

# ACCESSOIRES DE Caissons

20  
24

CONTAINER'S ACCESSORIES  
Catalogue



De 7 à 40 m<sup>3</sup> / From 7 to 40 m<sup>3</sup>



**AFHYMAT**<sup>®</sup>

Constructeur d'équipements  
pour véhicules industriels



# AFHYMAT®



Depuis 1993, la société AFHYMAT conçoit et fabrique des équipements pour véhicules industriels, de la petite à la grande série, en prônant la qualité, l'innovation et le service.

Écoute / proposition / conception / développement CAO 3D-2D prototypes. A la pointe de la technologie, AFHYMAT assure une excellente productivité dans le respect des délais et des normes de fabrication.

AFHYMAT s'engage à vous fournir une solution complète et à vous accompagner en France comme dans le monde entier.



Scannez et rejoignez-nous !  
Scan and join us !





## Siège social / Headquarter

With its experience as a designer and manufacturer of industrial vehicle equipment, AFHYMAT is committed to providing a complete solution to your requirements. Its manufacturing units are equipped with modern production tools, ensuring excellent productivity while meeting deadlines and manufacturing standards.

AFHYMAT applies 3 fundamental principles : QUALITY - INNOVATION - SERVICE.

Listening / proposal / design development 3D-2D CAD prototyping / production means from small to large series.

Always in search of excellence, AFHYMAT supports you in your projects with a service of quality and innovation.



# Sommaire

## Summary

Chapitres Chapters		Pages Pages
<b>1</b>	<b>PORTE ARRIÈRE</b> Rear door	
1.1	Charnière à souder Hinges to weld	8 > 15
1.2	Fermeture de porte Door Locking	16 > 30
<b>2</b>	<b>PORTE ARRIÈRE BASCULANTE</b> Dumping rear door	
2.1	Articulations haut de porte Top hinges	32 > 40
2.2	Déverrouillage de porte Bottom locking systems	41 > 47
<b>3</b>	<b>RIDELLE</b> Dropside	
3.1	Charnières Hinges	50 > 54
3.2	Fermetures Locking	55 > 64
3.3	Pieds de rancher Conic pillards	65 > 66
3.4	Ridelles aluminium et ranchers Aluminium dropside and pillards	67 > 80
3.5	Protection de ridelle Dropside rubber protection	81
<b>4</b>	<b>STRUCTURE</b> Container Body	
4.1	Rouleaux et galet Rollers and sliding roller	84 > 90
4.2	Butées Stops	91 > 92
4.3	Préhension Prehension	93 > 101
4.4	Marchepieds Folding steps	102 > 107

# Sommaire

## Summary

Chapitres Chapters		Pages Pages
<b>5</b>	<b>ARRIMAGE Stowage</b>	
5.1	Anneaux Stowing rings	110 > 111
5.2	Sangle à cliquet Ratchet strap	112
5.3	Moulinets de brelage et treuil Lashing drums and winch	113 > 114
5.4	Ridoir Turnbuckle	115 > 116
<b>6</b>	<b>CAISSE FERMÉE / MARITIME Container box / Maritime</b>	
6.1	Charnières / Fermeture / Joint / Berce Hinges / Locking / Seal / Cradle	118 > 122
6.2	Verrous Locks	123 > 124
6.3	Coins Corners	125
6.4	Butées / Accessoires / Charnières Stops / Accessories / Hinges	126 > 131
6.5	Kits crémone Door locks	132 > 133
6.6	Accrochages de porte Door retainers	134
6.7	Accessoires Accessories	135 > 137
6.8	Rails d'arrimage Rails	138 > 141
6.9	Signalisations Markings	142 > 145
<b>7</b>	<b>COFFRES ET COUVERCLES POLYÉTHYLÈNE Tool boxes and polyethylene lids</b>	
7.1	Roulettes Wheels	148
7.1	Serrures Locks	149
7.1	Couvercles et portes Lids	150 > 176
7.2	Coffres Tool boxes	177 > 187

Chapitres Chapters		Pages Pages
7.3	Réservoirs à eau Water tanks	188
7.4	Porte outils Tools bracket	189 > 191
<b>8</b>	<b>SYSTÈME DE COUVERTURES</b> Cover systems	
8.1	Rigid Cap	194 > 196
	Galet de toit coulissant Sliding roof roller	197
8.2	Manucap	198 > 199
8.3	Hydro Cap	200 > 201
8.4	Light Cap	202
8.5	Filets Nets	203 > 206
8.6	Crochets de bâche Cover hooks	207 > 208
<b>9</b>	<b>HYDRAULIQUE</b> Hydraulic	
9.1	Vérins simple / double effet Single / double acting cylinders	210 > 219
9.2	Chariot dépollution / Circuit hydraulique Depollution cart / Hydraulic system	220
9.3	Pompes à main Hand pumps	221
9.4	Centrales Power packs	222
9.5	Limiteurs de débit Flow regulators	223
9.6	Valves d'équilibrage Balancing valves	224
9.7	Centrale oléopneumatique Oleopneumatic powerpack	225
<b>10</b>	<b>ACCESSOIRES DE CAMIONS</b> Trucks accessories	
10.1	Coffre à filet Box for net cover	228
10.2	Protection latérale Side protection kits	229 > 244
10.3	Ailes Mudguards	245 > 259
10.4	Bavettes Mud flaps	260 > 261
10.5	Plaques d'appui Stabilizer pads	262

# Sommaire

## Summary

Chapitres Chapters		Pages Pages
10.6	Cale de roue Wheel lock	263
10.7	Signalisation Marking	264 > 268
10.8	Réservoir à carburant Fuel tank	269 > 273
<b>11</b>	<b>ÉLÉMENTS DE STRUCTURE POUR CAISSON</b> <b>Structural elements for containers</b>	
11.1	Plateau et berce Drop-side and cradle	276 > 277
11.2	Antivol pour container Anti-theft container	278
	Porte de caisson Container door	279 > 281
	Joint d'étanchéité Watertight bucket	282 - 283
<b>12</b>	<b>UNITÉS DE VIDAGE</b> <b>Vaccum pump range</b>	
12.1	Unités de vidange	286 > 289
<b>13</b>	<b>COMPACTEURS ET CITERNES</b> <b>Compactors and tanks</b>	
13.1	Compacteur à déchets Waste compactor	292 > 293
13.2	Lève container Container lift	294
	Distributeur et valve CETOP5 Container lift	295 > 296
13.3	Citerne sur berce Tank on cradle	297
<b>14</b>	<b>BUNGALOW / CONTAINER DE STOCKAGE</b> <b>Bungalow / Storage container</b>	
14.1	Container de stockage Storage container	300 > 305
<b>15</b>	<b>CONTENEURS RÉCOLTE DE DÉCHETS</b> <b>Waste collection containers</b>	
15.1	Container poubelle galvanisé Galvanized waste container	308 > 310
15.2	Pneus-box® Pneus-box®	311
<b>16</b>	<b>PROJETS SPÉCIFIQUES</b> <b>Specific achievements</b>	
16.1	Camion broyeur d'archives Shred truck for documents	314 > 316

# Porte arrière Rear door

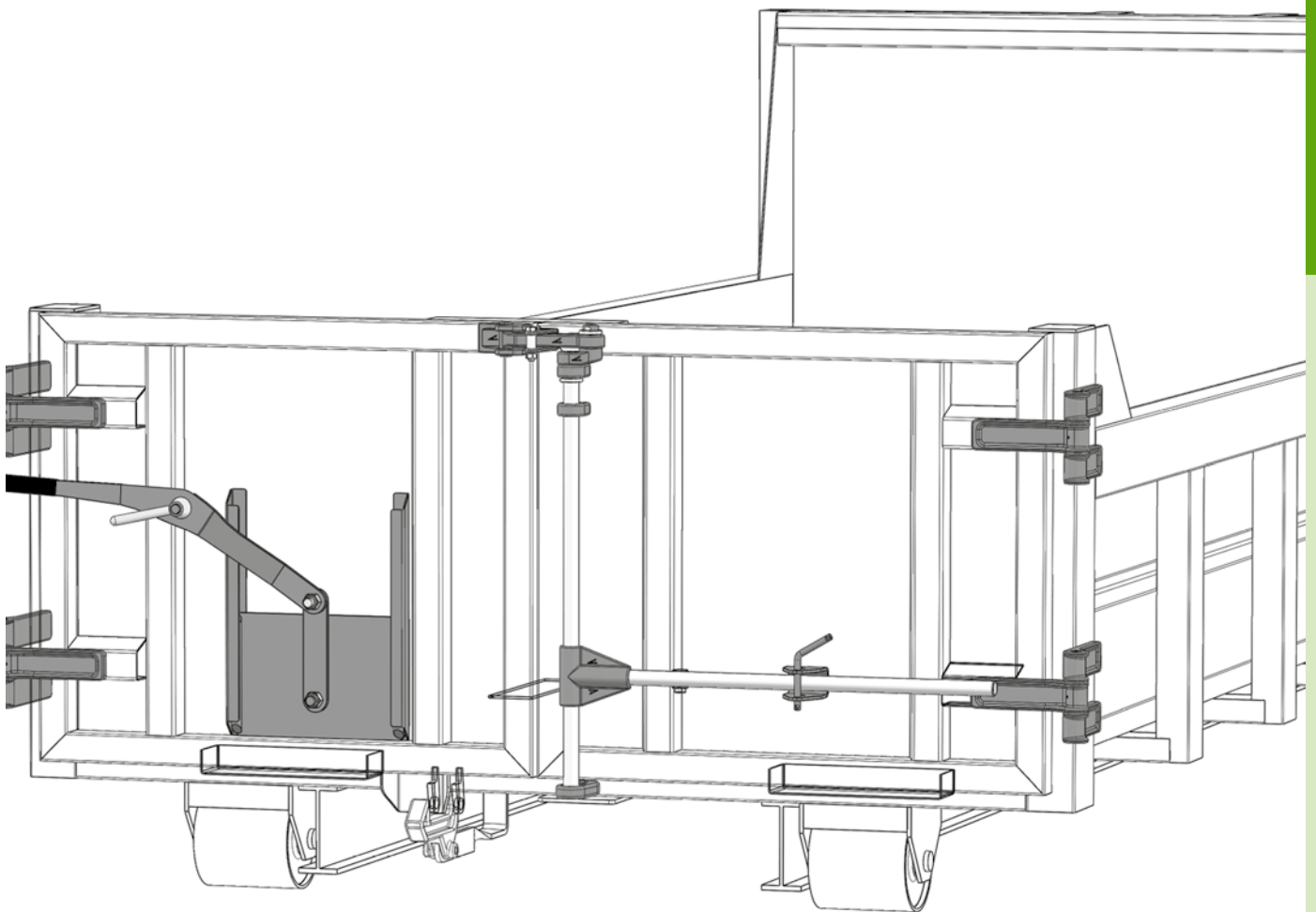
01

Charnières à souder

Hinges to weld

Fermeture de porte

Door locking




# La porte arrière Charnières à souder

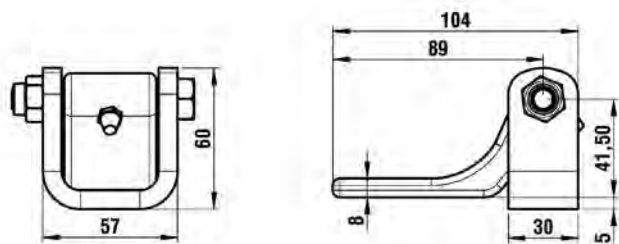
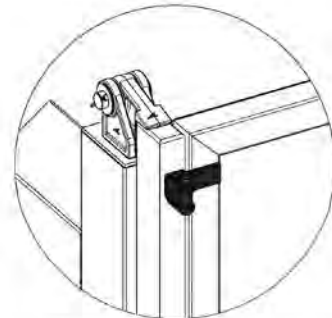
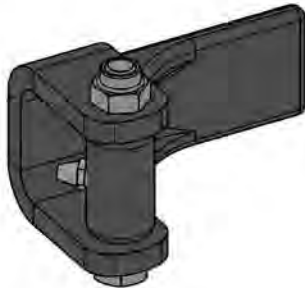
Rear door / Hinges to weld

## Charnière de porte à vantaux 3.5T avec graisseur

Hinge for leafed door 3.5T with greaser

500 01 579


 0.70 Kg, Matière : Acier- Material: Steel

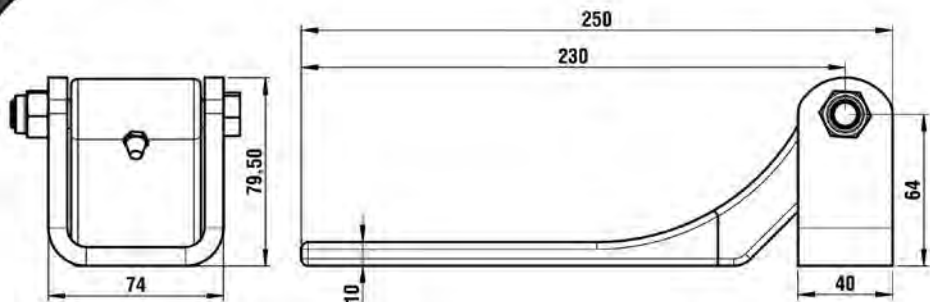
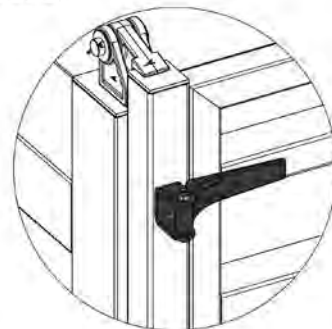
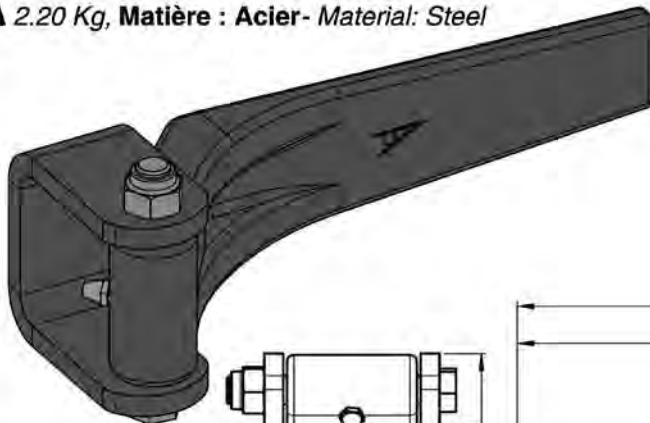


## Charnière de porte à vantaux 26T longueur 230 avec graisseur

Hinge for leafed door 26T length 230 with greaser

500 01 580

 2.20 Kg, Matière : Acier- Material: Steel

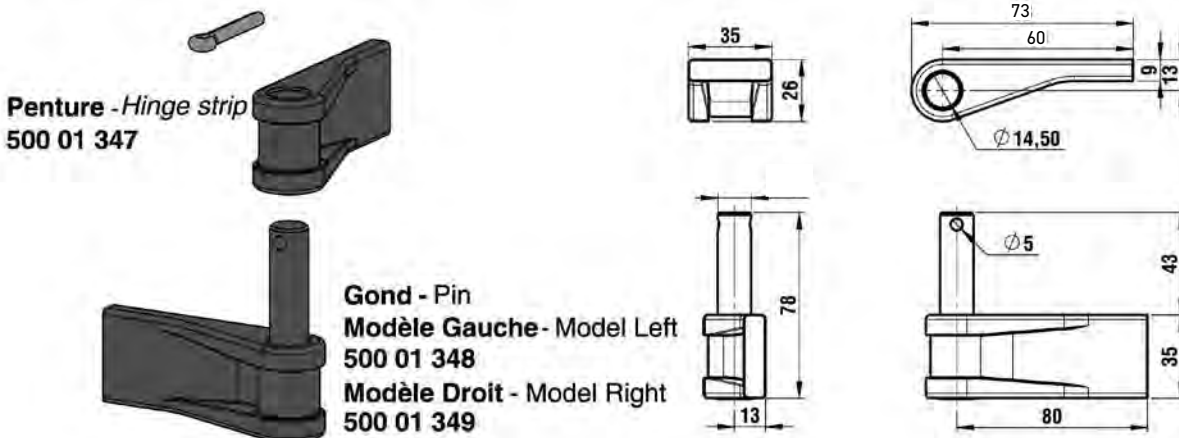


# La porte arrière Charnières à souder

Rear door / Hinges to weld

## Charnière de porte à vantaux droite 3.5T - Straight Hinge for leafed door 3.5T

**KG** 1 Kg, Matière : Acier - Material: Steel



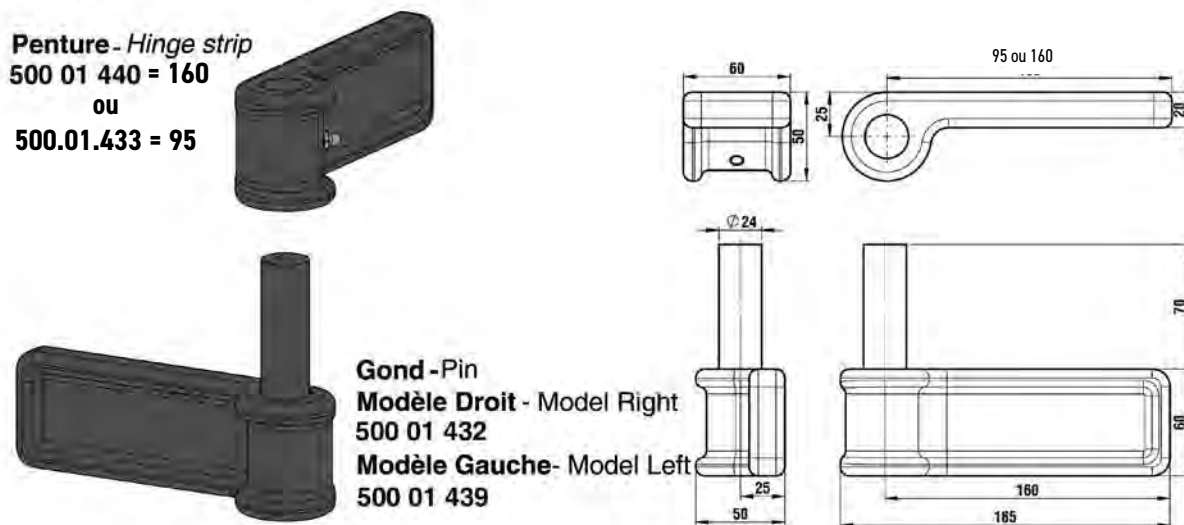
Kit charnière de porte à vantaux / Straight hinge for door kit

500 01 094 = 500 01 347 + 500 01 348    Modèle gauche / Model left

500 01 095 = 500 01 347 + 500 01 349    Modèle droit / Model Right

## Charnière de porte à vantaux Ø24 - Straight Hinge for leafed door Ø24

**KG** 4 Kg, Matière : Acier - Material: Steel



Kit charnière de porte à vantaux / Straight hinge for door kit

500 03 462 = 500 01 440 + 500 01 439    Modèle gauche / Model left


500 03 461 = 500 01 440 + 500 01 432    Modèle droit / Model Right

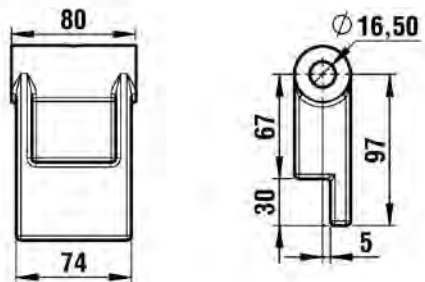
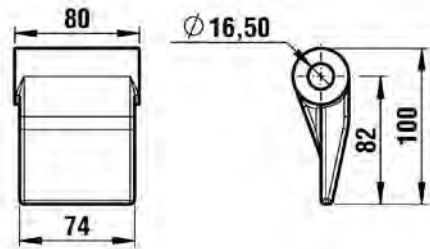
# La porte arrière Charnières à souder

Rear door / Hinges to weld

## Charnière de porte à vantaux 19T Ø16 complète


Complete Hinge for leafed door 19T Ø16  
500 00 710

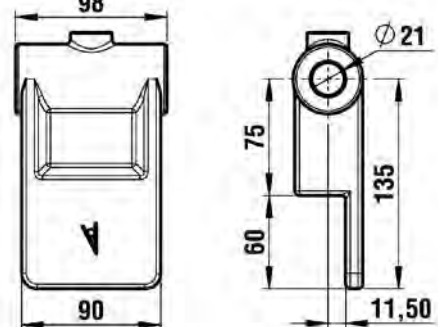
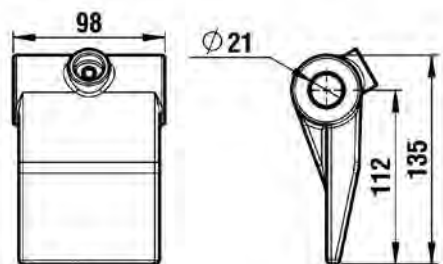
 3 Kg, Matière : Acier- Material: Steel



## Charnière de porte à vantaux 26T Ø21 complète

Complete Hinge for leafed door 26T Ø21  
500 00 356

 5.50 Kg, Matière : Acier- Material: Steel



# La porte arrière Charnières à souder

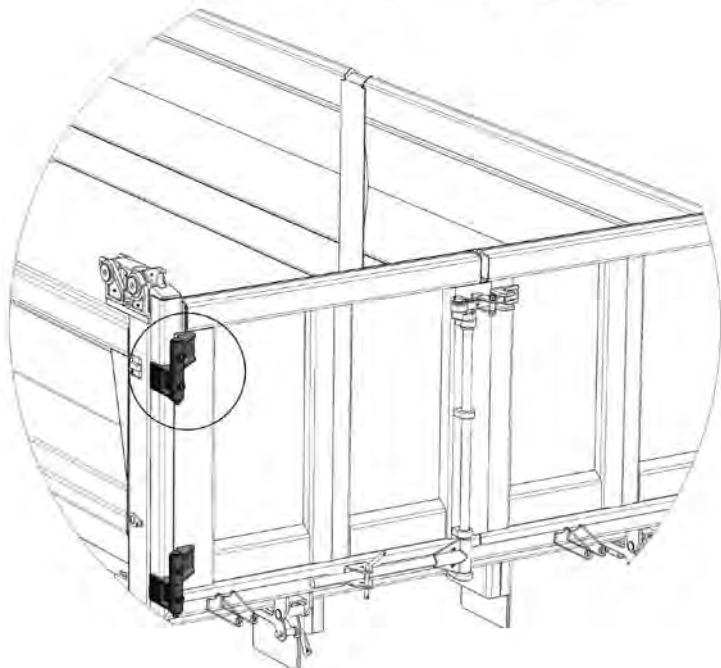
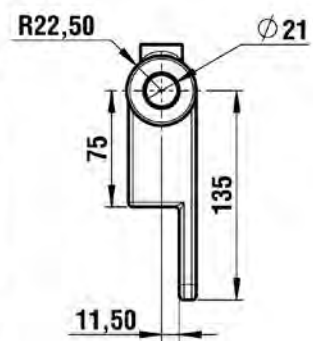
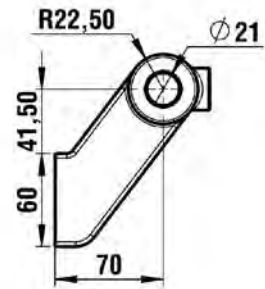
Rear door / Hinges to weld

## Charnière de porte à vantaux 26T Ø21 complète

Complete Hinge for leafed door 26T Ø21

500 80 073

 6 Kg, Matière : Acier - Material: Steel

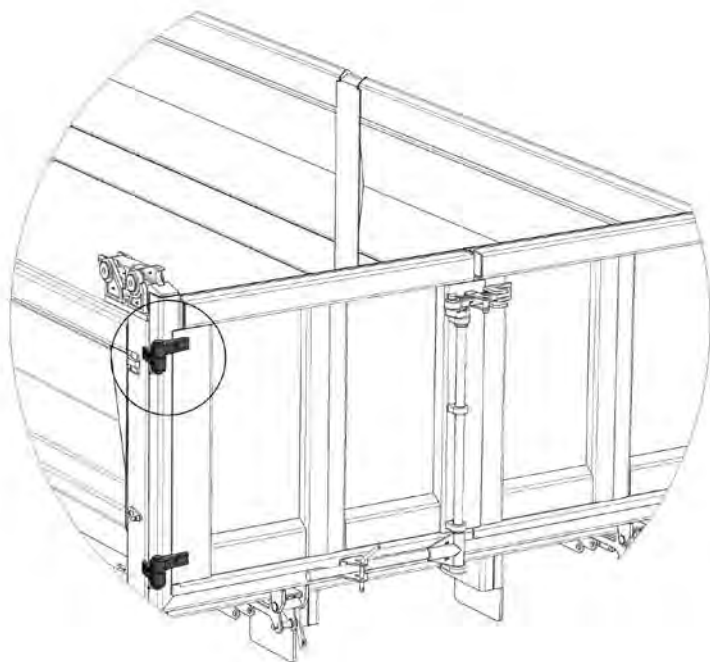
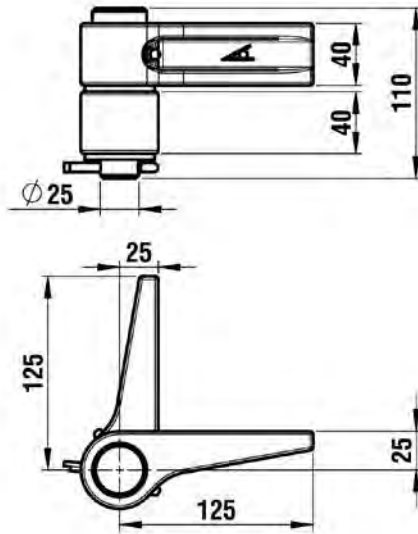


# La porte arrière Charnières à souder

Rear door / Hinges to weld

**Charnière à souder Ø25 - Hinge to weld Ø25**  
500 01 745


 2.50 Kg, Matière : Acier - Material: Steel



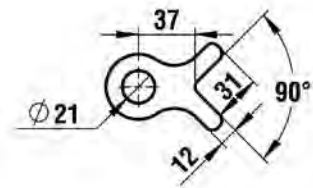
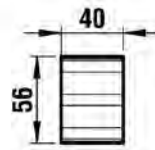
# La porte arrière Charnières à souder

Rear door / Hinges to weld

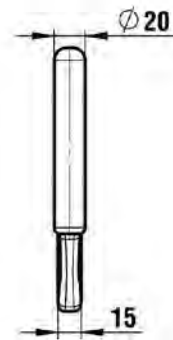
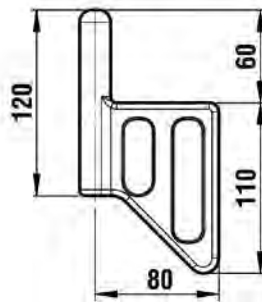
## Charnière de caisson Ø20 partie mobile - Hinge for container Ø20 mobile part

 1.50 Kg, Matière : Acier- Material: Steel


Penture - Hinge  
500 00 930



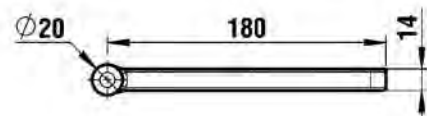
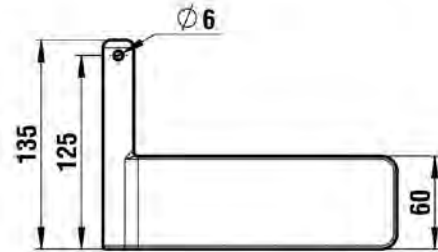
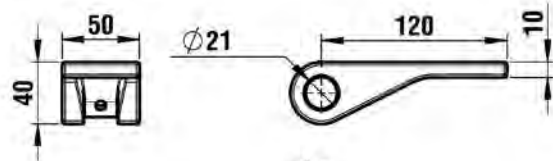
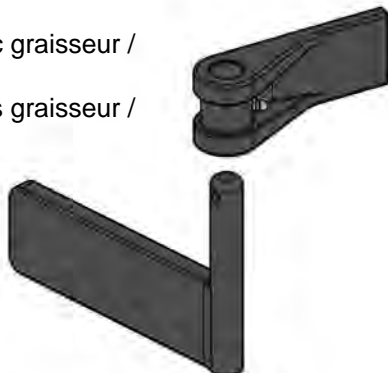
Gond - Pin  
500 01 267



## Charnière Ø20 avec graisseur - Hinge Ø20 with greaser

 2.50 Kg

Penture - Hinge  
500 02 056 avec graisseur /  
With grease  
500 01 312 sans graisseur /  
Without greaser



Gond - Pin  
500 03 084

# La porte arrière Charnières à souder

Rear door / Hinges to weld

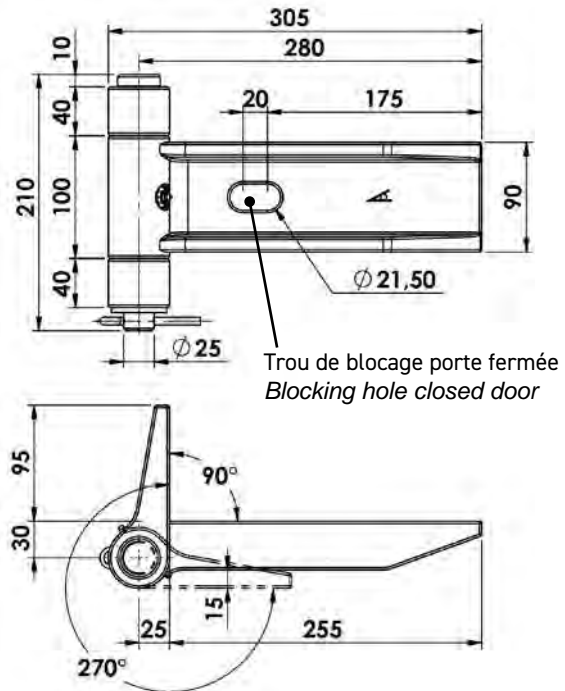
## Kit $\varnothing 25$ - Compactor hinge kit $\varnothing 25$

**KG** 7.40 Kg, Matière : Acier - Material : Steel  
500 03 449

Axe  $\varnothing 25$  - Axle  $\varnothing 25$   
500 03 448

Penture - Hinge  
500 01 746

Penture - Hinge  
500 03 447




Pion anti-arrachement  
500 04 416

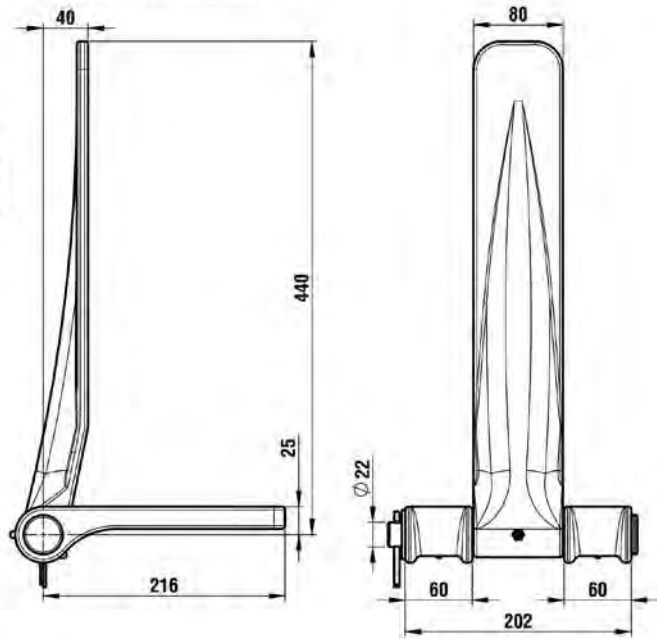
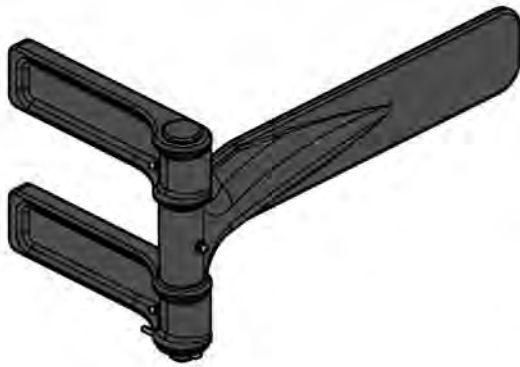
# La porte arrière Charnières à souder

Rear door / Hinges to weld

## Charnière de caisson à souder Ø22 - Hinge to weld Ø22

500 01 613

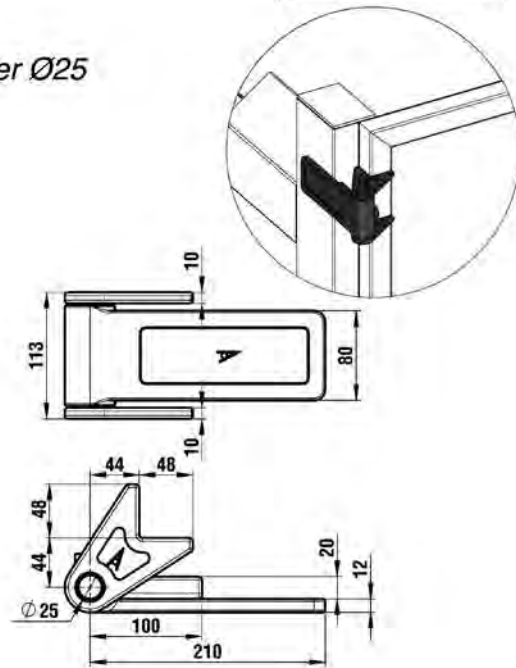
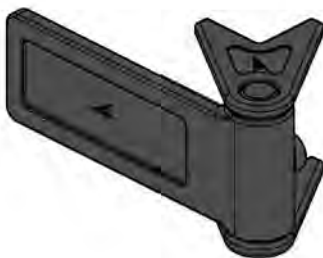
 9 Kg, Matière: Acier - Material: Steel



## Charnière de caisson Ø25 - Hinge for container Ø25

500 80 054

 4 Kg, Matière: Acier - Material: Steel



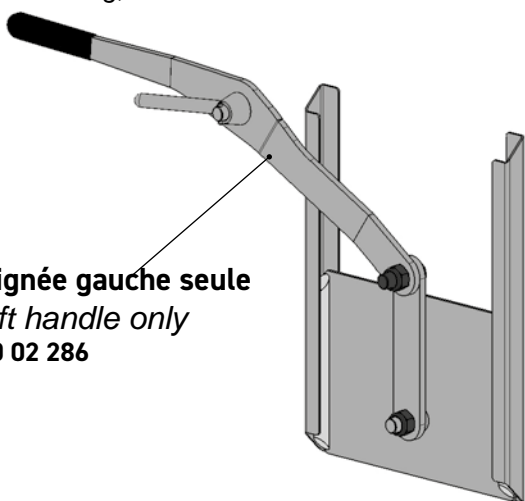
# La porte arrière Fermeture de porte

Rear door / Door locking

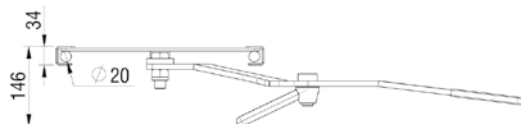
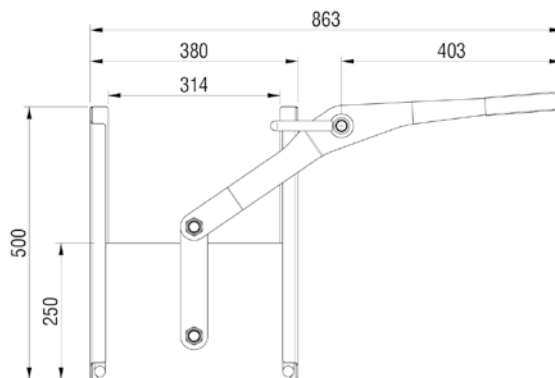
## Trappe gauche - Left hopper door

500 02 165

**KG** 12 Kg, Matière : Acier - Material : Steel



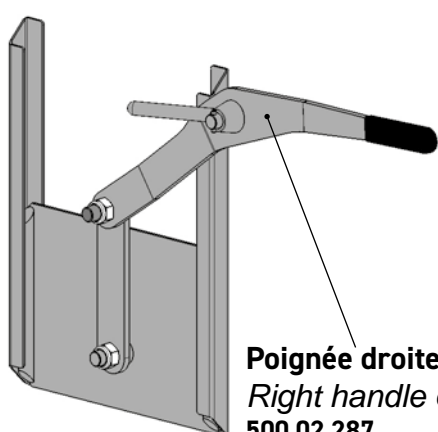
**Poignée gauche seule**  
Left handle only  
500 02 286



## Trappe droite - Right hopper door

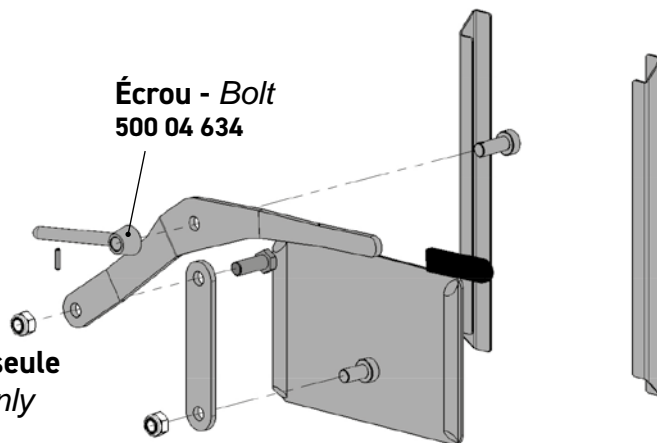
500 02 166

**KG** 12 Kg, Matière : Acier - Material : Steel



**Poignée droite seule**  
Right handle only  
500 02 287

**Écrou - Bolt**  
500 04 634



## Glissière livrée brute

Rail delivery without treatment

# La porte arrière Fermeture de porte

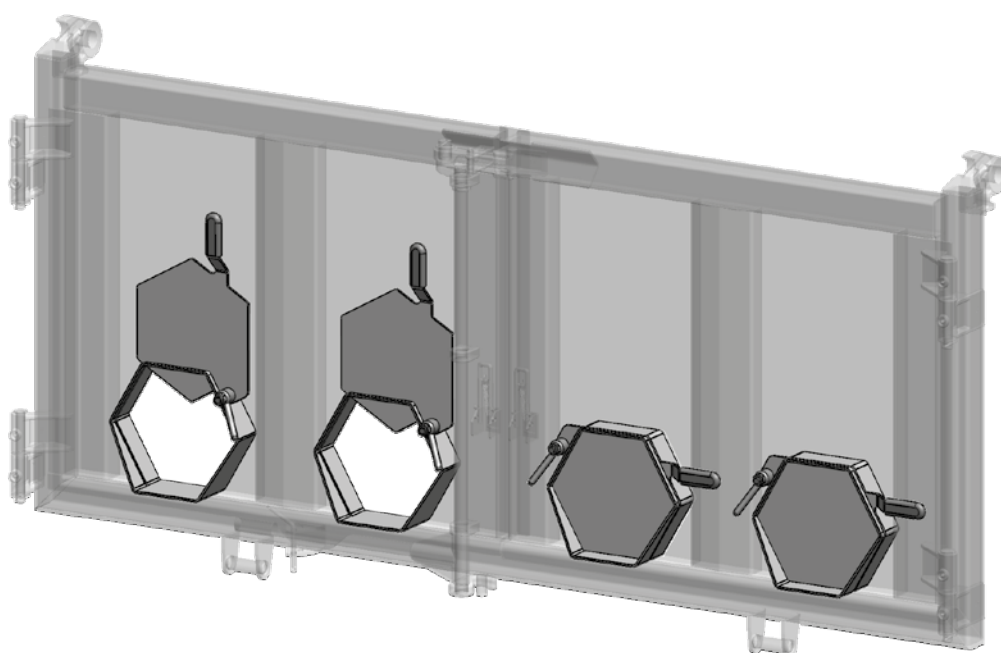
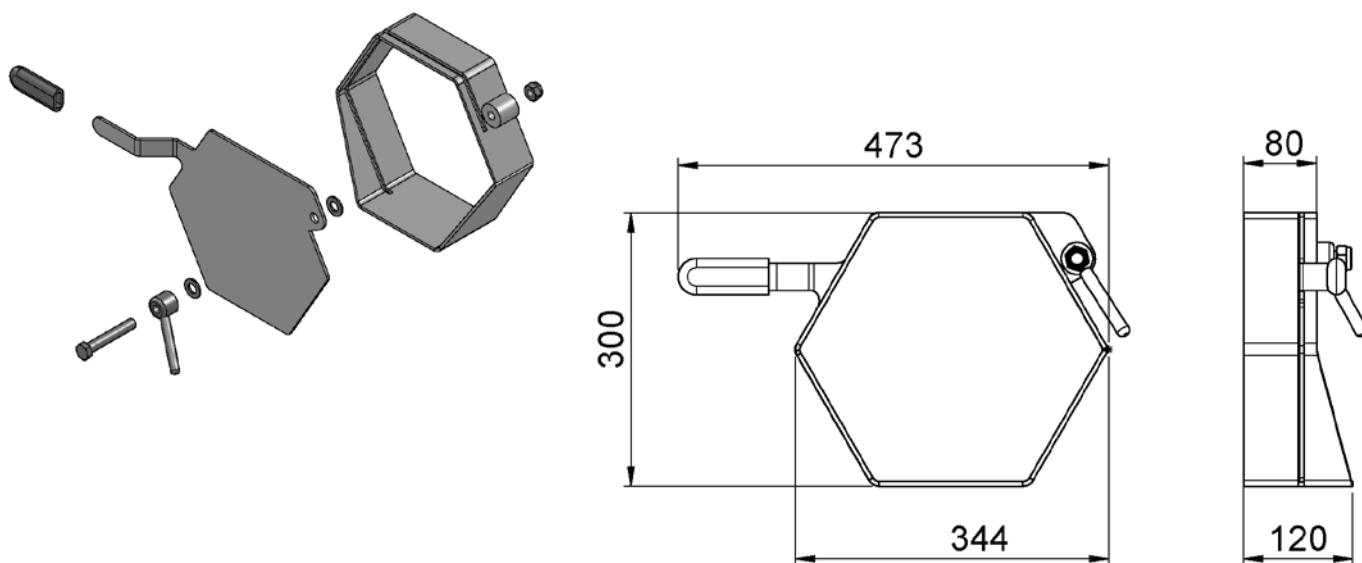
Rear door / Door locking

## Trappe Hexagonale - Lever door

500 04 890 : droite / Right

500 04 891 : gauche / Left


**8Kg**, Matière : Acier - Partie mobile zinguée - Partie fixe brute  
Material : Steel - Zinc-plated mobile part - Raw steel fixed part

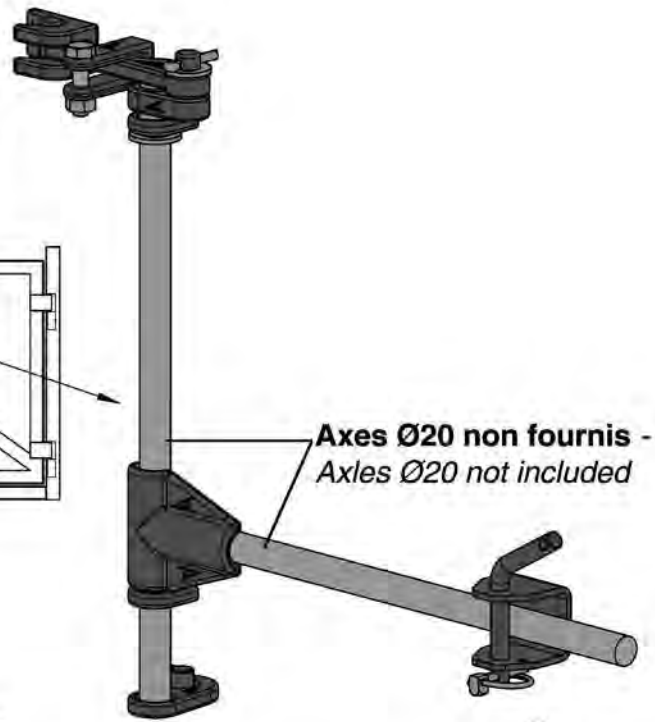
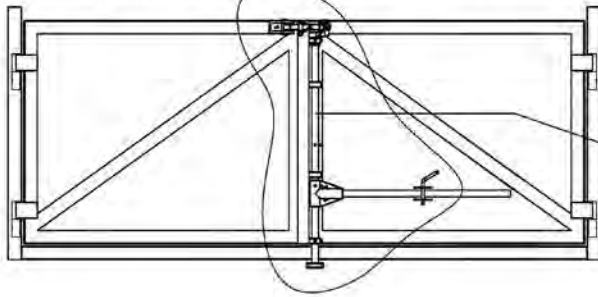


# La porte arrière Fermeture de porte

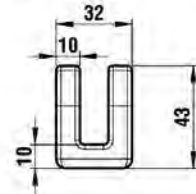
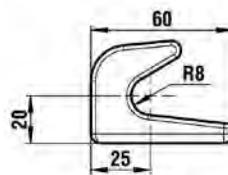
Rear door / Door locking

**Fermeture à rattrapage de jeu 3.5T**  
*Door lock with clearance take-up 3.5T*  
500 80 084

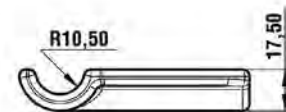
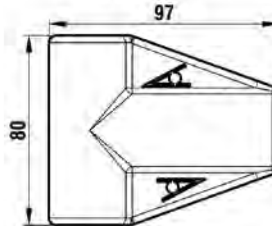
 4 Kg, Matière : Acier - Material: Steel



**Accrochage loquet - Top Hook Clamp**  
500 02 029



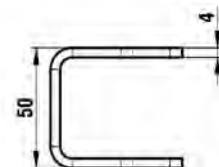
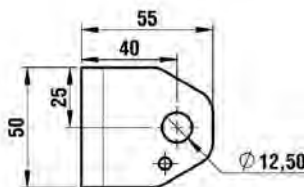
**Gousset - Gusset**  
500 02 032



**Broche - Spindle**  
500 02 034



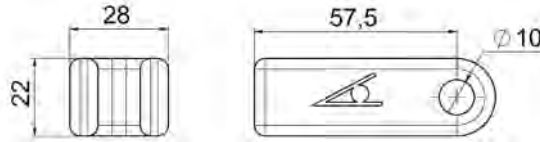
**Arrêtoir - Door catch**  
500 02 035



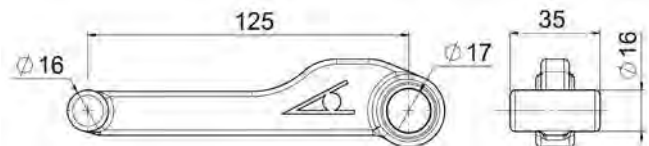
# La porte arrière Fermeture de porte

Rear door / Door locking

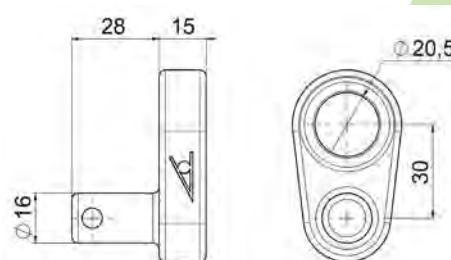
**Guide loquet fermeture - Latch guide lock**  
500 02 033



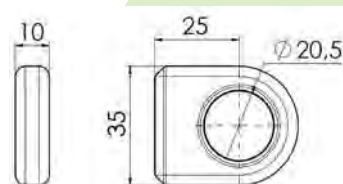
**Loquet ø16 - 3.5T - Latch**  
500 02 030



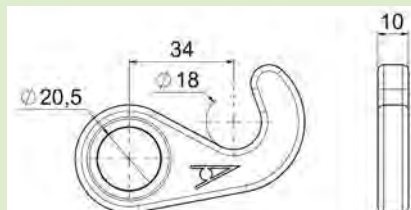
**Came de serrage - 3.5T - Clamping cam**  
500 02 028



**Pontet ø20 - 3.5T - Bridge ø20**  
500 02 027



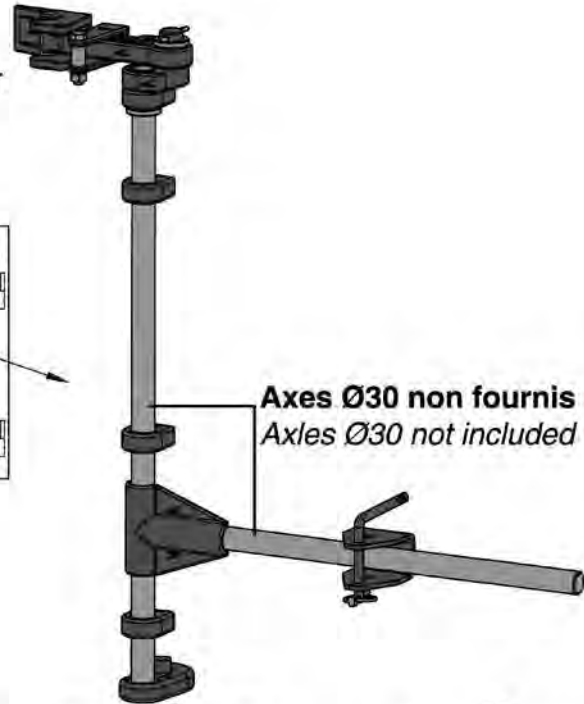
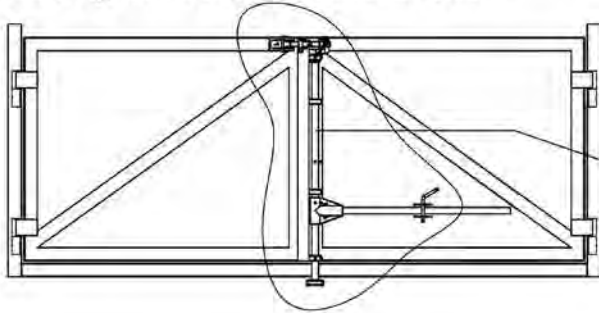
**Crochet inférieur - 3.5T - Bottom hook**  
500 02 031



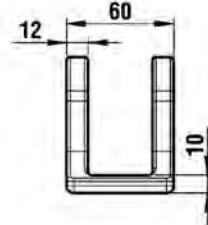
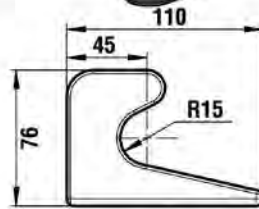
# La porte arrière Fermeture de porte

Rear door / Door locking

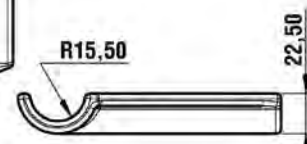
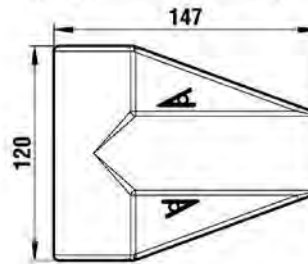
**Fermeture à rattrapage de jeu 19 / 26 / 32T**  
*Door Lock with clearance take-up*  
 500 80 070  
 9 Kg, Matière : Acier - Material: Steel



**Accrochage loquet - Top Hook Clamp**  
 500 03 186



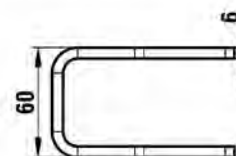
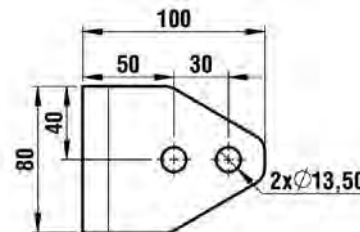
**Gousset - Gusset**  
 500 01 946



**Broche - Spindle**  
 500 01 268



**Arrêtoir - Door catch**  
 500 01 770



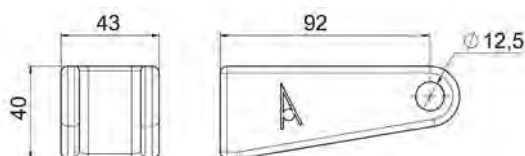
# La porte arrière

## Fermeture de porte

Rear door / Door locking

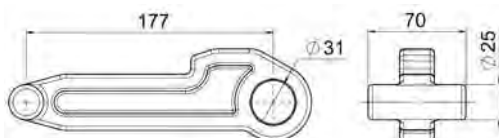
### Guide loquet ouvert avec vis - Latch guide open with screw

500 03 464



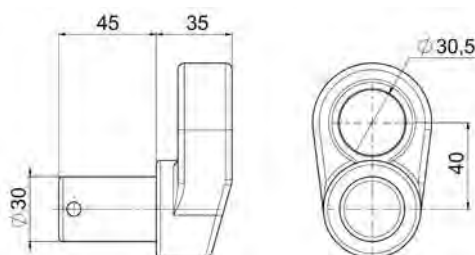
### Loquet ø30 - Latch ø30

500 03 465



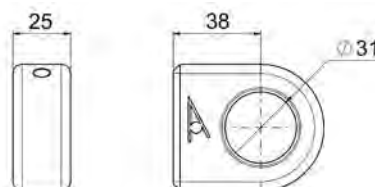
### Came de serrage - Clamping cam

500 03 466



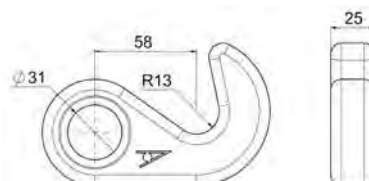
### Pontet - Bridge

500 01 945



### Crochet inférieur - Bottom hook


500 03 090

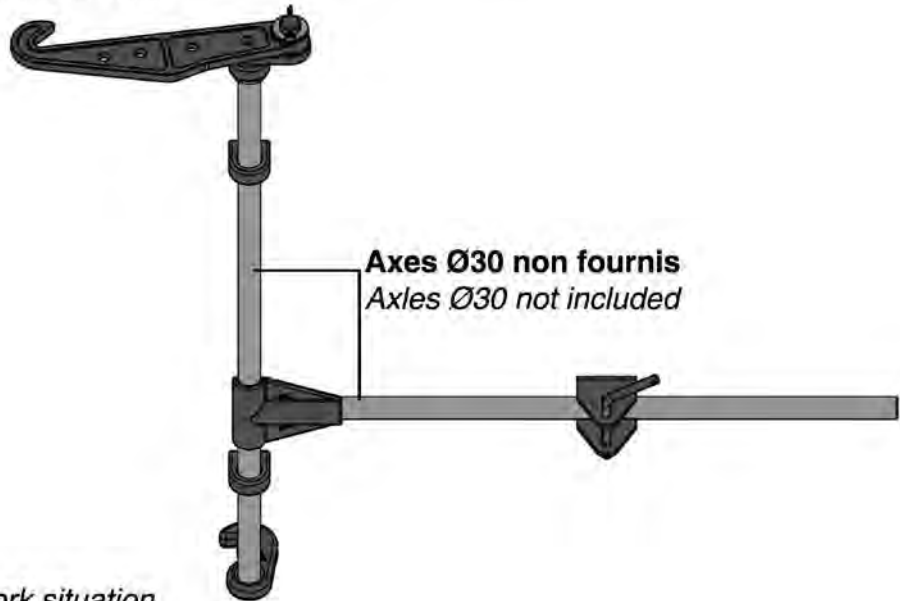


# La porte arrière Fermeture de porte

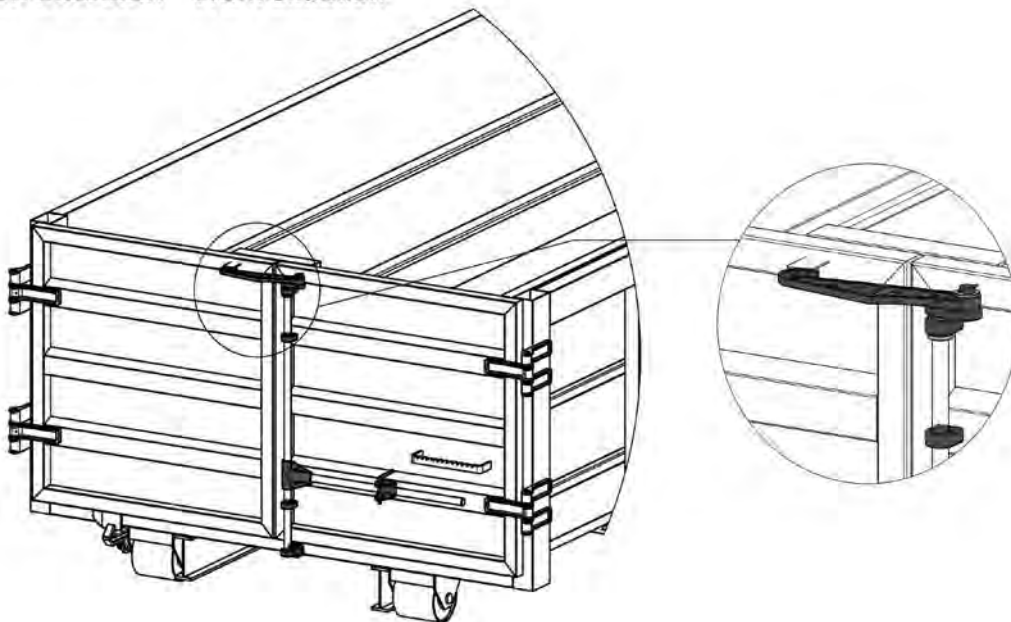
Rear door / Door locking

**Fermeture à rattrapage de jeu longue - Long Door Lock with clearance take-up**  
500 80 126

 7 Kg, Matière : Acier - Material: Steel



**Mise en situation - Work situation**



# La porte arrière Fermeture de porte

Rear door / Door locking

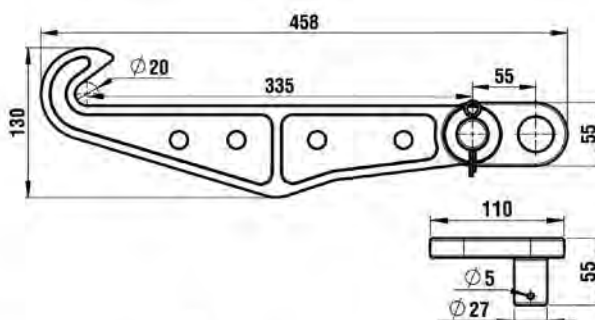
**Composition: fermeture à rattrapage de jeu longue.**

*Composition: Long Door Lock with clearance take-up*

500 80 126

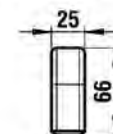
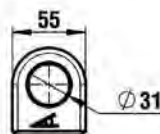
**Crochet - Hook**

500 03 320



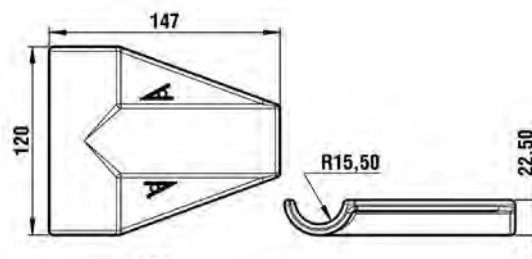
**Pontet Ø30 - Trigger guard Ø30**

500 01 945



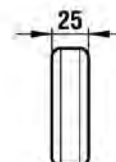
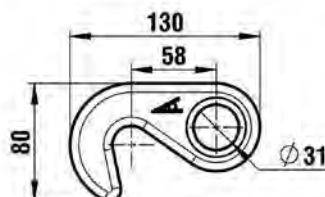
**Gousset - Gusset**

500 01 946



**Crochet inférieur - Inferior Hook**

500 03 090



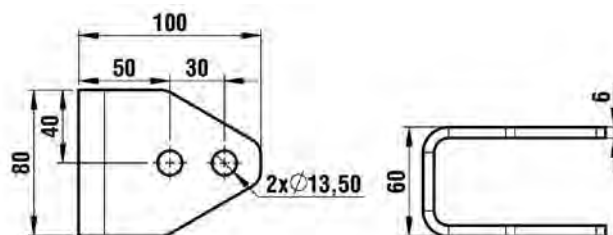
**Broche - Spindle**

500 01 268



**Arrêtoir - Door catch**

500 01 770



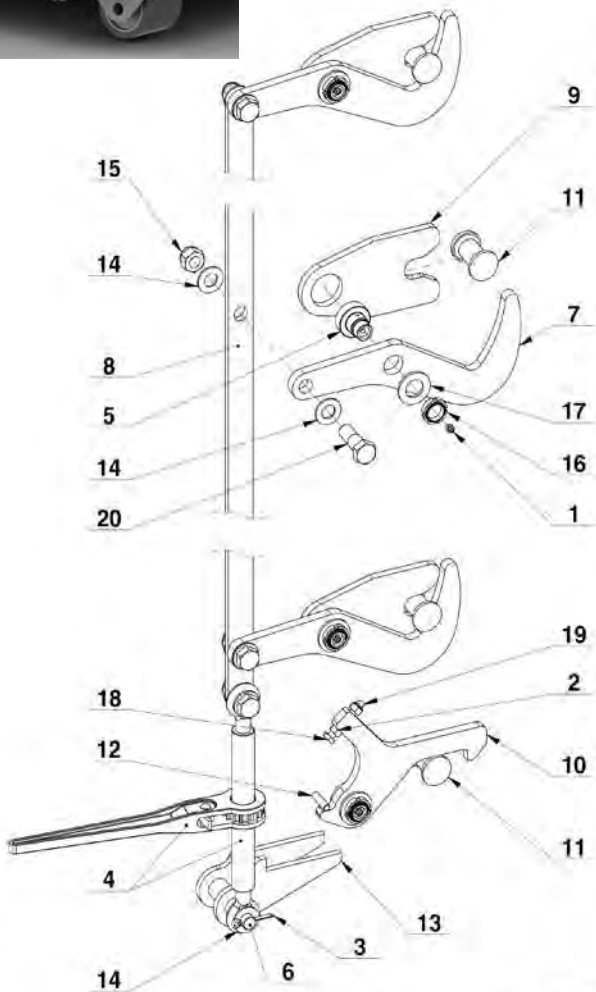
# La porte arrière Fermeture de porte

Rear door / Door locking

**Kit fermeture caisson compacteur - Compactor box closure kit**

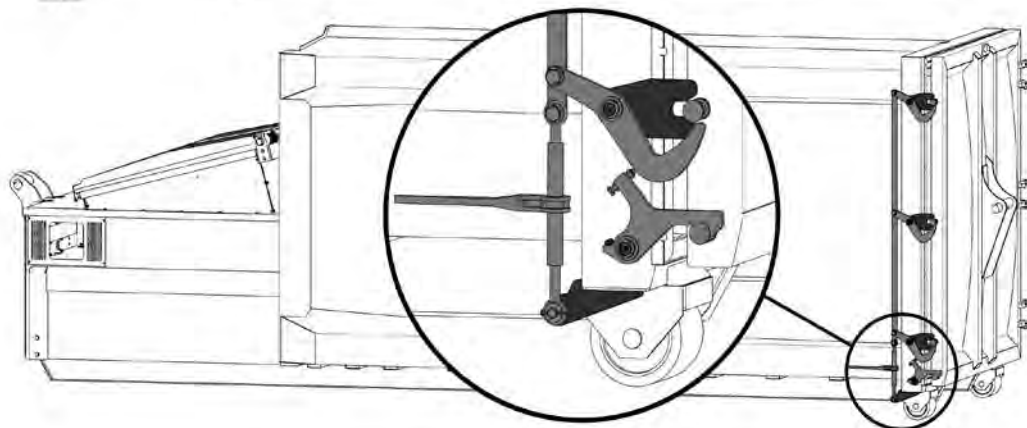
**500 80 125**

**Matière : Acier - Material : Steel**



Référence kit / kit reference . 500 80 125

Repère Landmark	Quantité Quantity	Référence Reference	kg
1	4x	100 02 056	0.01
2	1x	400 02 476	0.01
3	1x	500 00 715	0.01
4	1x	500 03 280	3.40
5	4x	500 03 309	0.40
6	1x	500 03 314	0.54
7	3x	500 03 315	2.54
8	1x	500 03 316	5.68
9	3x	500 03 893	1.74
10	1x	500 03 895	1.77
11	4x	500 03 897	0.46
12	1x	500 03 898	0.02
13	2x	500 03 899	0.67
14	9x	800 00 572	0.02
15	4x	800 00 632	0.08
16	4x	800 00 685	0.04
17	4x	800 00 687	0.04
18	1x	800 00 978	0.05
19	1x	800 01 076	0.02
20	4x	800 01 133	0.23

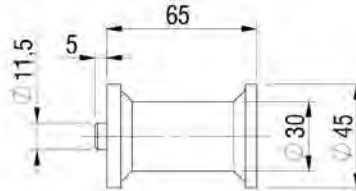
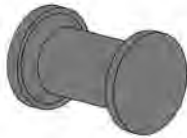


# La porte arrière Fermeture de porte

Rear door / Door locking

## Axe de verrouillage porte Ø30 / Door locking pin Ø30

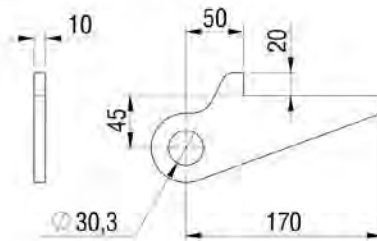
Acier zingué / Zinc-plated steel



Reference	kg
500 03 897	0.46

## Platine de tension / Tension plate

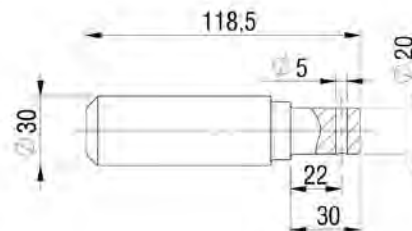
Acier brut / Raw steel



Reference	kg
500 03 899	0.67

## Axe de ridoir / Turnbuckle axis

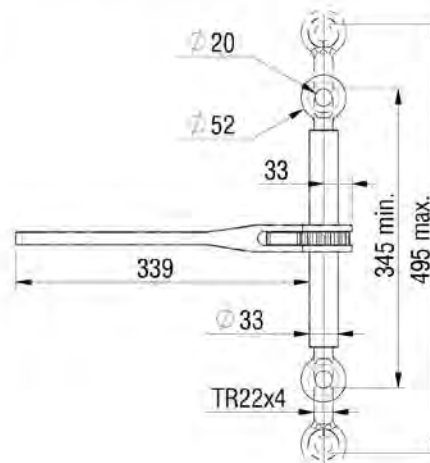
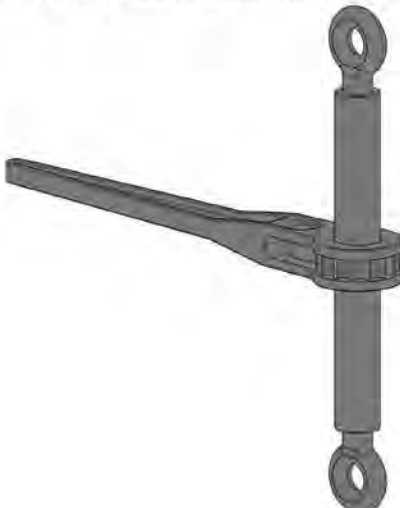
Acier zingué / Zinc-plated steel



Reference	kg
500 03 314	0.54

## Ridoir à cliquet 15T Ø 20 / Turnbuckle 15T Ø 20

Acier peint / Painted steel



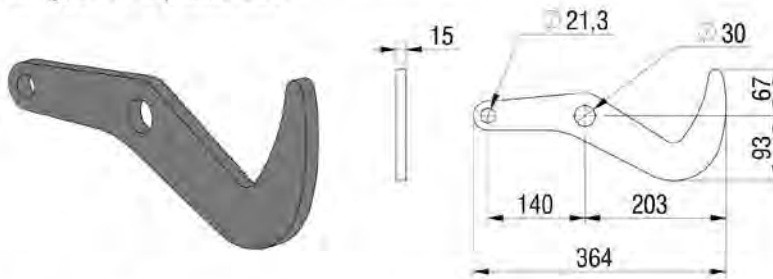
Reference	kg
500 03 280	3.50

# La porte arrière Fermeture de porte

Rear door / Door locking

## Crochet de verrouillage / Locking hook

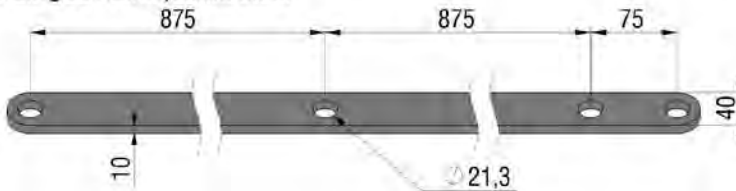
Acier zingué / Zinc-plated steel



Reference	kg
500 03 315	2.54

## Tirant crochet / Rod of draw

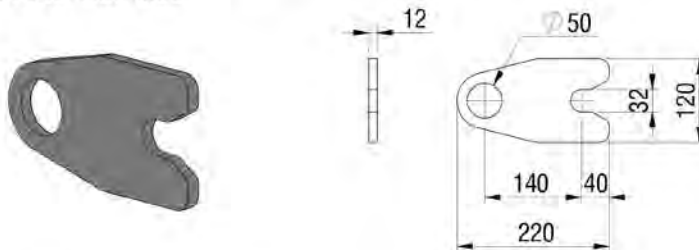
Acier zingué / Zinc-plated steel



Reference	kg
500 03 316	5.68

## Centreur porte / Door centrtor

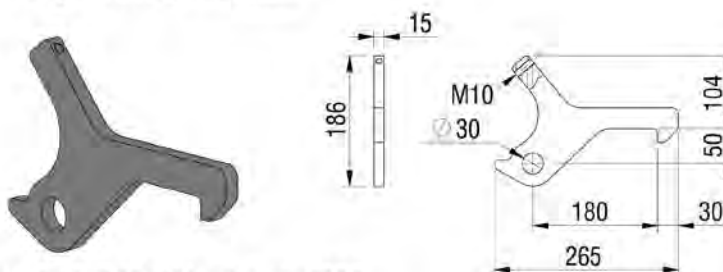
Acier brut / Raw steel



Reference	kg
500 03 893	1.74

## Crochet de sécurité / Safety hook

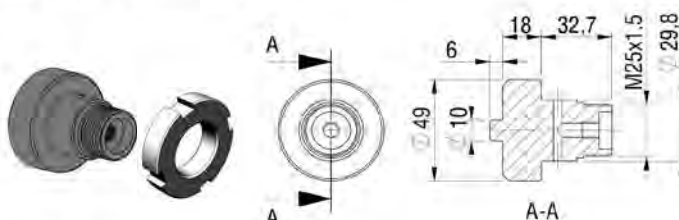
Acier zingué / Zinc-plated steel



Reference	kg
500 03 895	1.77

## Axe crochet Ø30 / Hook axis Ø30

Acier zingué / Zinc-plated steel




Reference	kg
500 03 309	0.40

# La porte arrière Fermeture de porte

Rear door / Door locking

## Kit complet accrochage de porte- Complete kit door Hooking

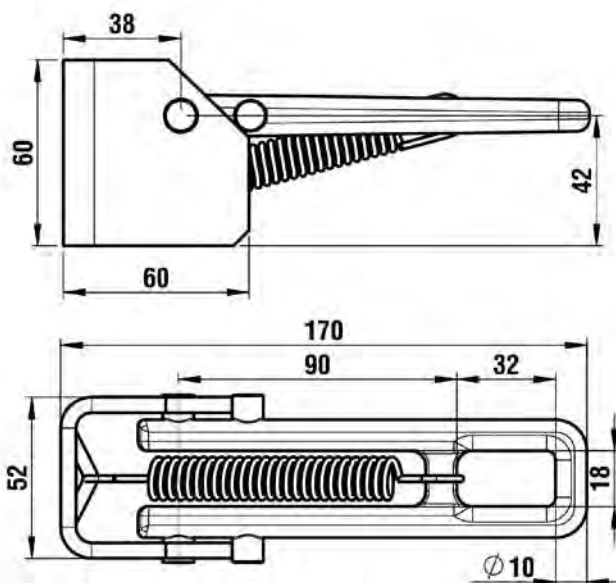
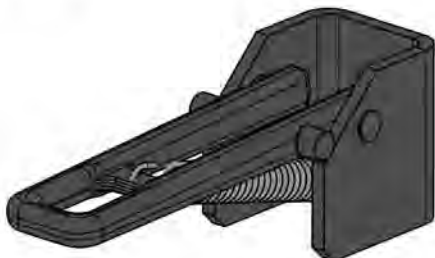
500 00 770

 0.80 Kg, Matière : Acier- Material: Steel



## Accrochage - Hooking on

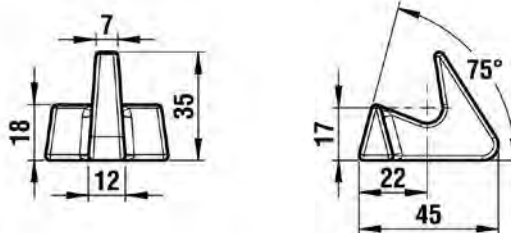
500 00 769



## Crochet moulé - Moulding hook

500 00 768

Matière : Acier- Material: Steel



# La porte arrière Fermeture de porte

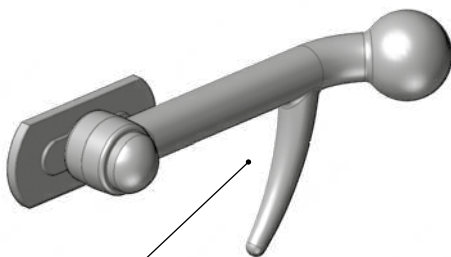
Rear door / Door locking

**Fermeture porte arrière benne amovible - Rear door locking for movable tipper**

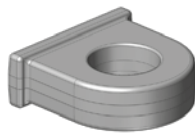
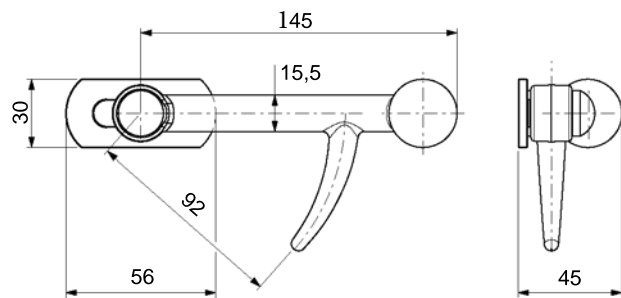
**500 01 196 - Modèle droit + oeil - Right model + eye**

**500 03 489 - Modèle gauche + oeil - Left model + eye**

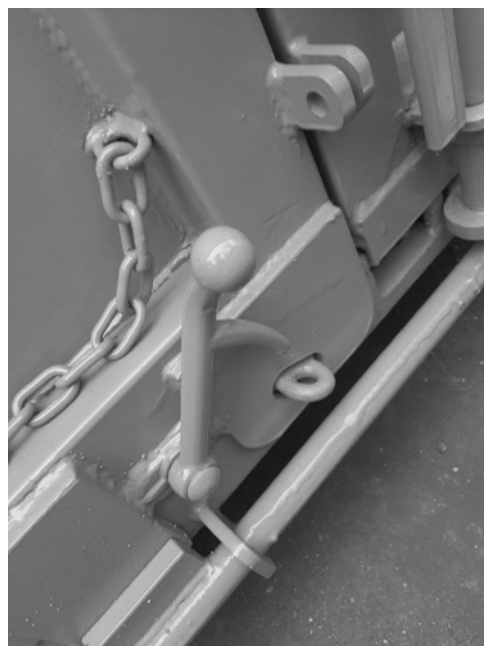
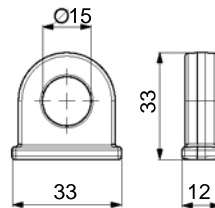
**KG** 0.50 kg - Matière : Acier - Material : steel



Modèle droit / Right model



Oeil- Eye



# La porte arrière Fermeture de porte

Rear door / Door locking

**Crochet en queue de cochon à souder - Pigtail hook to weld**


**500 04 407 - Modèle droit ø8 mm - Model right ø8 mm**

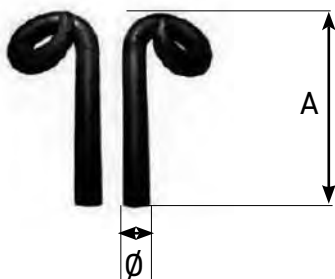
**500 04 408 - Modèle gauche ø8 mm - Left model ø8 mm**

**500 04 409 - Modèle droit ø12 mm - Model right ø12 mm**

**500 04 410 - Modèle gauche ø12 mm - Left model ø12 mm**

**Matière : Acier forgé - Material : Forged steel**


 0.05 kg

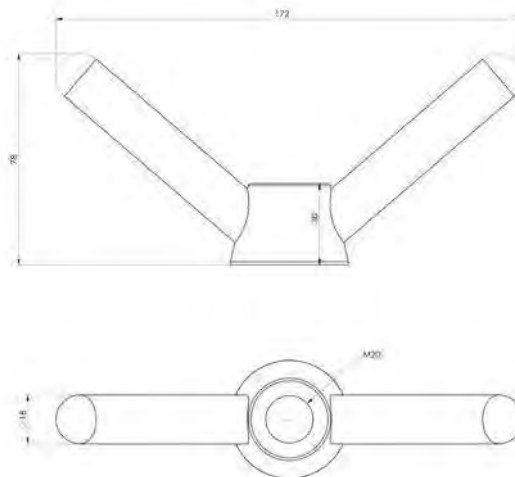


A en mm	70	100
Ø en mm	8	12

**Écrou 2 manettes -**

**500 05 445**

 0.6 kg Matière : Acier zingué - Material : Galvanizing steel



# La porte arrière

## Fermeture de porte

Rear door / Door locking

**Chaîne droite ø8 mm 400 Kg- Straight chain ø8 mm 400 Kg**

**800 01 222 - au mètre**

**Chaîne droite ø3 mm 55 Kg- Straight chain ø3 mm 55 Kg**

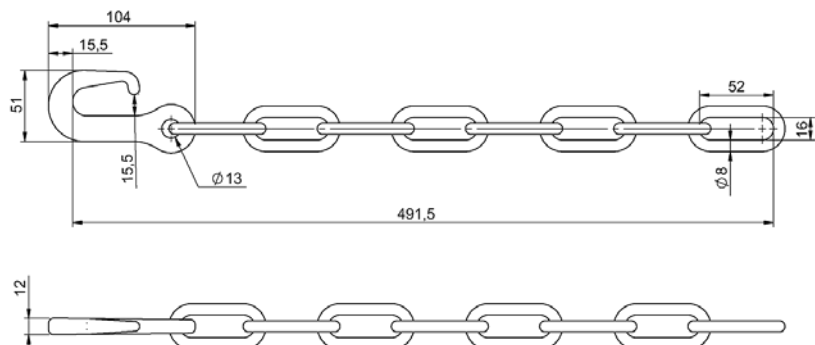
**800 00 253 - en rouleau de 25 m**

**Matière : Acier - Material : steel**



**Chaîne 52x16 - 500 mm - Crochet T14- Straight chain 52 x 16 - 500 mm - Hook T14**  
**500.04.804**

 0,68 kg - Matière : Acier - Material : steel



# Porte arrière basculante

## Dumping rear door

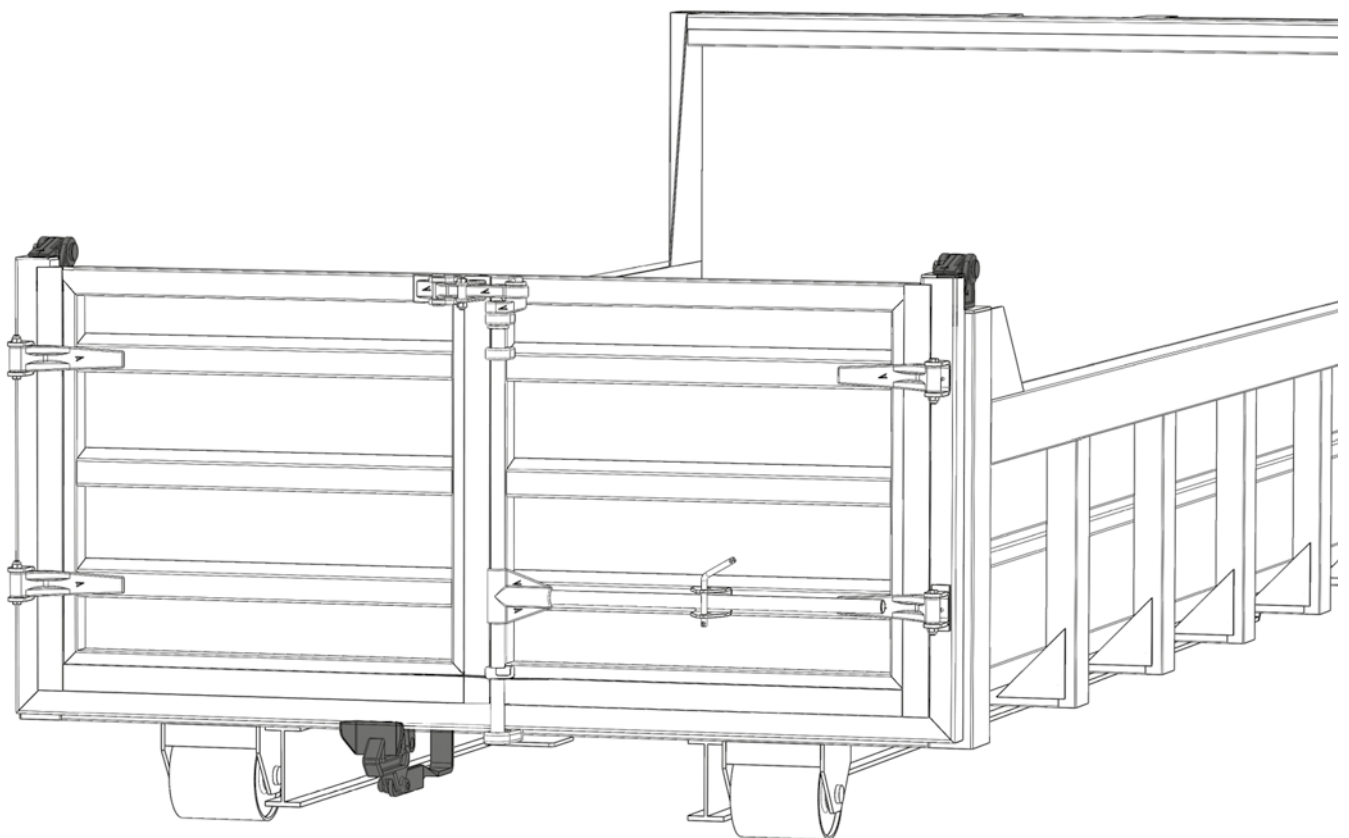
02

Articulations haut de porte

Top hinges

Déverrouillages de porte

Bottom locking systems



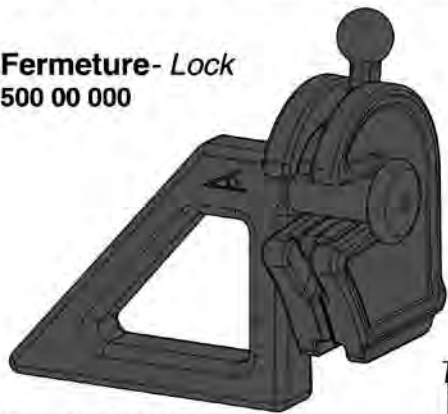
# Porte arrière basculante Articulations haut de porte

Dumping rear door / Top hinges

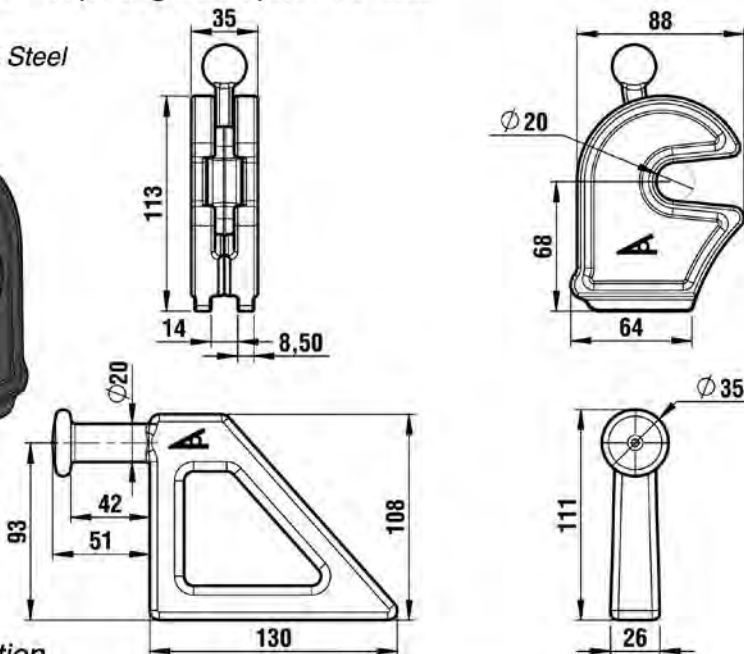
**Kit complet Ø20 haut de porte - Top Hinge Complete kit Ø20**  
500 80 013

**3 Kg, Matière : Acier - Material: Steel**

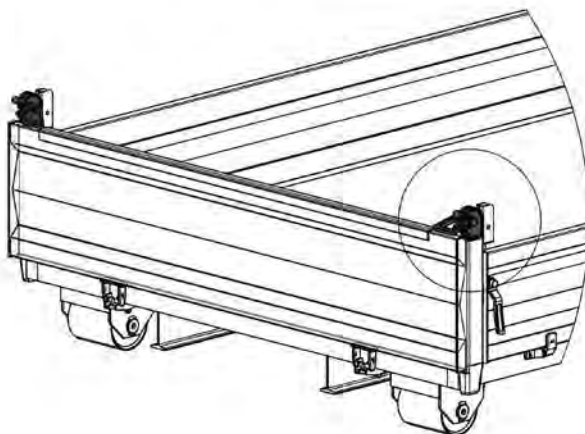
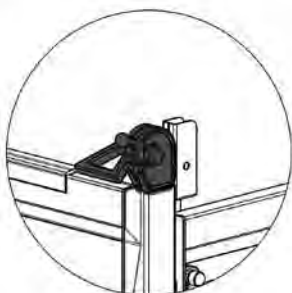
**Fermeture- Lock**  
500 00 000



**Pivot- Pivot**  
500 03 028

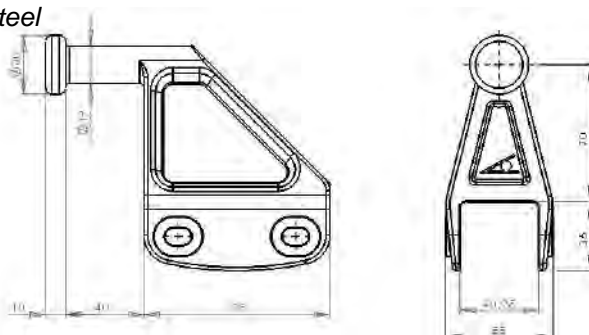


**Mise en situation- Work situation**



**Pivot de porte arrière ø20 (version évidée) - Pivot of rear door ø 20 (Hollow version)**  
500.03.054

**1,3 Kg, Matière : Acier brut - Material : Blank steel**



# Porte arrière basculante

## Articulations haut de porte

Dumping rear door / Top hinges

**Kit complet Ø20 haut de porte - Top Hinge Complete kit Ø20**  
500 80 120

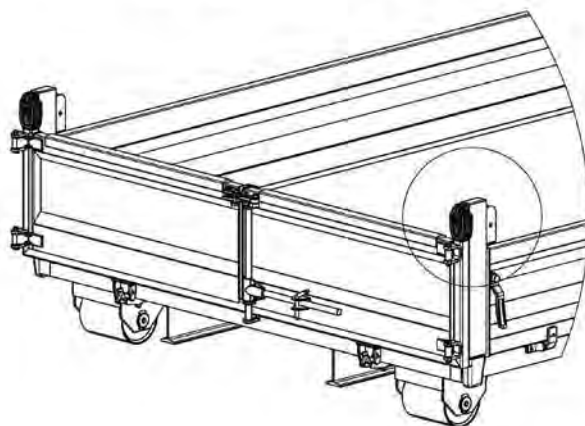
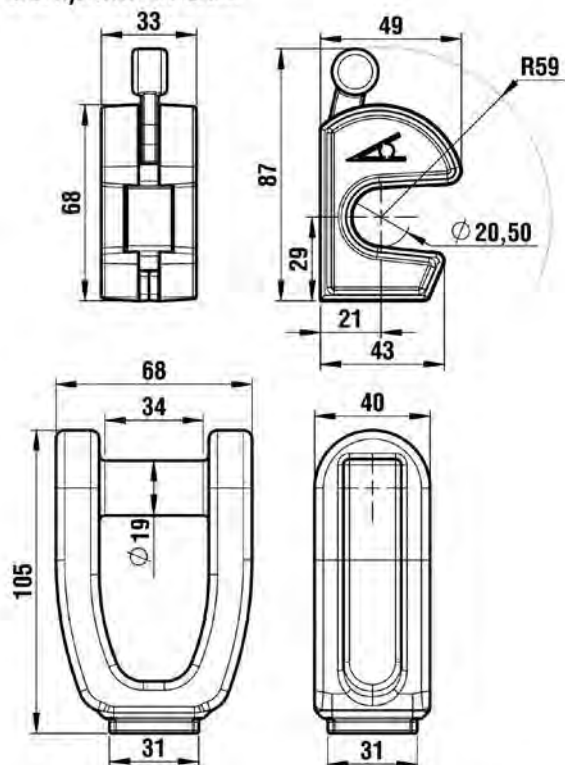
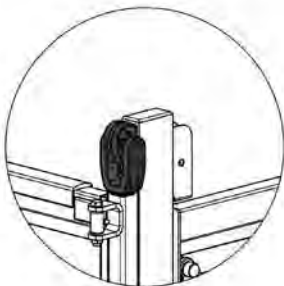
**KG** 1.30 Kg, Matière : Acier - Material: Steel

**Haut de porte- Top Hinge**  
500 00 953



**Chape- Clevis**  
500 02 023

**Mise en situation- Work situation**



# Porte arrière basculante Articulations haut de porte

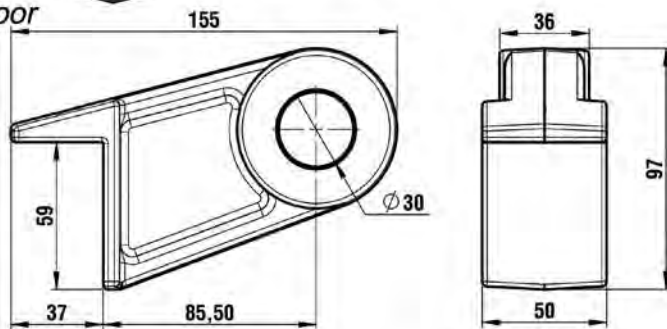
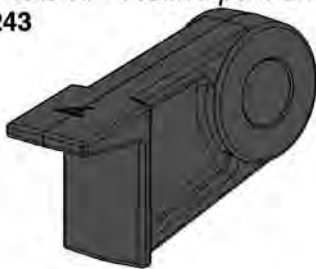
Dumping rear door / Top hinges

**Articulation haut de porte 15T kit complet Ø30 - Top Hinge 15T Complete kit Ø30**  
500 80 020

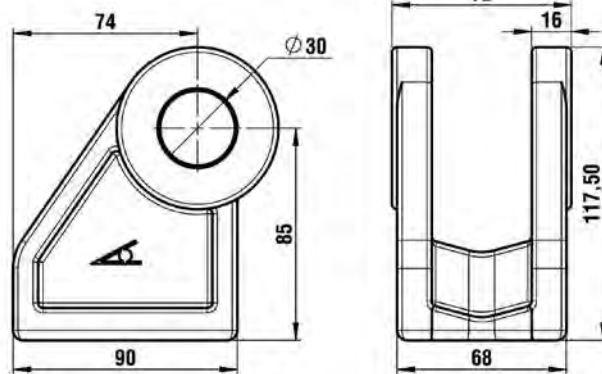
**KG** 4.50 Kg, Matière : Acier - Material: Steel



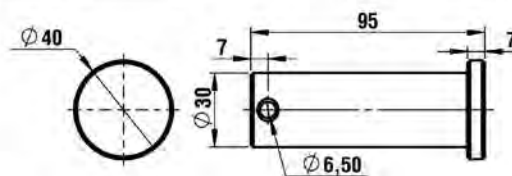
**Partie mobile - Mobile part on the door**  
500 00 243



**Partie fixe - Fixed part on the body**  
500 01 133



**Axe Ø30 avec rondelle et goupille**  
Axle Ø30 with ring and pin  
500 00 119



# Porte arrière basculante Articulations haut de porte

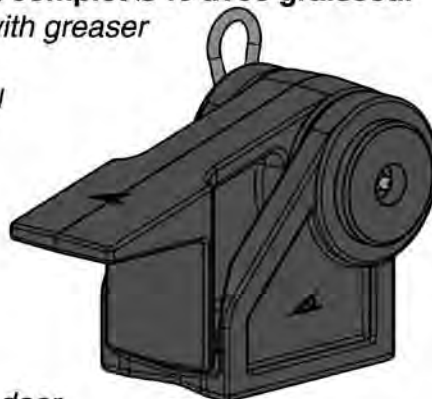
Dumping rear door / Top hinges

## Articulation haut de porte 26T kit complet Ø40 avec graisseur

Top Hinge 26T Complete kit Ø40 with greaser

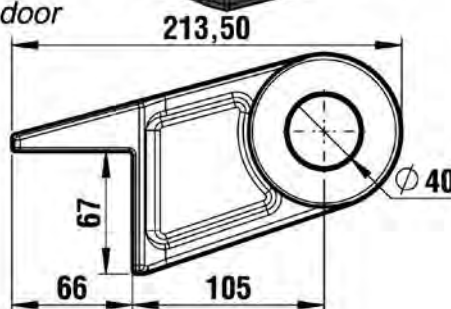
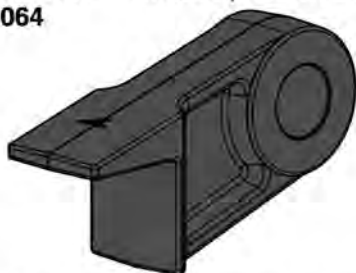
500 80 001

 9 Kg, Matière : Acier - Material: Steel



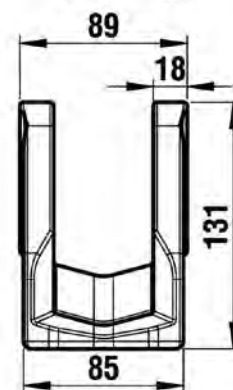
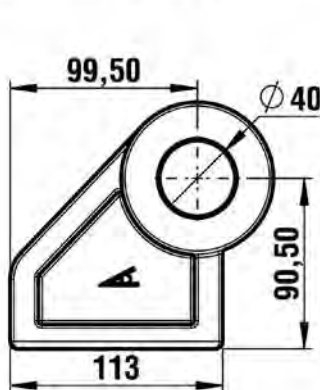
### Partie mobile - Mobile part on the door

500 00 064



### Partie fixe - Fixed part on the body

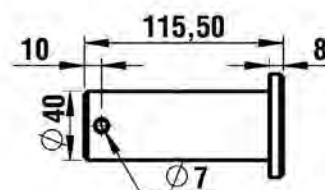
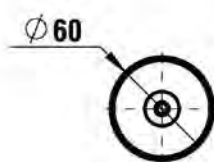
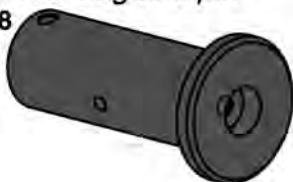
500 00 063



### Axe Ø40 avec rondelle et goupille

Axle Ø40 with ring and pin

500 00 118



# Porte arrière basculante Articulations haut de porte

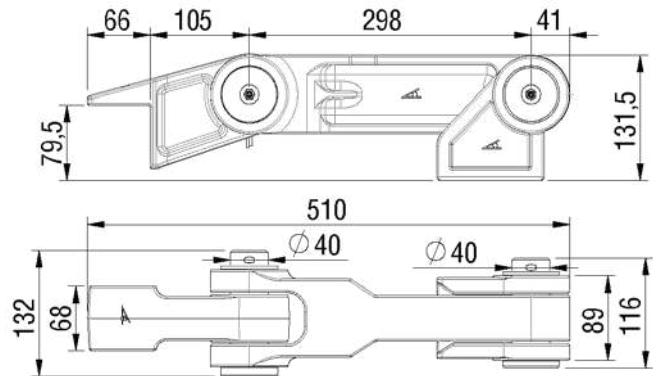
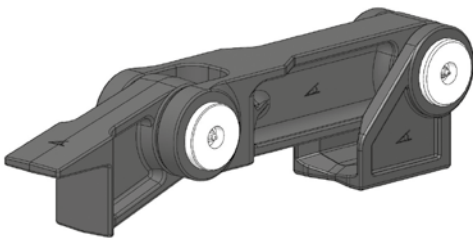
Dumping rear door / Top hinges

## Kit haut de porte double articulation 26T- kit complet ø40

Double hinged kit 26T - Complet kit ø40

500.80.121

**KG** 18,4 Kg, Matière : Acier - peinture noire - Material : Steel - black paint

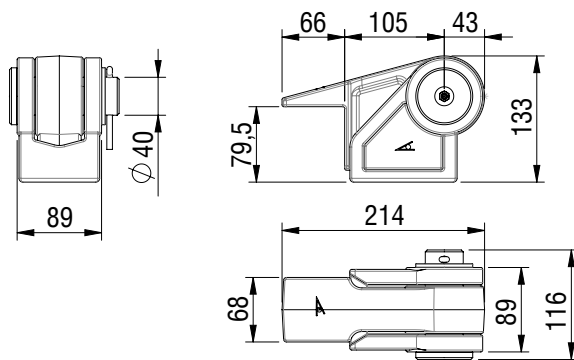
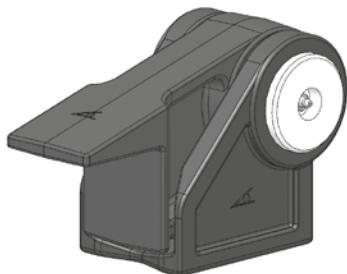


## Articulation haut de porte 26T Complet

Top hinge 26T complet kit

500.80.001

**KG** 8,8 Kg, Matière : Acier - peinture noire - Material : Steel - Black paint

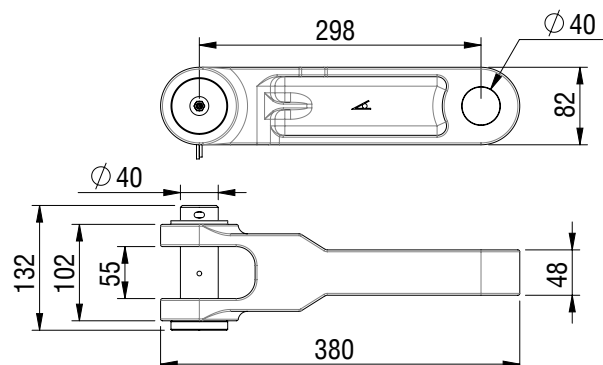
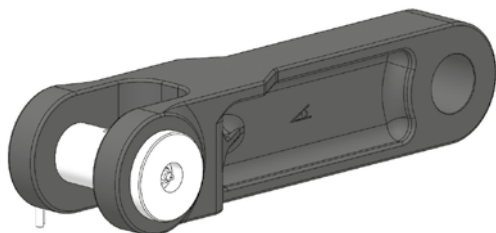


## Kit bielette avec axe 26T

Double joint arm kit with 26T axle

500.00.807

**KG** 9,6 Kg, Matière : Acier - peinture noire - Material : Steel - Black paint



Axe zingué / Zinc plated axle  
500.01.144

# Porte arrière basculante Articulations haut de porte


Dumping rear door / Top hinges

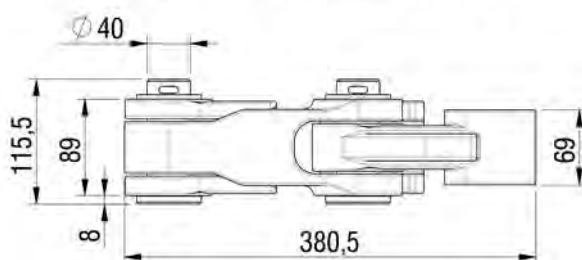
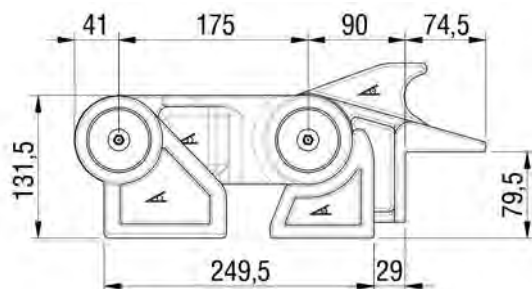
Modèle breveté AFHYMAT  
AFHYMAT patented model

Kit haut de porte verrou 26T double articulation avec arrêtoir de bâche

Double hinged kit with tarpaulin top

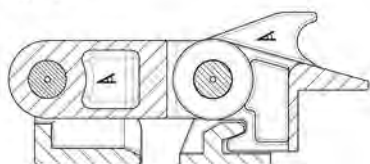
500.80.071

 18 Kg, Matière : Acier - Material : Steel



Position fermée avec blocage anti-relevage de porte

Closed position with anti-lift lock door

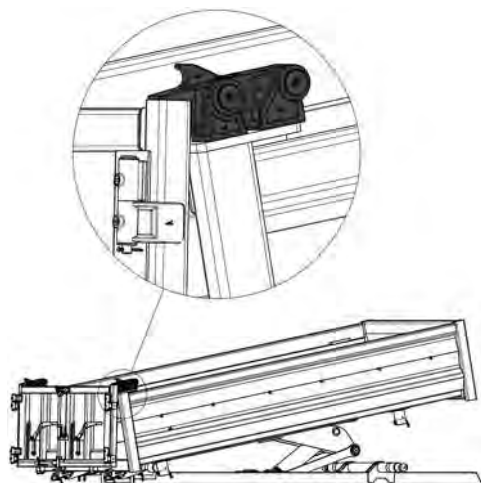


Position ouverte avec débloquage de porte

Open position with door release



Mise en situation - Work situation



# Porte arrière basculante Articulations haut de porte

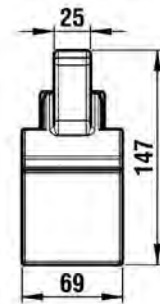
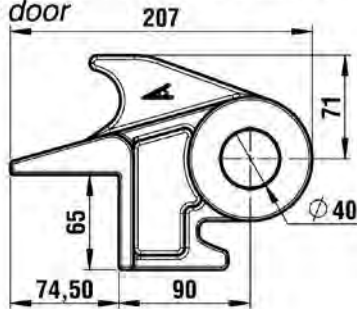
Dumping rear door / Top hinges

## Détails - Kit Double articulation 500 80 071 - Details of Double Hinged Kit 500 80 071

Partie mobile - Mobile part on the door

500 01 993

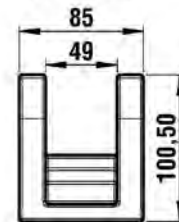
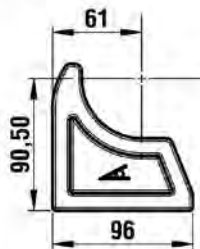
KG 4.50 Kg



Crochet butée - Stop Hook

500 01 992

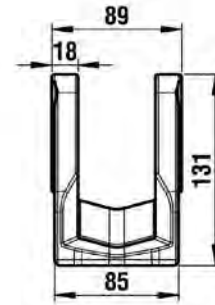
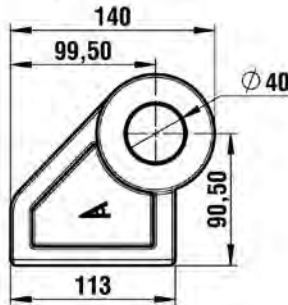
KG 2 Kg



Partie fixe - Fixed part on the body

500 00 063

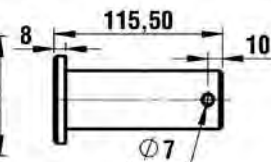
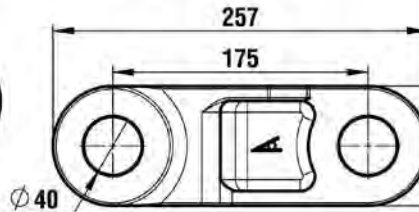
KG 3.50 Kg



Double bielette - Double joint arm

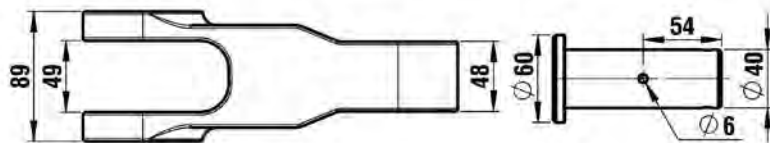
500 01 991

KG 5.50 Kg



Axe Ø40 - Axle Ø40

500 00 118




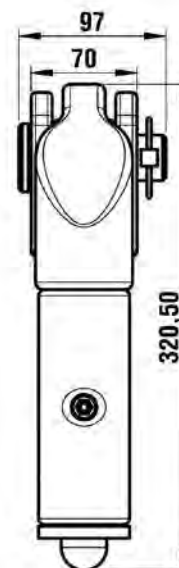
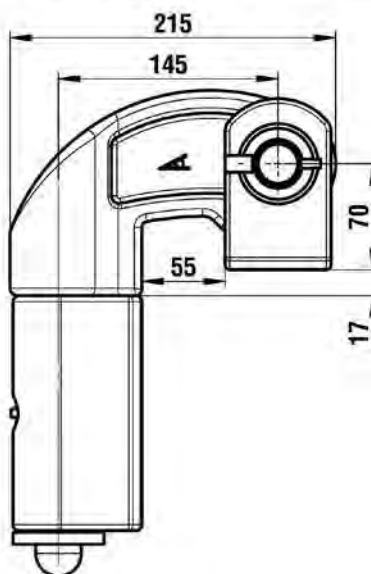
# Porte arrière basculante Articulations haut de porte

Dumping rear door / Top hinges

## Haut de porte 19T double articulation - Top Hinge 19T Double Hinge


500 01 668

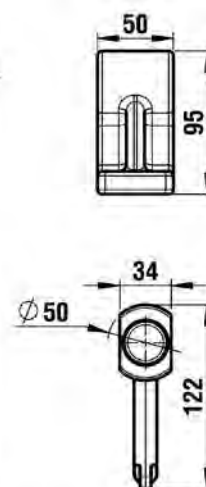
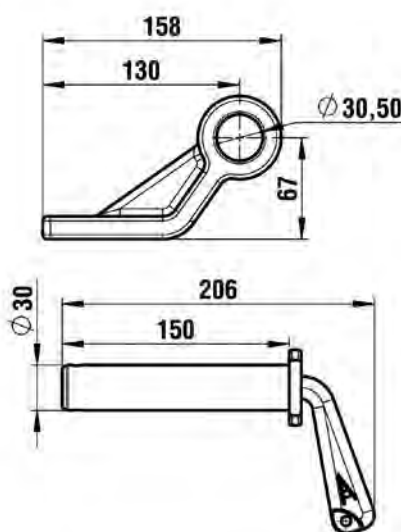
 13 Kg, Matière : Acier- Material: Steel



## Charnière démontable - Removable Hinge

500 01 738

 4 Kg, Matière : Acier- Material: Steel



Applications, voir page suivante / Applications, see next page

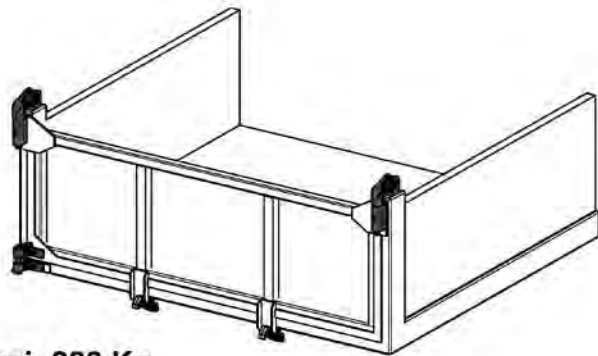
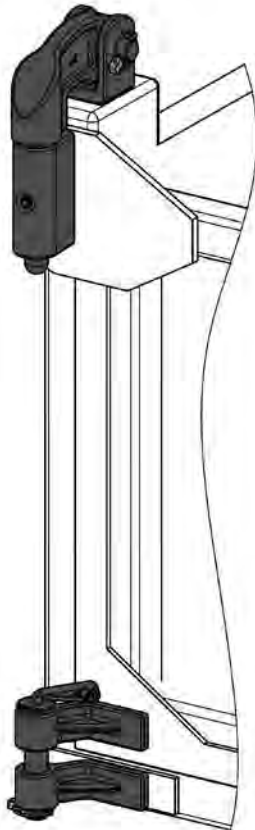
# Porte arrière basculante Articulations haut de porte

Dumping rear door / Top hinges

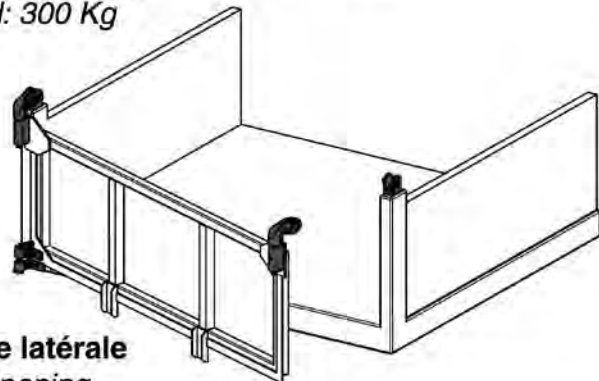
**Mise en situation - Work situation**

**Double articulation - Double Hinge**  
500 01 668

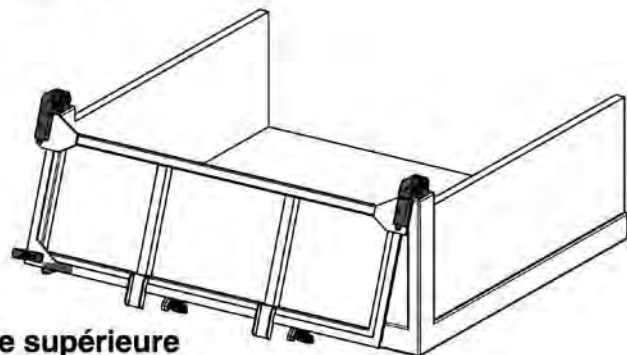
**Charnière - Hinge**  
500 01 738



**Charge maxi: 300 Kg**  
Max load: 300 Kg



**Ouverture latérale**  
Side Opening



**Ouverture supérieure**  
Upper Opening

# Porte arrière basculante Déverrouillages de porte


Dumping rear door / Bottom locking systems

## Kit déverrouillage de porte 3.5T avec gâche

Bottom locking system Kit 3.5T with pin

500 80 003 (avec gâche hauteur ajustable - with a adjustable height pin)

500 80 122 (avec gâche hauteur 80 - with pin height 80)

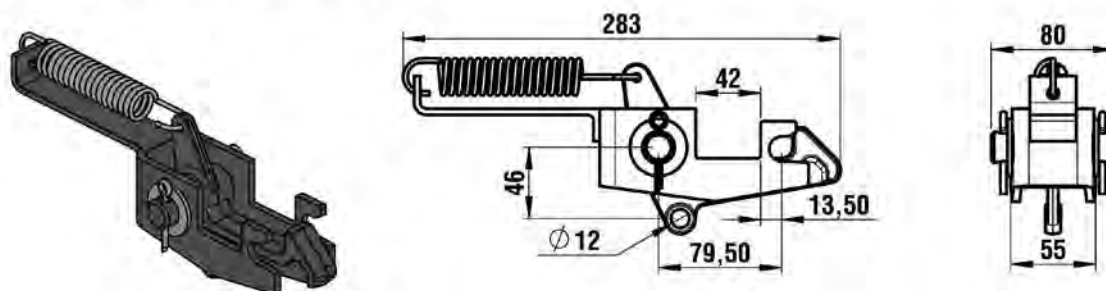
 1.50 Kg, Matière : Acier- Material: Steel

## Déverrouillage de porte 3.5T seul

Bottom locking system Kit 3.5T


500 00 231

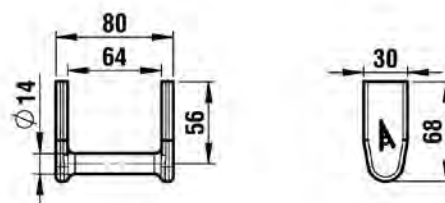
 1 Kg, Matière : Acier- Material: Steel



## Gâche - Locking pin

500 00 300 - Hauteur ajustable - Adjustable height

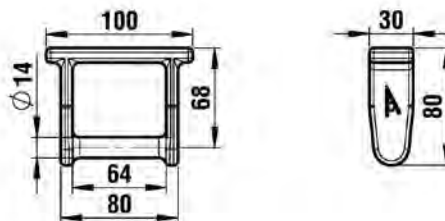
 0.50 Kg, Matière : Acier- Material: Steel



## Gâche - Locking pin

500 02 025


 0.50 Kg, Matière : Acier- Material: Steel

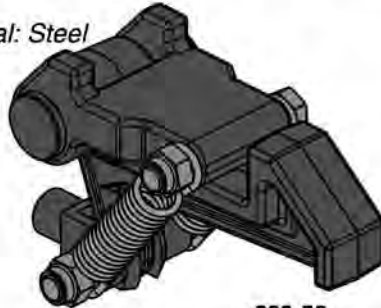


# Porte arrière basculante Déverrouillages de porte

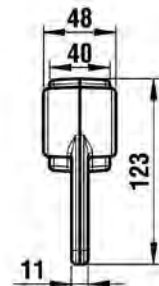
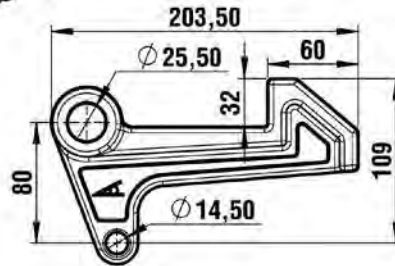
Dumping rear door / Bottom locking systems

## Déverrouillage automatique 19T - Automatic tailgate lock 19T 500 80 022

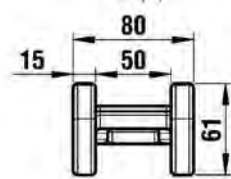
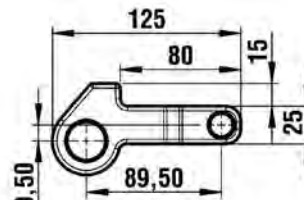
 4.50 Kg, Matière : Acier - Material: Steel



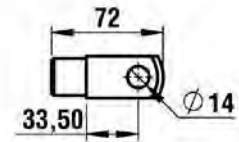
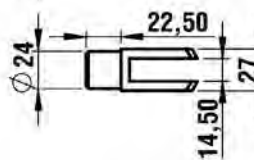
### Crochet - Hook 500 00 904



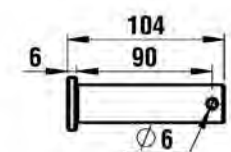
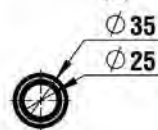
### Partie fixe - Fixed part 500 01 008



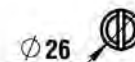
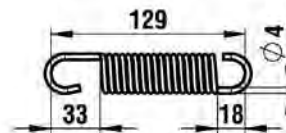
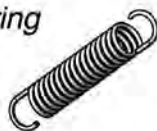
### Chape - Clevis 500 01 116



### Axe - Shaft 110 00 629



### Ressort - Spring 500 00 100



### Graisseur / Greasing plug 100 02 056




# Porte arrière basculante Déverrouillages de porte

Dumping rear door / Bottom locking systems

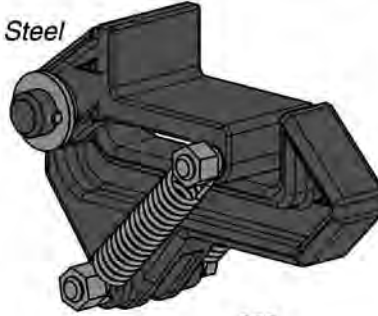
## Déverrouillage automatique 26 T - Automatic tailgate lock 26T

500 80 000

 5.50 Kg, Matière : Acier - Material: Steel

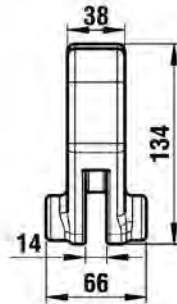
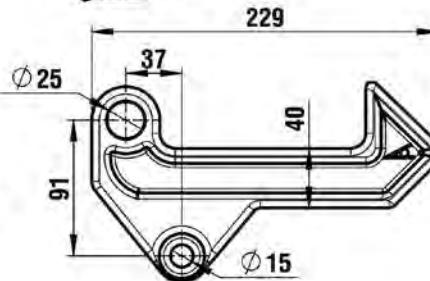
### Graisseur / Greasing plug

100 02 056



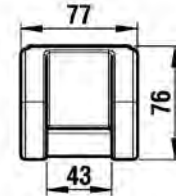
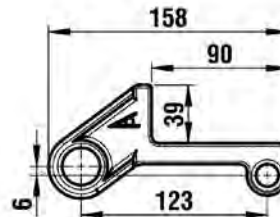
### Crochet - Hook

500 00 067



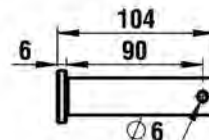
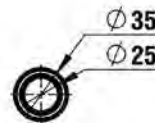
### Partie fixe - Fixed part

500 00 289



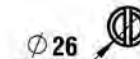
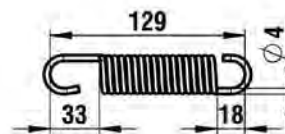
### Axe - Shaft

110 00 629



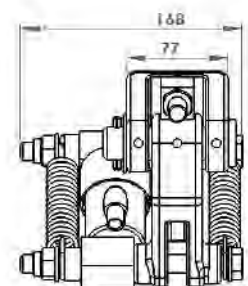
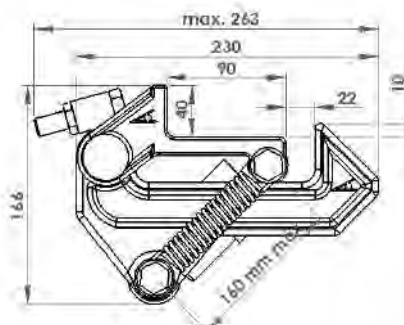
### Ressort - Spring

500 00 100



## Déverrouillage 26T Hydraulique - Hydraulic locking systems 26T

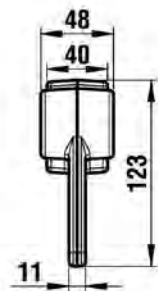
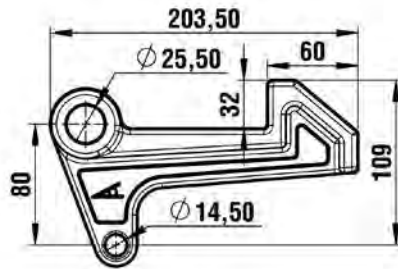
500.80.048



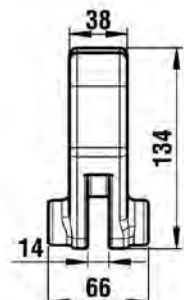
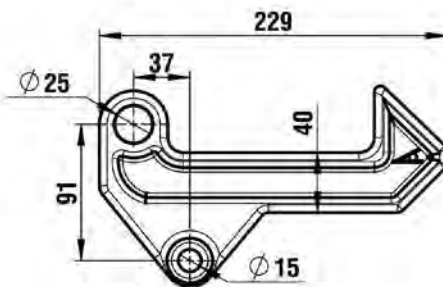
# Porte arrière basculante Déverrouillages de porte

Dumping rear door / Bottom locking systems

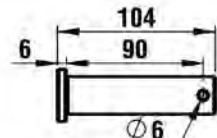
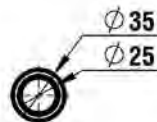
**Crochet 19T - Hook 19T**  
500 00 904



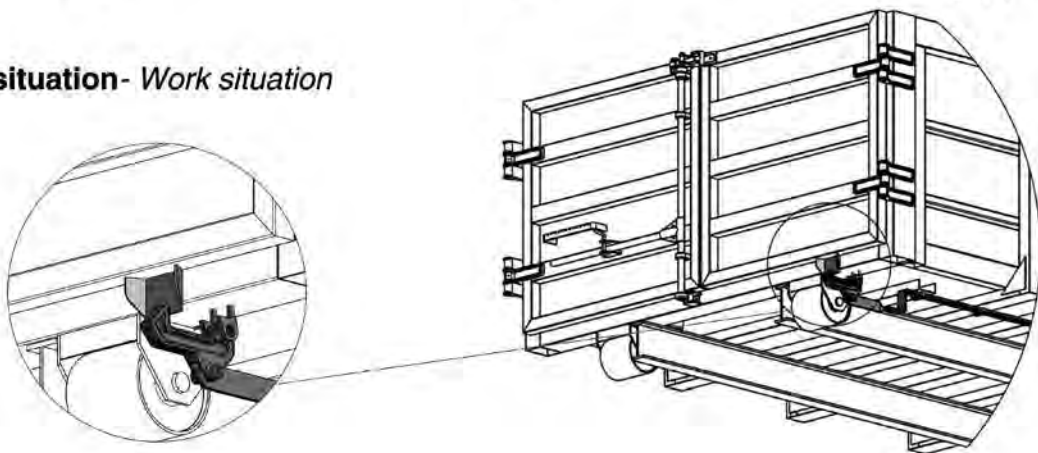
**Crochet 26T - Hook 26T**  
500 00 067



**Axe - Shaft**  
110 00 629



**Mise en situation - Work situation**



# Porte arrière basculante Déverrouillages de porte

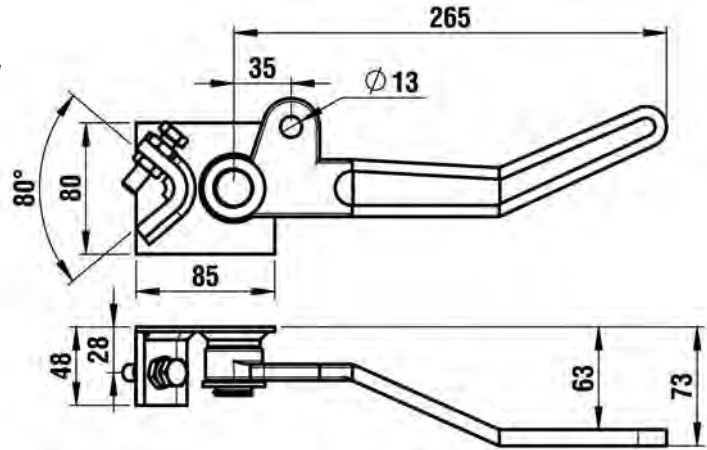
Dumping rear door / Bottom locking systems

## Poignée de verrouillage de porte arrière

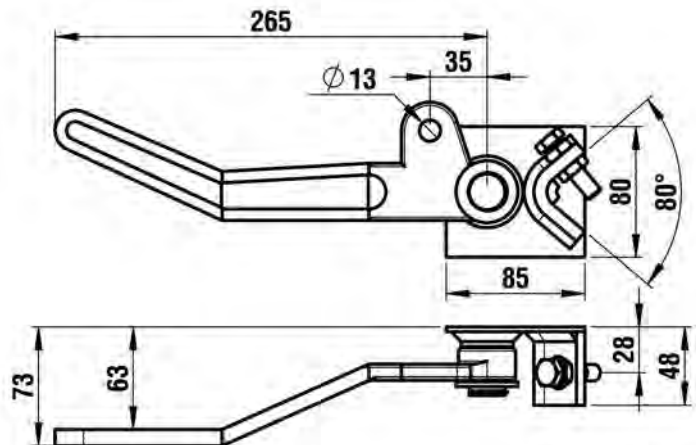
Rear door handle for locking

500 02 041 Modèle droit - Right model

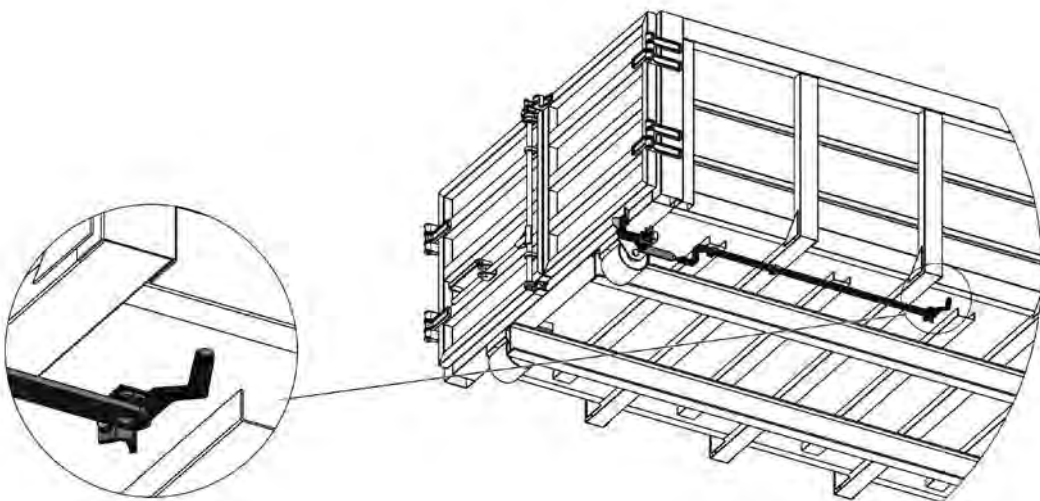
 1,50 Kg, Matière : Acier - Material : Steel



500 02 042 Modèle gauche - Left model




Mise en situation - Work situation

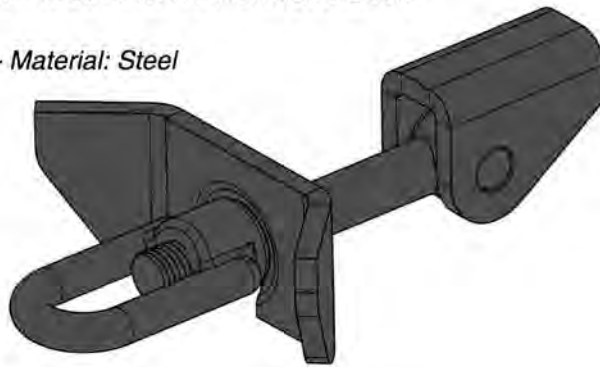


# Porte arrière basculante Déverrouillages de porte

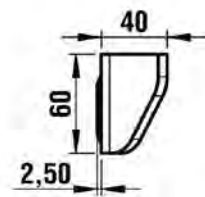
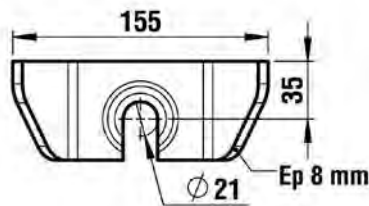
Dumping rear door / Bottom locking systems

## Fermeture hermétique - Door Frame Hermetic Lock 500 00 305

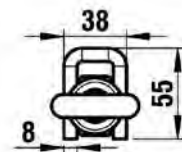
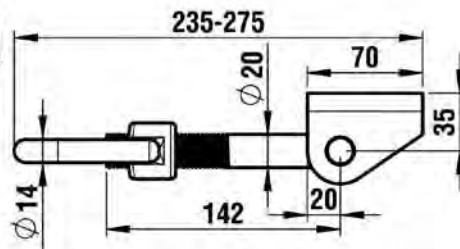
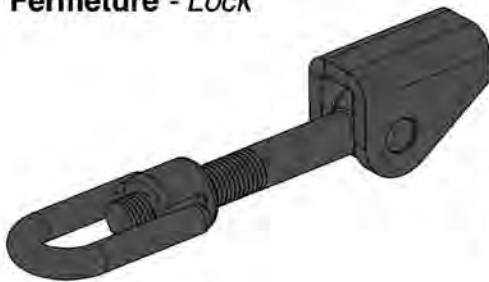
 2 Kg, Matière : Acier - Material: Steel



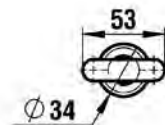
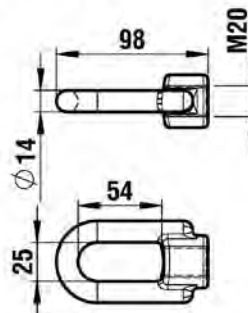
## Gousset - Gusset



## Fermeture - Lock




## Ecrou - Nut

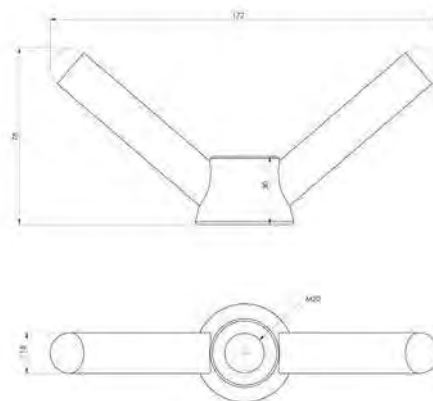


# Porte arrière basculante Déverrouillages de porte


Dumping rear door / Bottom locking systems

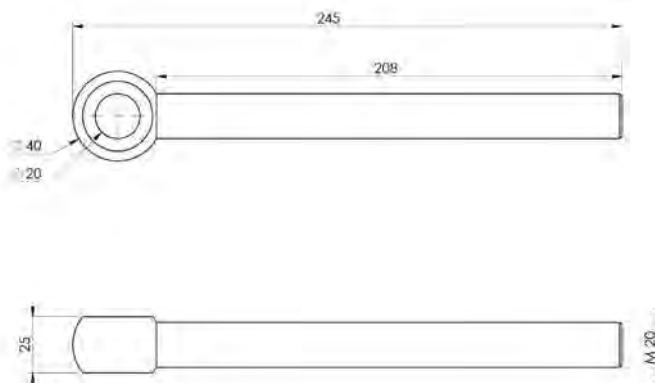
## Écrou 2 manettes - 500 05 445

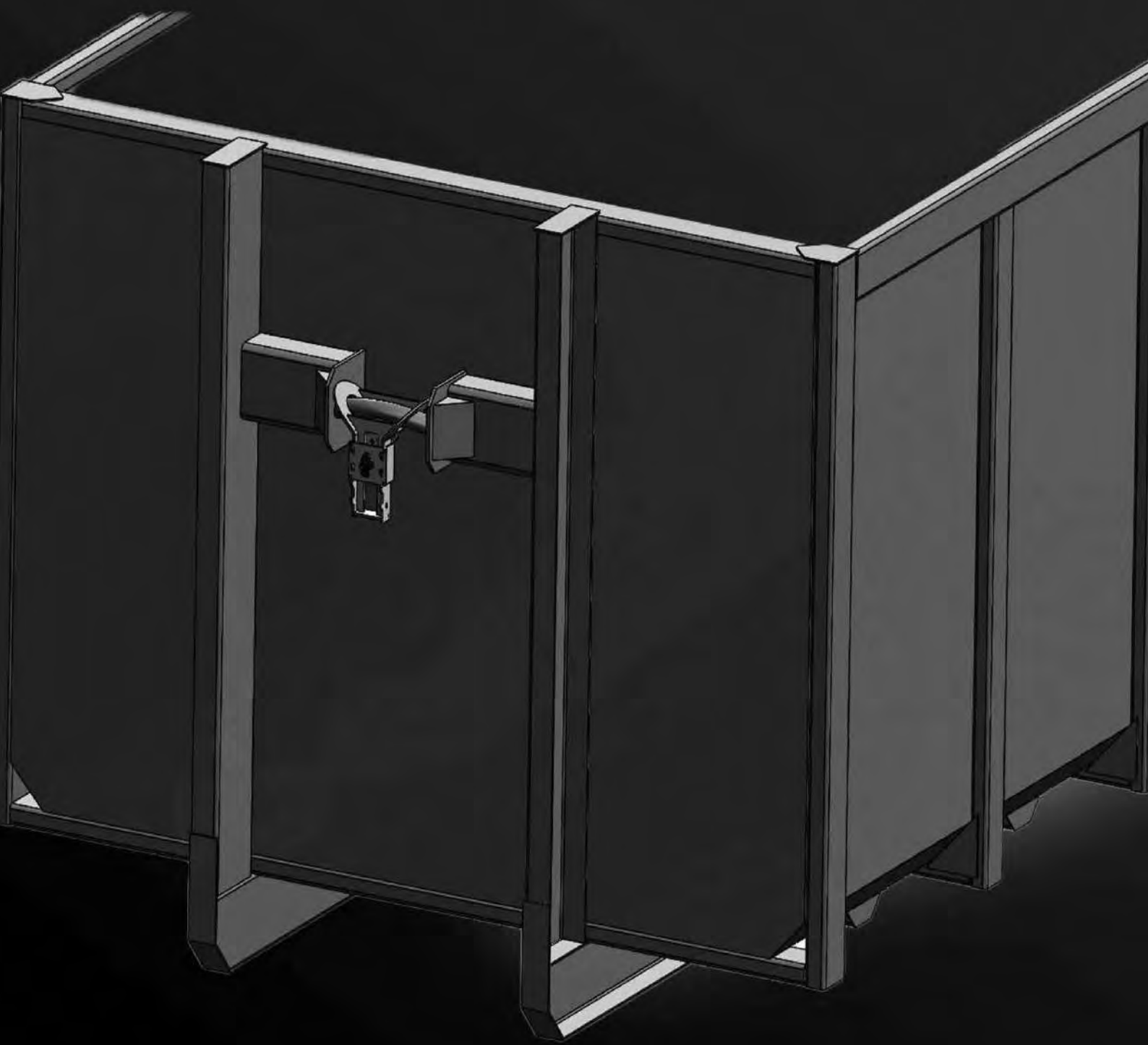
 0.6 kg Matière : Acier zingué - *Material : Galvanizing steel*



## Chape mâle Ø20 500 05 446

 0.6 kg Matière : Acier zingué - *Material : Galvanizing steel*





# Ridelle Dropside

03

---

Charnières

Hinges

---

Fermeture

Locking

---

Pied de ranchers

Conic pillars

---

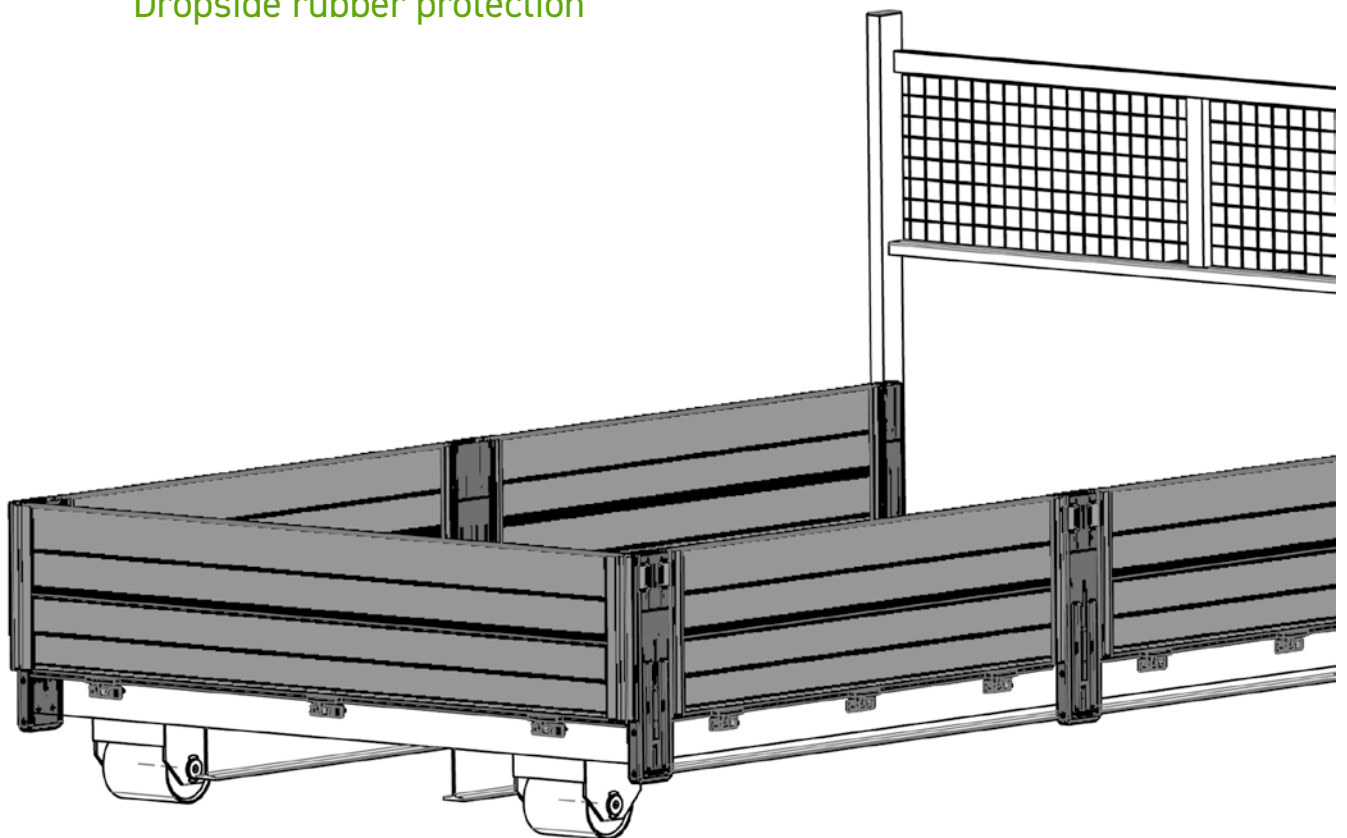
Ridelle aluminium  
et ranchers

Aluminium dropside  
and pillars

---

Protections de ridelle


Dropside rubber protection

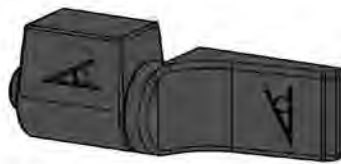


# Ridelle Charnières

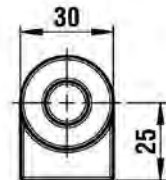
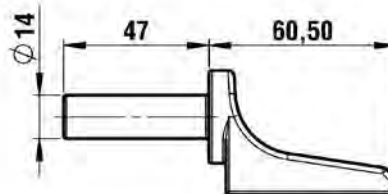
Dropside / Hinges

**Charnières de ridelle à souder Ø14 - Dropside Hinges to weld Ø14**  
500 80 005 ( 500 00 779 + 500 00 777 )

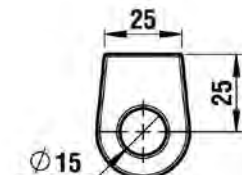
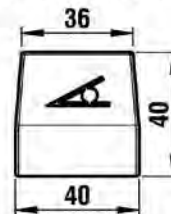
 0.50 Kg, Matière : Acier - Material: Steel



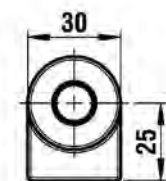
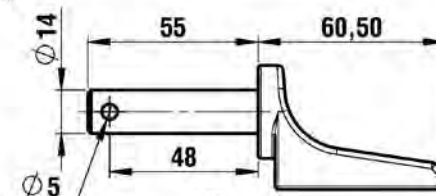
**Gond Ø14 - Pin Ø14**  
500 00 779



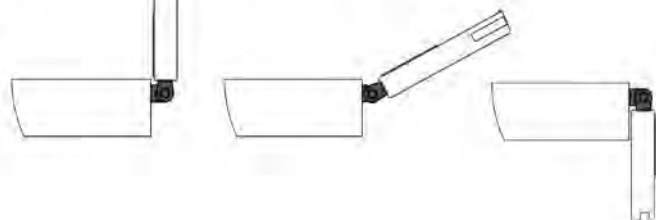
**Penture dessous de ridelle Ø15 - Hinge under sideboard Ø15**  
500 00 777



**Gond percé Ø14 - Drilled Pin Ø14**  
500 00 778



**Mise en situation - Work situation**




# Ridelle Charnières

Dropside / Hinges

## Charnières de ridelle avec déport à souder Ø16

Deported Dropside Hinges to weld Ø16

 0.45 Kg, Matière : Acier - Material: Steel

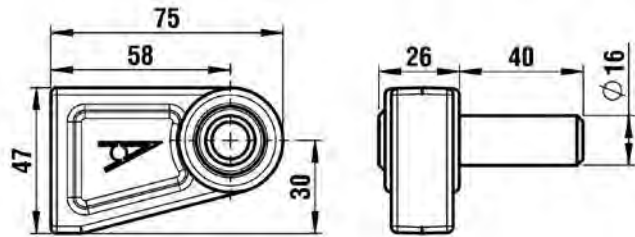
500 80 119 Modèle droit - Right Model

500 80 123 Modèle gauche - Left Model



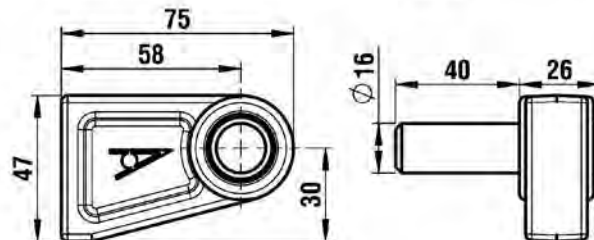
## Gond droit Ø16 - Right Pin Ø16

500 00 817



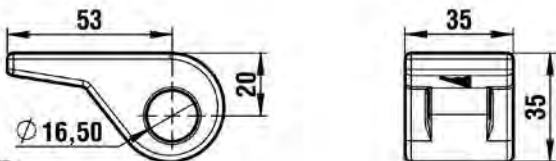
## Gond gauche Ø16 - Left Pin Ø16

500 00 816

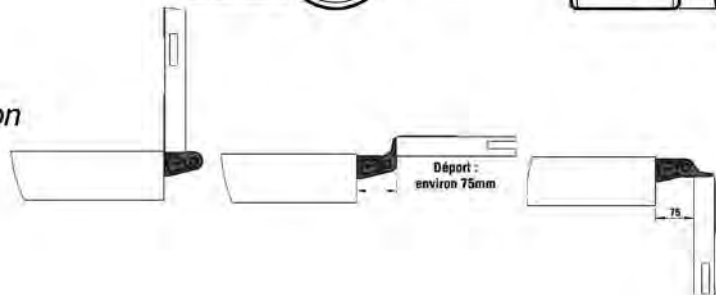


## Penture déportée Ø16 - Deported Hinge Ø16

500 00 818



## Mise en situation - Work situation



# Ridelle Charnières

Dropside / Hinges

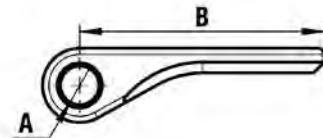
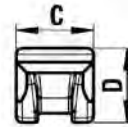
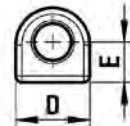
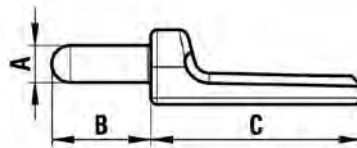
## Charnières de ridelle - Dropside Hinges

Matière : Acier - Material: Steel

### Gond - Pin



### Penture - Hinge



### Gonds - Pins

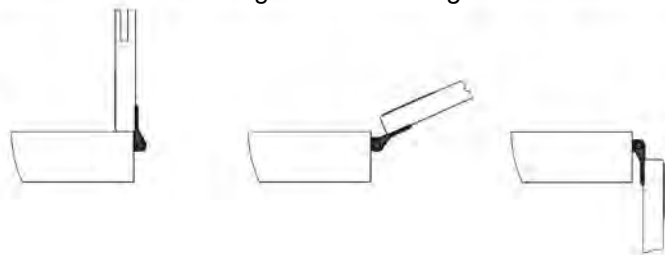
Ref	Dimensions					KG
	A	B	C	D	E	
500 00 789	Ø12	32	68	24	13	0.20
500 00 790	Ø14	44	84	30	13.8	0.30
500 00 741	Ø16	50	93	38	15.8	0.50
500 00 742	Ø20	60	120	42	20	0.70

### Pentures - Hinges

Ref	Dimensions					KG
	A	B	C	D		
500 00 788	Ø12.5	79	25	12	0.20	
500 00 787	Ø14.5	90	35	13	0.30	
500 00 743	Ø16.5	100	40	15	0.50	
500 02 056*	Ø20.5	120	50	20	0.80	

\* Avec graisseur / With greaser


### Mise en situation - Work situation

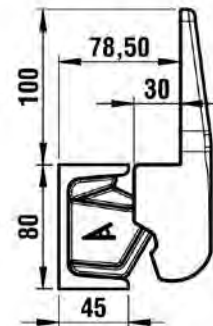
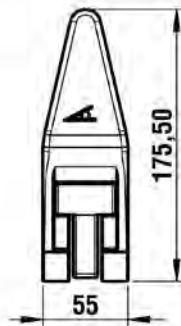
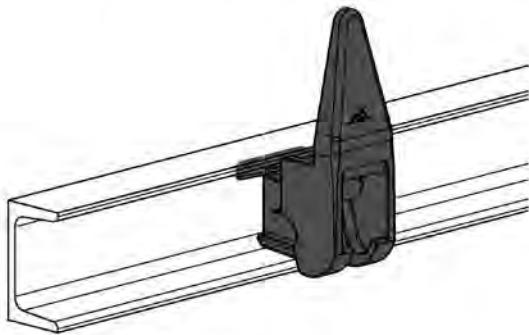


# Ridelle Charnières

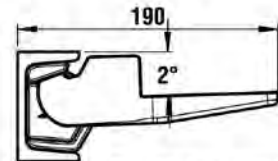
Dropside / Hinges

**Charnière de ridelle tribenne 3.5T/13T - Dropside hinge three way 3.5T/13T**  
500 80 044

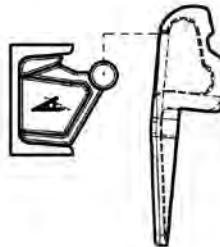
 1.40 Kg, Matière : Acier- Material: Steel



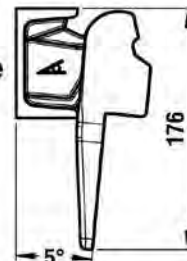
**Position à 90°**  
90° Position



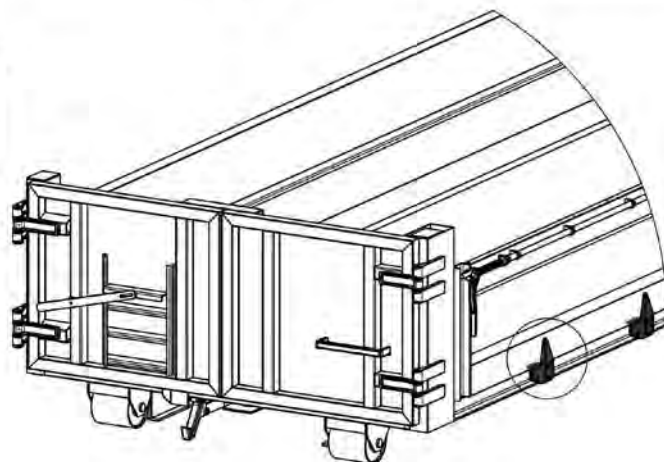
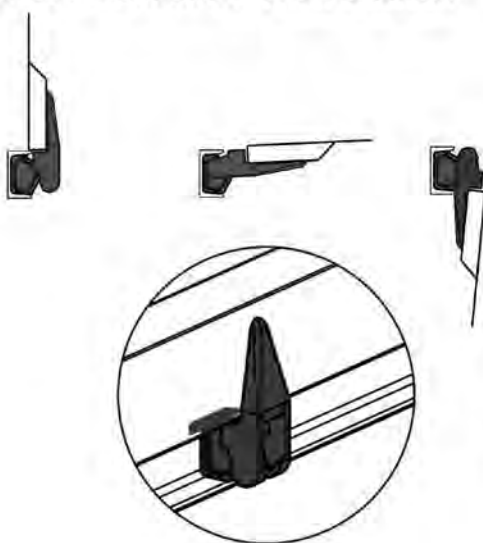
**Démontable**  
Removable



**Ouverte**  
Open



**Mise en situation - Work situation**

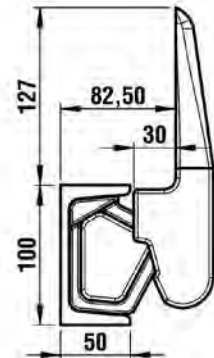
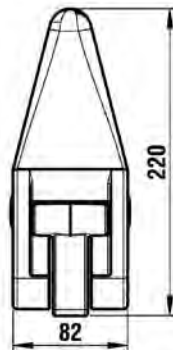
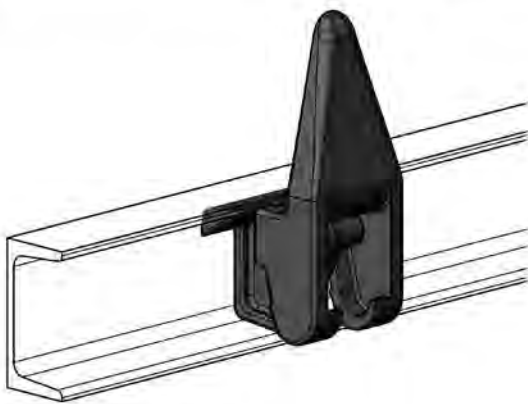


# Ridelle Charnières

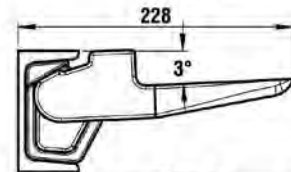
Dropside / Hinges

**Charnière de ridelle tribenne 19T/26T - Dropside hinge 19T/26T**  
500 01 150

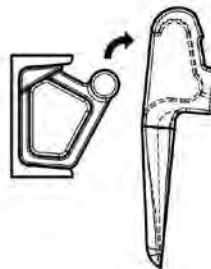
**KG** 3.00 Kg, Matière : Acier - Material: Steel



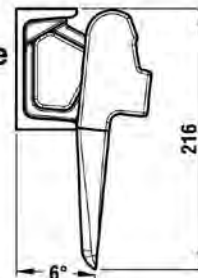
**Position à 90°**  
90° Position



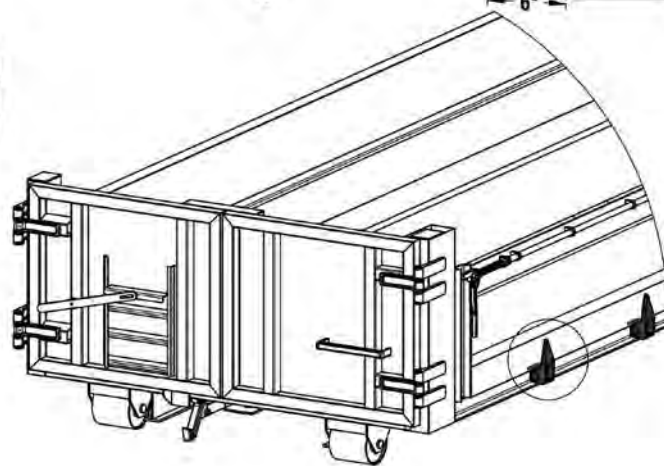
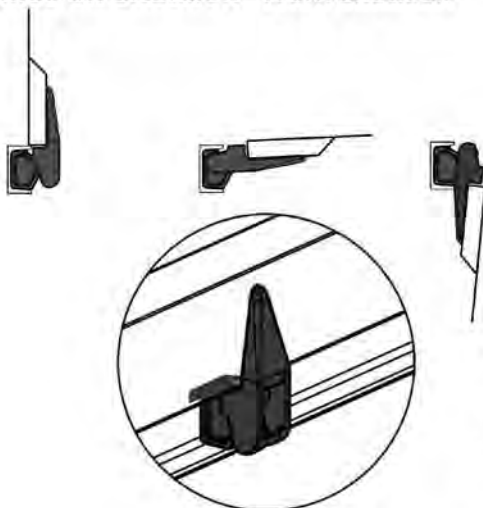
**Démontable**  
Removable



**Ouverte**  
Open



**Mise en situation - Work situation**



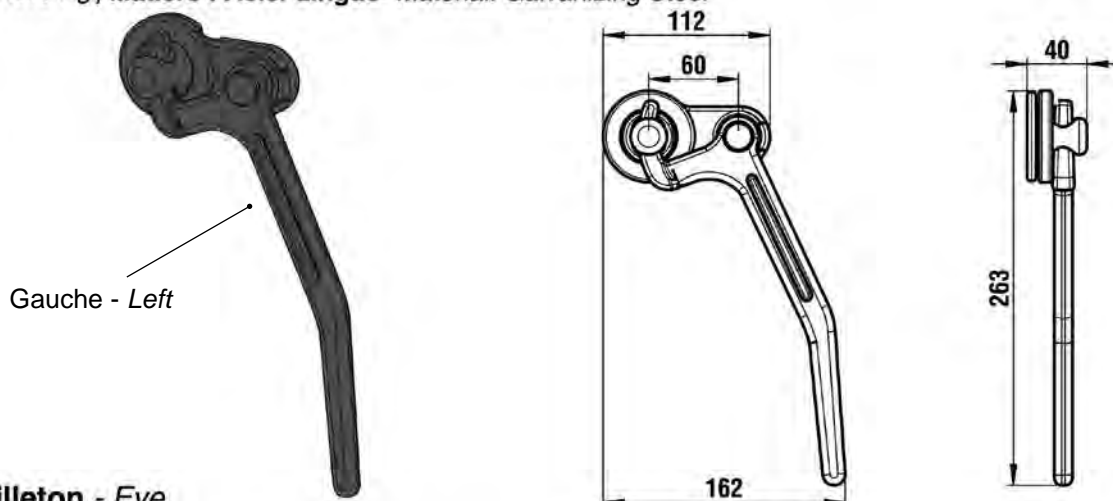
# Ridelle Fermetures

Dropside / Locking

**Fermeture de ridelle droite à oeil - Right Eye Sideboard Catches**  
500 80 032

**Fermeture de ridelle gauche à oeil - Left Eye Sideboard Catches**  
500 80 033

 1.10 Kg, Matière : Acier zingué- Material: Galvanizing Steel



**Oeilleton - Eye**  
500 00 276

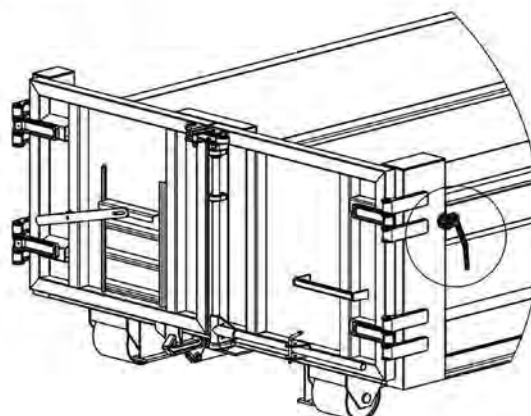
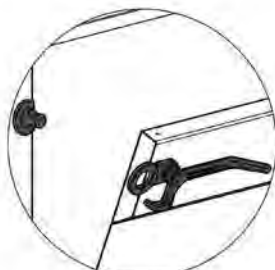
 0.20 Kg, Matière : Acier zingué- Material: Galvanizing Steel



**Mise en situation - Work situation**



Gauche - Left




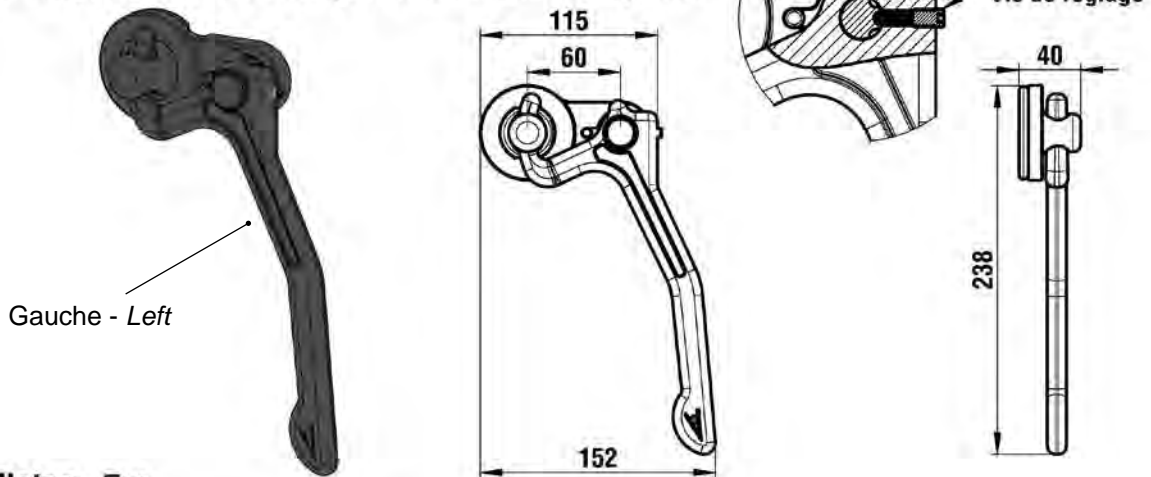
# Ridelle Fermetures

Dropside / Locking

**Fermeture de ridelle à oeil gauche avec sécurité - Right Eye Sideboard Catches with safety**  
500 80 052

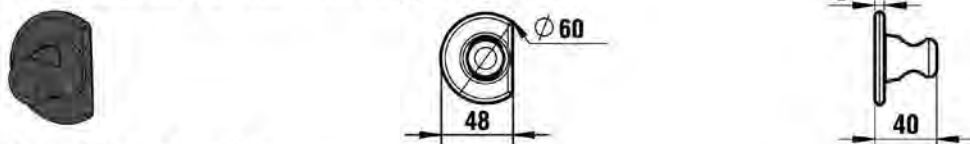
**Fermeture de ridelle à oeil droite avec sécurité - Left Eye Sideboard Catches with safety**  
500 80 053

 1.20 Kg, Matière : Acier zingué- Material: Galvanizing Steel

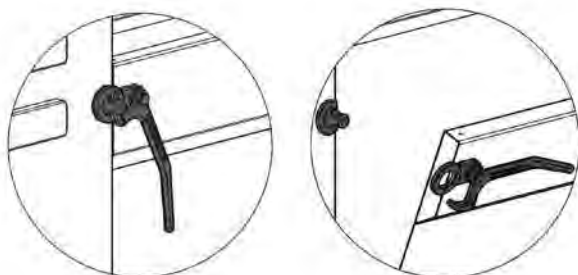


**Oeilleton- Eye**  
500 00 276

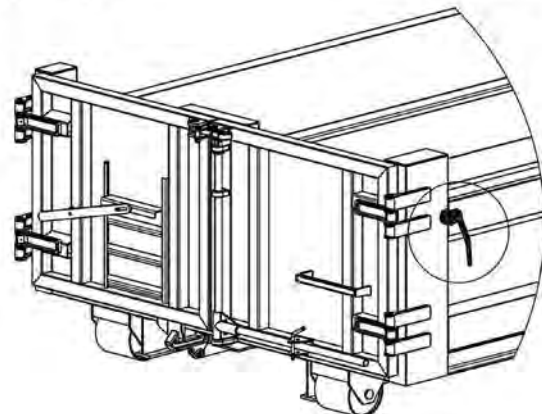
 0.20 Kg, Matière : Acier zingué- Material: Galvanizing Steel



**Mise en situation- Work situation**



Gauche - Left



# Ridelle Fermetures


Dropside / Locking

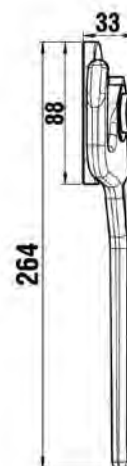
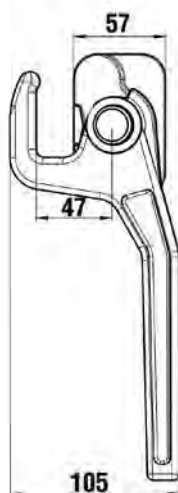
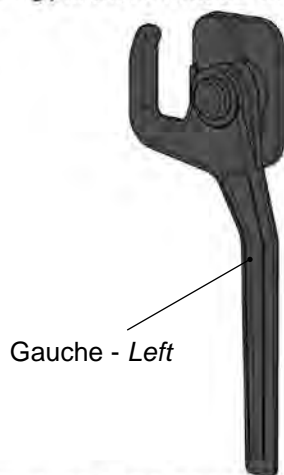
**Fermeture type France droite - Right Locking French Type**

**500 00 772**

**Fermeture type France gauche - Left Locking French Type**

**500 00 771**

 1 Kg, Matière : Acier - Material: Steel




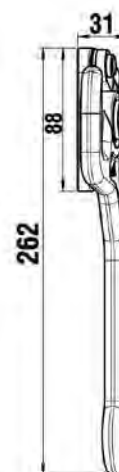
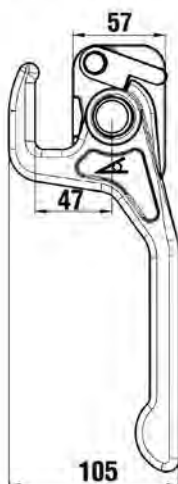
**Fermeture type France droite / Modèle avec sécurité - Right Locking French Type**

**500 00 773**

**Fermeture type France gauche / Modèle avec sécurité - Left Locking French Type**

**500 00 776**


 1 Kg, Matière : Acier - Material: Steel

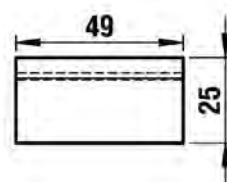
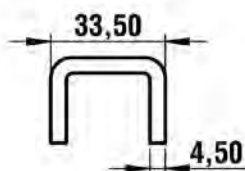


# Ridelle Fermetures


Dropside / Locking

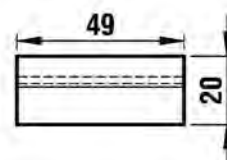
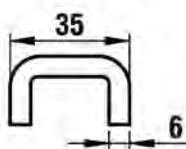
**Gâche pour fermeture - Strike for Catche**  
500 00 774

 0.13 Kg, Matière : Acier- Material: Steel




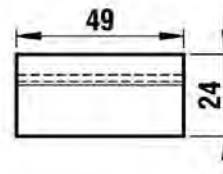
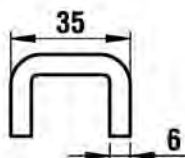
**Gâche pour fermeture - Strike for Catche**  
500 00 775

 0.14 Kg, Matière : Acier- Material: Steel



**Gâche pour fermeture - Strike for Catche**  
500 00 920

 0.15 Kg, Matière : Acier- Material: Steel



# Ridelle Fermetures

Dropside / Locking

## Fermeture de ridelle encastrable droite


*Right Built-in Sideboard Catche*

500 02 216

## Fermeture de ridelle encastrable gauche

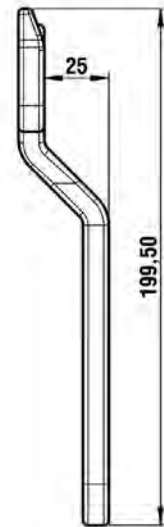
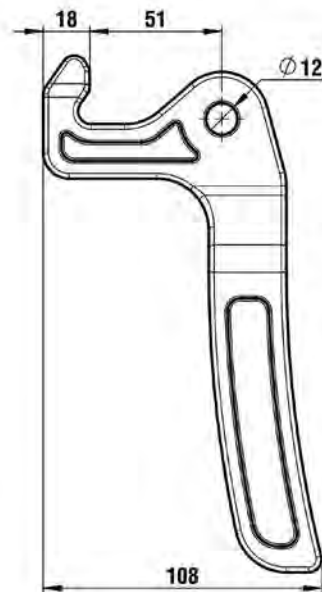
*Left Built-in Sideboard Catche*

500 02 217

 0.55 Kg, Matière : Acier - Material: Steel




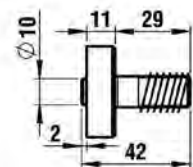
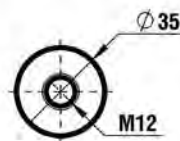
Gauche - Left



## Pion - Piece

500 02 218, livré séparément - *Delivered separately*

 0.11 Kg, Matière : Acier - Material: Steel



# Ridelle Fermetures

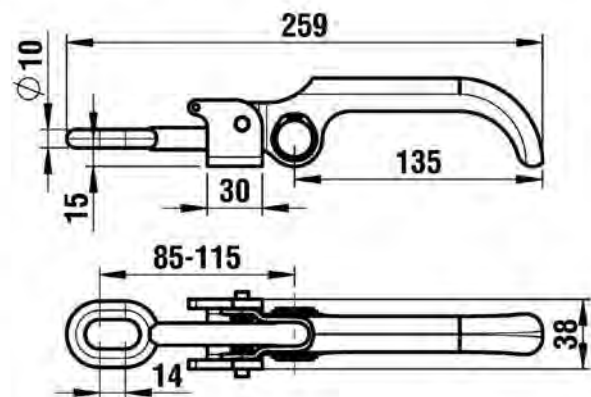
Dropside / Locking

Fermeture de ridelle à rattrapage de jeu - Sideboard Lock with adjusting mechanism.



Fermeture de ridelle à rattrapage de jeu - Sideboard Lock with adjusting mechanism.  
500 90 156

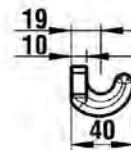
 0.60 Kg, Matière : Acier zingué- Material: Galvanizing Steel



Crochet- Hook

500 90 157


Livré séparément- Delivery separately

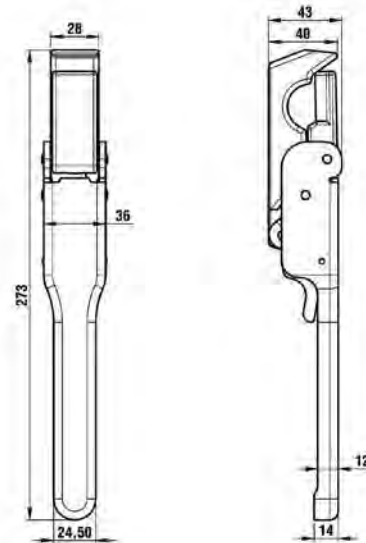


# Ridelle Fermetures

Dropside / Locking

## Fermeture de ridelle droite - Straight Sideboard Lock 500 80 094

 1.20 Kg, Matière : Acier - Material: Steel



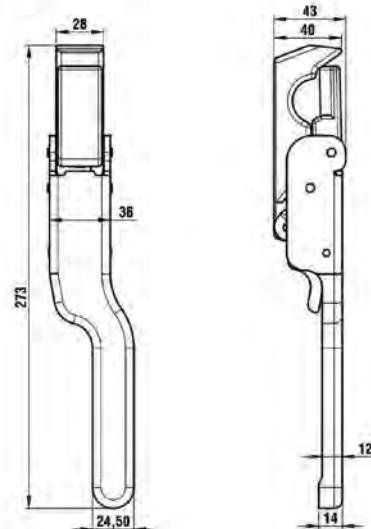
## Fermeture de ridelle excentrée - Eccentric Sideboard Lock 500 80 094P Modèle droite - Right Model 500 80 094L Modèle gauche - Left Model



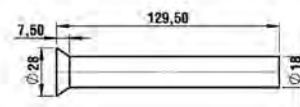
Droit  
Right



Gauche  
Left



## Pion pour fermeture de ridelle - Pin for Sideboard Lock 500 80 094B

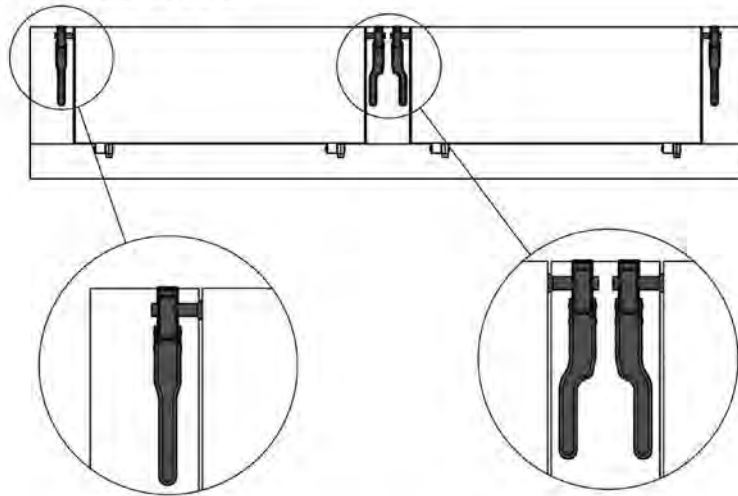


Applications, voir page suivante / Applications, see next page

# Ridelle Fermetures

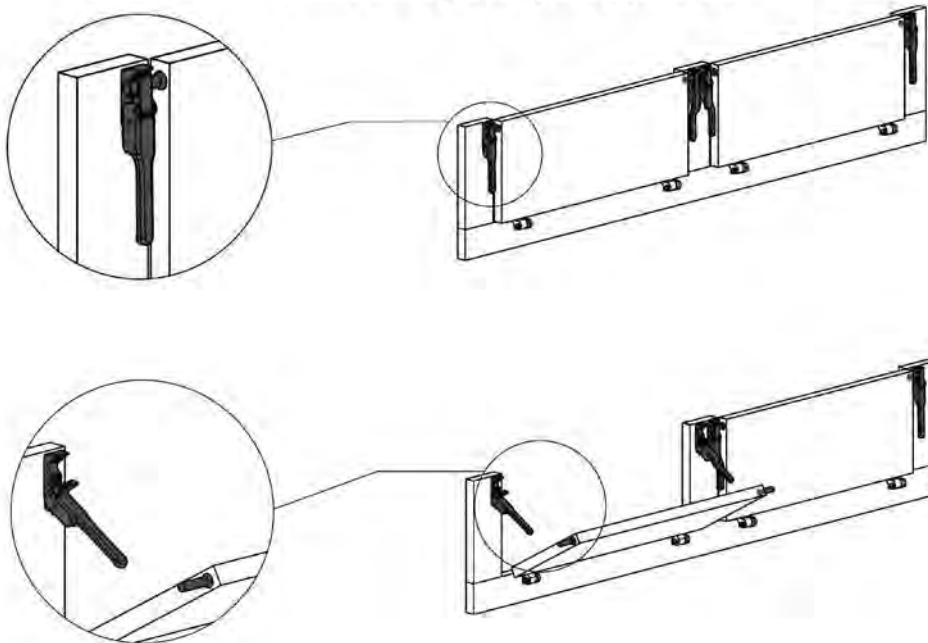
Dropside / Locking

**Mise en situation - Work situation**  
500 80 094 - 500 80 094P - 500 00 094L



Poignée galvanisée  
Galvanized handle

**Détails du principe de fermeture et d'ouverture**  
*Details closing and opening principle*




# Ridelle Fermetures

Dropside / Locking

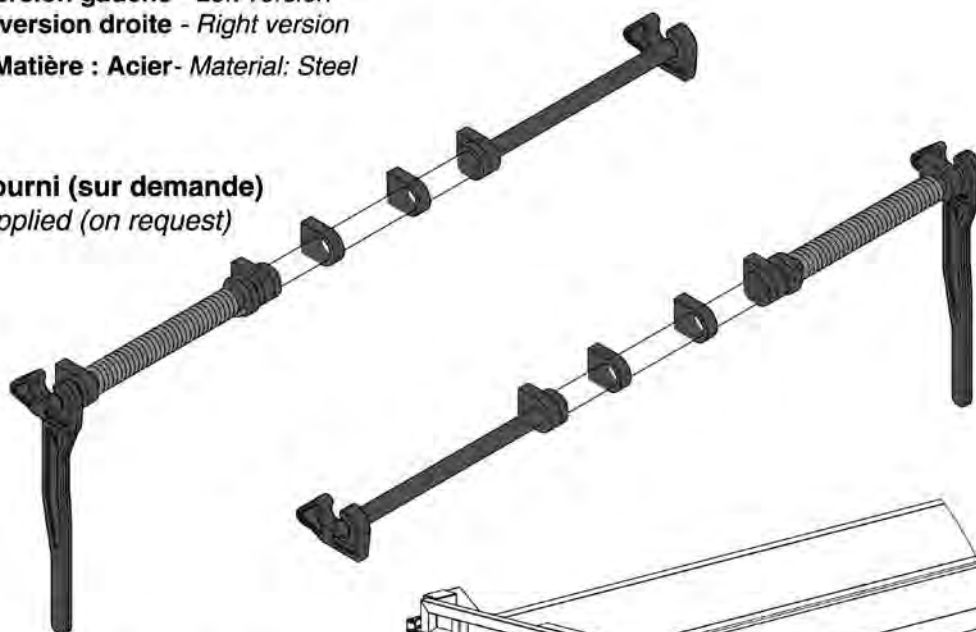
## Fermeture de ridelle automatique - Automatic Sideboard Catche

500 01 161 version gauche - Left version

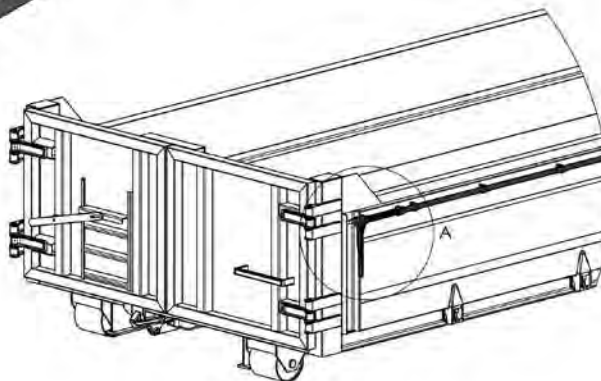
500 01 161D version droite - Right version

 5.10 Kg, Matière : Acier - Material: Steel

Tube non fourni (sur demande)  
Tube not supplied (on request)



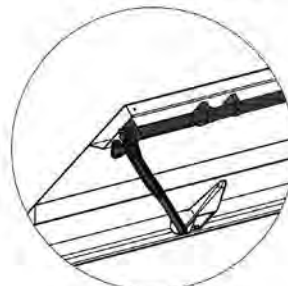
Mise en situation - Work situation



**Position fermée**  
Closed position



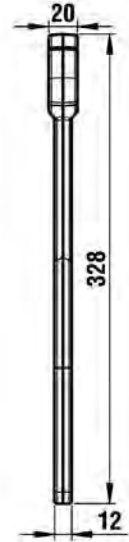
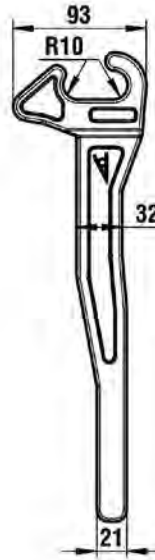
**Position ouverte**  
Opened position



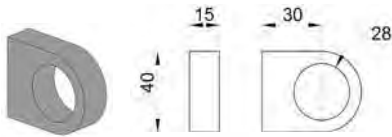
# Ridelle Fermetures

Dropside / Locking

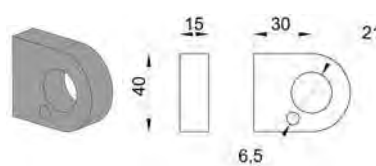
**Poignée- Handle**  
500 01 162



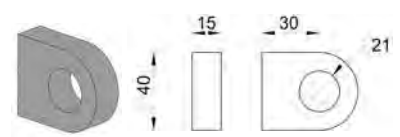
**Pontet - Support**  
500 01 166



**Pontet - Support**  
500 01 167

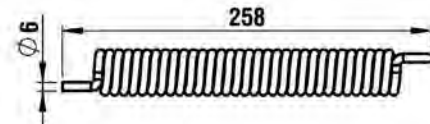
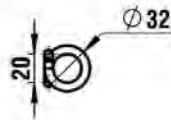
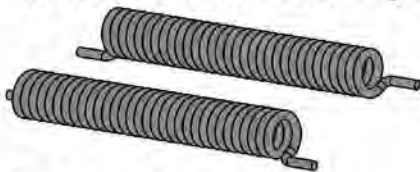


**Pontet - Support**  
500 01 170

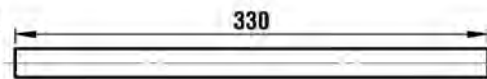
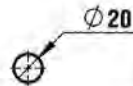


**Ressort- Spring**

500 01 168G Modèle gauche - Left Model  
500 01 168D Modèle droite - Right Model



**Axe Ø20- Axle Ø20**  
500 01 169




**Crochet- Hook**  
500 01 163

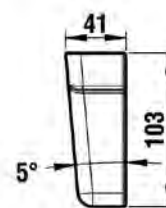
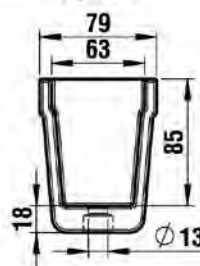
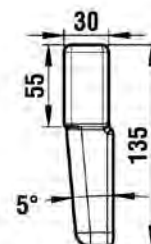
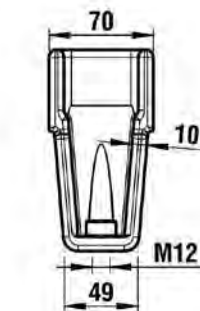


# Ridelle Pieds de rancher


Dropside / Conic pillars

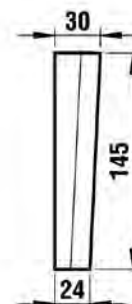
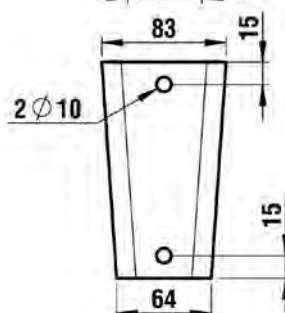
**Pied de rancher 3.5T- 3.5T Conic Pillar**  
500 02 014 Support - Braket 500 02 015 Pied - Base

 1.90 Kg, Matière : Acier- Material: Steel



**Pied de rancher - Conic Pillar**  
500 90 161 Support - Braket 500 90 160 Pied - Base

 2.30 Kg, Matière : Acier- Material: Steel




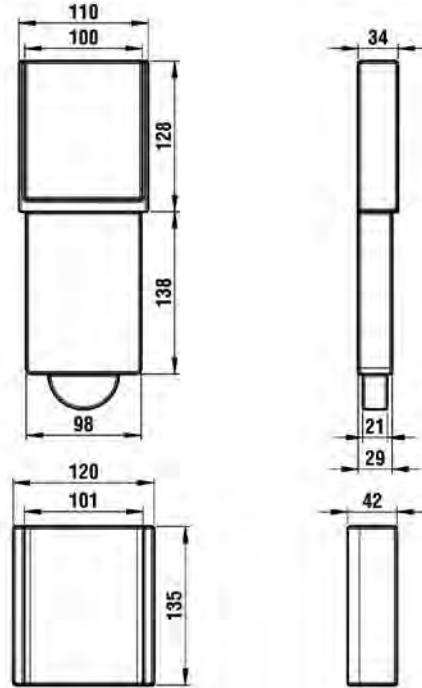
# Ridelle Pieds de rancher

Dropside / Conic pillars

## Pied de rancher 26/32t - Conic pillar 26/32t

500 90 055

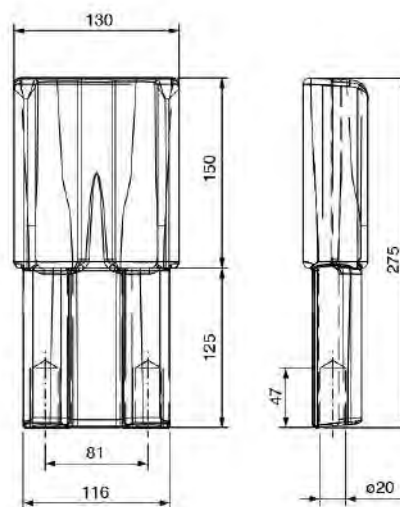
 6.10 Kg, Matière : Acier - Material: Steel



## Pied de rancher + support - Conic pillar + bracket

500 00 647

 6.70 kg, Matière : Acier - Material : Steel



# Ridelle

## Ridelle aluminium et ranchers

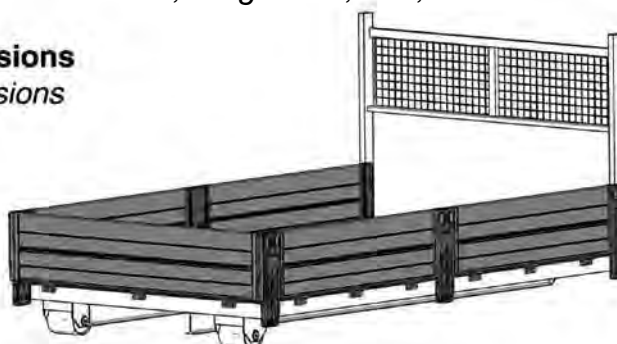
Dropside / aluminium dropside and pillars

**Ranchers pour ridelle aluminium : ép. 25 mm, Hauteur 400, 600, 800 mm**

*Pillars for aluminium dropside : Thickness 25 mm, Height 400, 600, 800 mm.*

**Composez votre ridelle à vos dimensions**

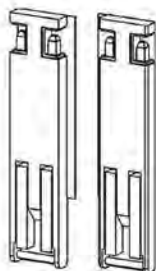
*Compose your dropside at your dimensions*



**Ranchers avants H 400: 500 90 046 - 500 90 047**  
*Front Pillars*      **H 600: 500 90 056 - 500 90 057**  
                                  **H 800: 500 90 061 - 500 90 062**



**Rancher central H 400: 500 90 048**  
*Middle Pillars*      **H 600: 500 90 058**  
                                  **H 800: 500 90 063**



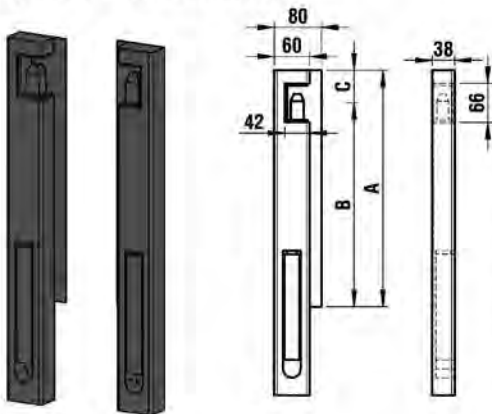
**Ranchers arrières H 400: 500 90 049 - 500 90 050**  
*Rear Pillars*      **H 600: 500 90 059 - 500 90 060**  
                                  **H 800: 500 90 064 - 500 90 065**

# Ridelle Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

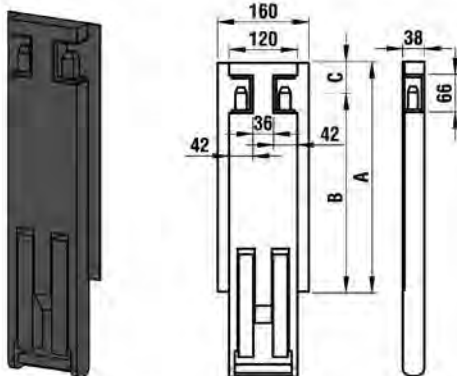
## Ranchers pour ridelle aluminium et acier - Pillars for Aluminium and Steel Dropside

Matière: Acier - Material: Steel



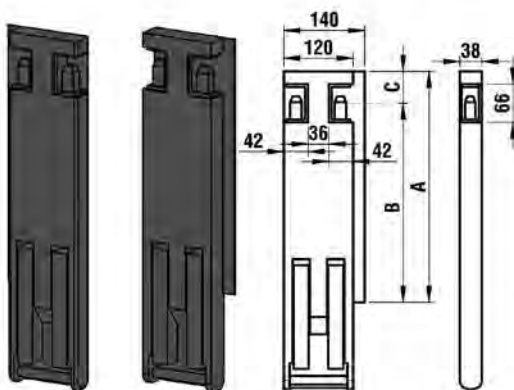
Avant - Front

	Ref	Hauteur Height	Dimensions		
			A	B	C
Droite - Right	500 90 046	400	400	345	55
Gauche - Left	500 90 047				
Droite - Right	500 90 056	600	600	445	155
Gauche - Left	500 90 057				
Droite - Right	500 90 061	800	800	582	218
Gauche - Left	500 90 062				



Central - Middle

Ref	Hauteur Height	Dimensions		
		A	B	C
500 90 048	400	400	345	55
500 90 058	600	600	445	155
500 90 063	800	800	582	218



Arrière - Rear

	Ref	Hauteur Height	Dimensions		
			A	B	C
Droite - Right	500 90 049	400	400	345	55
Gauche - Left	500 90 050				
Droite - Right	500 90 059	600	600	445	155
Gauche - Left	500 90 060				
Droite - Right	500 90 064	800	800	582	218
Gauche - Left	500 90 065				


# Ridelle

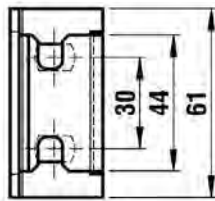
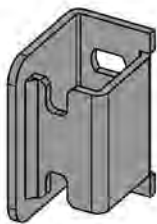
## Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

### Gâches de rancher latéraux ajustables - Adjustable side pockets for Pillars.

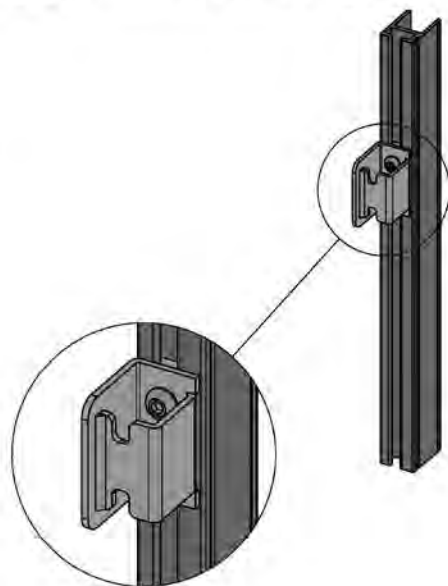
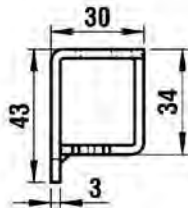
500 10 500

 0.20 Kg, Matière: Acier - Material: Steel Traitement : zingage- Treatment: Galvanizing




### Version brute - Raw Version

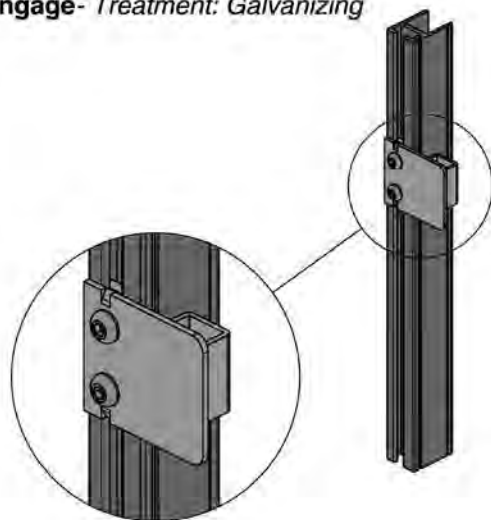
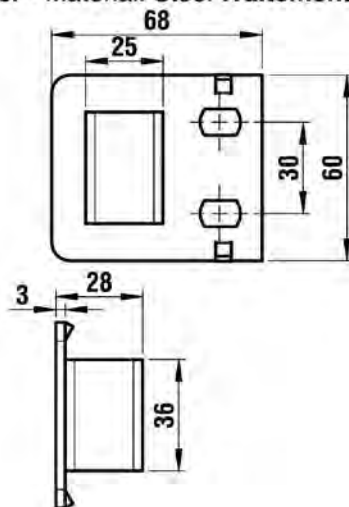
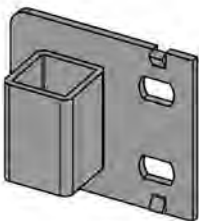
500 10 502



### Gâche de rancher arrière ajustable - Adjustable rear pocket for Pillar.

500 10 506

 0.15 Kg, Matière: Acier - Material: Steel Traitement : zingage- Treatment: Galvanizing



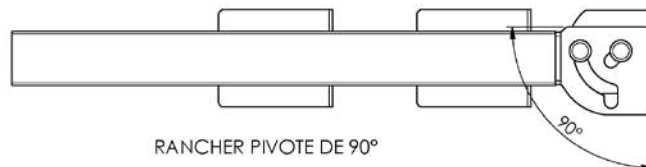
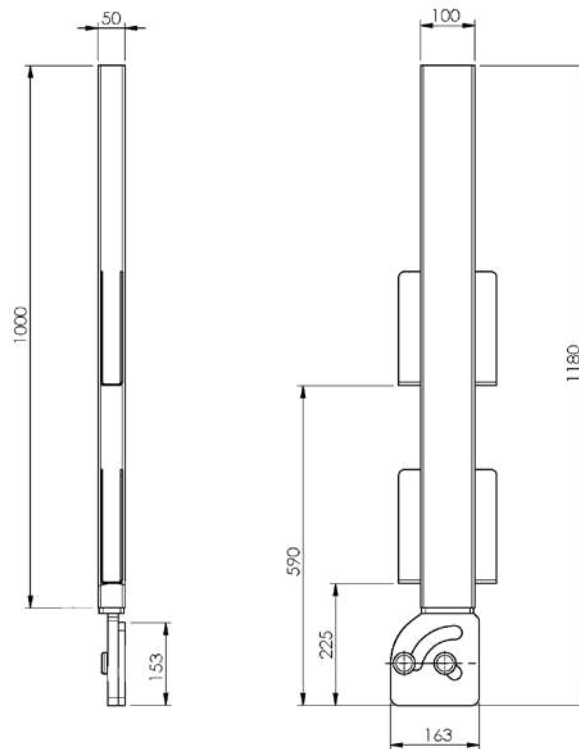
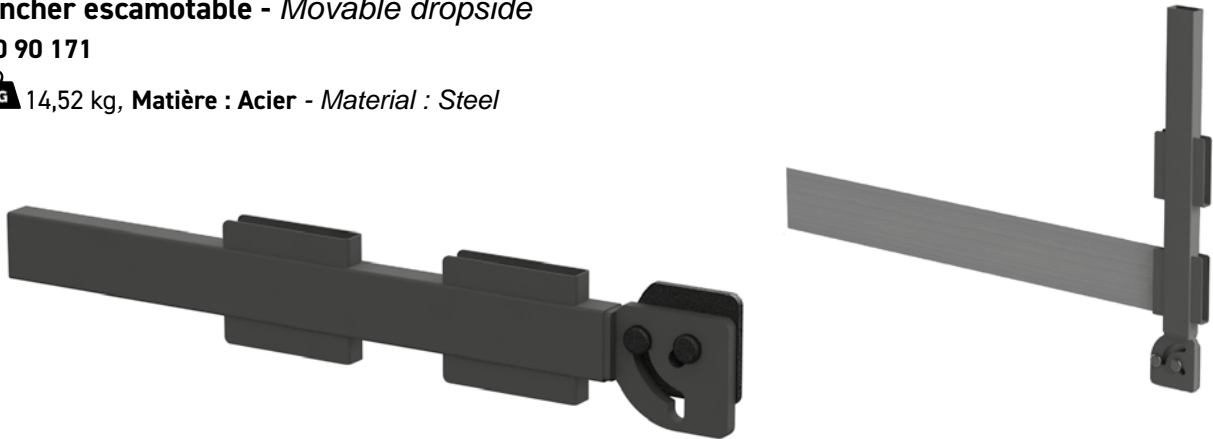
# Ridelle Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

## Rancher escamotable - Movable dropside

500 90 171

 14,52 kg, Matière : Acier - Material : Steel



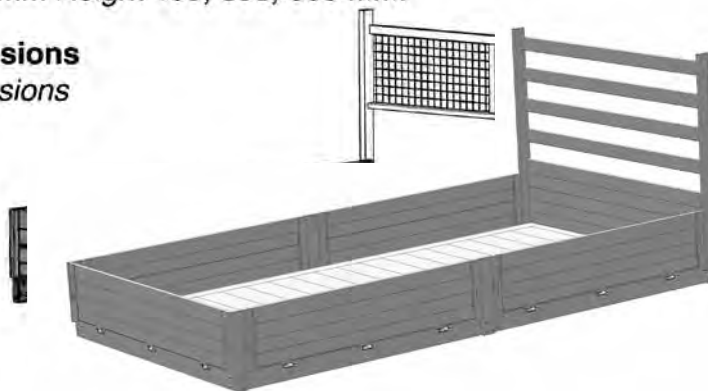
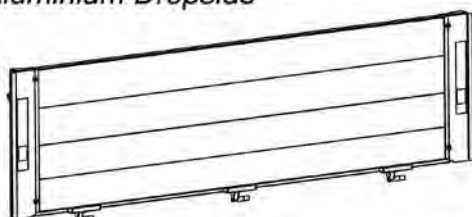
# Ridelle Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

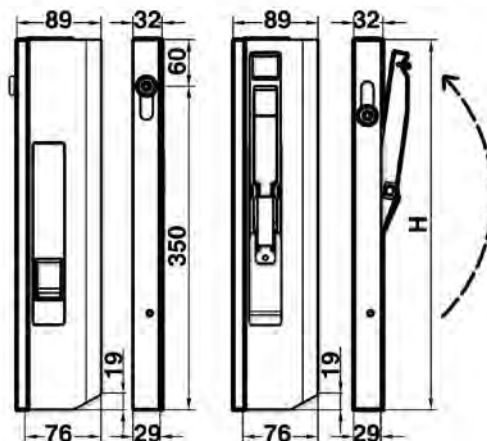
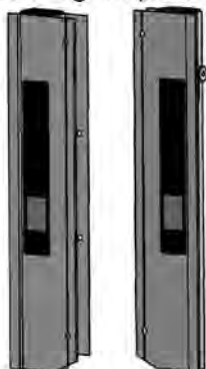
**Pour ridelle aluminium: ép.25 mm, Hauteur 400, 600, 800 mm -**  
*For Aluminium Dropside: Thickness 25 mm Height 400, 600, 800 mm.*

**Composez votre ridelle à vos dimensions**  
*Compose your dropside at your dimensions*

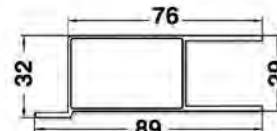
**Ridelle aluminium**  
*Aluminium Dropside*



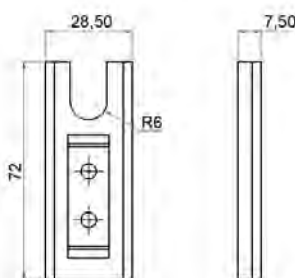
**Embouts de ridelle aluminium droite / gauche avec verrouillages intégrés.**  
*Left/ Right Tips for Aluminium Dropside with integrated locks.*



Embouts - Tips			
	Ref	Hauteur H Height H	KG
Droite - Right	500 03 030	410	0,650
Gauche - Left	500 03 031	410	0,650
Droite - Right	500 03 303	610	0,855
Gauche - Left	500 03 302	610	0,855
Droite - Right	500 03 305	810	1,065
Gauche - Left	500 03 304	810	1,065



**Gâche - Side pocket**  
 500 02 883

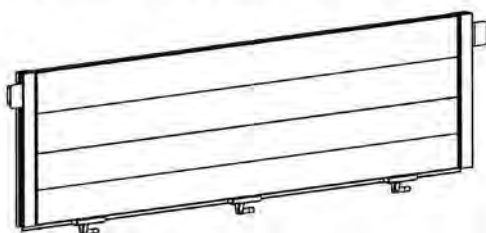


# Ridelle

## Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

**Pour ridelle aluminium: ép. 25 mm, Hauteur 400, 600, 800 mm -**  
*For Aluminium Dropside: Thickness 25 mm, Height 400, 600, 800 mm.*



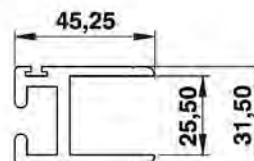
**Profil embout ridelle latérale: 210 00 554**

*Tip Profile for lateral Dropside.*

**KG 0.82 Kg/ m, Matière: Aluminium - Material: Aluminium**

**Traitement : Anodisé - Treatment: Anodized**

Hauteur adaptable en fonction de la ridelle.  
*Height adaptable to the dropside.*

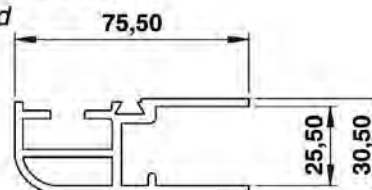


**Profil embout ridelle arrière: 210 00 555**

*Tip Profile for rear Dropside.*

**KG 1.40 Kg/ m, Matière: Aluminium - Material: Aluminium**

**Traitement : Anodisé - Treatment: Anodized**



**Gâche ranchers latéraux: 500 10 502**

*Side pockets for Pillars.*



**Gâche ranchers arrière: 500 10 506**

*Rear pockets for Pillars.*



**Contre plaque**

*Counter Plate.*



**Gond**

*Pin*



**Charnière**

*Hinge*

# Ridelle

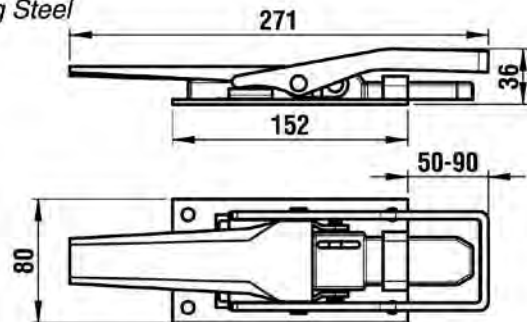
## Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

### Fermeture de ridelle aluminium- Aluminium Dropside Lock

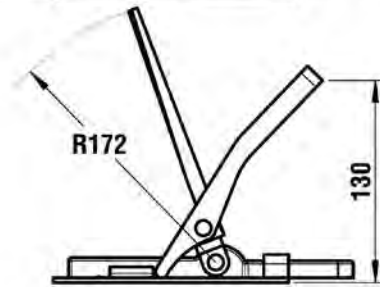
500 00 349

 1 Kg, Matière : Acier zingué- Material: Galvanizing Steel



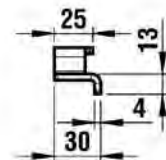
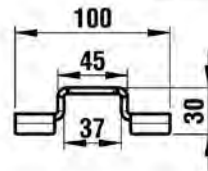
### Fermeture- Locking

500 00 903

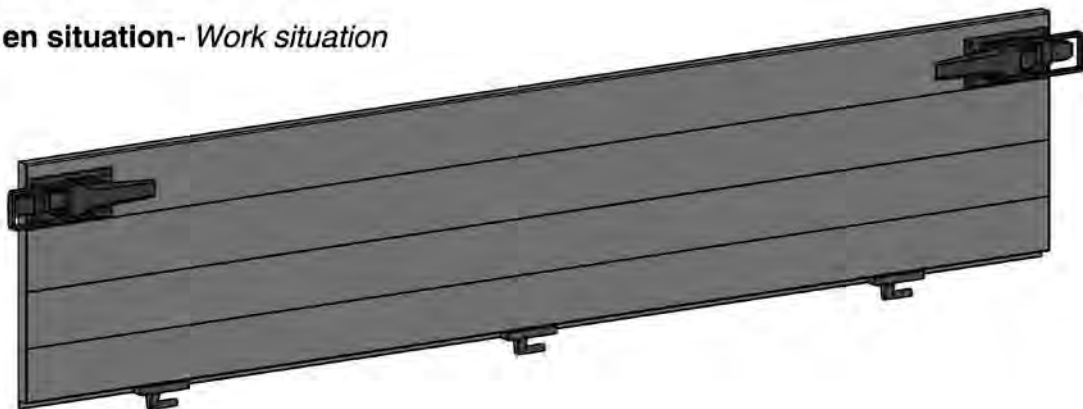


### Gâche- Strike

500 00 350



### Mise en situation- Work situation



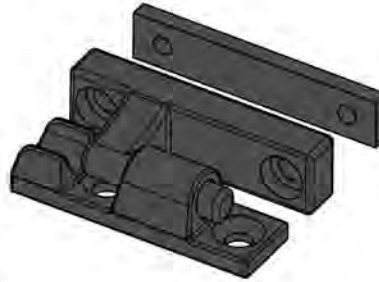
# Ridelle Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

## Charnière de ridelle Ø13 - Dropside Hinge Ø13

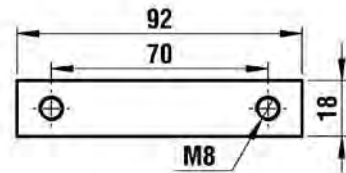
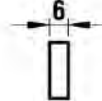
500 80 124

 0.60 Kg, Matière: Acier - Material: Steel Traitement: Zingage - Treatment: Galvanizing



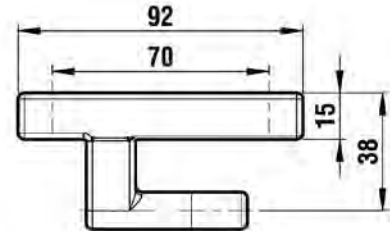
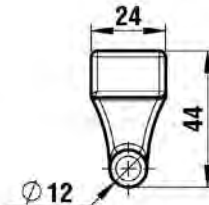
## Contre plaque - Counter plate

500 00 252



## Gond Ø12 - Pin Ø12

500 00 198



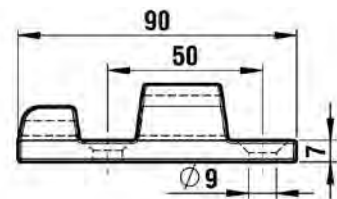
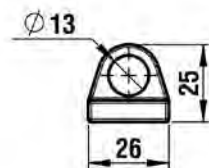
## Vis zinguée - Screw

400 00 395



## Penture Ø13 - Hinge Ø13

500 00 251



## Vis zinguée - Screw

800 00 772

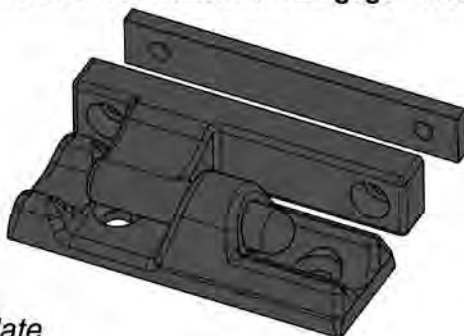


## Dropside / aluminium dropside and pillars

### Charnière de ridelle aluminium Ø16 - Aluminium Dropside Hinge Ø16

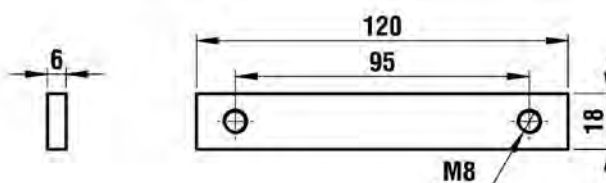
500 80 028

 0.90 Kg, Matière: Acier - Material: Steel Traitement: Zingage - Treatment: Galvanizing



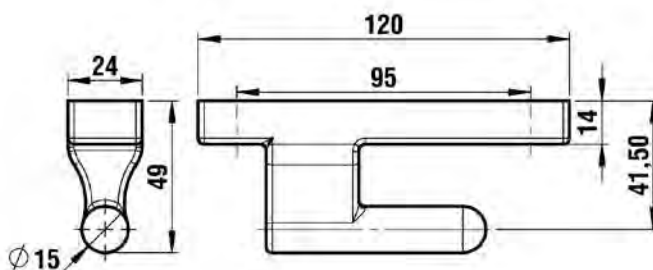
### Contre plaque - Counter plate

500 00 259



### Gond Ø15 - Pin Ø15

500 00 258



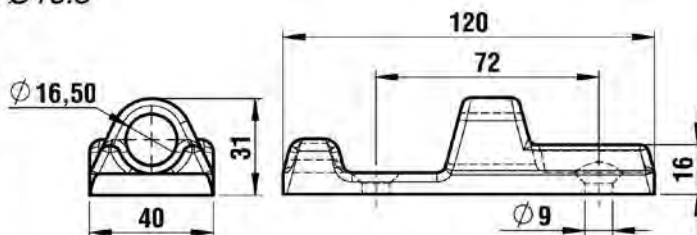
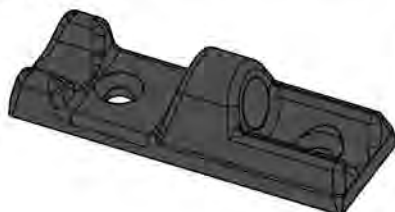
### Vis zinguée - Screw

400 00 395



### Charnière Ø16.5 - Dropside Hinge Ø16.5

500 00 949



### Vis zinguée - Screw

800 00 772

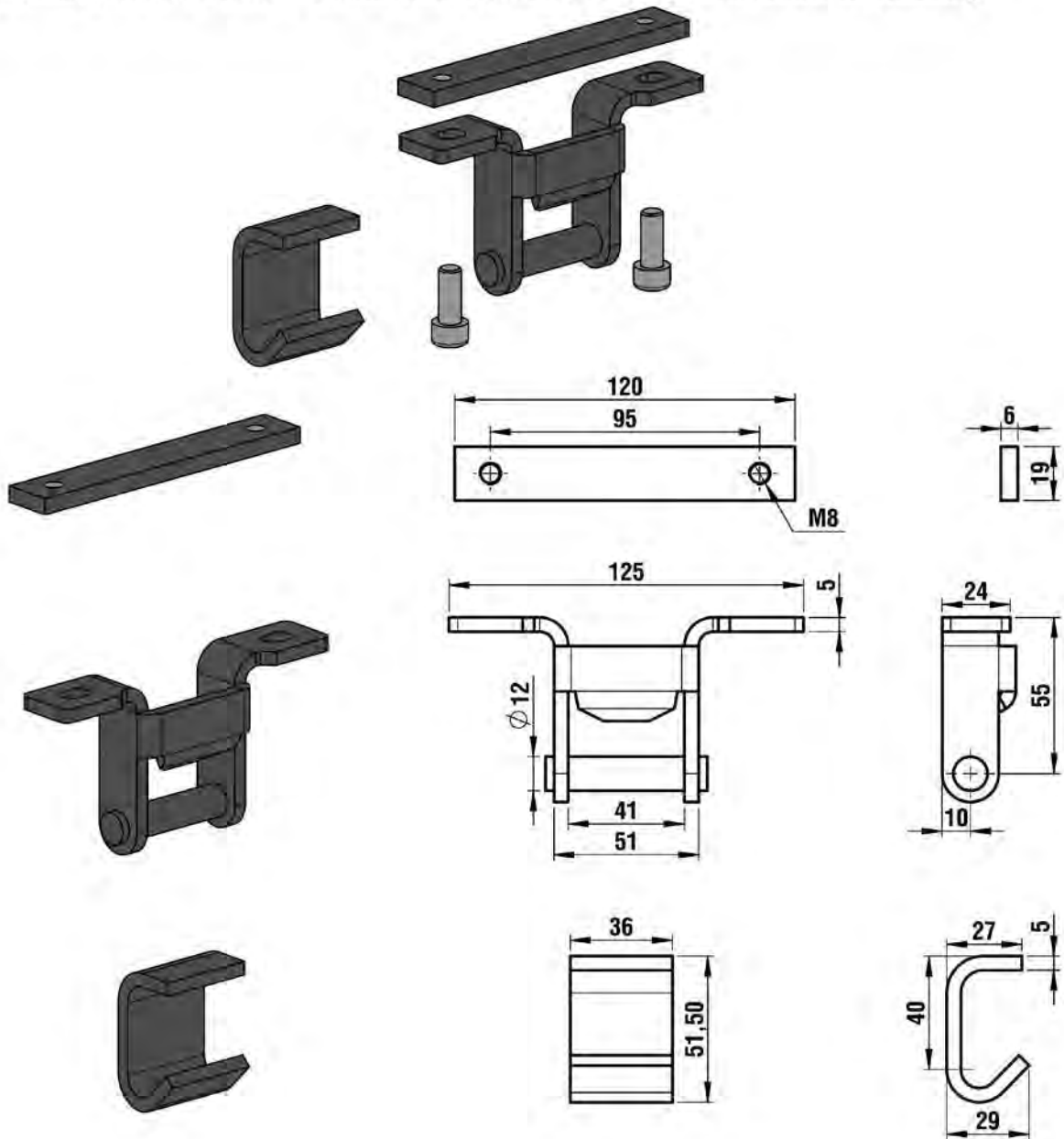


# Ridelle Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

**Charnière de ridelle Ø12 - Dropside Hinge Ø12**  
500 00 760

**0.50 Kg, Matière: Acier - Material: Steel Traitement: Zingage - Treatment: Galvanizing**



# Ridelle

## Ridelle aluminium et ranchers

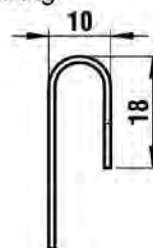
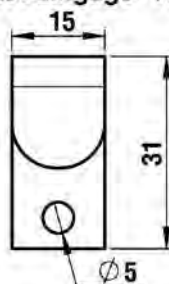
Dropside / aluminium dropside and pillars

### Crochet de bâche

Rivet gripping accessories for aluminium dropside

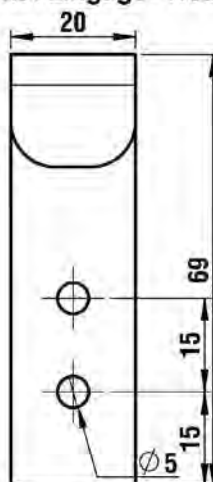
500 00 699

 0.01 Kg, Matière : Acier- Material: Steel Traitement : zingage- Treatment: Galvanizing



500 00 786

 0.01 Kg, Matière : Acier- Material: Steel Traitement : zingage- Treatment: Galvanizing



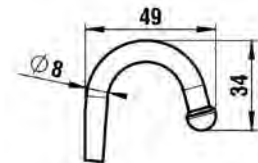
# Ridelle

## Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

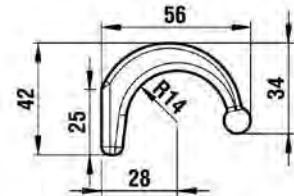
**Crochet de bâche - Cover Hook.**  
500 00 374

**KG** 0.04 Kg, Matière : Acier - Material: Steel



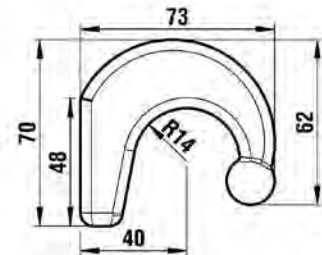
**Crochet de bâche - Cover Hook.**  
500 00 698

**KG** 0.06 Kg, Matière : Acier - Material: Steel



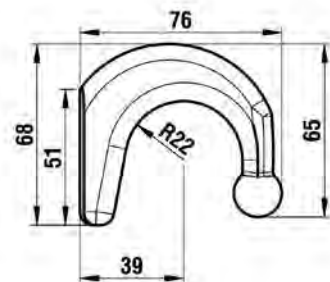
**Crochet de bâche - Cover Hook.**  
500 00 731

**KG** 0.26 Kg, Matière : Acier - Material: Steel



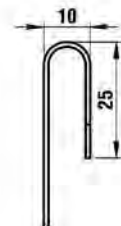
**Crochet de bâche (forgé) - Forged Cover Hook.**  
500 03 191

**KG** 0.26 Kg, Matière : Acier - Material: Steel



**Crochet de bâche - Cover Hook.**  
500 00 699

**KG** 0.01 Kg, Matière : Acier - Material: Steel

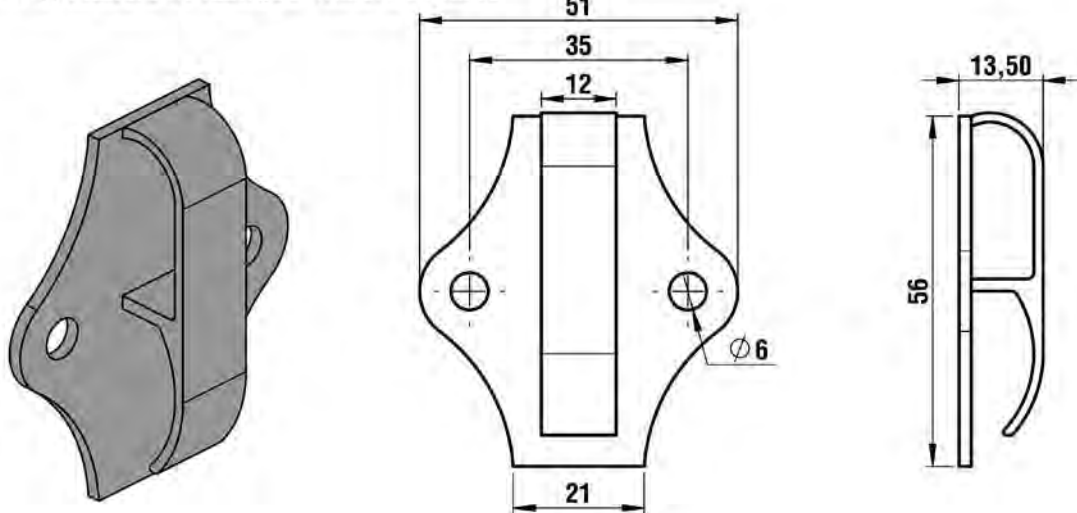


### Accrochage pour ridelle aluminium à riveter

Rivet gripping accessories for aluminium dropside

500 00 783

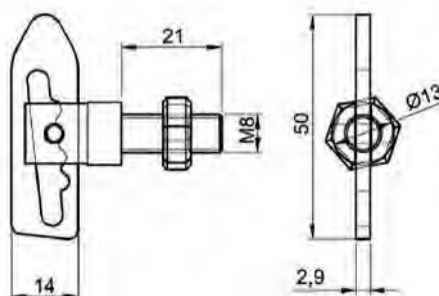
 0.01 Kg, Matière : Plastique- Material: Plastic



### Loquet antichute zingué M8 -

500 05 355

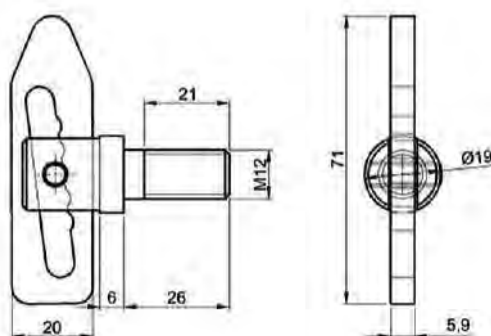
 0.2 kg, Matière : Acier zingué- Material : Steel



### Loquet antichute zingué M12 -

500 05 635

 0.2 kg, Matière : Acier zingué- Material : Steel



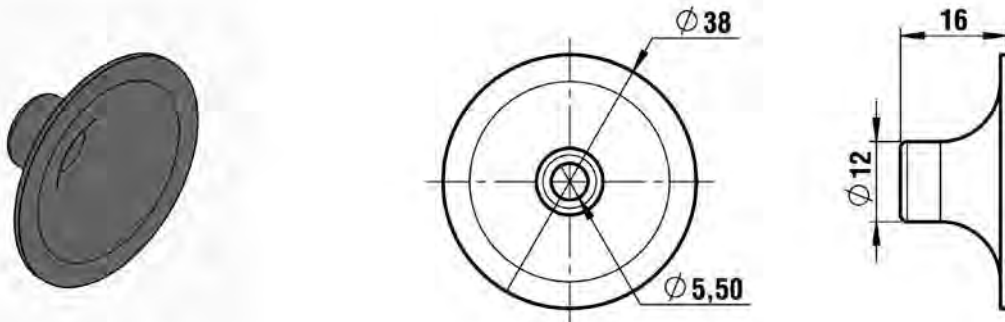
# Ridelle

## Ridelle aluminium et ranchers

Dropside / aluminium dropside and pillars

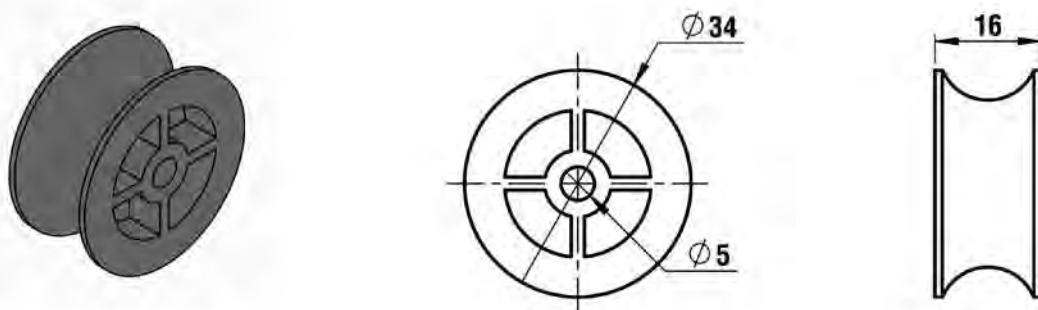
### Poulie type champignon à visser - Pulley Head type 500 00 827

 0.05 Kg, Matière : Plastique - Material: Plastic




### Poulie type champignon à visser - Pulley Head type 500 00 828

 0.05 Kg, Matière : Plastique - Material: Plastic



**Protection de ridelle caoutchouc - Dropside Rubber Protection**

500 02 106 - Lg 3300 mm.

 2 Kg




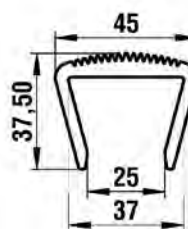
500 02 103 - Lg 2700 mm.

 2 Kg




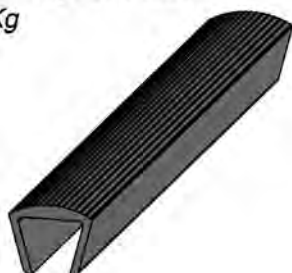
500 02 104 - Lg 3300 mm.

 2.40 Kg



500 02 105 - Lg 2000 mm.

 2.50 Kg





# Structure Container body

04

---

Rouleaux

Rollers

---

Verrous

Locks

---

Coins

Corners

---

Butées

Stops

---

Préhension

Prehension

---

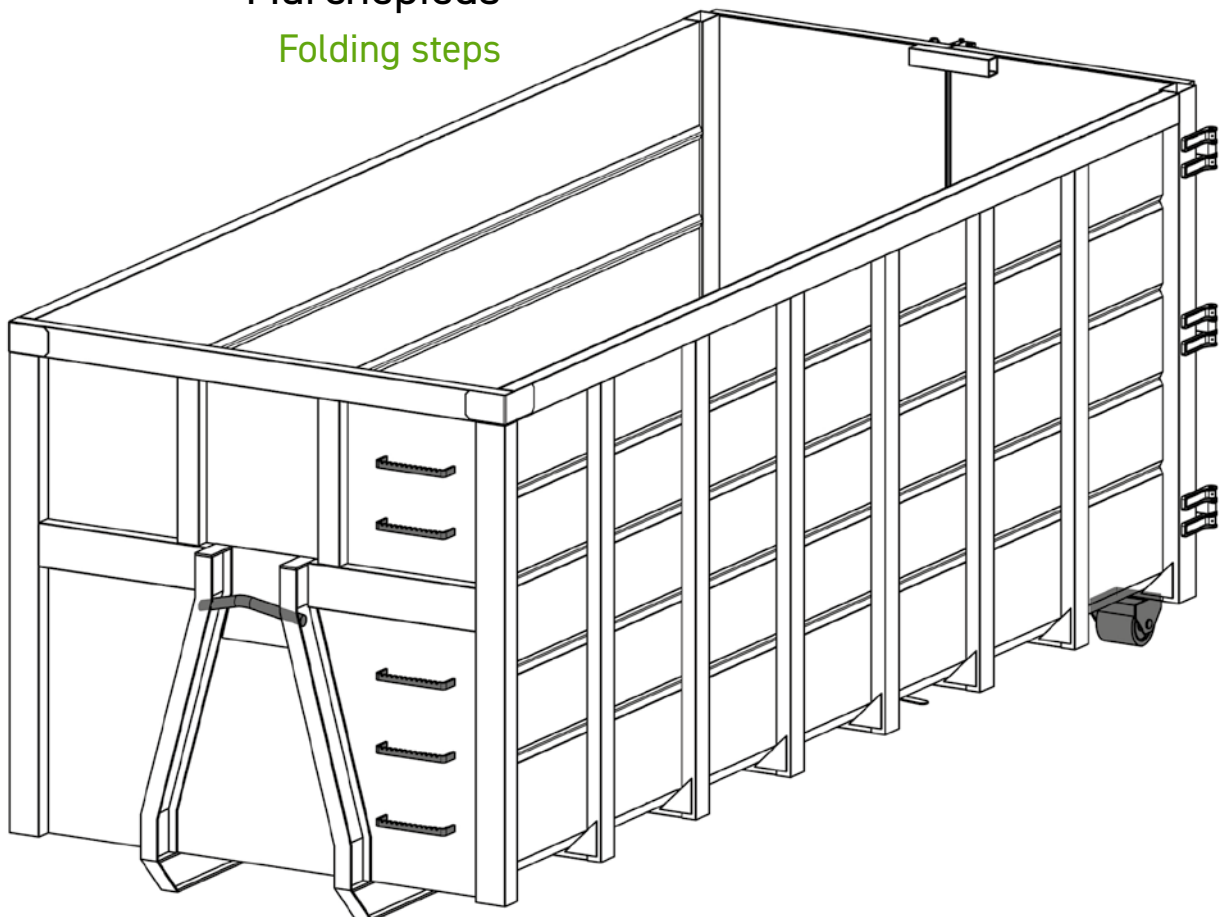
Bouchons et antivols

Tank caps, anti-theft

---

Marchepieds

Folding steps

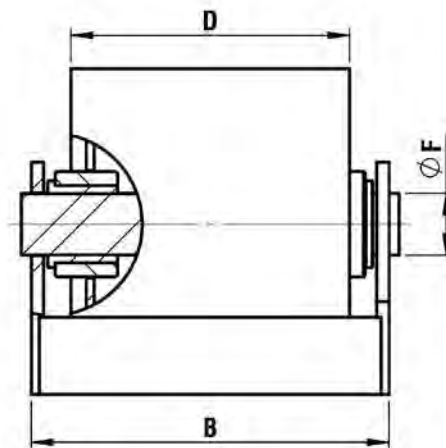
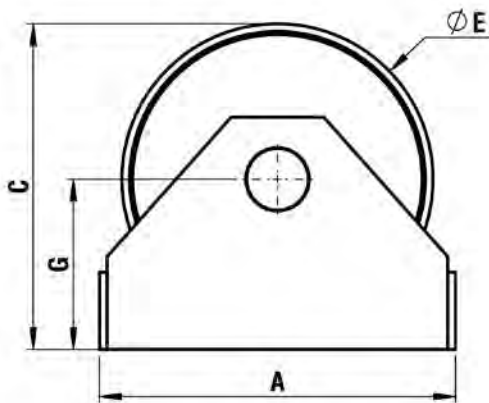


# Structure Rouleaux

Container body / Rollers

## Rouleaux de benne bague Ertalon - Container Rollers Ertalon ring

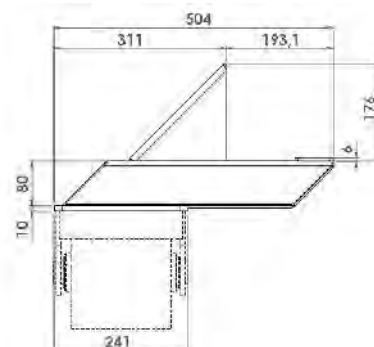
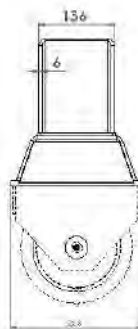
Matière : Acier - Material: Steel



Ref	Modèles	Dimensions							
	Models	A	B	C	D	E	F	G	KG
500 01 455	Ø160	180	200	170	160	Ø160	Ø40	90	10Kg
500 01 482	Ø200	230	230	210	180	Ø200	Ø40	110	14Kg

## Rouleau de compacteur - Compactor roller


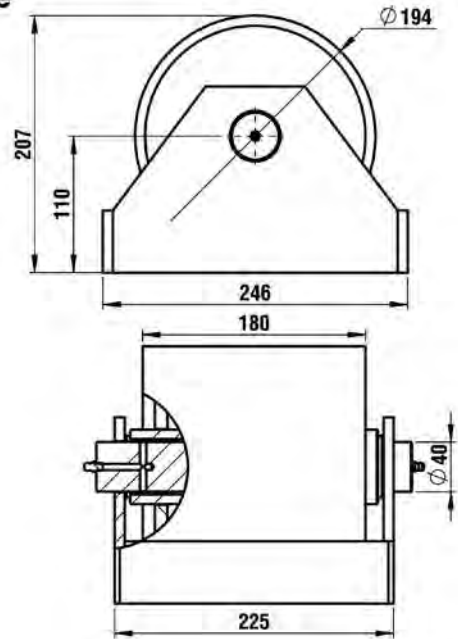
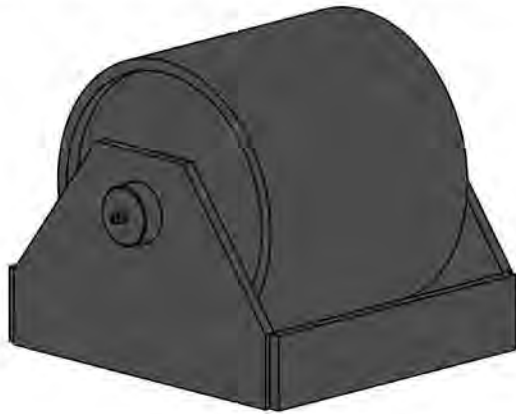
500.03.248




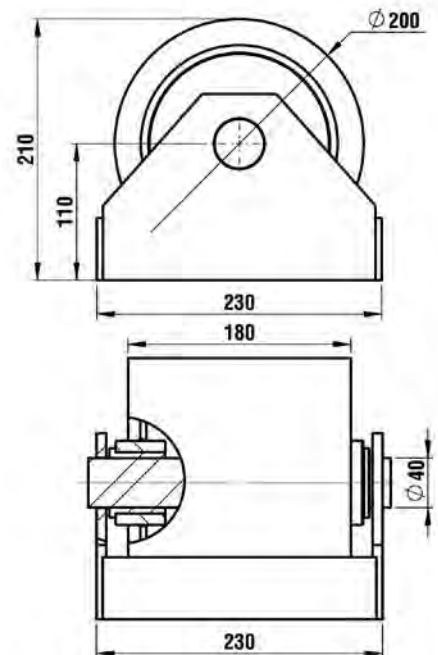
## Container body / Rollers

**Rouleau de benne avec graisseur et bague bronze***Roller with greaser and lubricating ring*

500 03 064

 19 Kg, Matière : Acier- Material: Steel
**Rouleau revêtu de polyuréthane bague Ertalon***Polyurethan Coated Roller with Ertalon Ring*

500 03 045

 16 Kg, Matière : Acier- Material: Steel


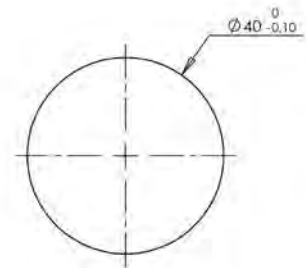
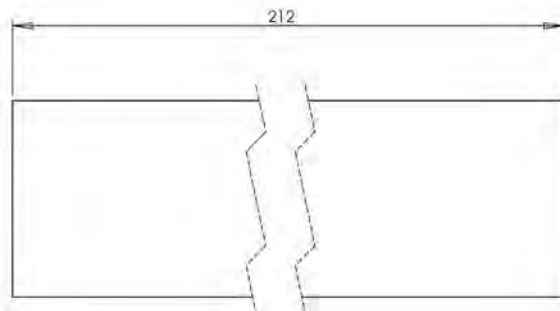
# Structure Rouleaux

Container body / Rollers

## Axe de rouleau - Roller Shaft

500 03 677 - Modèle  $\phi 160$


500 03 678 - Modèle  $\phi 200$

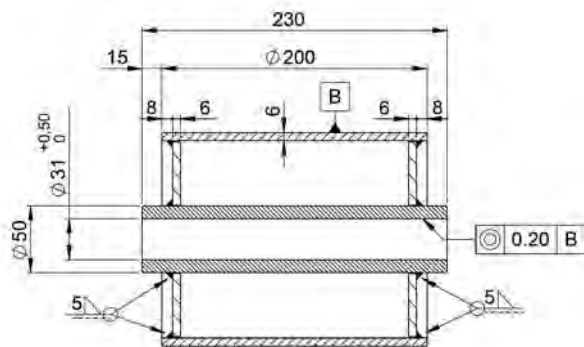


## Rouleaux de benne sans structure $\phi 160$

Rollers without structure

500 05 806

 8 kg Matière : Acier - Material : steel




# Structure Rouleaux

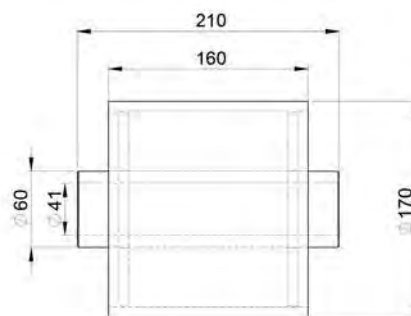
## Container body / Rollers

### Rouleaux de benne sans structure $\varnothing 170$

*Rollers without structure*

**500 05 735**


 10 kg Matière : Acier - *Material : steel*

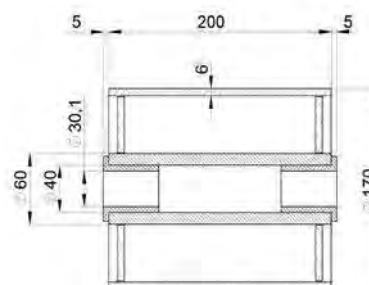


### Rouleaux de benne avec bague ertalon $\varnothing 170$

*Rollers with Ertalon ring*

**500 05 861**

 10 kg Matière : Acier - *Material : steel*



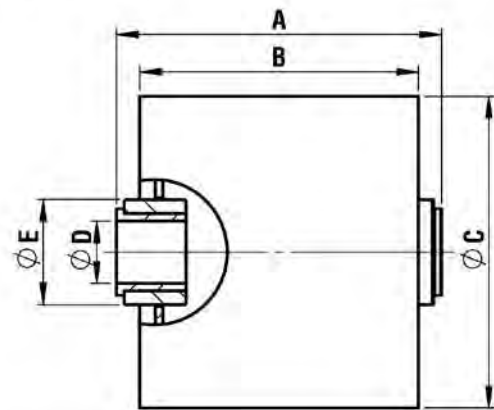
# Structure Rouleaux

Container body / Rollers

## Rouleaux de benne avec bague Ertalon sans structure

Rollers with Ertalon ring without structure

Matière : Acier- Material: Steel




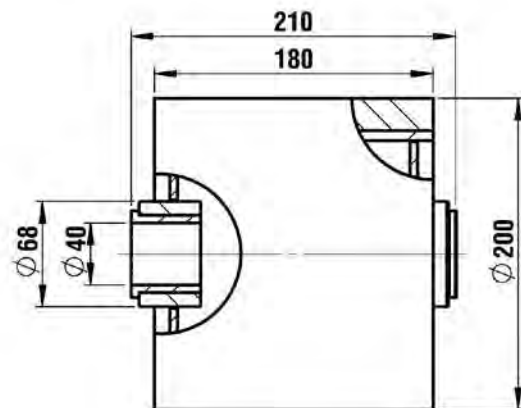
Ref	Modèles	Dimensions					KG
	Models	A	B	C	D	E	
500 03 063	Ø160	178	160	Ø160	Ø40	Ø68	5.5Kg
500 03 062	Ø200	210	180	Ø200	Ø40	Ø68	7.5Kg

## Rouleau avec bague Ertalon revêtu de polyuréthane sans structure

Polyurethan Coated Roller with Ertalon ring without structure

500 03 264

 9 Kg, Matière : Acier- Material: Steel




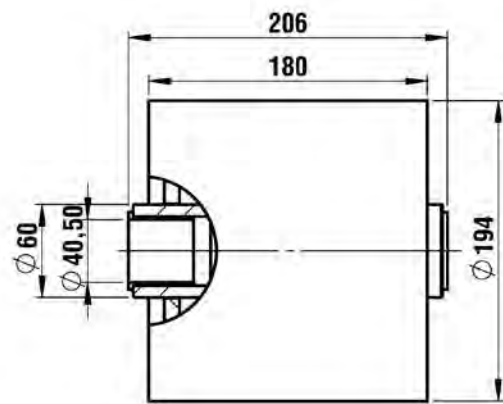
## Container body / Rollers

### Rouleau sans structure avec graisseur et bague bronze

*Roller without structure equipped of greaser and lubricating ring*

500 03 270

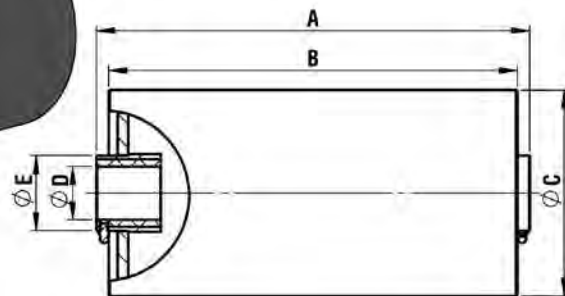
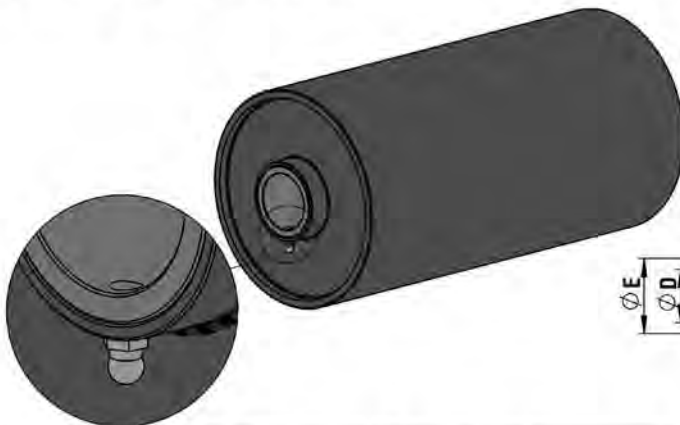
 11 Kg, Matière : Acier - Material: Steel




### Rouleau sans structure avec graisseur avec bague Ertalon

*Roller without structure equipped of greaser and Ertalon ring*

Matière : Acier - Material: Steel



Ref	Modèles	Dimensions					 KG
	Models	A	B	C	D	E	
500 03 266	Ø160	335	316	Ø160	Ø40	Ø58	12Kg
500 03 267	Ø220	368	350	Ø220	Ø40	Ø58	19Kg

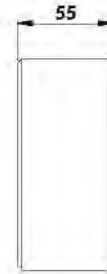
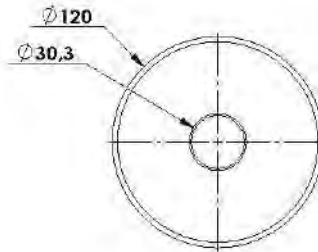
# Structure Galets

Container body / Sliding roller

## Galet de berce - *Sliding roller for cradle*

500 04 437

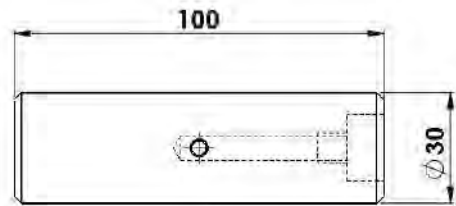
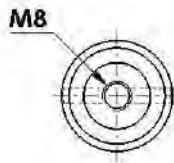
 kg, Matière : Acier - Material : Steel



## Axe galet - *Sliding roller axle*

500 04 436

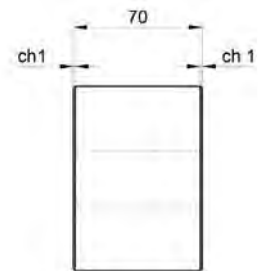
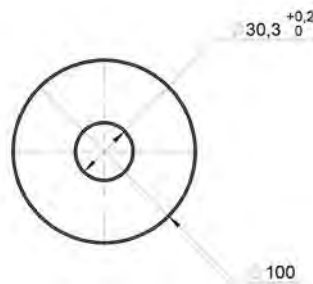
 kg, Matière : Acier - Material : Steel



## Galet de benne empilable - *Sliding roller for*

500 05 810

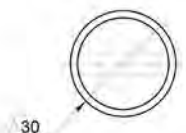
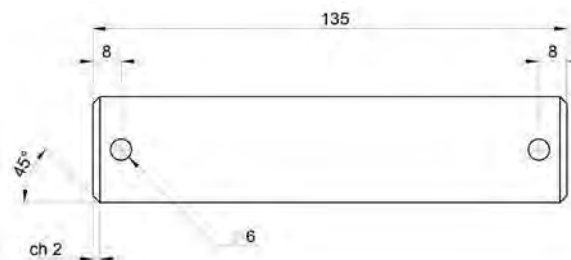
 3.9 kg, Matière : Acier - Material : Steel



## Axe de galet de benne empilable $\varnothing 30$ -

500 05 699

 0.75 kg, Matière : Acier - Material : Steel

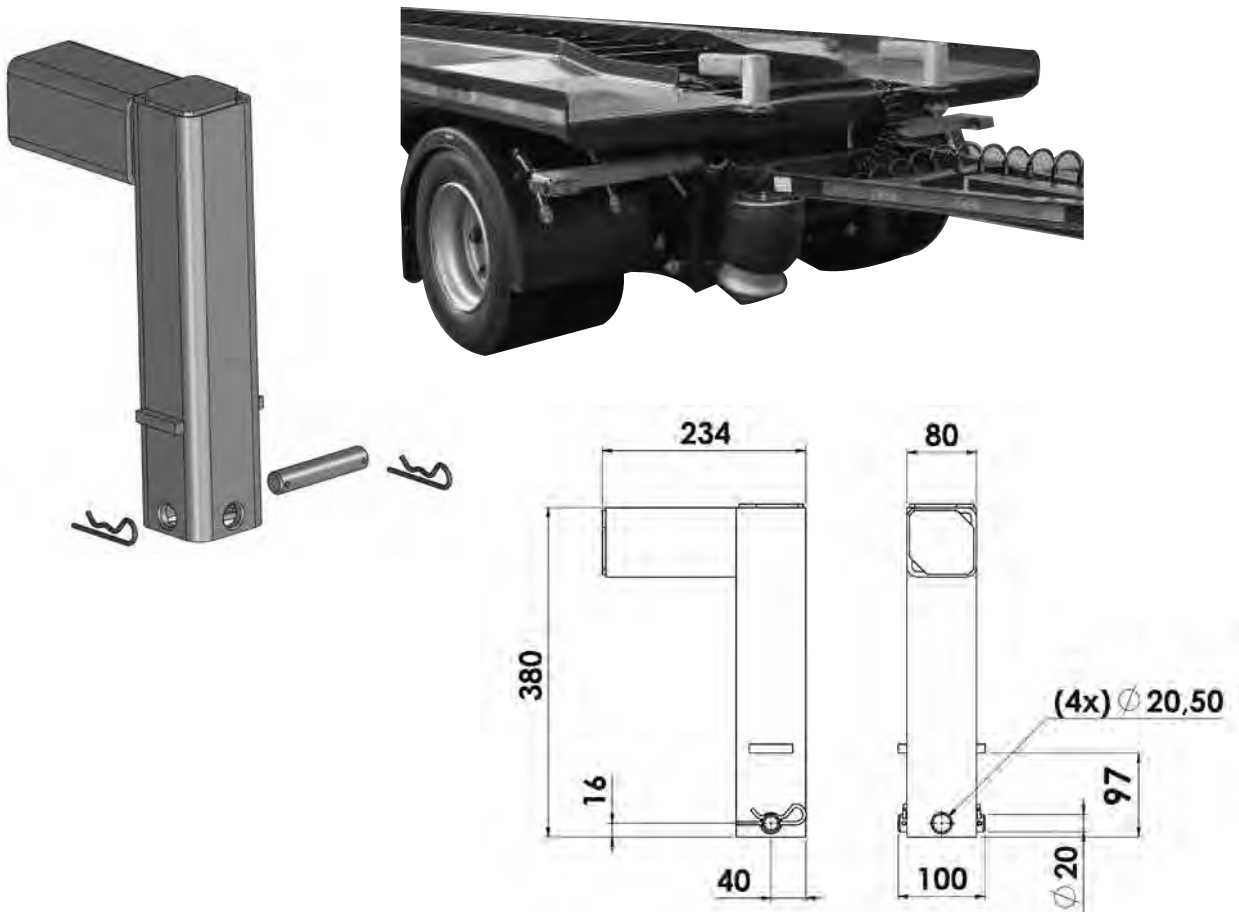


# Structure Butées Remorque

Container body / Stops

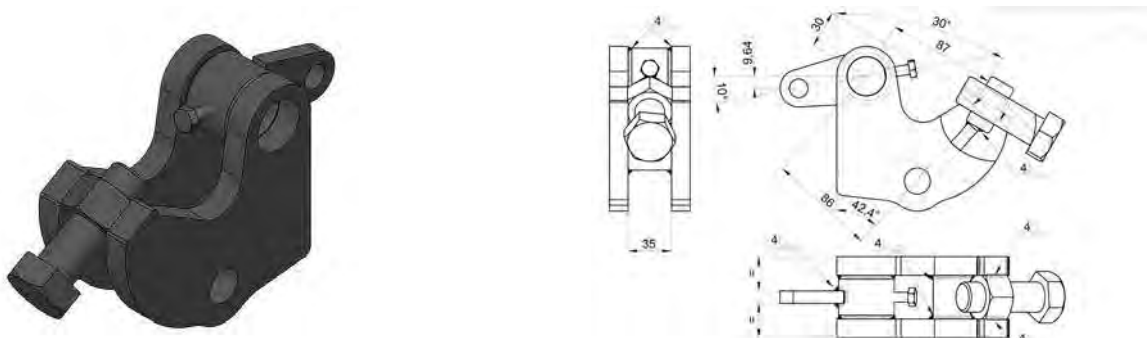
**Butée remorque porte caisson - butée basse - Stopper for container - Low step**  
500 04 102

 8.9 Kg, Matière : Acier - Material : Steel



**Crochet de verrouillage remorque porte caisson - Stopper for container - Low step**  
500 05 698

 3.1 Kg, Matière : Acier - Material : Steel

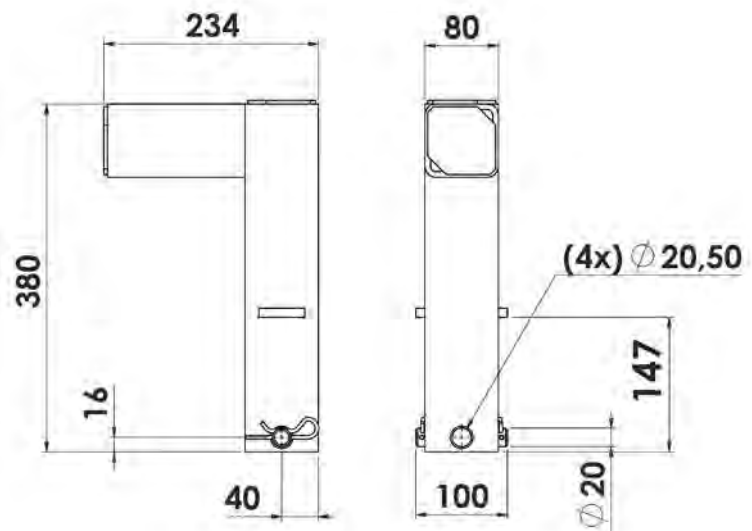


# Structure Butées Remorque

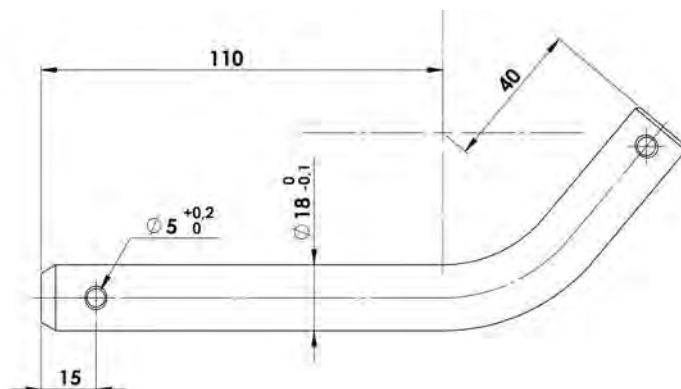
Container body / Stops

**Butée remorque porte caisson - Butée haute- Stopper for container - High step**  
500 04 103

 8.9 Kg, Matière : Acier - Material : Steel




**Broche de sécurité pour le déverrouillage remorque porte caisson -**  
Safety pin for unlocking trailer door box  
500 04 124 -  $\varnothing 18$

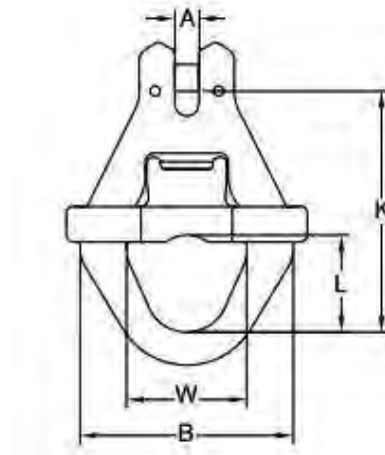


## Container body / Prehension

### Main d'arrimage 13 8 - Normes CE - 5.3 Tonnes - *Stowing ring*

500 03 596


 2.2 Kg, Matière : Acier - Material : Steel  
Finition : peinture rouge - Red paint finish



A	B	K	L	W
14	125	141	57	65

### Loquet main d'arrimage 13 8 - Normes CE - *Stowing ring latch*

500 03 675

 800 g, Matière : Acier - Material : Steel  
Finition : peinture rouge - Red paint finish



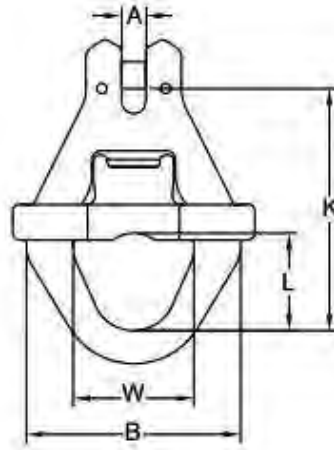
Livré avec ressort + goupille  
*Delivered with spring + pin*

# Structure Préhension

Container body / Prehension

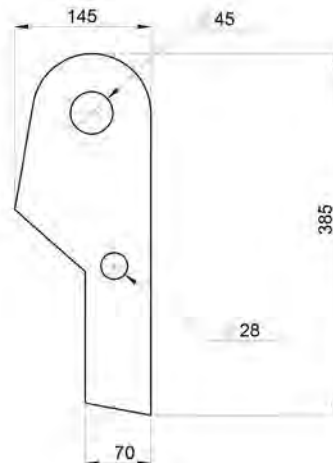
**Main d'arrimage 13-10T - 6.7T renforcée -  
500 05 493**

 2.2 kg, Matière : Acier - Material : Steel



**Crochet grutage multibenne  
500 05 667**

 1.35 kg, Matière : Acier - Material : Steel

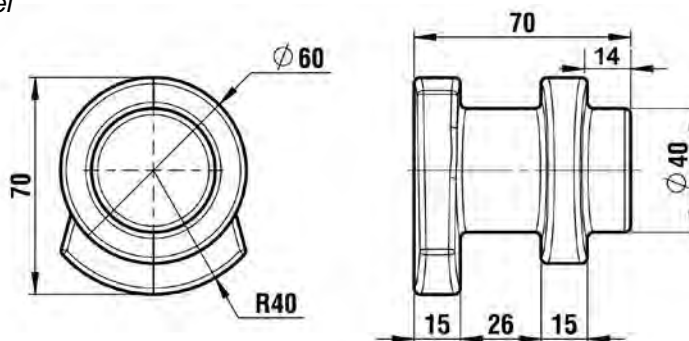


## Container body / Prehension

### Pion d'accrochage $\phi 40$ - Lg70 - Hanging pin $\phi 40$ - Lg70

500 03 190

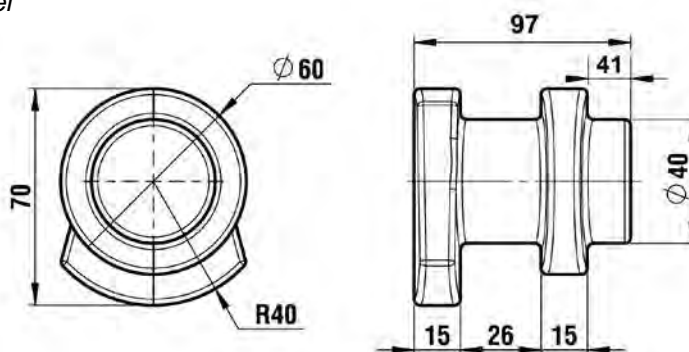
 1Kg, Matière : Acier - Material : Steel



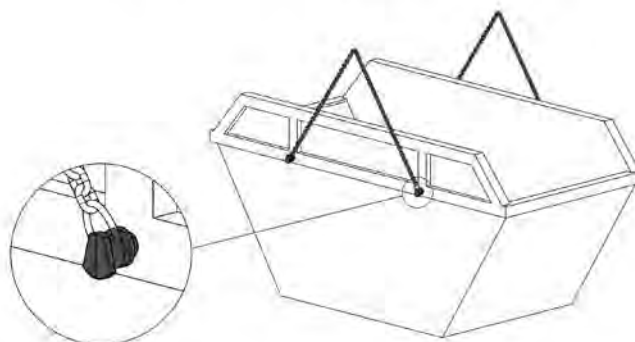
### Pion d'accrochage $\phi 40$ - Lg97 - Hanging pin $\phi 40$ - Lg97

500 04 546

 1Kg, Matière : Acier - Material : Steel



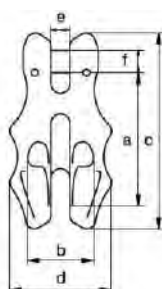
### Mise en situation - Work situation



### Raccourcisseur pour chaîne $\phi 13$ mm - $\phi 13$ mm Chain shortener

500 04 549

 2Kg, Matière : Acier - Material : Steel



Dimensions mm	
A	105
B	40
C	149
D	79
E	15
F	16

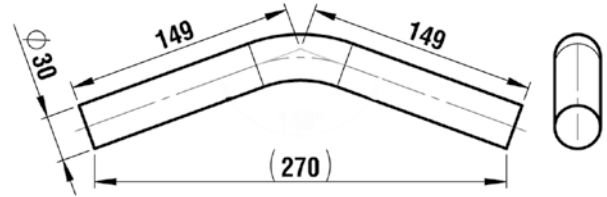
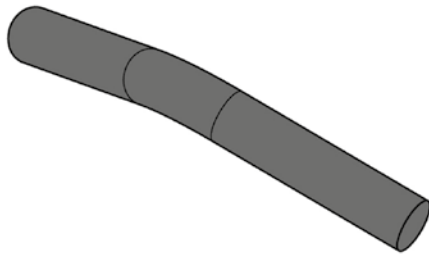
# Structure Préhension

## Container body / Prehension

### Axe de préhension $\varnothing 30$ - Prehension axle $\varnothing 30$

500 02 558

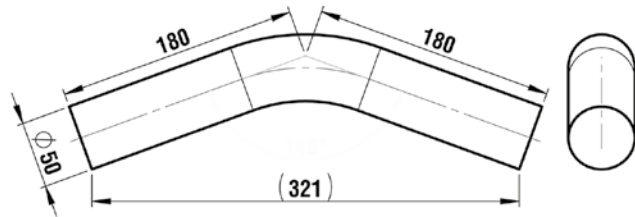
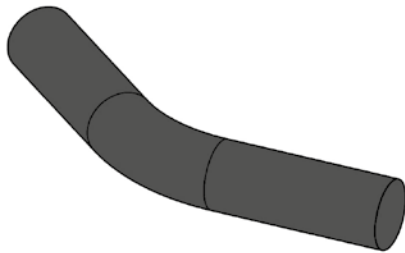
**KG** 1.50 Kg, Matière : Acier XC48 - Material : XC48 steel



### Axe de préhension $\varnothing 50$ - Prehension axle $\varnothing 50$

500 03 278

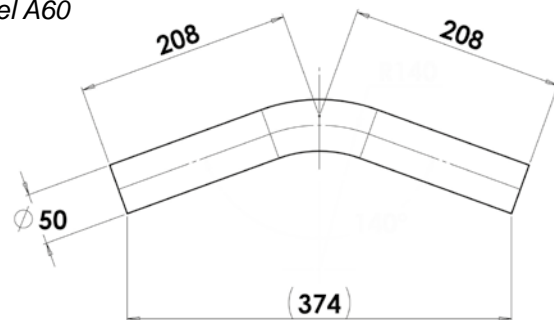
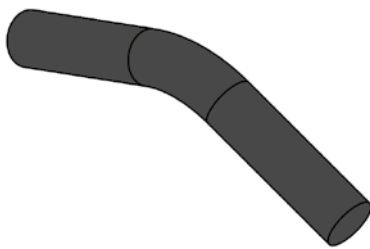
**KG** 5.50 Kg, Matière : Acier A60 - Material : Steel A60



### Axe de préhension $\varnothing 50$ - Normes NF R 17-108 - Prehension axle $\varnothing 50$

500 03 450

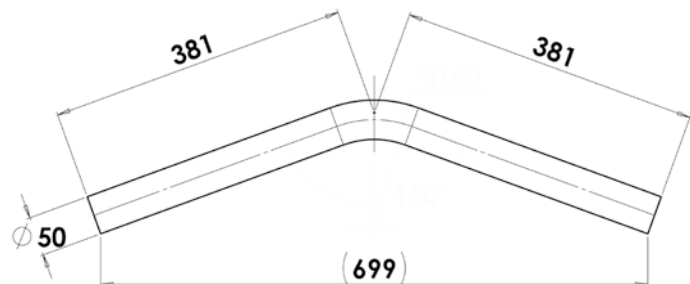
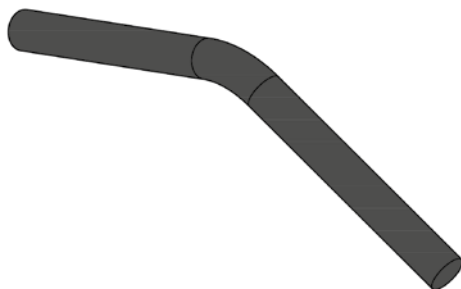
**KG** 6.31 Kg, Matière : Acier A60 - Material : Steel A60



### Axe de préhension $\varnothing 50$ - Prehension axle $\varnothing 50$

500 03 577

**KG** 11.61 Kg, Matière : Acier A60 - Material : Steel A60



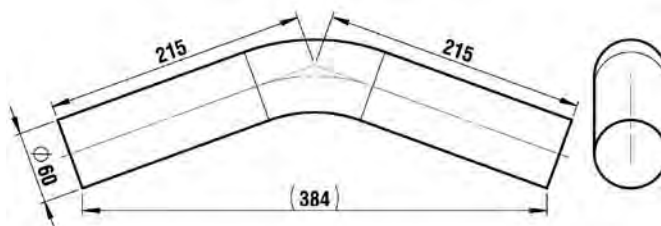
# Structure Prehension

## Container body / Prehension

### Axe de préhension $\varnothing 60$ - Prehension axle $\varnothing 60$

500 01 981

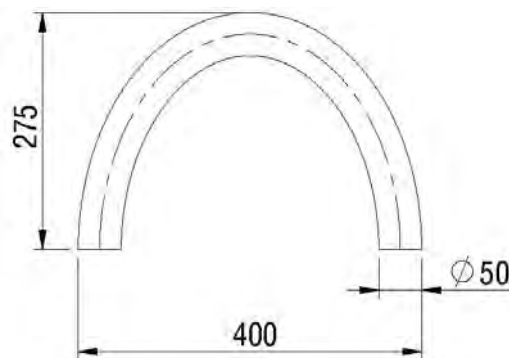
 9.50 Kg, Matière : Acier A60 - Material : A60 steel



### Axe de préhension $\varnothing 50$ - Prehension Axle $\varnothing 50$

500 04 381

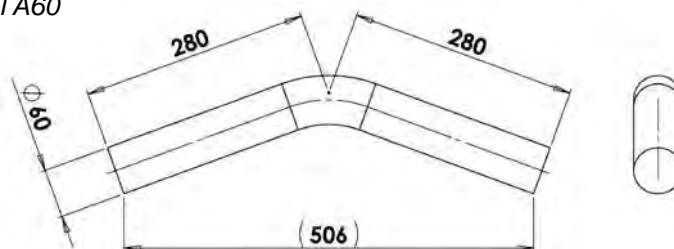
 10,3 Kg, Matière : Acier - Material : Steel



### Axe de préhension $\varnothing 60$ - Prehension axle $\varnothing 60$


500 04 129

 12.26 Kg, Matière : Acier A60 - Material : Steel A60

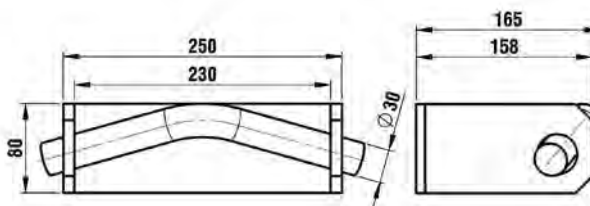
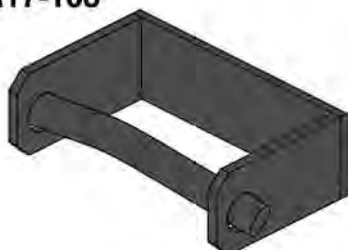


### Axe de préhension $\varnothing 30$ complet - Complete Prehension Axle $\varnothing 30$

500 02 559

 4.50 Kg, Matière : Acier - Material: Steel

NF R17-108



# Structure Préhension

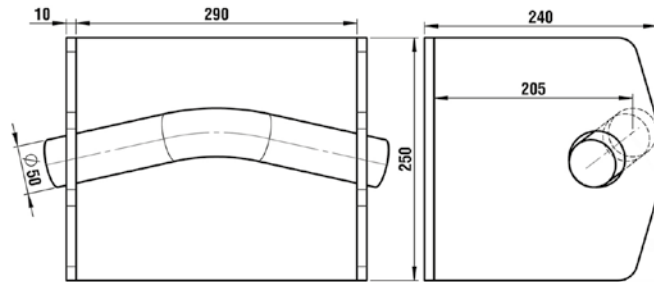
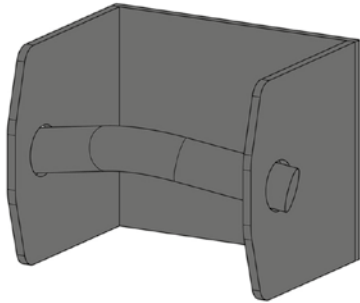
Container body / Prehension

## Axe de préhension Ø50 complet - Complete Prehension Axle Ø50

500 03 277

**KG** 20 Kg, Matière : Acier - Material: Steel

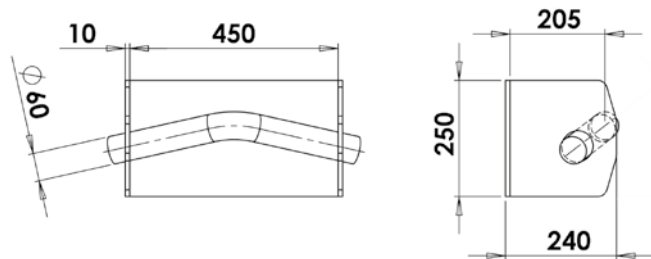
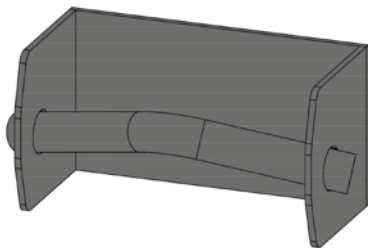
NF R17-108



## Axe de préhension ø60 complet - Complete prehension axle ø60

500 04 128

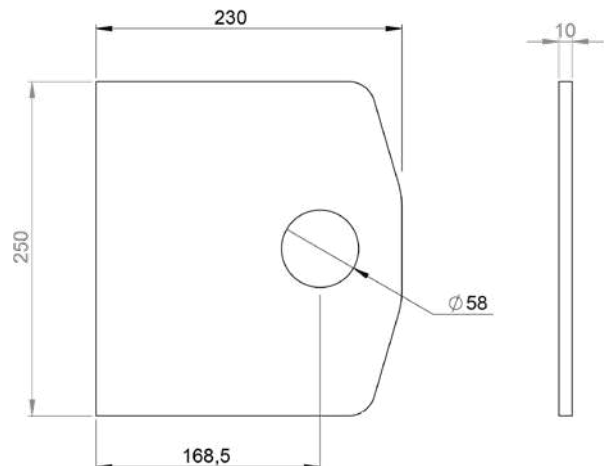
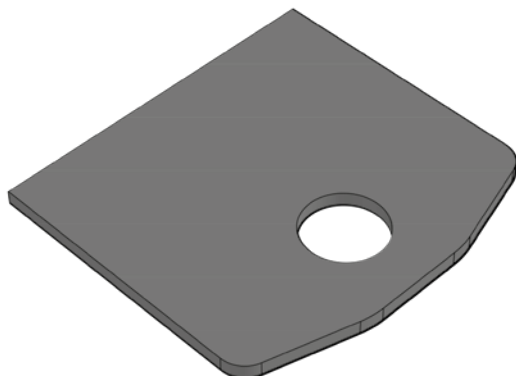
**KG** 29.5 Kg, Matière : Acier A60 - Material : Steel A60



## Platine latérale - Side plate

500 04 944

**KG** 4,2 Kg, Matière : Acier - Material : Steel

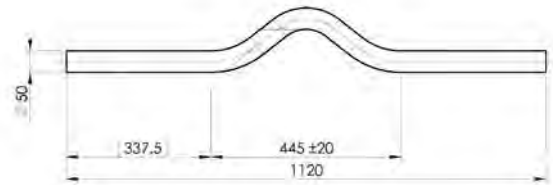
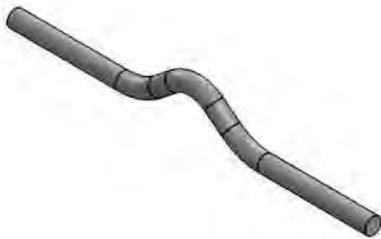


## Container body / Prehension

**Axe de préhension ø50 lg 1120 - Prehesion axle ø50 lg 1120**

500 05 642

 11.61 Kg, Matière : Acier - Material : Steel



# Structure Préhension

Container body / Prehension

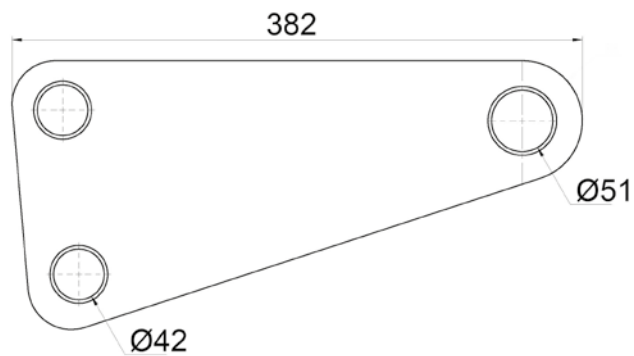
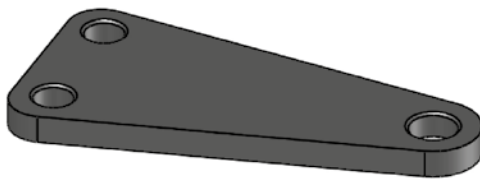
## Kit de préhension pour benne empilable - Prehension kit for container

500 80 212

### Plaque- Plate

500 04 508

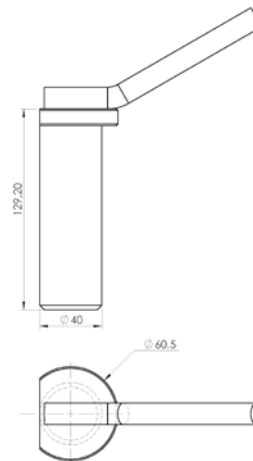
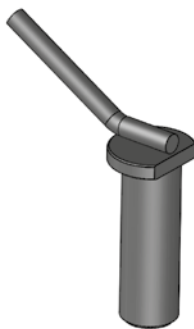
**KG** 16,18 Kg, Matière : Acier - Material : Steel  
Zingué blanc - zinc plated white



### Doigt de verrouillage- Locking finger

500 04 509

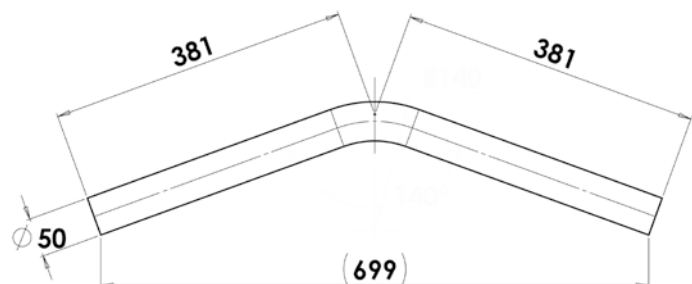
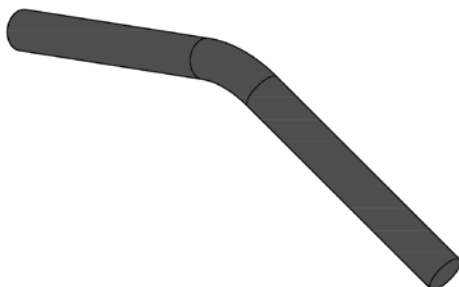
**KG** 1,6 Kg, Matière : Acier - Material : Steel  
Zingué blanc - zinc plated white



### Axe de préhension ø50 - Prehension axle ø50

500 03 577

**KG** 11.61 Kg, Matière : Acier A60 - Material : Steel A60

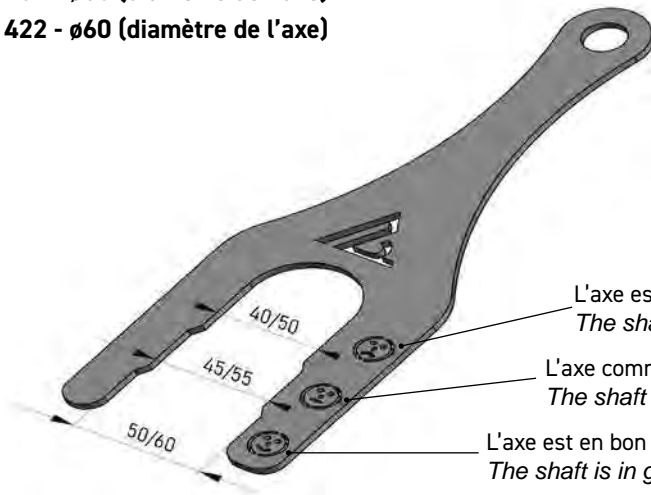


## Container body / Prehension

### Fourchette de contrôle axe de préhension - Control fork for prehension axle

500 04 107 -  $\varnothing$ 50 (diamètre de l'axe)

500 04 422 -  $\varnothing$ 60 (diamètre de l'axe)



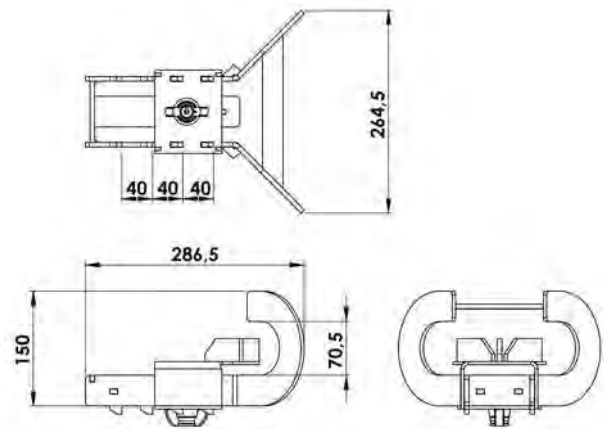
L'axe est usé, il faut le remplacer !  
The shaft is worn, it must be changed !

L'axe commence à s'user, pensez à le remplacer !  
The shaft starts to be worn, think about changing it !

L'axe est en bon état.  
The shaft is in good condition.

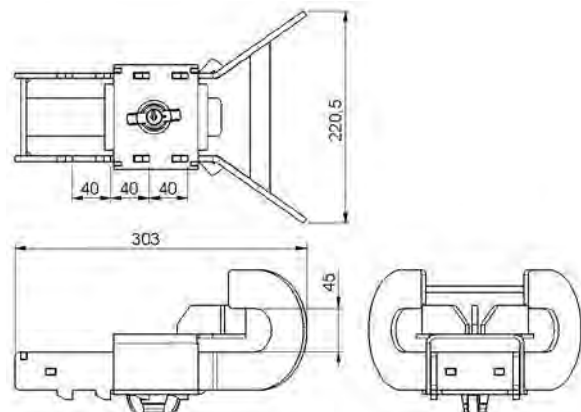
### Antivol classe 2 pour container, verrouillage à clé - Anti-theft container, key lock

500 04 382



### Antivol classe 1 pour container, verrouillage à clé - Anti-theft container, key lock

500 05 048



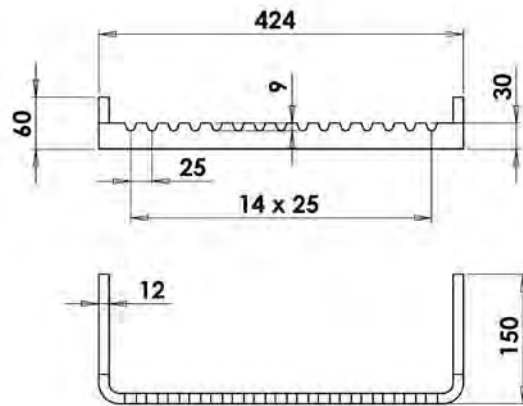
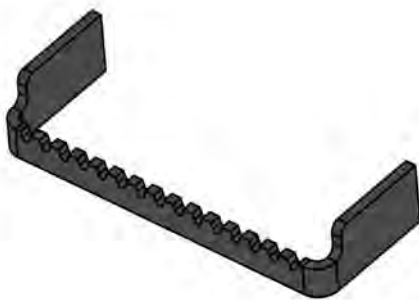
# Structure Marchepieds

Container body / Folding steps

## Marchepied - Folding Step - Norme NF R 17-108


500 04 110

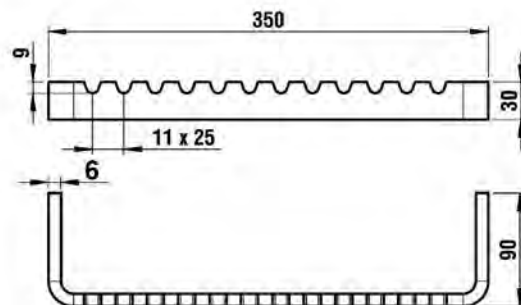
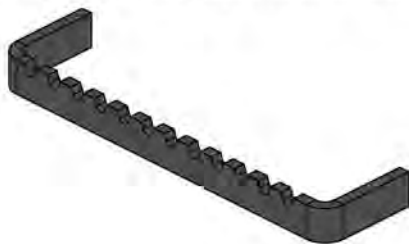
 2.45 kg, Matière : Acier - Material : Steel



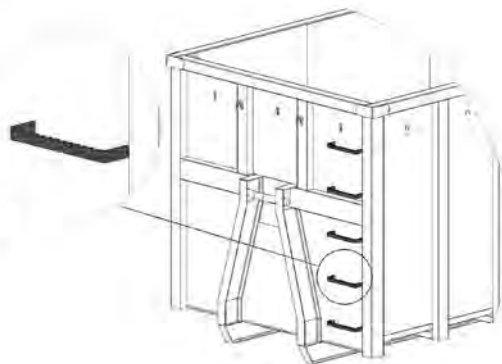
## Marchepied - Folding Step

500 03 252

 2 Kg, Matière : Acier - Material: Steel



Mise en situation  
Work situation



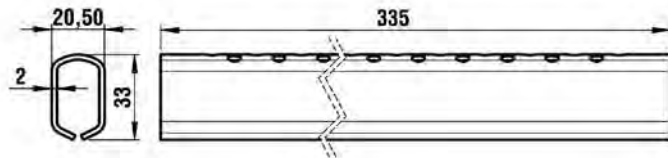
# Structure Marchepieds

Container body / Folding steps

## Marchepied antidérapant- Antislip folding step

500 03 189

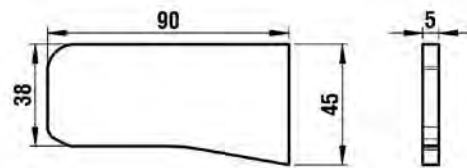
 0,50 Kg, Matière : Acier - Material : Steel



## Marchepied - Folding Step

500 03 298

Matière : Acier - Material: Steel

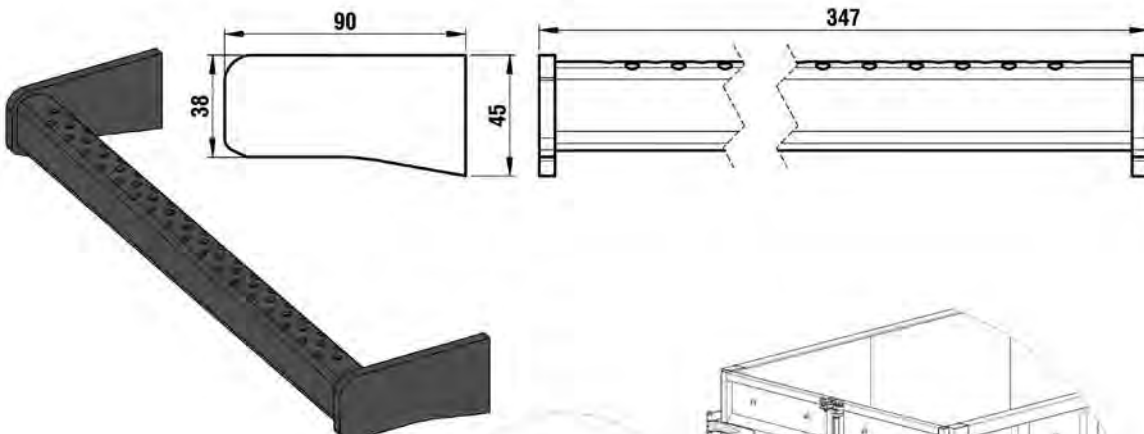


## Marchepied antidérapant- Antislip folding step

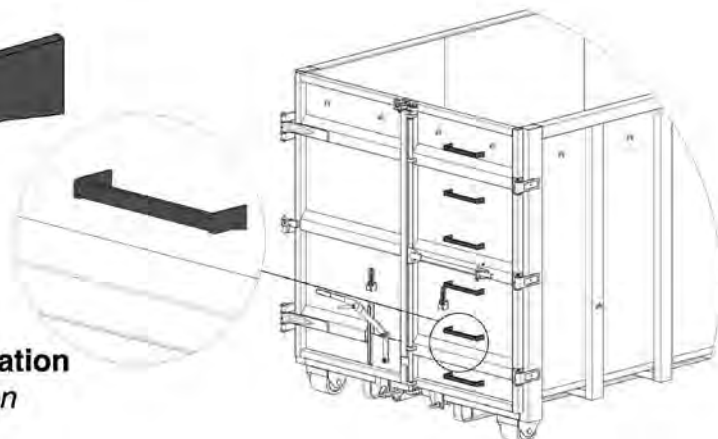
Livré non soudé - Delivered no welded

500 04 661

 0,50 Kg, Matière : Acier - Material : Steel



Mise en situation  
Work situation



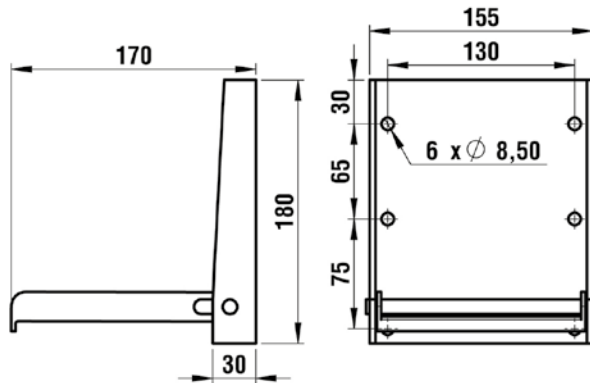
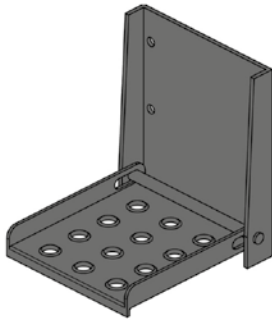
# Structure Marchepieds

Container body / Folding steps

## Marchepied - Folding Step

500 00 107

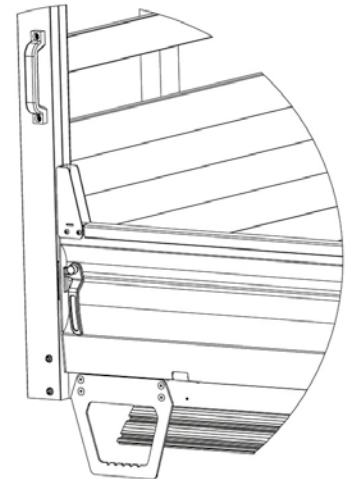
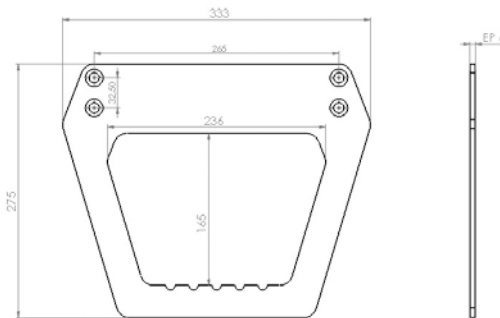
**KG** 2 Kg, Matière : Acier- Material: Steel



## Marchepied 1 marche - 1 step ladder

560 01 513

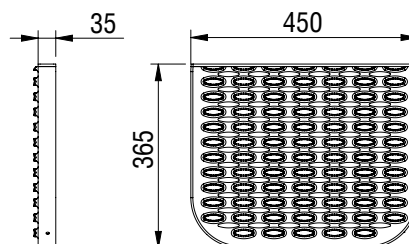
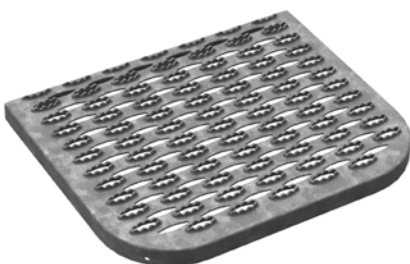
**KG** 3 kg, Matière : acier zingué- Material : white zinc



## Marchepied antidérapant - Antislip folding step

500 03 727

**KG** 4 kg, Matière : acier - Material : Steel



# Structure Marchepieds

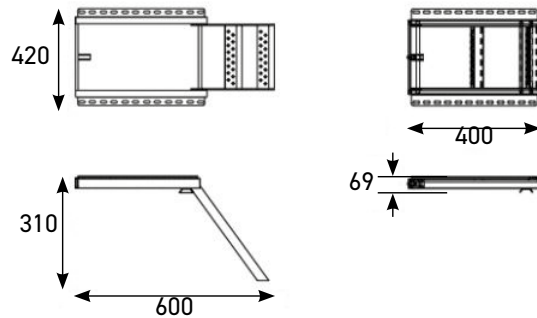
Container body / Folding steps

## Marchepied escamotable - 1 marche

1 step retractable ladder

500 04 703

**KG** 4,43 kg, Matière : acier zingué- Material : white zinc

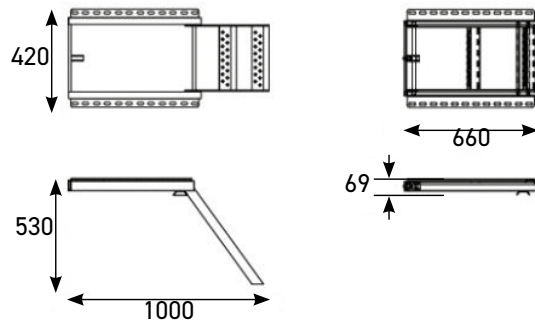


## Marchepied escamotable - 2 marches

2 steps retractable ladder

500 04 702

**KG** 6,5 kg, Matière : acier zingué- Material : white zinc

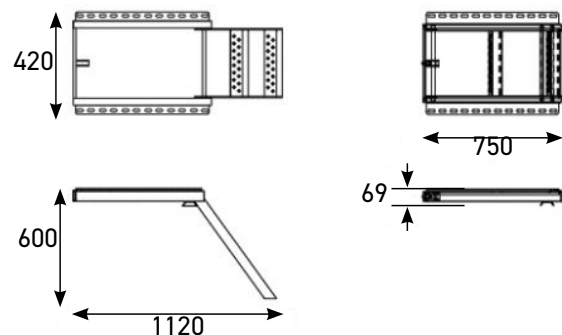


## Marchepied escamotable - 3 marches

3 steps retractable ladder

500 04 701

**KG** 8 kg, Matière : acier zingué- Material : white zinc



# Structure Marchepieds

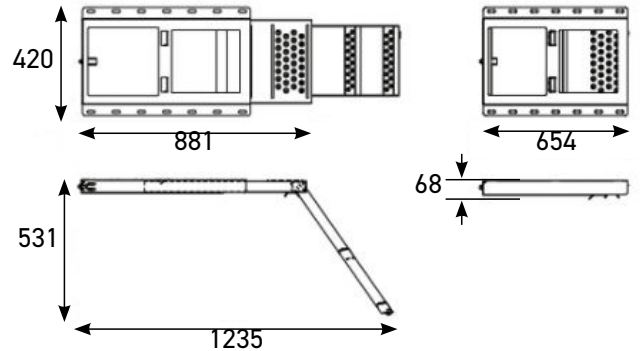
Container body / Folding steps

## Marchepied extractible - 2 marches + plateforme -

*Extractable folding step - 2 steps + platform*

500 04 700

**KG** 10,5 kg, **Matière : Acier** - *Material : Steel*

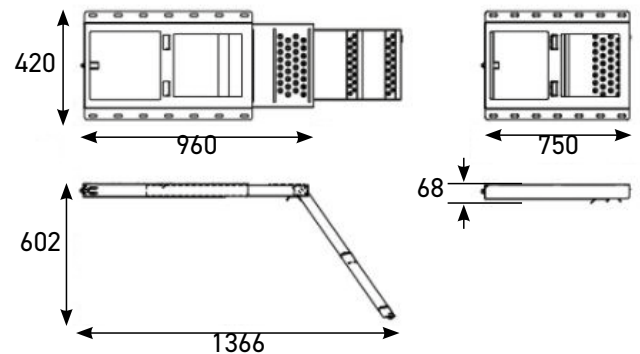


## Marchepied extractible - 3 marches + plateforme -

*Extractable folding step - 3 steps + platform*

500 04 932

**KG** 12 kg, **Matière : Acier** - *Material : Steel*

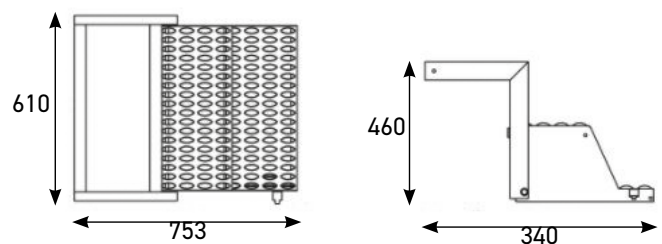
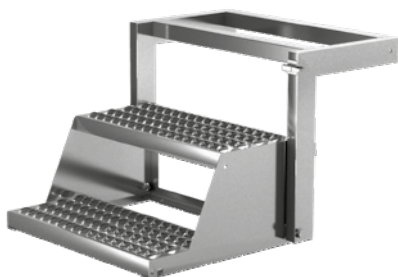


## Marchepied escamotable - 2 marches

*Retractable folding step - 2 steps*

500 04 699

**KG** 15 kg, **Matière : Acier** - *Material : Steel*

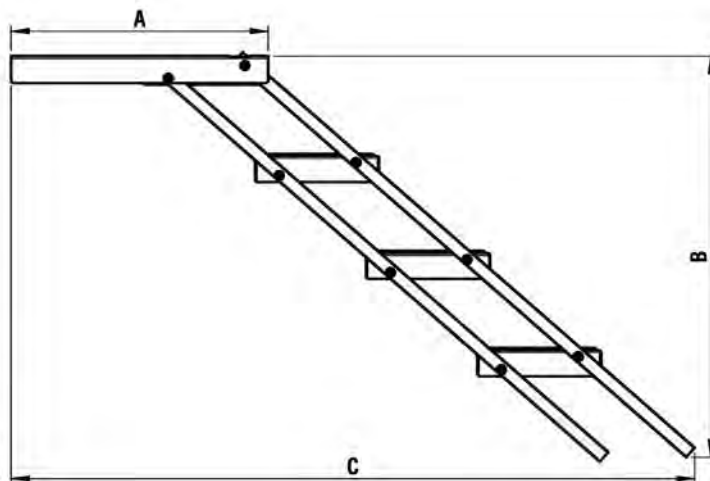


# Structure Marchepieds

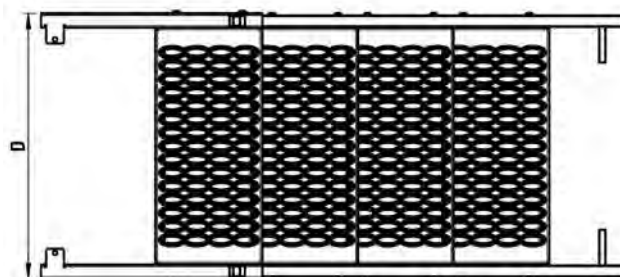
Container body / Folding steps

**Marchepied escamotable + glissière** - Retractable folding step + slide

**Matière : Acier zingué** - Material : white zinc



Réf	Marches	Dimensions				
		A	B	C	D	Poids
500.04.808	4	497	860	1180	706	23 Kg
500.04.809	5	497	1130	1300	706	28 Kg
500.04.719	6	497	1244	1672	706	36 Kg

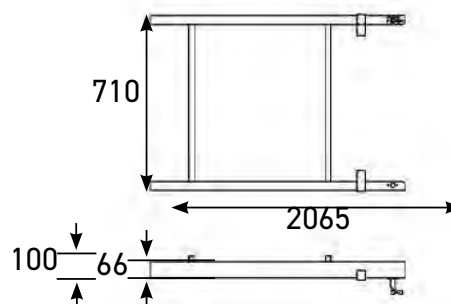


**Glissière 2065 x 710 mm, pour tout marchepied de 4 à 6 marches** -

*Slide 2065 x 710 mm, for any folding step from 4 to 6 steps*

**500 04 720**

 10 kg, **Matière : Acier zingué** - Material : white zinc





# Arrimage Stowage

05

---

Anneaux

Stowing rings

---

Moulinets de brelage

Lashing drums

---

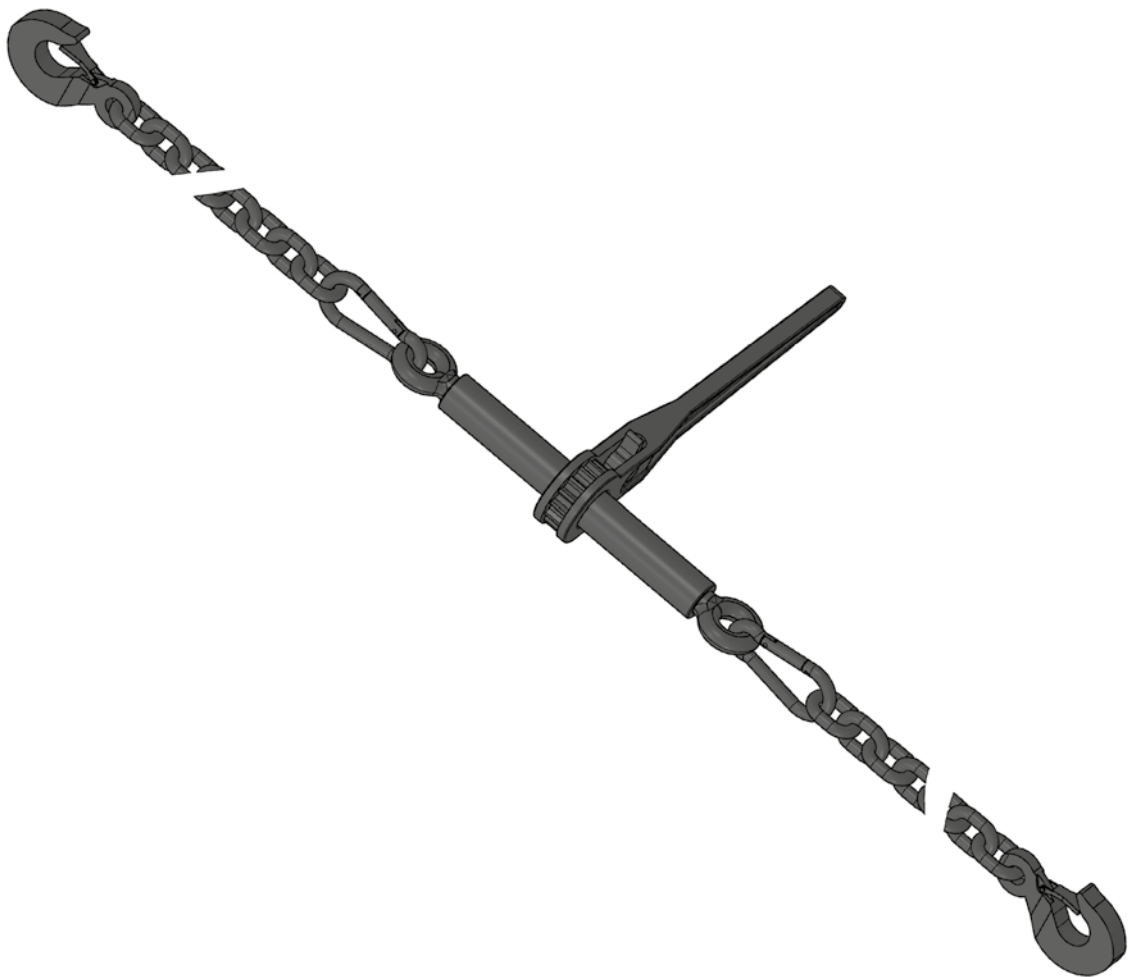
Ridoir

Turnbuckle

---

Treuil

Winch




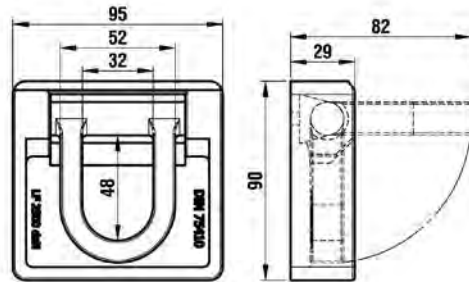
# Arrimage Anneaux

Stowage / Stowing rings

## Anneau d'arrimage à souder 2,5T - Stowing Ring to weld 2,5T


500 02 320

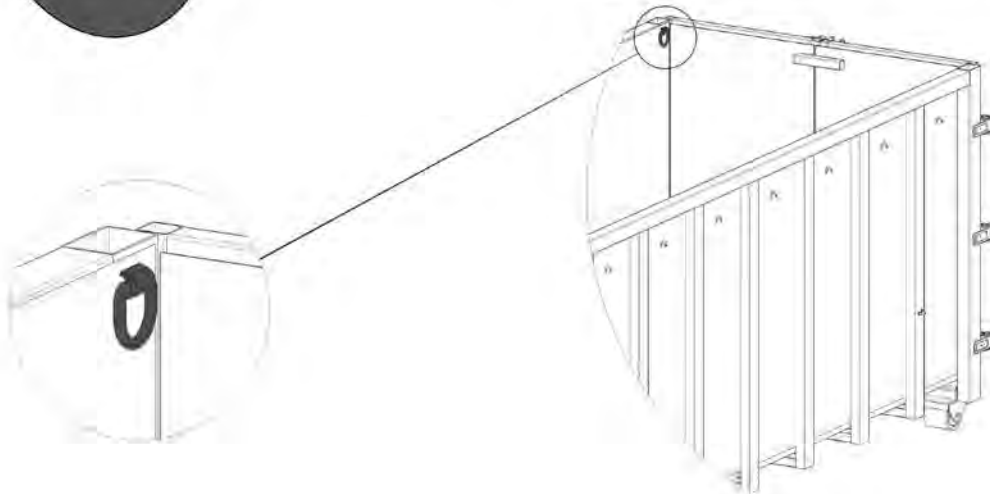
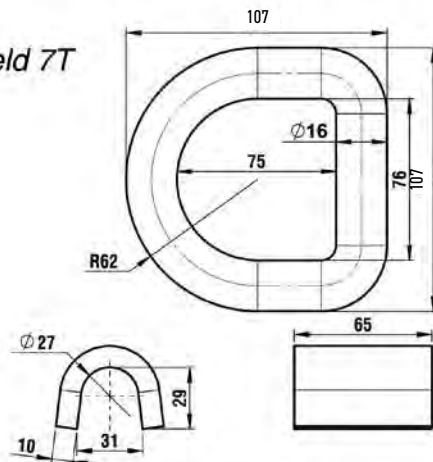
 1 Kg, Matière : Acier - Material: Steel



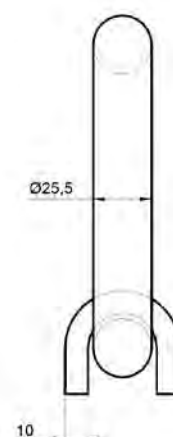
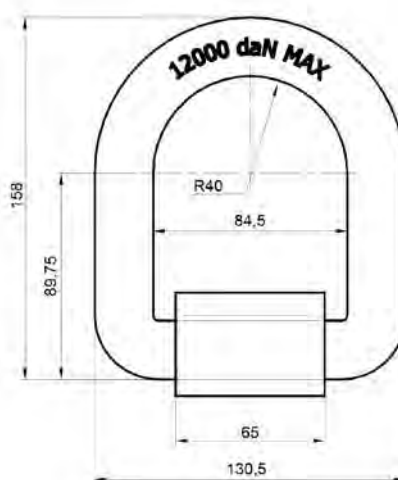
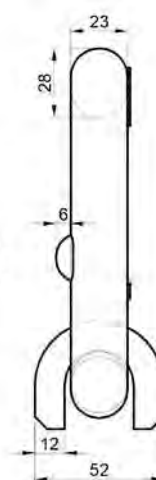
## Anneau d'arrimage à souder 7T - Stowing Ring to weld 7T

500 03 279

 1.50 Kg, Matière : Acier - Material: Steel



## Stowage / Stowing rings

**Anneau d'arrimage à souder 12T - Stowing ring to weld 12T**  
**500 04 256**
 **2 Kg**, Matière : Acier - Material : Steel

**Anneau d'arrimage à souder 15T - Stowing ring to weld 15T**  
**500 04 257**
 **2,4 Kg**, Matière : Acier - Material : Steel


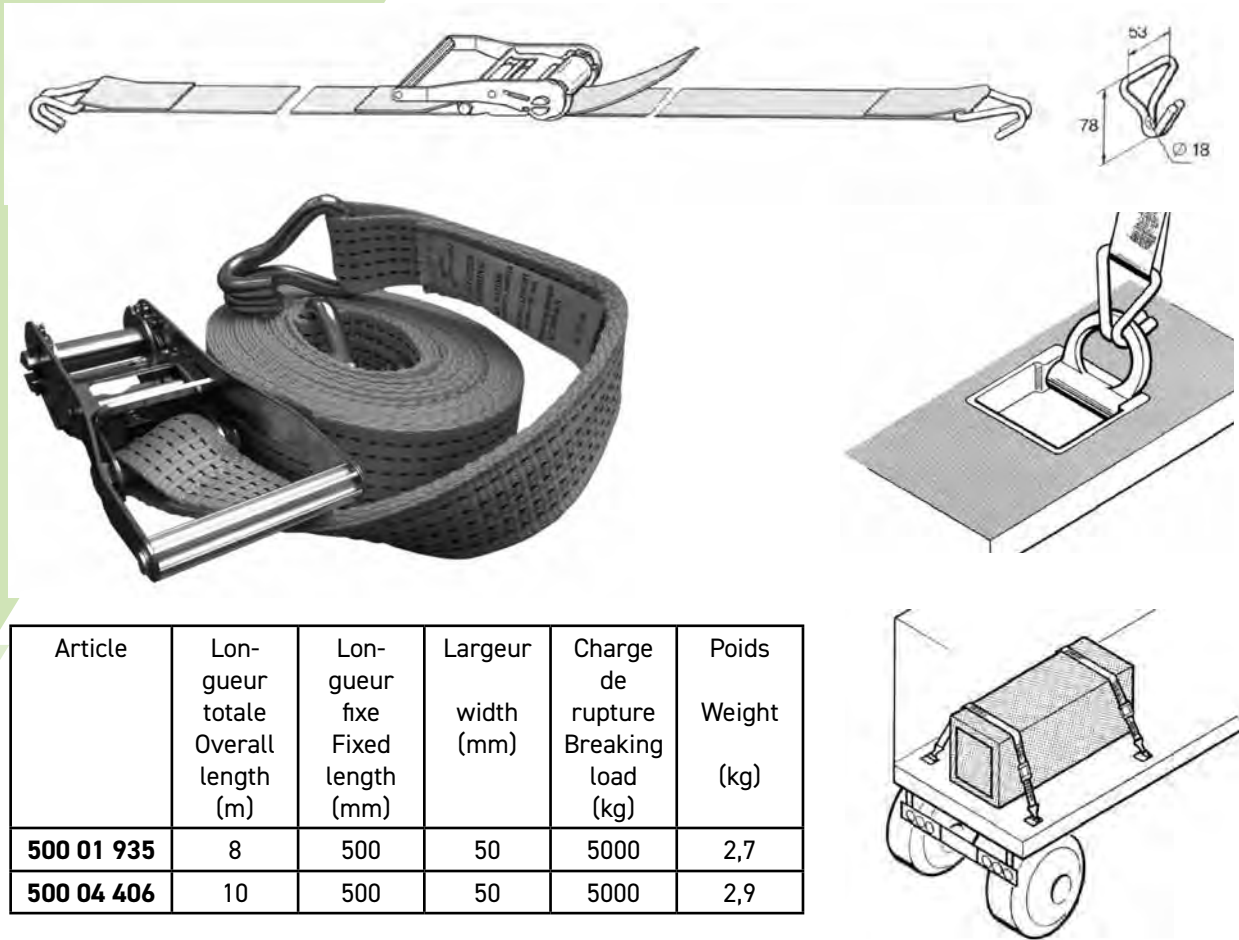
# Arrimage Sangle à cliquet

Stowage / Ratchet strap

Sangle à cliquet latéral - *Side ratchet strap*

500 01 935

 2,7 Kg




Article	Longueur totale Overall length (m)	Longueur fixe Fixed length (mm)	Largeur width (mm)	Charge de rupture Breaking load (kg)	Poids Weight (kg)
<b>500 01 935</b>	8	500	50	5000	2,7
<b>500 04 406</b>	10	500	50	5000	2,9

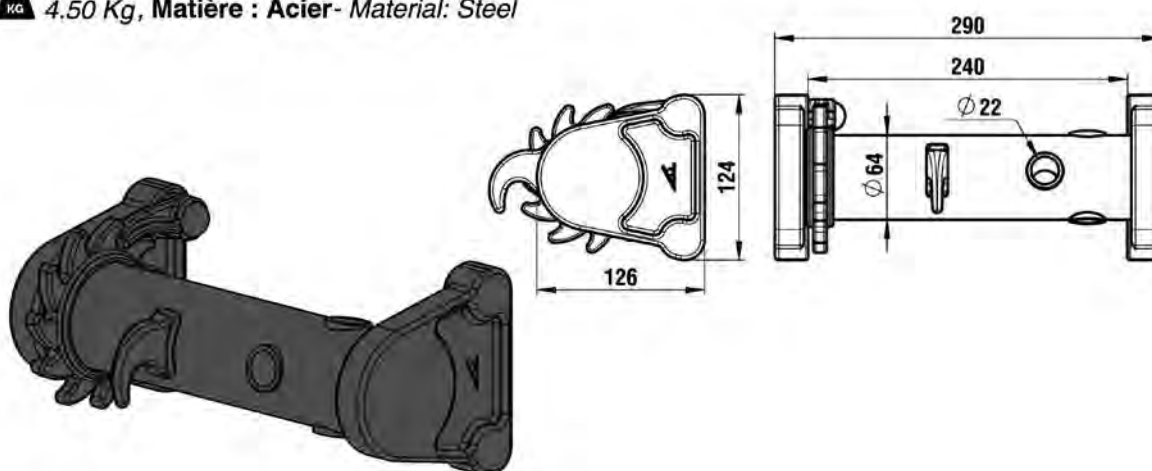
# Arrimage Moulinets de brelage

Stowage / Lashing drums

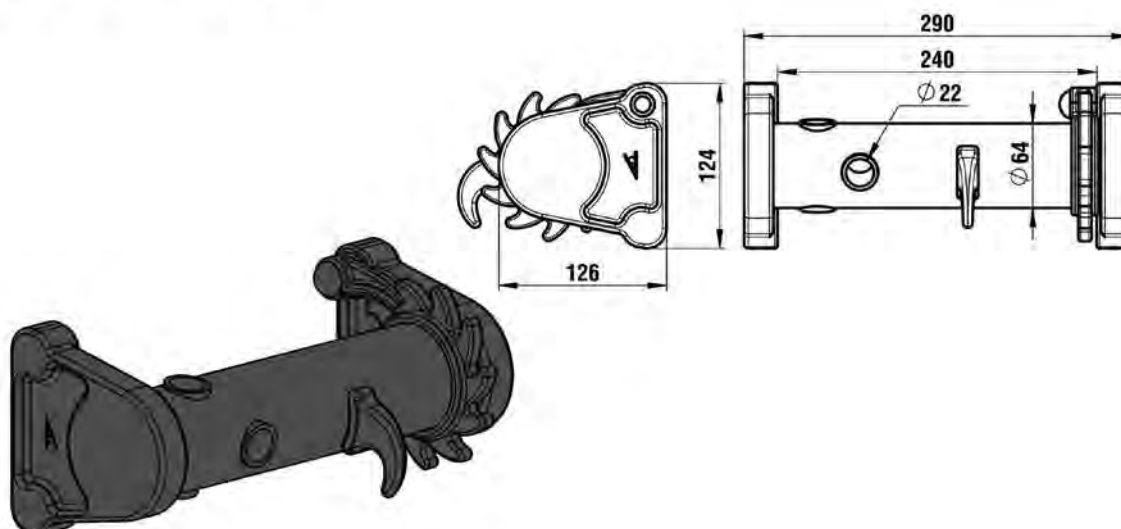
## Moulinet de brelage - Lashing drum

500 90 108G Gauche - Left

 4.50 Kg, Matière : Acier - Material: Steel



500 90 108D Droite - Right




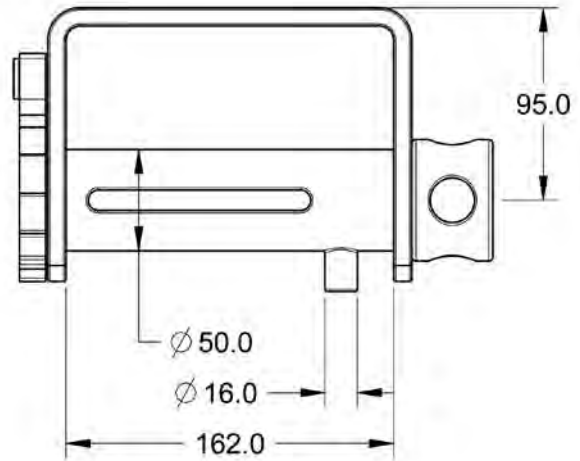
# Arrimage Moulinets de brelage

Stowage / Lashing drums

## Moulinet à sangle - Lashing drum


500 03 301

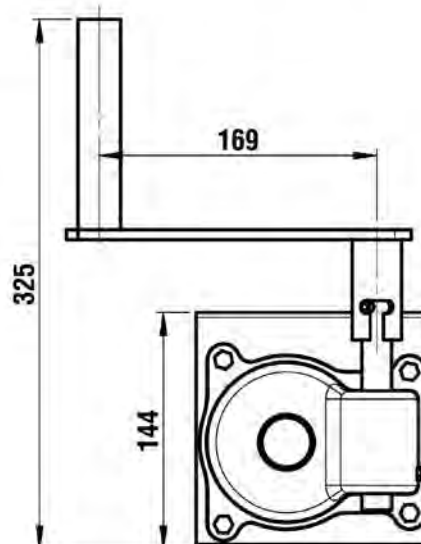
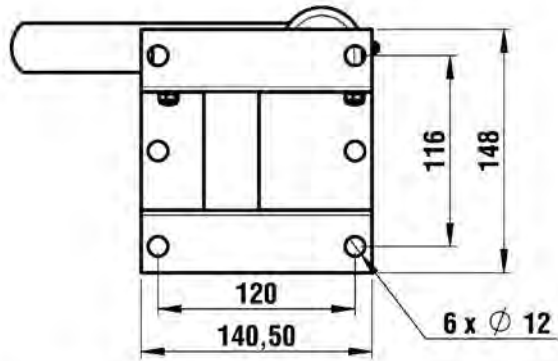
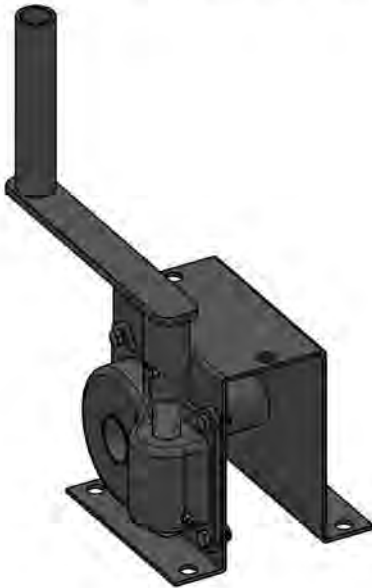
 3.20 Kg, Matière : Acier- Material: Steel



## Treuil manuel - Manuel Winch

500 03 192

 4 Kg, Matière : Acier- Material: Steel



# Arrimage Ridoir

Stowage / Turnbuckle

## Ridoir à cliquet 15T - Turnbuckle 15T

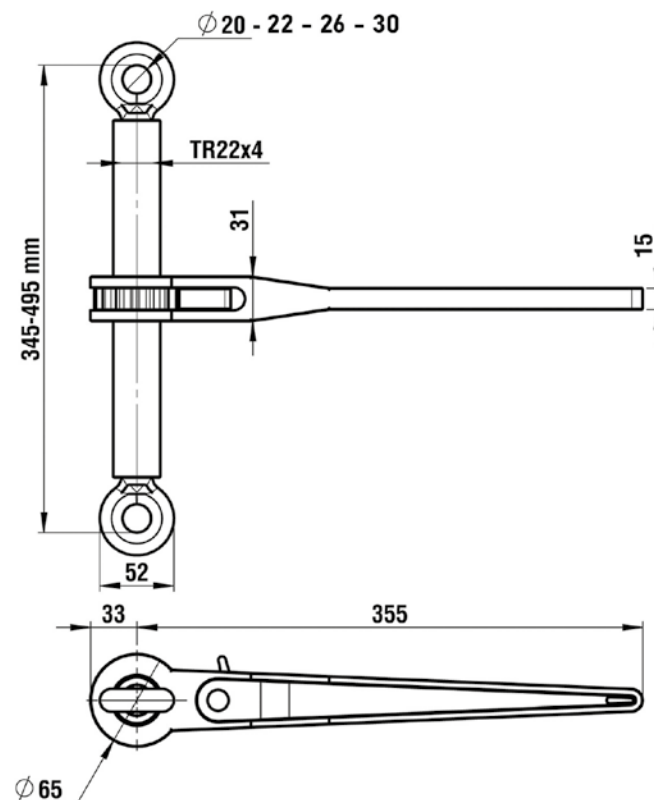
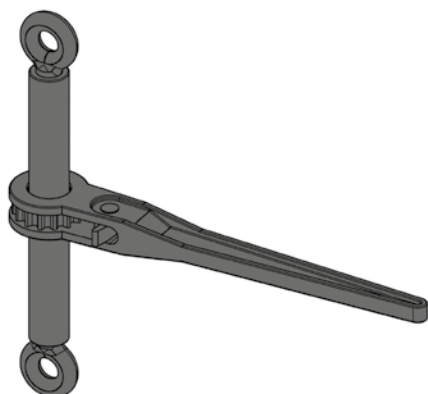
500 05 072 -  $\varnothing 20$

500 03 280 -  $\varnothing 22$

500 05 080 -  $\varnothing 26$

500 05 081 -  $\varnothing 30$

 23,62 Kg, Matière : Acier - Material : Steel



## Kit arrimage caisson + Crochet zingue + Anneau 15T

Container lashing kit + Zinc hook + 15T ring

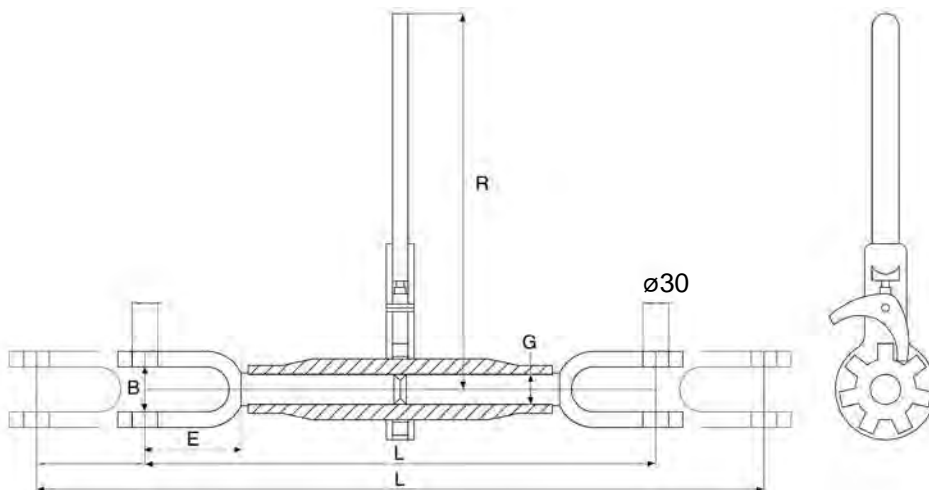
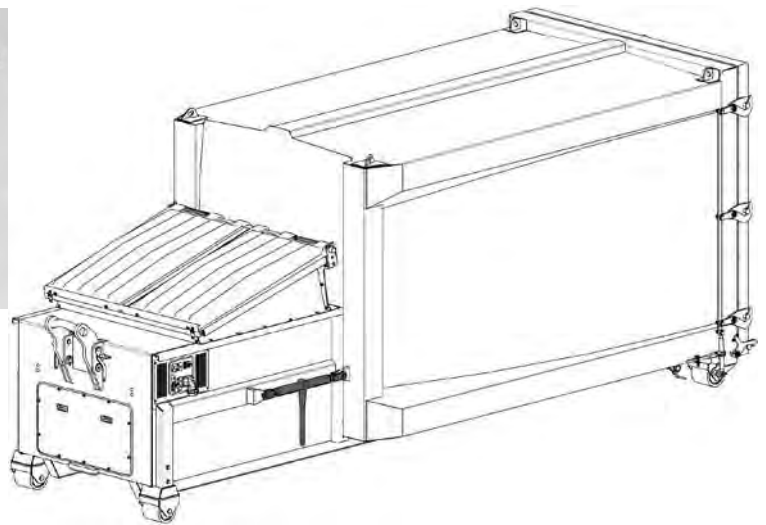
500 05 072

 23,62 Kg, Matière : Acier - Material : Steel



**Ridoir 40T et 59T pour compacteurs - Turnbuckle 40T and 59T for compactors**

Matière : Acier - Material : Steel



Références		G	B	E	R	L mini	L maxi
<b>500 04 814</b>							
40T	Ridoir 400 kN	M36	42	95	500	670	845
<b>500 03 481</b>							
40T	Ridoir 400 kN	M36	42	95	500	870	1095
<b>500 04 141</b>							
59T	Ridoir 590 kN	M42	52	101	500	870	1180

# Container fermé / Maritime

# Container box / Maritime

06

Charnières

Hinges

Kits crémone

Door locks

Accrochages de porte

Door retainers

Profil en PVC

PVC Profile

Accessoires

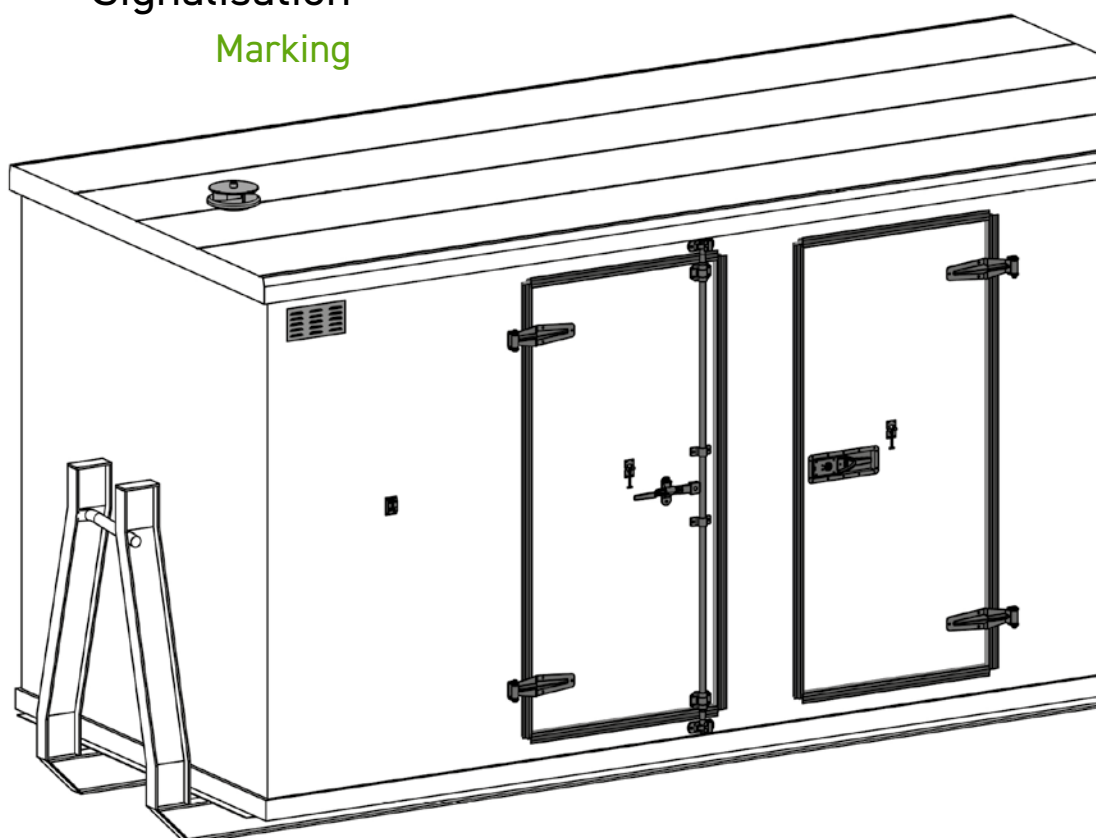
Accessories

Rail d'arrimage

Rail

Signalisation

Marking



# Container maritime Charnières

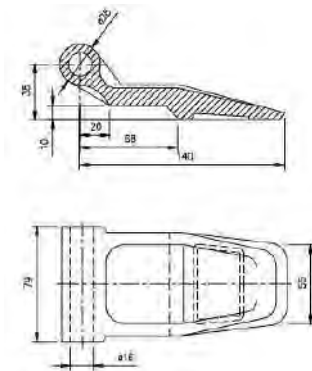
Maritime container box / Hinges



**Penture pour container maritime - Hinge for sea container**

500 03 919

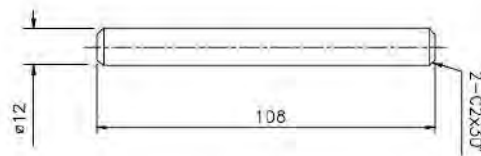
 1 Kg, Matière : Acier - Material : Steel



**Axe de charnière pour container maritime - Hinge's shaft for sea container**

500 03 920

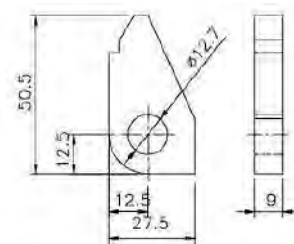
Matière : Acier - Material : Steel



**Gond pour container maritime - Pin for sea container**

500 03 921

Matière : Acier - Material : Steel



# Container maritime Fermeture


Maritime container box / Locking

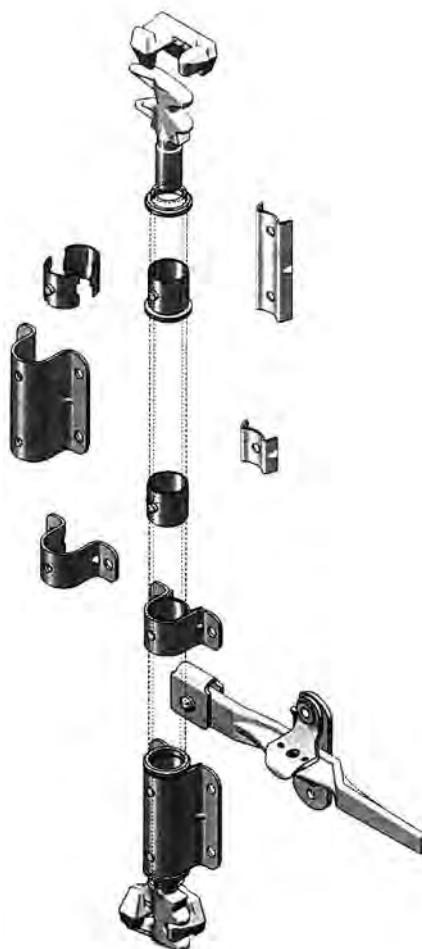
## Crémone pour container maritime / fermeture - $\varnothing 34\text{mm}$

Complete door lock for sea container -  $\varnothing 34\text{mm}$

500 03 922 : sans tube / without tube

500 04 877 : + tube longueur 2615 mm -  $\varnothing 34\text{mm}$  / + tube length 2615 mm -  $\varnothing 34\text{mm}$

 6,8 Kg - Avec tube/ With tube : 30 kg Matière : Acier - Material : Steel



Tube non fourni  
Tube not supplied

## Vérin gaz / Gas cylinder

500 05 047

 1 Kg, Matière : Acier - Material : Steel



Résistance	1000 N
Course	295 mm
Entraxe fermé	685 mm



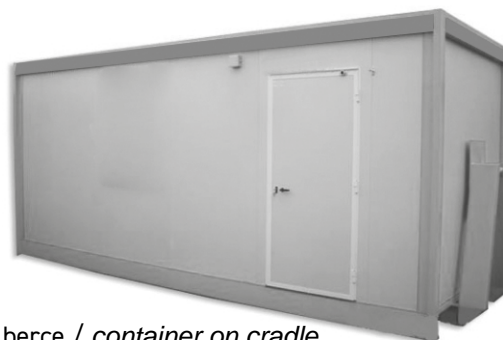
# Container maritime Berce

Maritime container box / Cradle

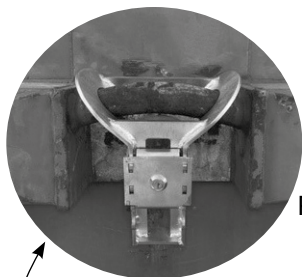
## Berce classe 2 - Cradle

350 00 008

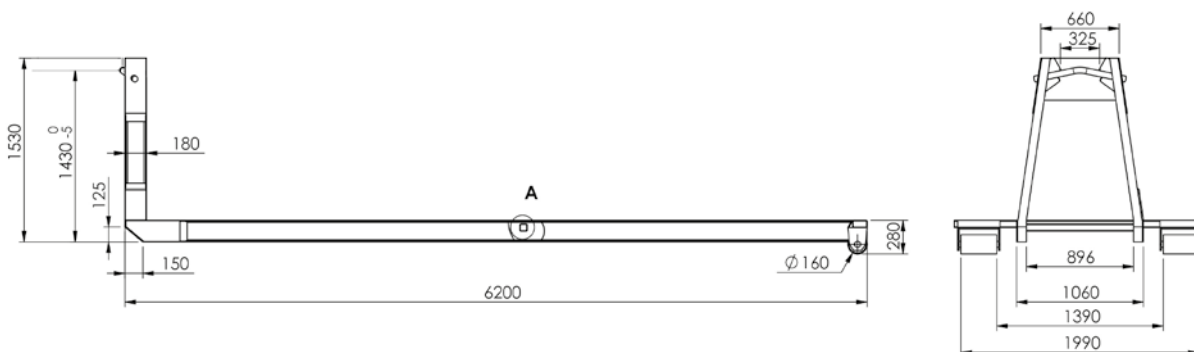
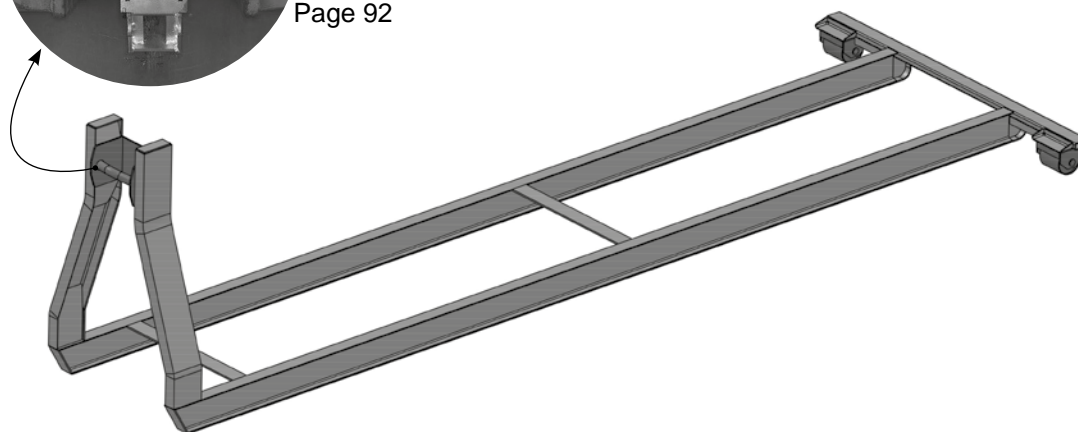
**KG** 443 Kg, Matière : Acier - Material : Steel  
Peinture finition apprêt



Exemple  
Application :  
container sur berce / container on cradle



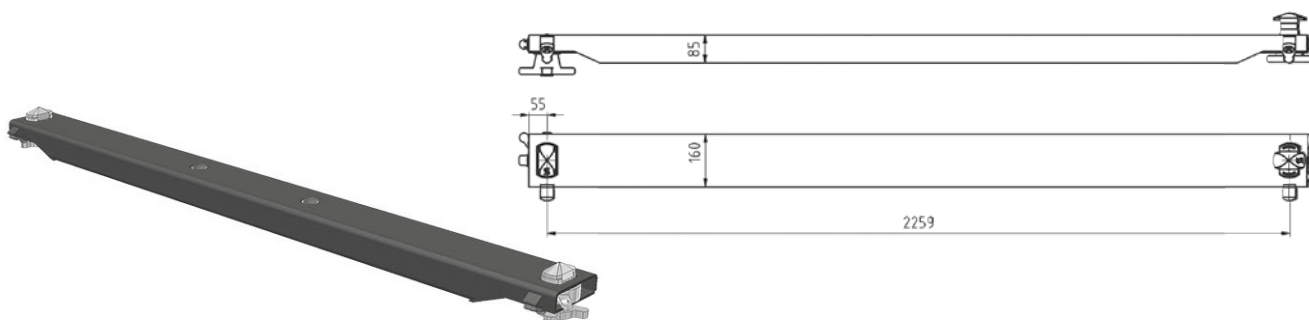
Page 92



## Traverse pour berce + Twistlock- Container cradle beam and Twistlock

300 00 013

**KG** 75 Kg, Matière : Acier - Material : Steel

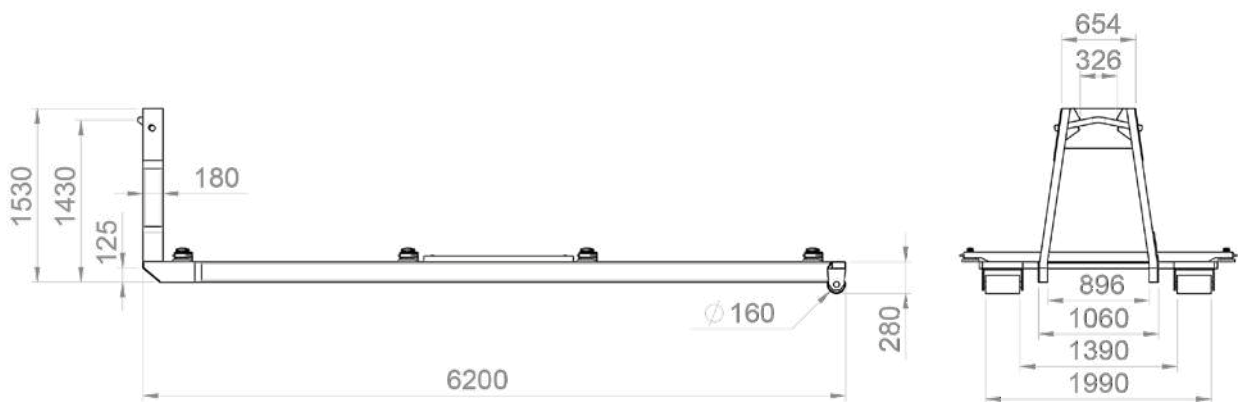


# Container maritime Berce

Maritime container box / Cradle

**Berce classe 2 porte containers 8 pieds à ouverture latérale**  
*Cradle class 2 container carrier 8 feet with side opening*  
**350 00 041**


**KG** 600 Kg, Matière : Acier - Material : Steel  
 Peinture finition apprêt

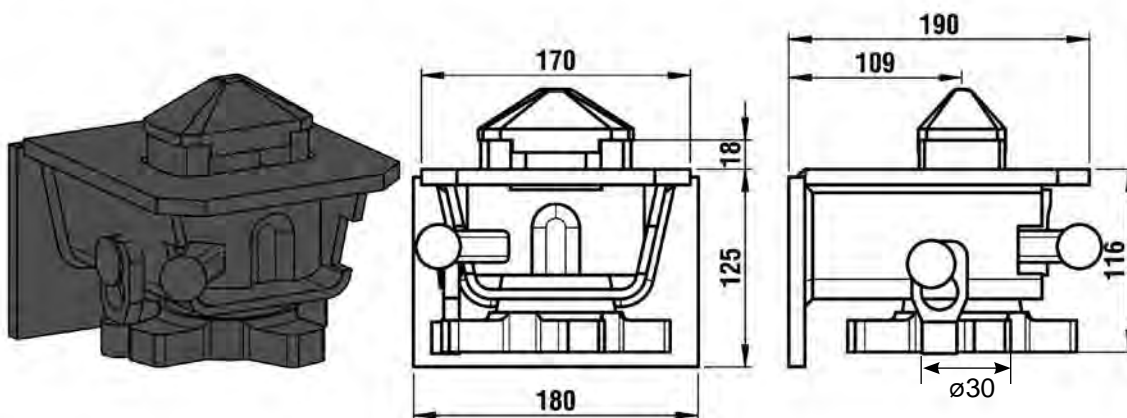


# Container maritime Verrous


Maritime container box / Locks

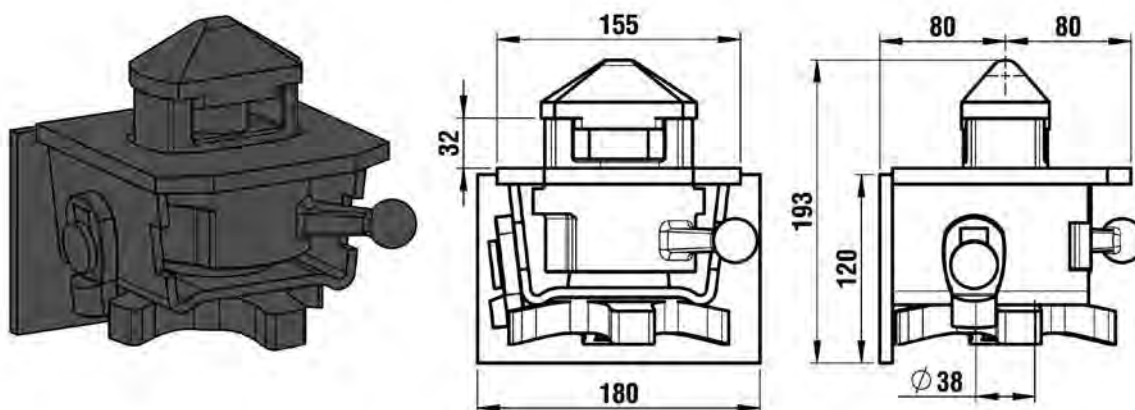
## Verrou de conteneur extra bas - *Extra Low Twist Lock* 300 00 081

 10 Kg, Matière : Acier- *Material: Steel*



## Verrou de conteneur - *Twist Lock* 300 00 066

 11 Kg, Matière : Acier- *Material: Steel*



# Container maritime Verrous

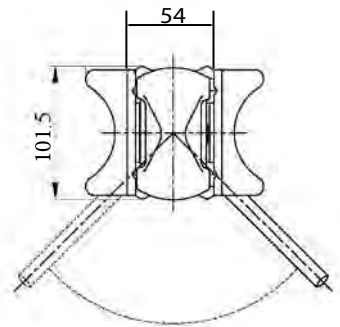
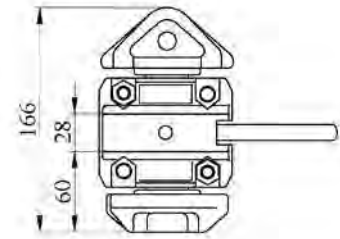
Maritime container box / Locks

## Twist lock manuel double - Double manual Twist lock

500 04 861 - modèle droit / Right model

500 04 862 - modèle gauche / Left model


 4,3 Kg, Matière : Acier - Material : Steel

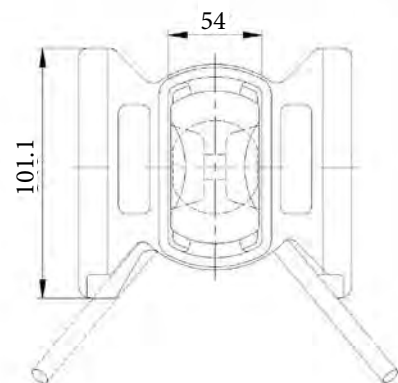
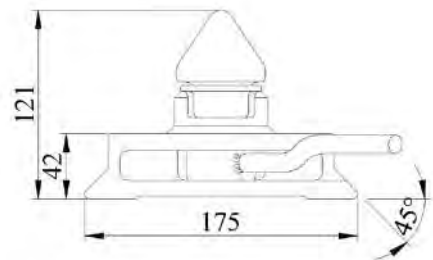


## Bottom Twist lock - Bottom Twist lock

500 05 067 - modèle droit / Right model

500 05 068 - modèle gauche / Left model

 6 Kg, Matière : Acier - Material : Steel



# Container maritime Coins

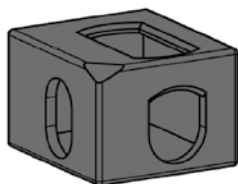
## Maritime container box / Corners

### Coins de conteneur ISO 1161 - Container Corners ISO 1161

 9.50 Kg, Matière : Acier - Material: Steel

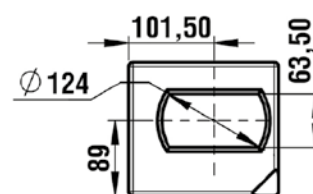
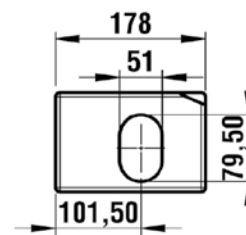
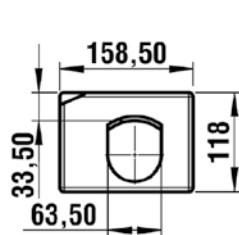
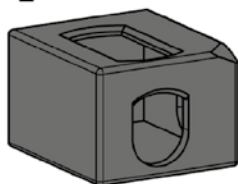
**Supérieur Gauche**  
Left Upper  
500 02 094

1



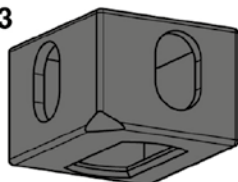
**Supérieur Droit**  
Right Upper  
500 02 095

2



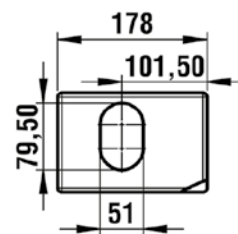
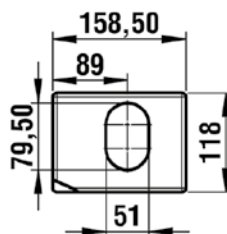
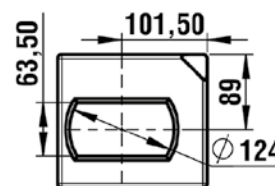
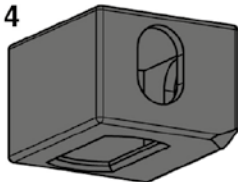
**Inférieur Gauche**  
Left Lower  
300 00 078

3

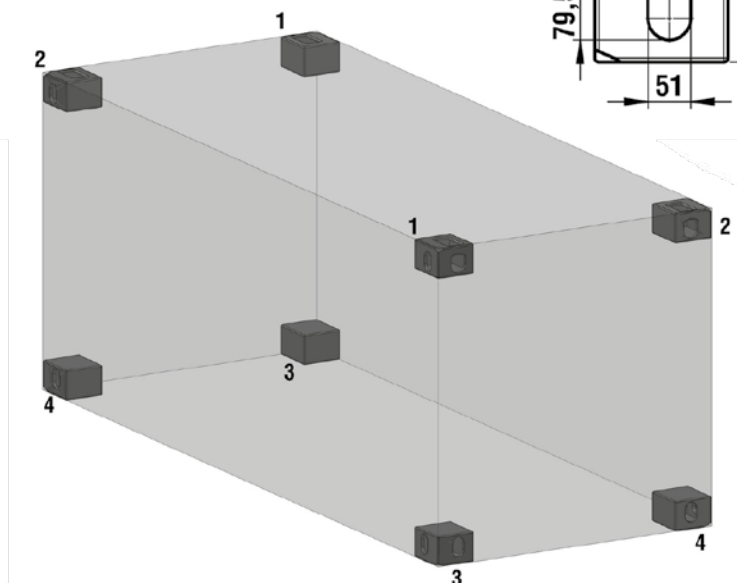


**Inférieur Droit**  
Right Lower  
300 00 079

4



### Mise en situation - Work situation




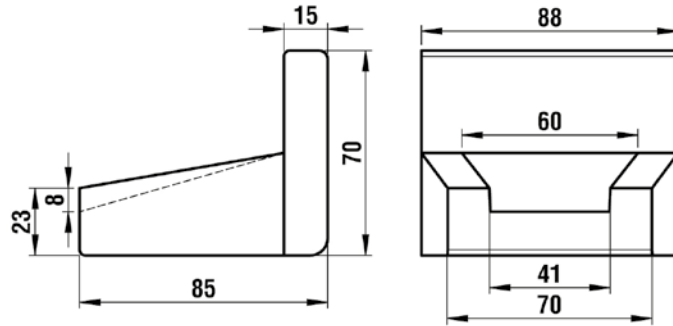
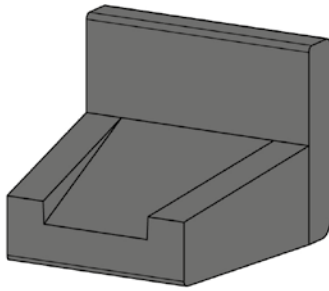
# Container maritime Butées

Maritime container box / Stops

## Butée rectangulaire pour conteneur - Stopper for Container


500 02 298

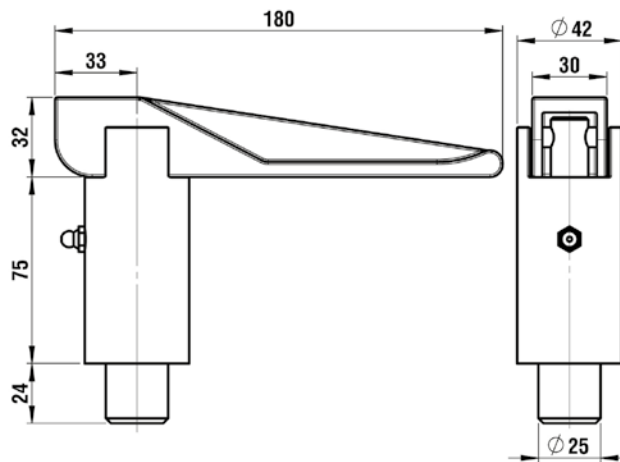
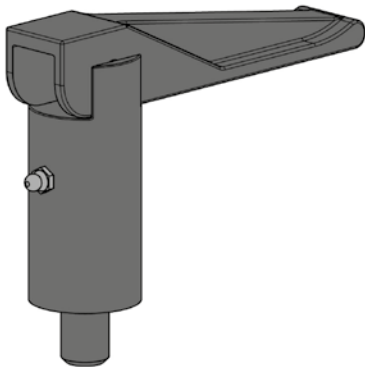
 1.80 Kg, Matière : Acier - Material: Steel



## Verrou de conteneur avec graisseur - Lock of Container with greaser

300 00 080

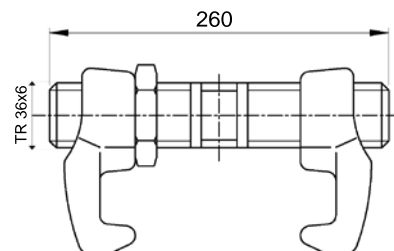
 1.40 Kg, Matière : Acier - Material: Steel



## Bridge fitting / Bridge fitting

500 04 775

 3 Kg, Matière : Acier - Material : Steel




# Container maritime Accessoires

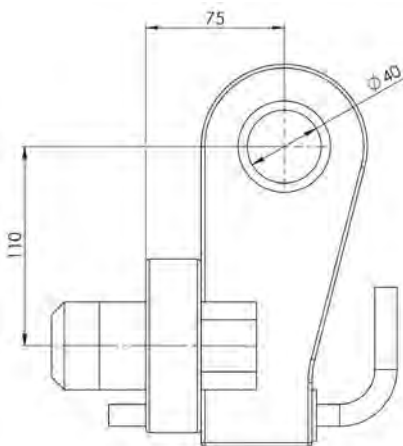
Maritime container box / Accessories

## Ergot de levage 10T (se commande généralement par 4 pièces)

Lifting lug 10 T (usually ordered in sets of 4)

500 05 167

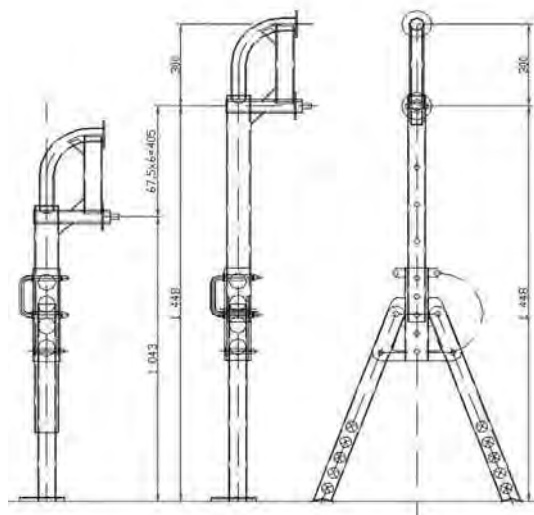
 6.15 kg, Matière: Acier - *Material: steel*



## Jeu de 4 Béquilles / Stand

500 05 608


 kg, Matière: Acier - *Material: steel*



# Container maritime Accessoires

Maritime container box / Accessories

## Roue de conteneur fixe / Fixed container wheel 500 05 742

 25 kg, Matière: Acier - *Material: steel*



## Roue de conteneur directionnelle / Directional container wheel 500 05 743

 25 kg, Matière: Acier - *Material: steel*



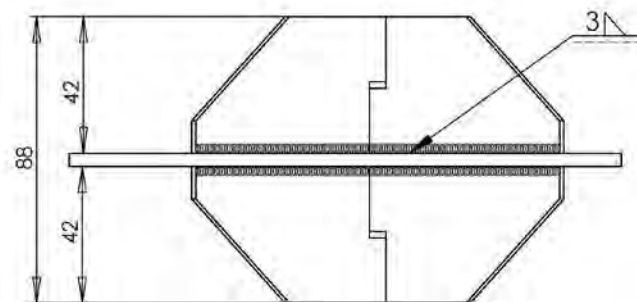
# Container maritime Accessoires

Maritime container box / Accessories

## Coin de centrage pour container Centering corner for container

500 04 384

 1,04 Kg, Matière : Acier - Material : Steel



## Kit cloche de cadenas pour container de stockage Padlock bell kit for container

500 04 385

 0,98 Kg, Matière : Acier zingué - Material : Zinc-plated steel



500 04 386

 0,34 Kg, Matière : Acier zingué - Material : Zinc-plated steel

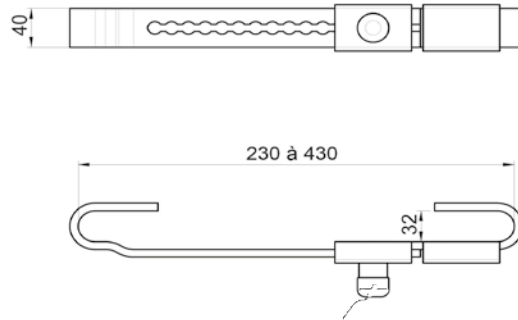
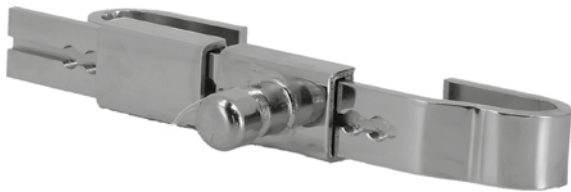


# Container maritime Accessoires

Maritime container box / Accessories

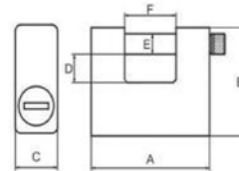
## Antivol pour container zingué - Zinc-plated anti-theft container

500 04 415



## Antivol pour container maritime - Anti-theft for sea container

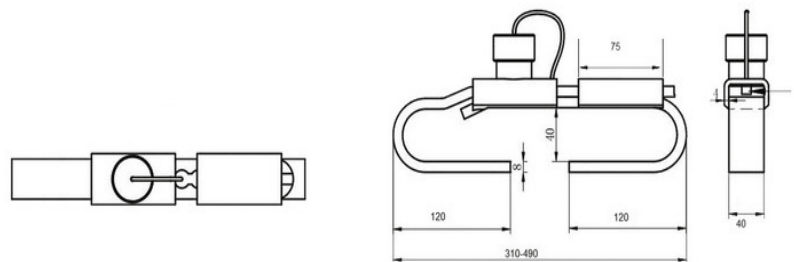
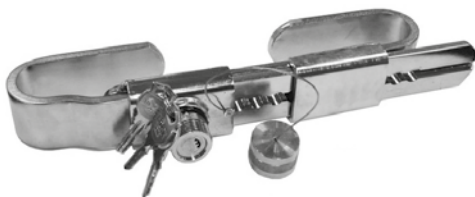
500 04 909



A	B	C	D	E	F
74mm	70mm	29mm	19mm	12.8mm	25mm

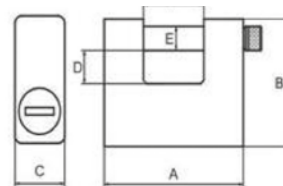
## Antivol pour container inox - Stainless steel anti-theft for container

500 05 488



## Cadenas conteneur -

500 05 470



A	B	C	D	E	F
94mm	70mm	29mm	19mm	12.8mm	40mm

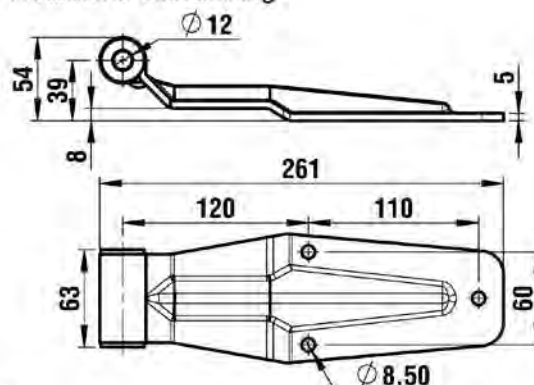
# Container fermé Charnières

Container box / Hinges

## Charnière de porte courte - Short Door Hinge

500 01 934

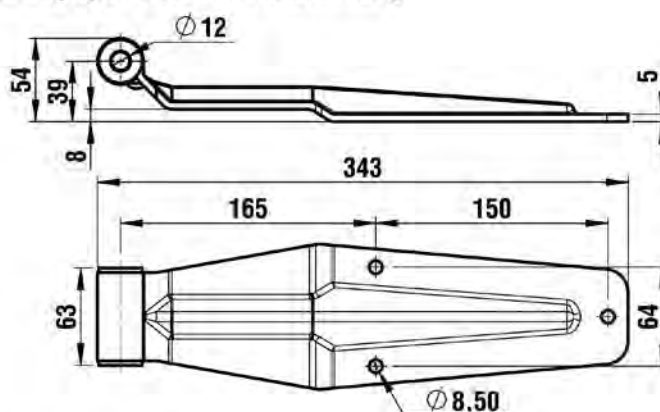
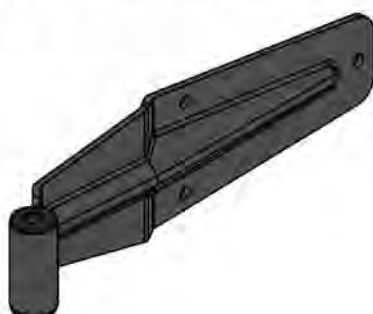
Matière : Acier - Material: Steel Traitement: zingage - Treatment: Galvanizing



## Charnière de porte longue - Long Door Hinge

500 01 933

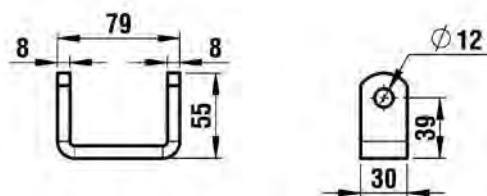
Matière : Acier - Material: Steel Traitement: zingage - Treatment: Galvanizing



## Pivot - Pivot

500 01 816

Matière : Acier - Material: Steel Traitement: zingage - Treatment: Galvanizing



**Kit charnière porte courte**

Complete short door hinge

500 80 158 = 500 01 934 + 500 01 816

**Kit charnière porte longue**

Complete long door hinge

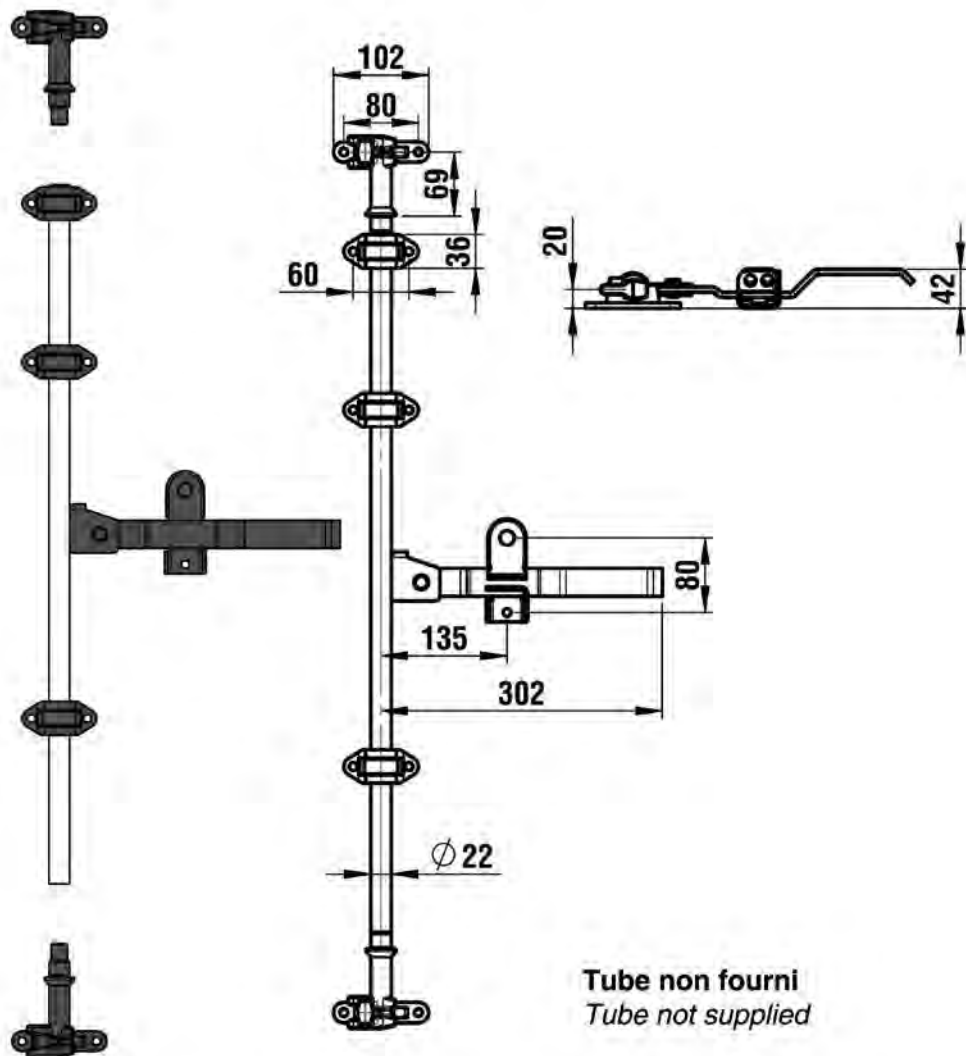
500 80 159 = 500 01 933 + 500 01 816

# Container fermé Kits crémone

Container box / Door locks

**Kit crémone Ø22 - Complete Door Lock Ø22**  
**500 01 324**

**3 Kg, Matière : Acier - Material: Steel Traitement: zingage - Treatment: Galvanizing**



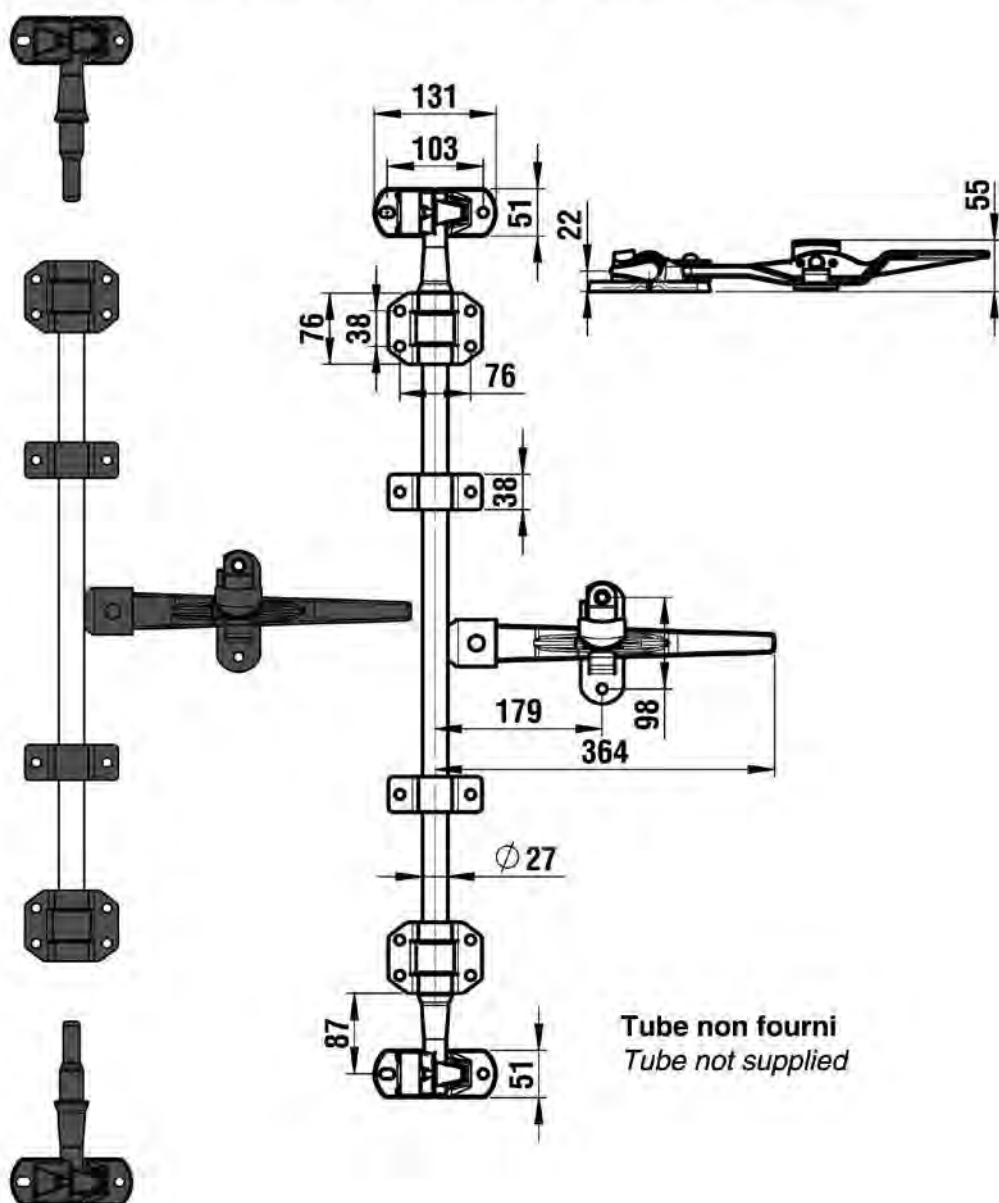
# Container fermé Kits crémons

Container box / Door locks

**Kit crémons Ø27 - Complete Door Lock Ø27**

**500 01 098**


**7 Kg, Matière : Acier - Material: Steel Traitement: zingage - Treatment: Galvanizing**

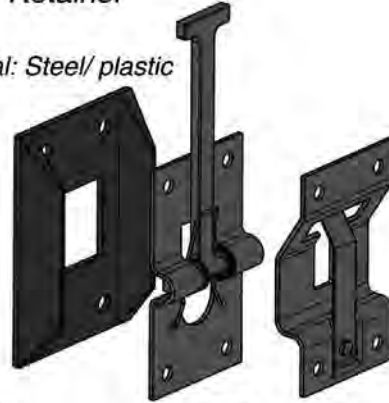


# Container fermé Accrochages de porte

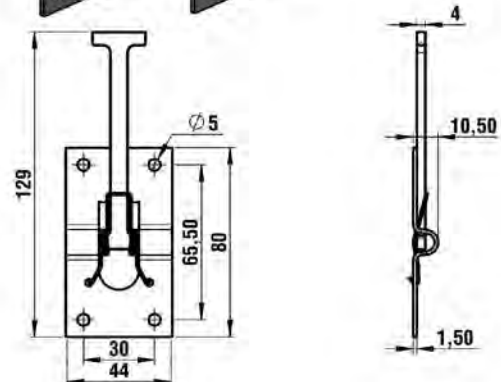
Container box / Door hanging

**Arrêt de porte complet - Complete Door Retainer**  
500 01 833

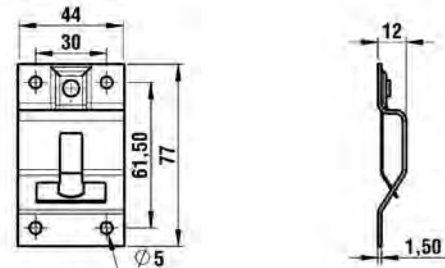
 0.20 Kg, Matière : Acier/ Plastique- Material: Steel/ plastic  
Traitement: zingage- Treatment: Galvanizing



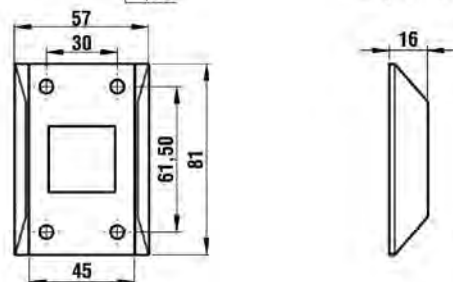
**Arrêt de porte mâle - Male Door Retainer**  
500 01 809



**Arrêt de porte femelle - Female Door Retainer**  
500 01 810



**Protection plastique - Plastic Protection**  
(2 par kit - 2 by Kit)  
500 01 811




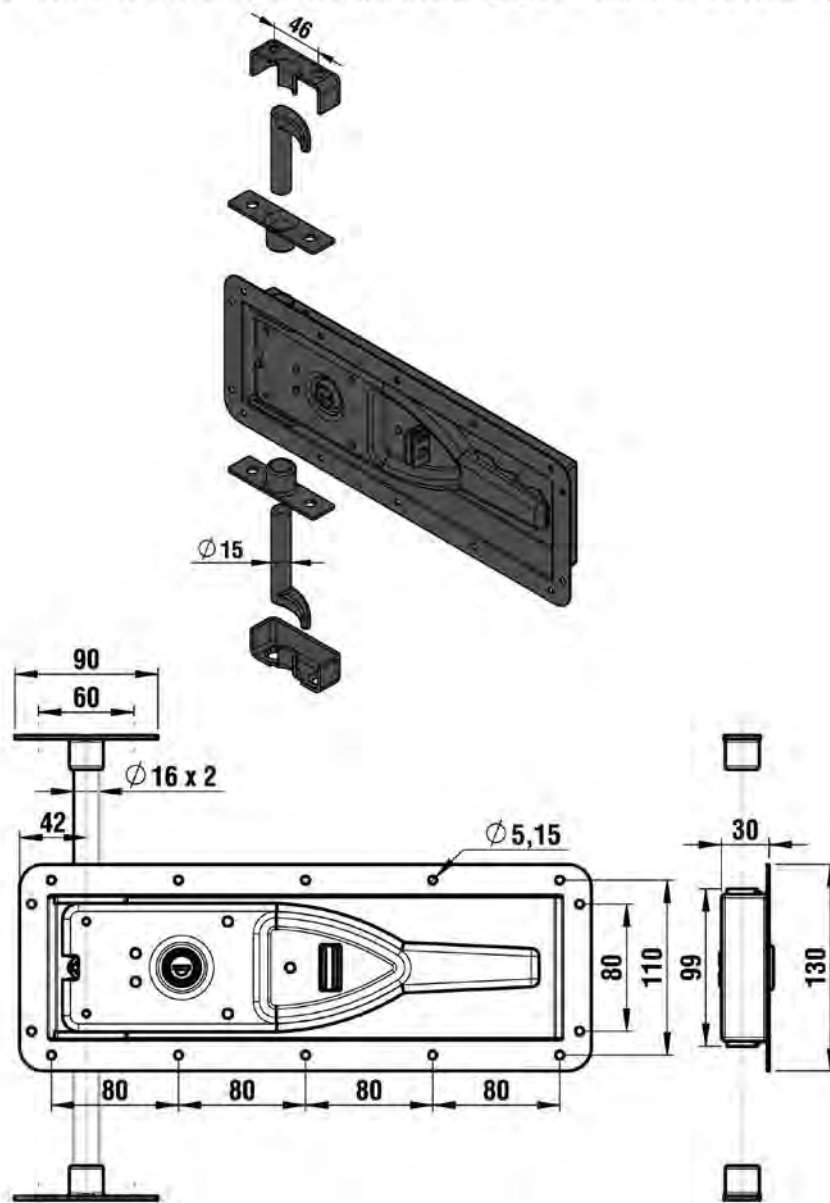
# Container fermé Accessoires

Container box / Accessories

## Serrure latérale encastrable - Side built-in Lock

500 01 931

 2.20 Kg, Matière : Acier- Material: Steel Traitement: zingage- Treatment: Galvanizing



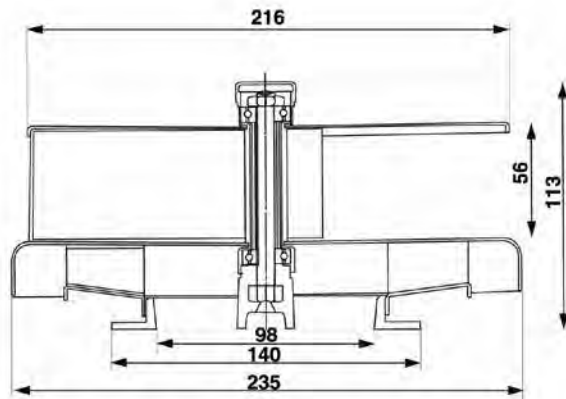
# Container fermé Accessoires

Container box / Accessories

## Aérateur - Ventilator

500 02 344

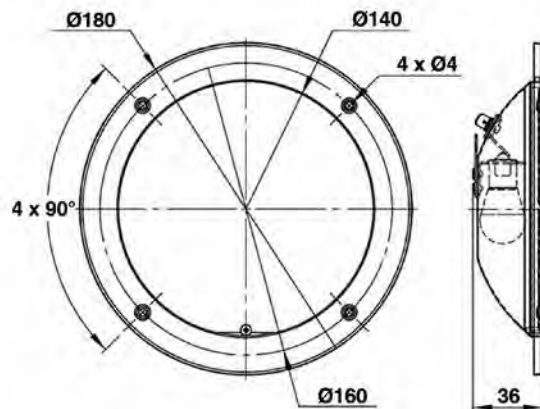
Matière : ABS - Material: ABS



Vitesse du vent Km/H Wind speed Km/H	Débit d'air M³/H Air flow M³/H
16	20.4
32	74.8
48	133
64	180
80	238
96	280
112	326

## Lampe plafonnier Ø140 - Roof Lamp Ø140

500 01 929



# Container fermé Accessoires

Container box / Accessories

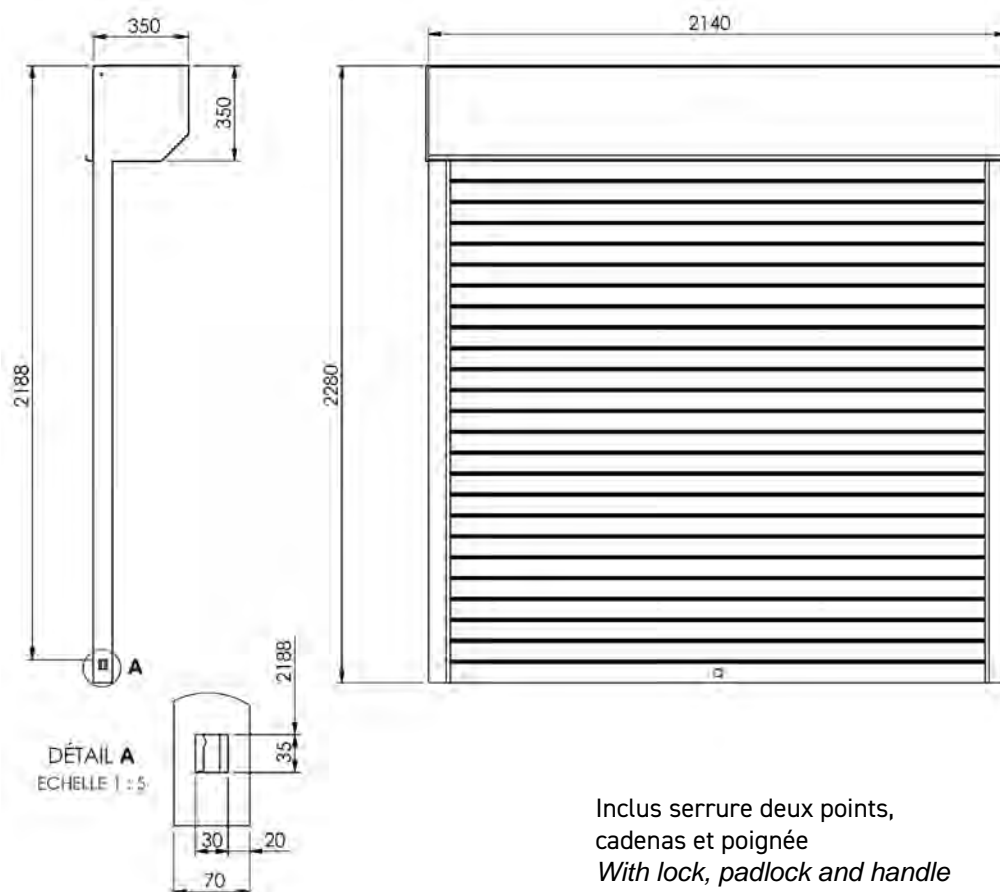
## Rideau aluminium pour container - Aluminium roller shutter

500 03 663

 14.09 Kg, Matière : Aluminium- Material : Aluminium



Rideau isolé  
*Isolated roller shutter*



Inclus serrure deux points,  
cadenas et poignée  
*With lock, padlock and handle*

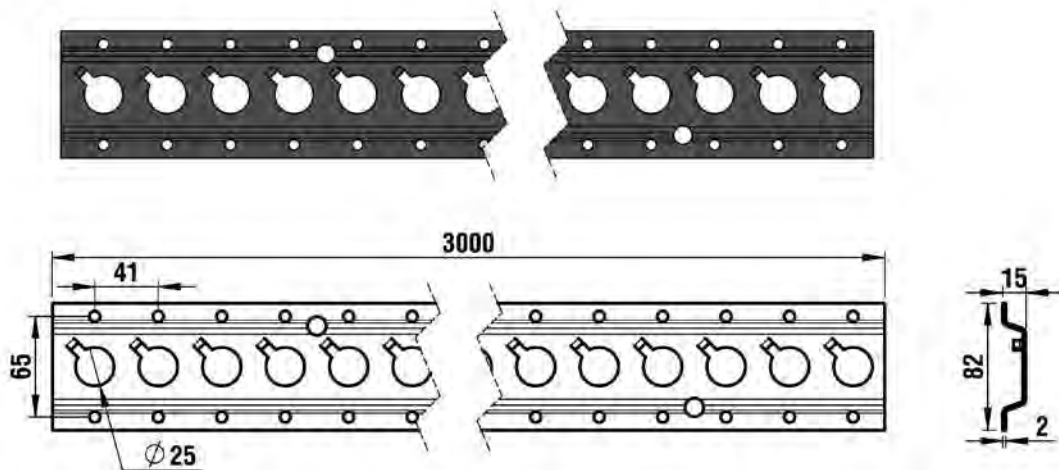
# Container fermé Rails

Container box / Rails

## Rail d'arrimage - Securing Rail


500 80 034

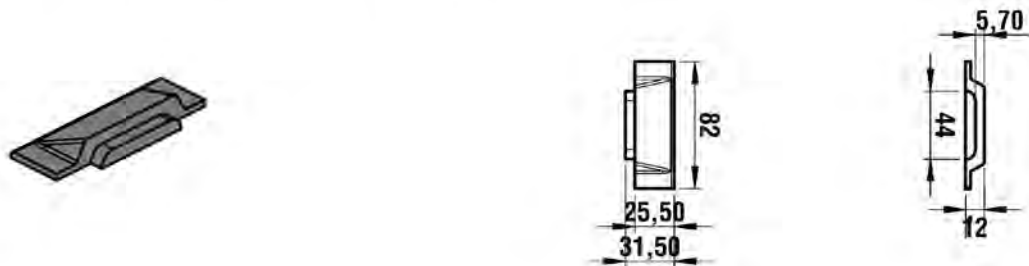
 3.90 Kg, Matière : Acier - Material: Steel Traitement: zingage- Treatment: Galvanizing



## Bouchon de rail d'arrimage - Cap of securing Rail

500 03 292

 0.040 Kg, Matière : Polyuréthane - Material: Polyurethane



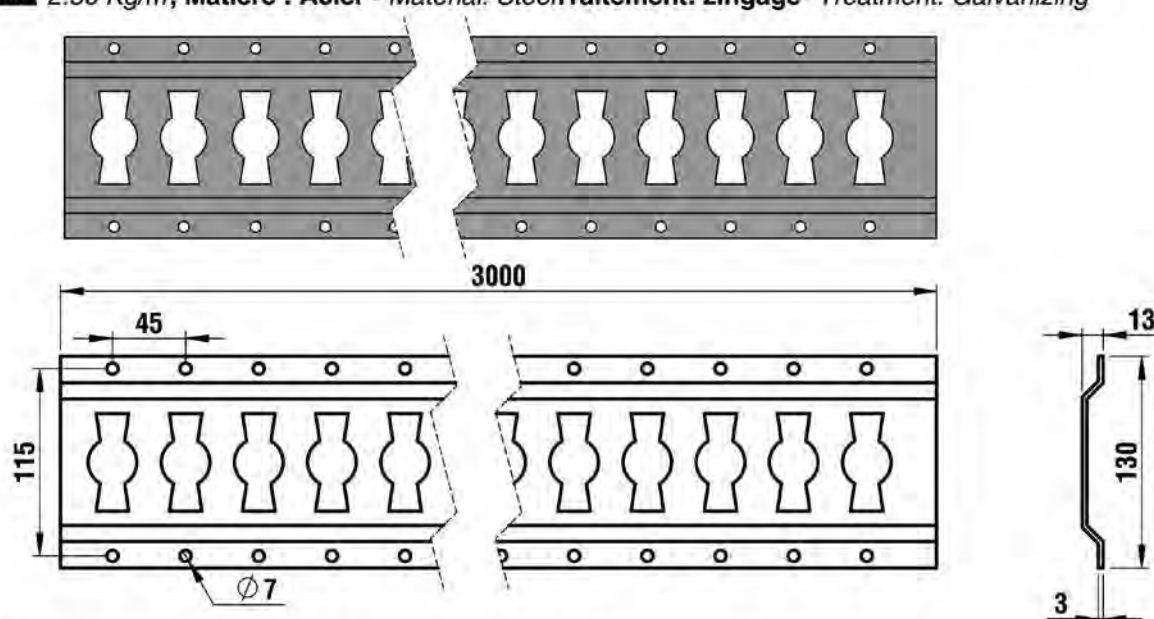
# Container fermé Rails

Container box / Rails

## Rail d'arrimage - Securing Rail

500 02 215

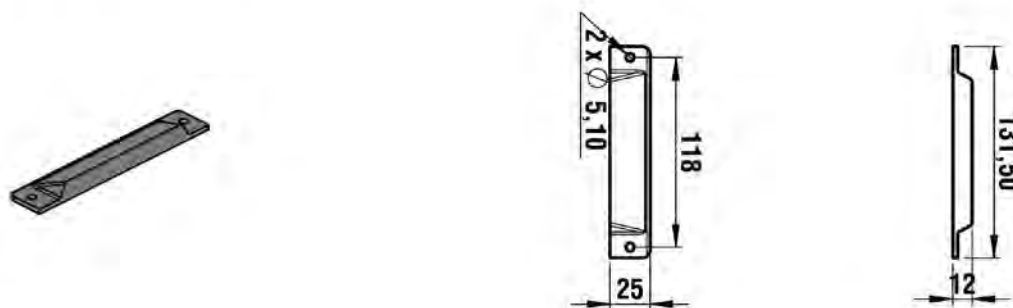
 2.50 Kg/m, Matière : Acier - Material: Steel Traitement: zingage - Treatment: Galvanizing



## Bouchon de rail d'arrimage - Cap of securing Rail

500 03 293

 0.040 Kg, Matière : Polyuréthane - Material: Polyurethane




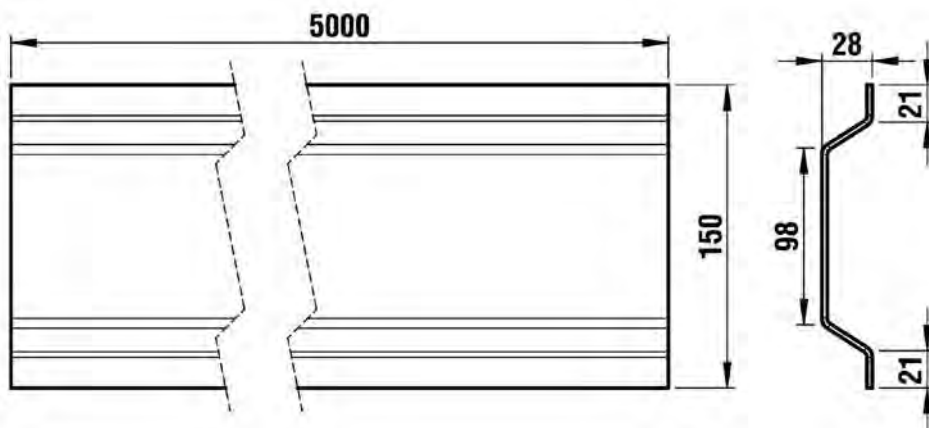
# Container fermé Rails

Container box / Rails

## Rail de capitonnage - Upholstered Rail

500 02 329

 6 Kg, Matière : Acier galvanisé / moquette - Material: Steel galvanised / Carpet  
Hauteur: 150 x épaisseur 3 mm - High: 150 x thickness 3 mm



# Container fermé Rails

Container box / Rails

## Plancher bois antidérapant - Wood Antislip Floor

500 02 083

Matière : Bouleau - Material: Birch

**Dimensions: 1250 x 2500 Ep15**  
**100% bouleau**  
**1 face lisse / 1 face antidérapante**  
**Chants hydrofugés**

*Size: 1250 x 2500 thickness 15*  
*100% Birch wood*  
*1 smooth front / 1 antislip front*  
*Edgeways water-repellent*

### Collage extérieur (WBP) E1

*Exterior Bonding (WBP) E1*



**Grain négatif ( façon «grain de riz»)**  
*Negative Grain ( like «Rice grain»)*

# Container fermé Signalisations

Container box / Markings

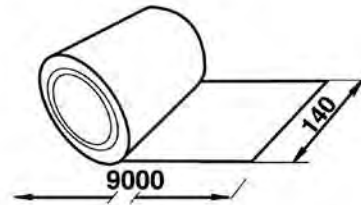
## Bandes signalétiques rouge et blanche - Signage Tapes red and white

500 02 237 Classe 1 (visible à 150 m) Homologation TPESC

(visible to 150 m) Approved TPESC

500 02 232 Classe 2 (visible à 250 m) Homologation TPESCB 5098

(visible to 250 m) Approved TPESCB 5098



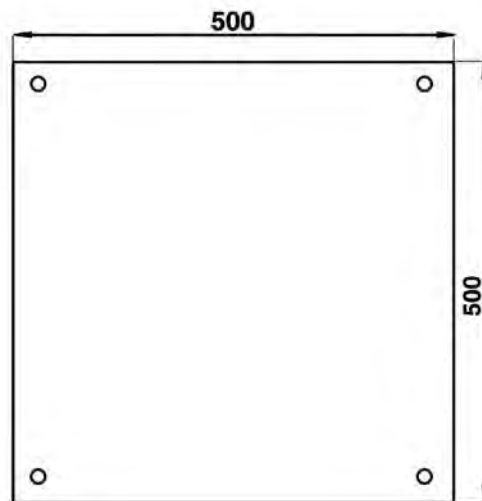
Livré par deux rouleaux de 9 M

Delivered by two Rolls of 9 M

## Panneau de signalisation - Marking Panel

500 02 631

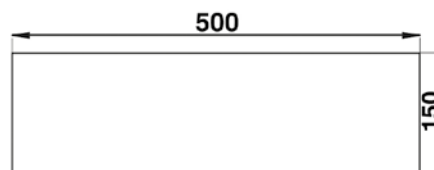
Matière : Aluminium - Material: Aluminium



# Container fermé Signalisations

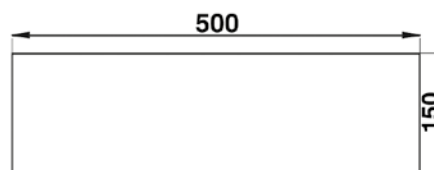
Container box / Markings

**Adhésif «service» - AdhesiveTape «Service»**  
500 02 629



**Panneau métal «service» - Metal Panel «service»**  
500 02 630

Matière : Aluminium - Material: Aluminium



**Sticker angle mort 17x25 cm - Blind spot sticker 17 x 25 cm**

500 04 704

500 04 789 - pour bâche - For cover



# Container fermé Signalisations

Container box / Markings

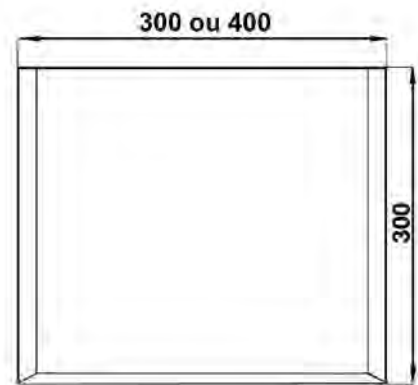
## Support d'étiquette avec système anti renversement -

*Anti-rollover bracket sign*

**500 02 632 B** : 300 x 300 mm

**500 04 742 B** : 400 x 300 mm

Matière : aluminium - *Material : aluminium*



# Container fermé Signalisations

## Container box / Markings



**Panneau transport liquide inflammable -  
Flammable liquid transport panel**

**500 05 058** : 297 x 297 mm

 0,5 Kg, Matière : Aluminium- Material : Aluminium



**Panneau transport ADR matières toxiques -  
ADR toxic materials transport panel**

**500 05 059** : 297 x 297 mm

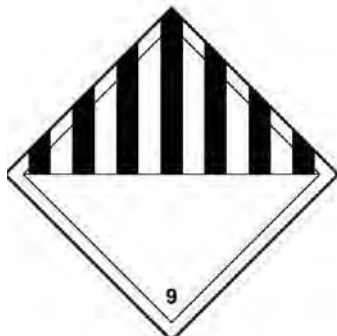
 0,5 Kg, Matière : Aluminium- Material : Aluminium



**Panneau transport ADR - danger environnement -  
ADR transport panel - Dangerous for the environment**

**500 05 060**: 297 x 297 mm

 0,5 Kg, Matière : Aluminium- Material : Aluminium



**Panneau transport ADR matières - Objets dangereux -  
ADR material - Dangerous objects transport panel**

**500 05 061** : 297 x 297 mm

 0,5 Kg, Matière : Aluminium- Material : Aluminium

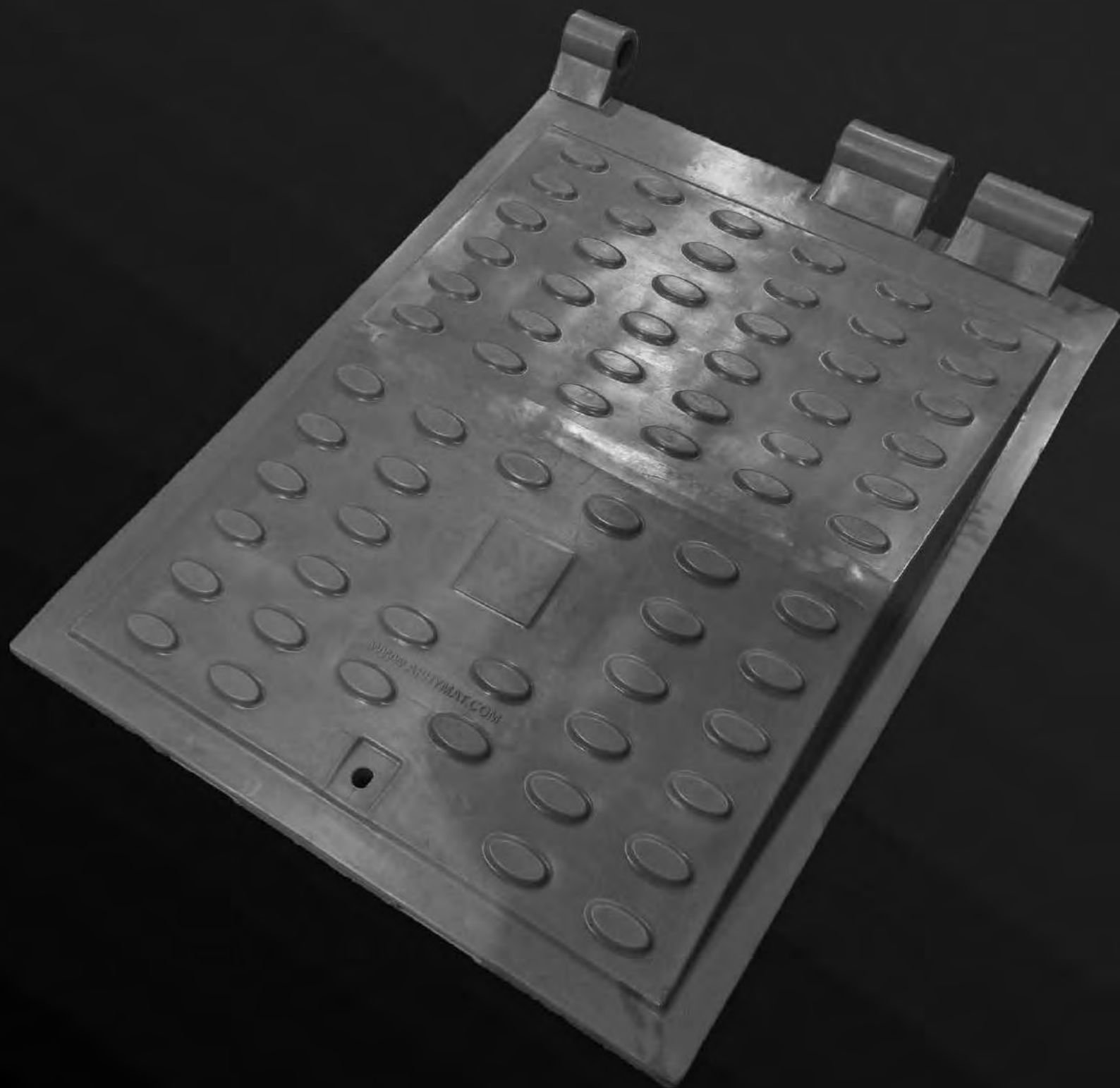


**Panneau transport ADR matières corrosives -  
Corrosive material transport panel**

**500 05 062** : 297 x 297 mm

 0,5 Kg, Matière : Aluminium- Material : Aluminium

*Autre model sur demande / Other model on request*



# Coffres/Réservoirs et couvercles polyéthylène

## Tool boxes and polyethylene lids

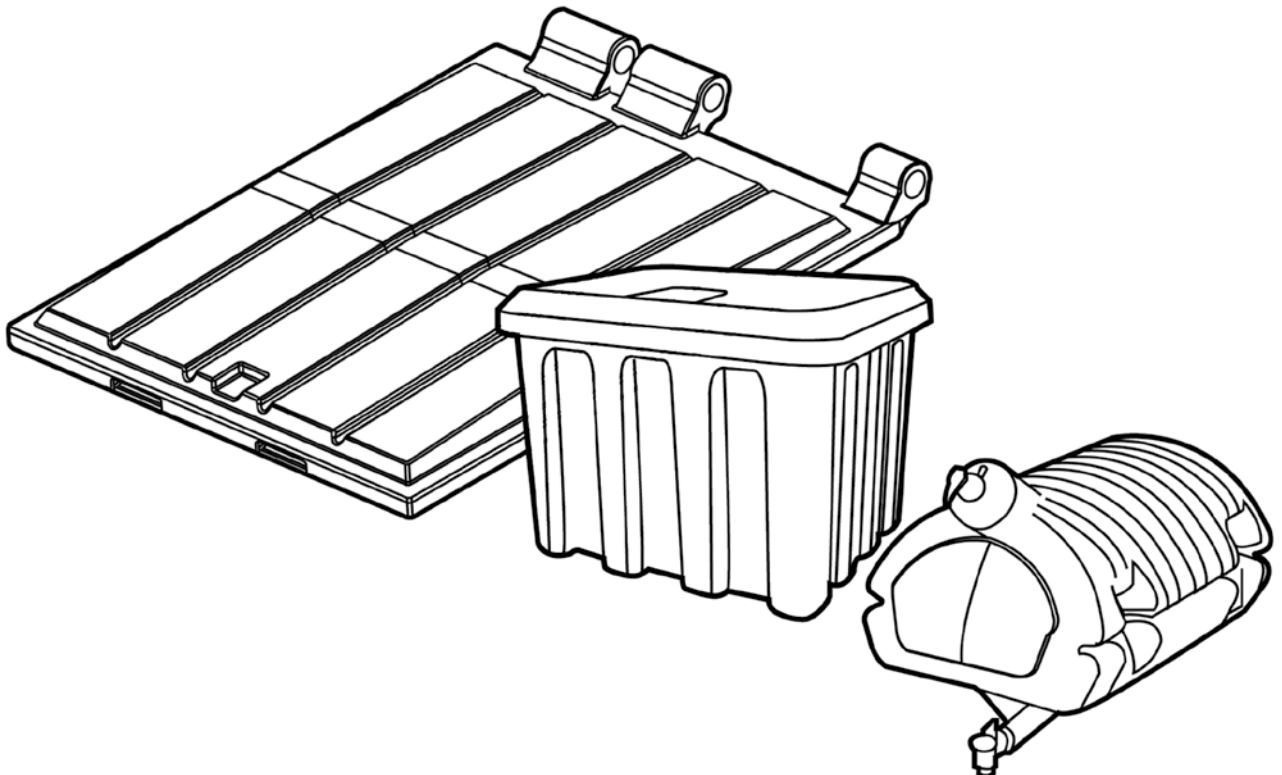
07

---

Couvercles polyéthylène  
Polyethylene lids

---

Coffres  
Tool boxes



# Coffres et accessoires Roulettes Euroconteneurs

Tool boxes and accessories / Euroconteneurs wheels

## Roulettes pivotantes - Swivel wheel

**500 03 905** : Roue complète  $\varnothing$ 200mm avec blocage - *Complete wheel*

**500 03 908** : Roue complète  $\varnothing$ 160mm avec blocage - *Complete wheel*

**500 03 909** : Roue seule  $\varnothing$ 160mm - *Wheel only  $\varnothing$ 160mm*

**500 03 910** : Roue seule  $\varnothing$ 200mm - *Wheel only  $\varnothing$ 200mm*

**500 03 906** : Blocage de pivotement pour roue - *Pivoting lock for wheel*



	Description	Matériaux	Capacité de charge	Roulement de roues
Diamètre de roue de 200 mm				
Roulette pivotante à blocage total suiveur	Fixation à platine de 135 X 110 mm	Corps de roue en acier embouti : bandage caotchou solide noir	205 Kg	Roulement à bille précision
Roue seule				
Diamètre de roue de 160 mm				
Roulette pivotante à blocage total suiveur	Fixation à platine de 135 X 110 mm	Corps de roue en acier embouti : bandage caotchou solide noir	195 Kg	Roulement à bille précision
Roue seule				

**Roulettes conformes aux normes européennes EN840**



**Roue aluminium injecté - Injected aluminum wheel**

**500 04 194** : Roue  $\varnothing$ 300mm - *Wheel*



**Roue aluminium injecté pivotante + frein -**

*Injected cast aluminum wheel + brake*

**500 04 380** : Roue complète  $\varnothing$ 200mm - *Complete wheel*

# Coffres et accessoires

## Serrures

Tool boxes ans accessories / Locks

### Serrures brevetées - Patented locks

Les caractéristiques :

- . Serrures triangles avec fermeture quart de tour.
- . Avec cran d'arrêt intégré pour un enclenchement audible.
- . Durable et en matériaux anticorrosion.
- . Installé en quelques secondes.
- . Fournie avec un écrou de blocage anti-vandalisme et antivol.

#### Verrous porte conteneur avec corps hauteur 50 mm - Locks

Avec came  
crochue de 35 mm  
**500 03 572**



Avec came  
droite de 35 mm  
**500 03 912**



Avec came  
droite de 45 mm  
**500 03 664**



#### Verrous porte conteneur avec corps hauteur 60 mm - Locks

Avec came  
crochue de 35 mm  
**500 03 571**



Avec came  
droite de 35 mm  
**500 03 913**



Avec came  
droite de 55 mm  
**500 03 914**



#### Clés - Keys



Clé standard triangle  
**500 03 573**

- . Longueur : 50mm
- . Conforme aux normes européennes EN840
- . Fournie avec un bouchon « Hors service » qui empêche la serrure d'être ouverte par clé



Clé triangle longue  
**500 03 915**

- . Longueur 80 mm
- . Conforme aux normes européennes EN840

#### Accessoire



Capuchon protection antigel  
**500 03 916**

- . Compatible avec toutes nos serrures brevetées

# Coffres et accessoires Couvercles

Tool boxes and accessories / Singles lids

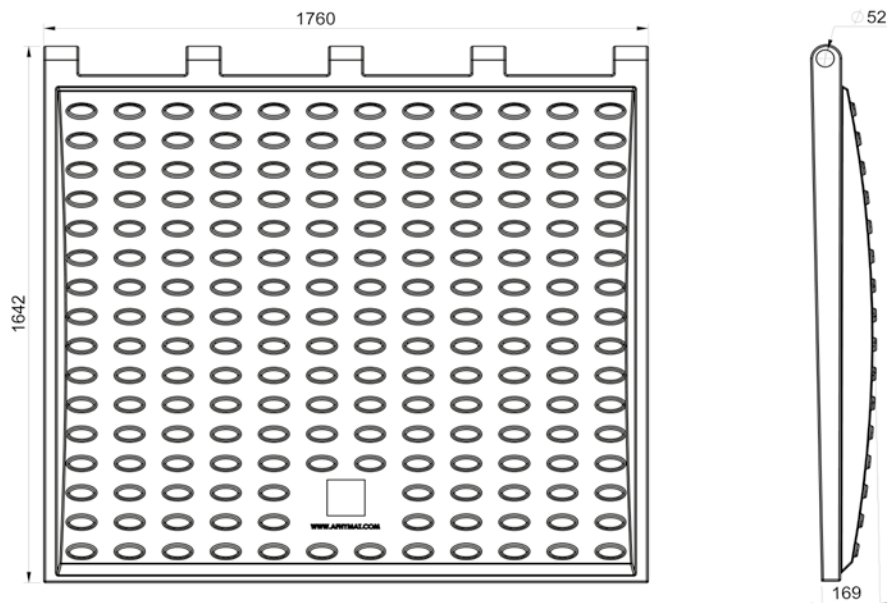
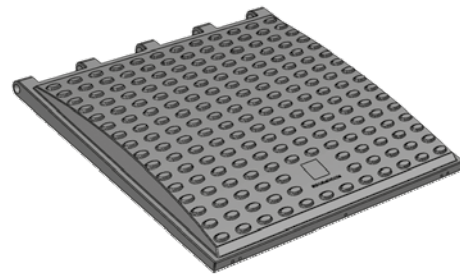
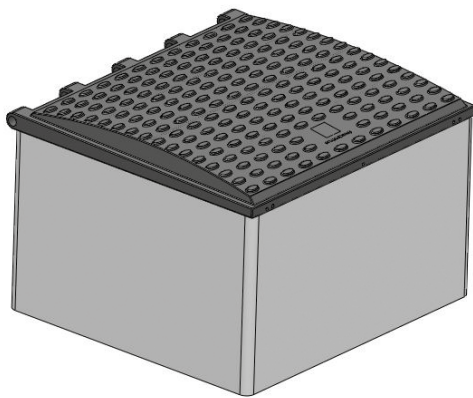
## Couvercle simple 1642x1760mm

Single lid 1642x1760mm

**500 04 912**

**Matière : Polypropylène couleur noire**

Material : polypropylene black color



**Autres couleurs disponibles sur demande**  
Other colors available on request

# Coffres et accessoires Couvercles

Tool boxes and accessories / Singles lids

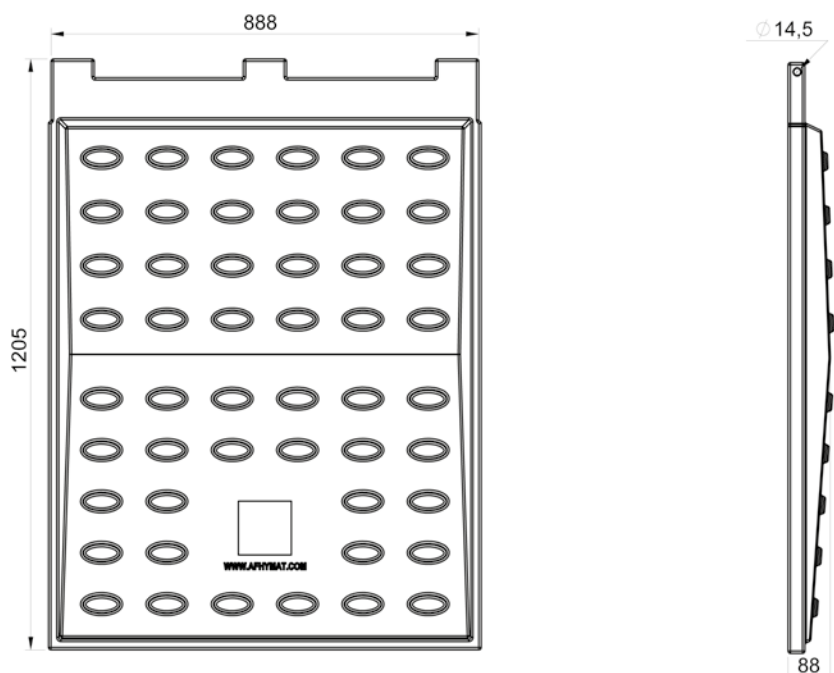
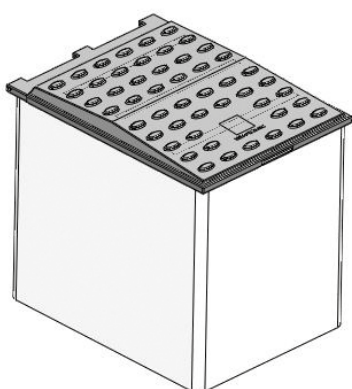
## Couvercle simple 1205x888mm

Single lid 1205x888mm

**500 05 046**

**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Couvercles

Container's accessories

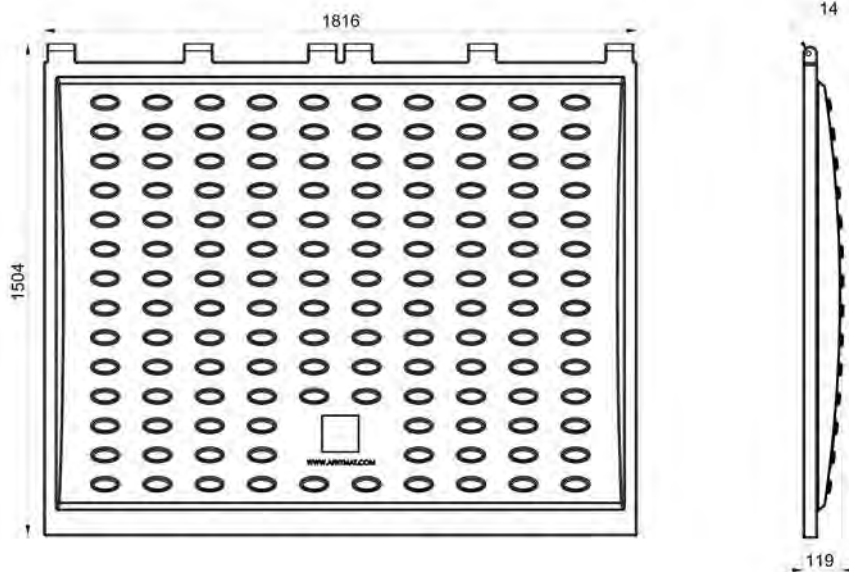
## Couvercle simple 1504x1816mm

Single lid 1504x1816mm

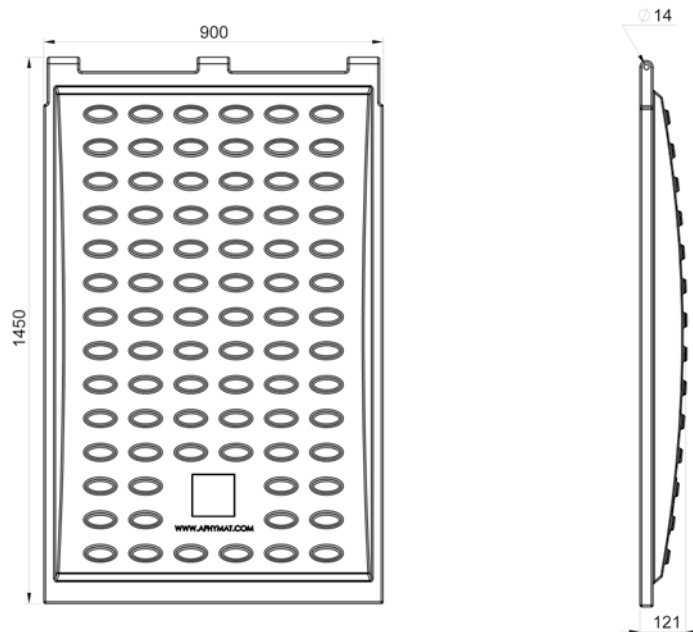
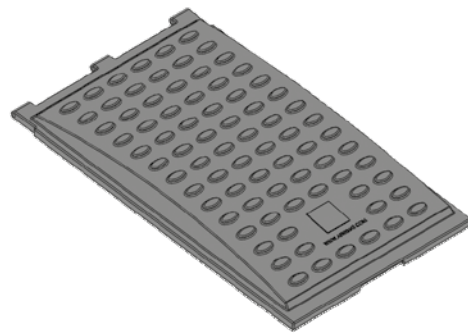
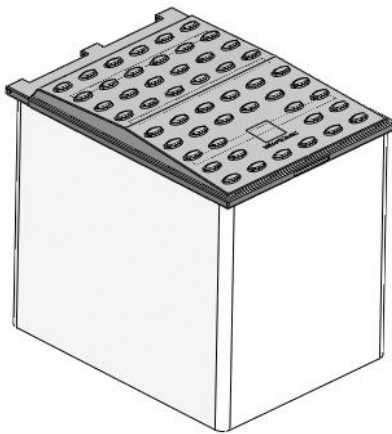
**500 05 855**

**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

**Couvercle simple 1450x900mm***Single lid 1450x900mm***500 05 856****Matière : Polypropylène couleur noire***Material : polypropylene black color***Autres couleurs disponibles sur demande***Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

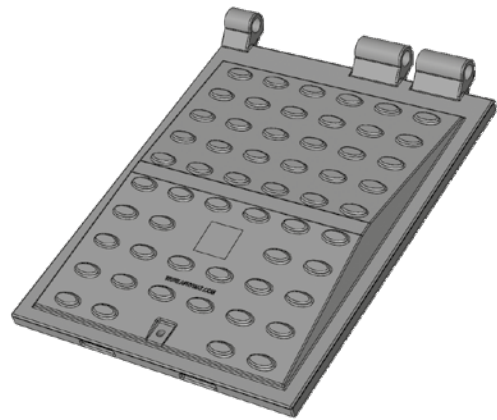
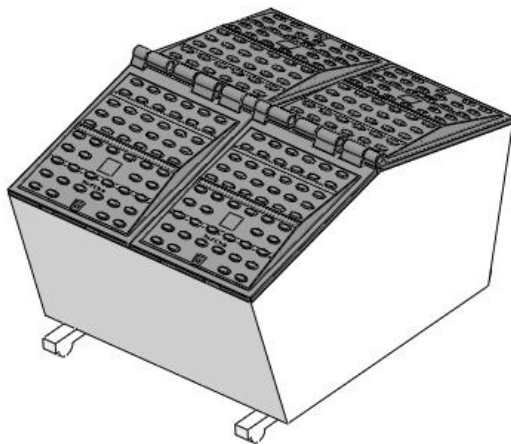
## Couvercle sans recouvrement pour euroconteneurs 1342x973mm

*Lid without overlapping for euro container 1342x973mm*

**500 03 289**

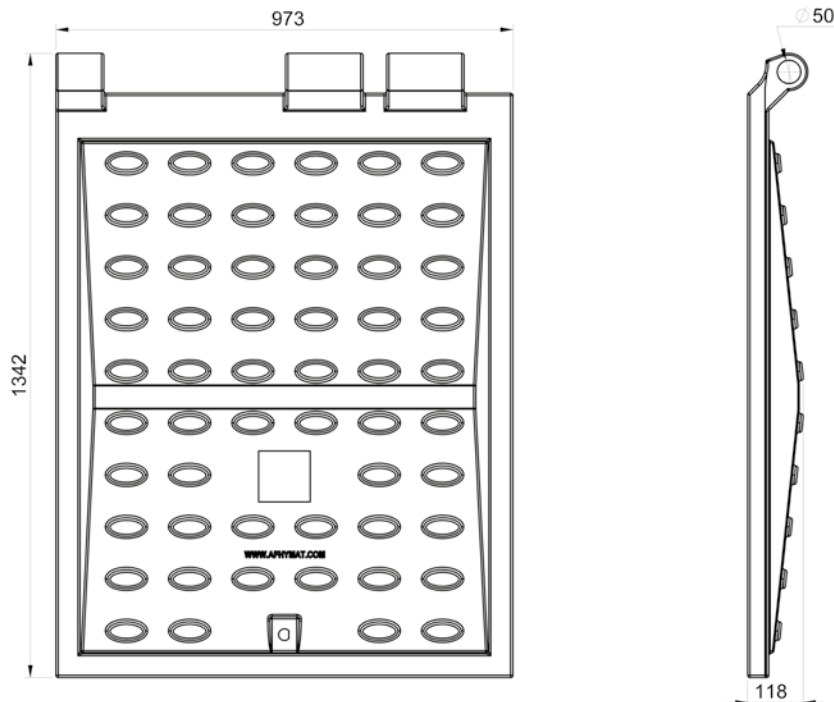
**Matière : Polypropylène haute densité**

*Material : polypropylene high density*



**S'utilise en général par 2**

*Normally used as a pair.*



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

## Kit couvercle long à recouvrement 1524x1795mm

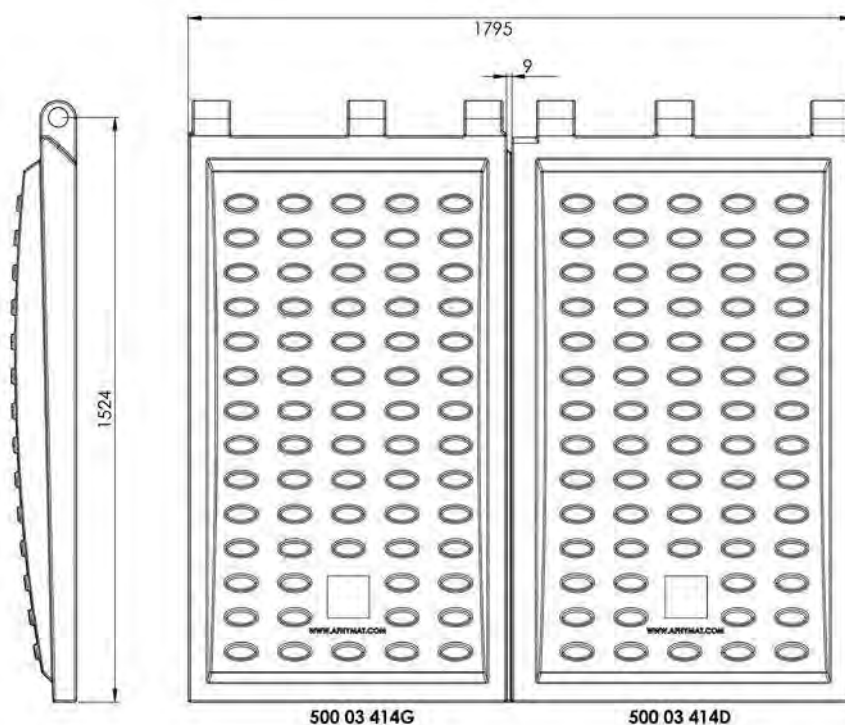
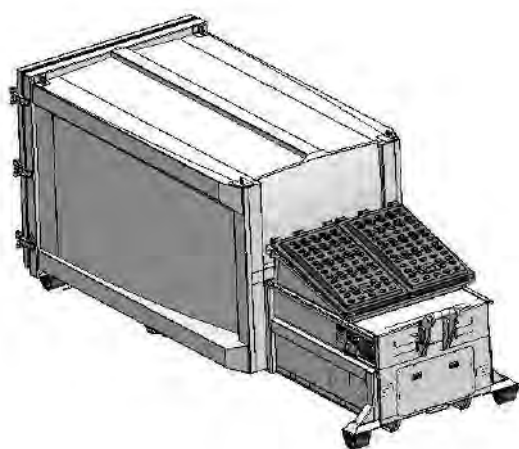
Long overlapping lid kit 1524x1795mm

**500 03 414:**

- **500.03.414D:** couvercle long droit à recouvrement
- **500.03.414G:** couvercle long gauche à recouvrement

Matière : Polyéthylène haute densité et cadre acier galvanisé -

Material : Polyethylene high density and galvanized Steel frame



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

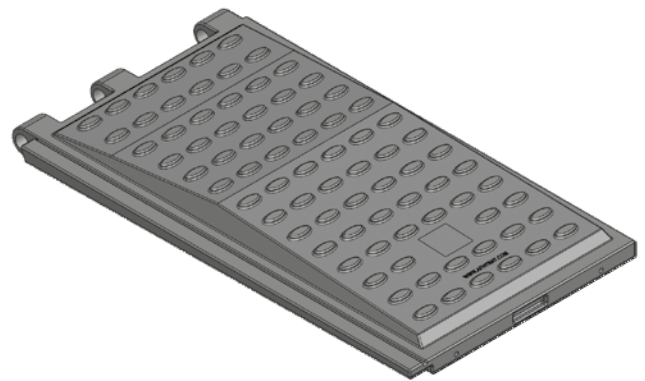
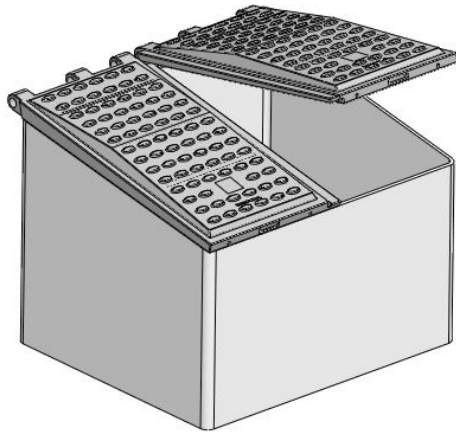
## Couvercle long droit à recouvrement 1645x898mm

Long right overlapping lid 1645x898mm

**500 03 682**

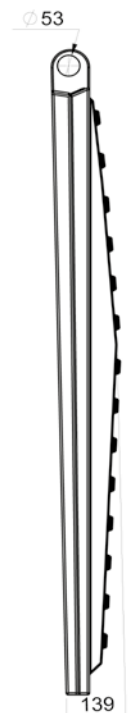
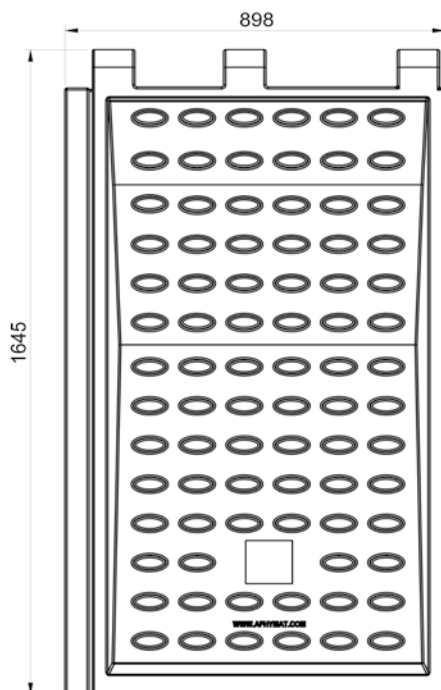
**Matière : Polypropylène couleur noire**

Material : polypropylene black color



## S'assemble avec le couvercle gauche à recouvrement 500.03.683

Assembles with left overlapping lid 500.03.683



**Autres couleurs disponibles sur demande**  
Other colors available on request

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

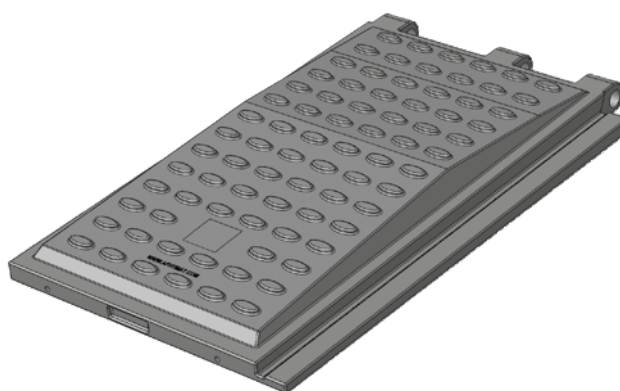
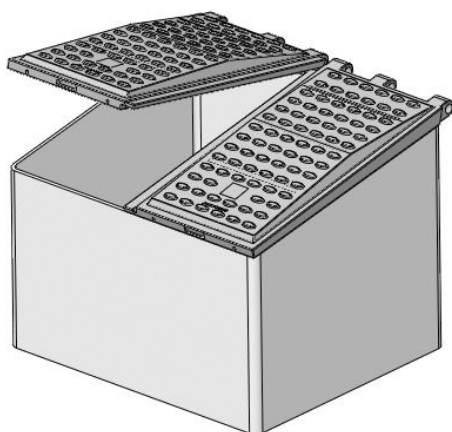
## Couvercle long gauche à recouvrement 1645\*928mm

Long left overlapping lid 1645x928mm

**500 03 683**

Matière : Polypropylène couleur noire

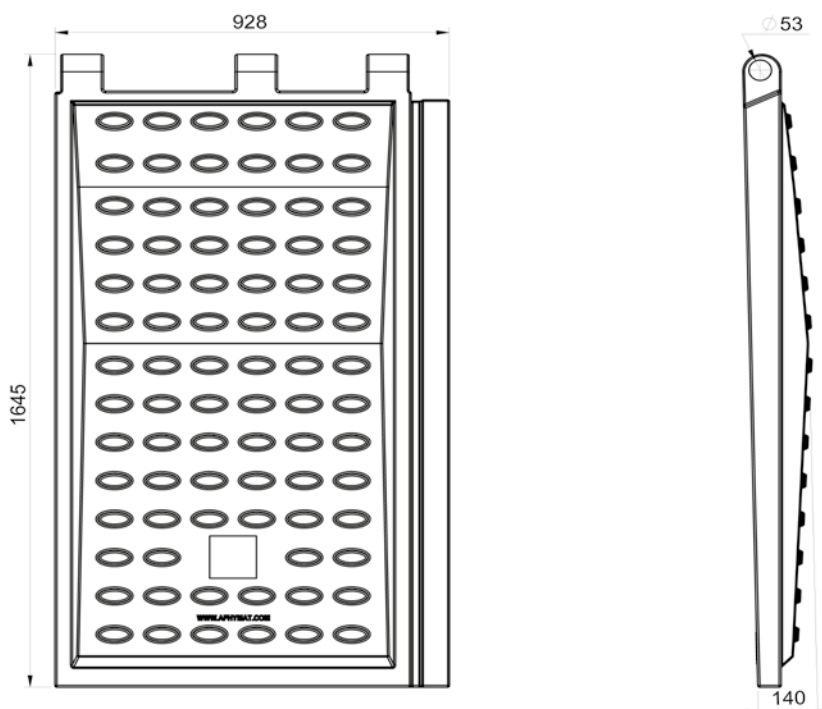
Material : polypropylene black color



## S'assemble avec le couvercle droit à recouvrement

**500.03.682**

Assembles with right overlapping lid 500.03.682



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Tool boxes

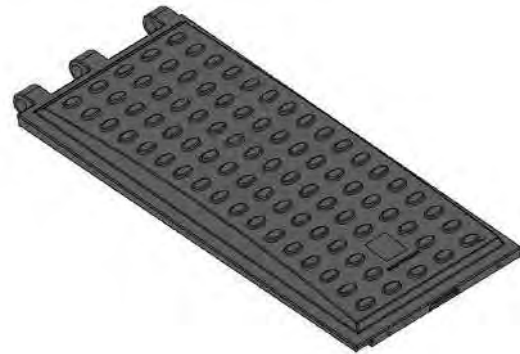
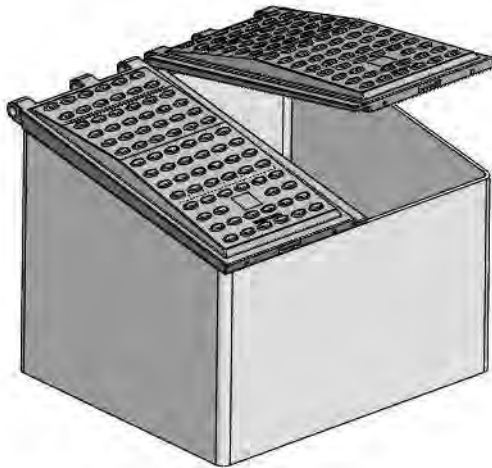
## Couvercle long droit à recouvrement 1769x887mm

Long right overlapping lid 1769x887mm

**500 05 208**

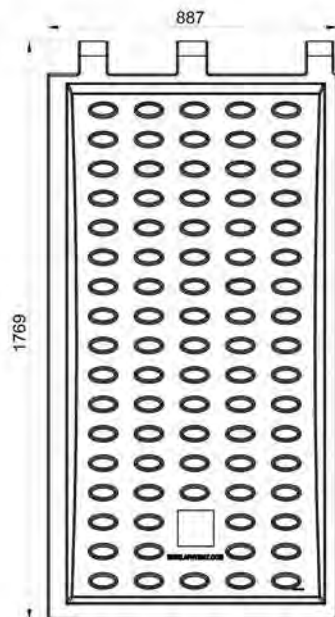
**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



## S'assemble avec le couvercle gauche 500.05.209

*Assembles with left lid 500.05.209*



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories Tool boxes

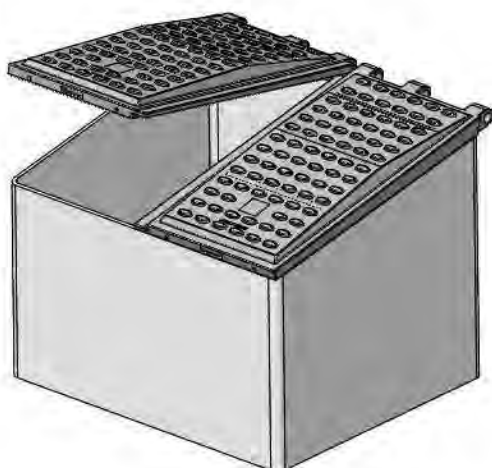
## Couvercle long gauche à recouvrement 1769x934mm

Long left overlapping lid 1769x934mm

**500 05 209**

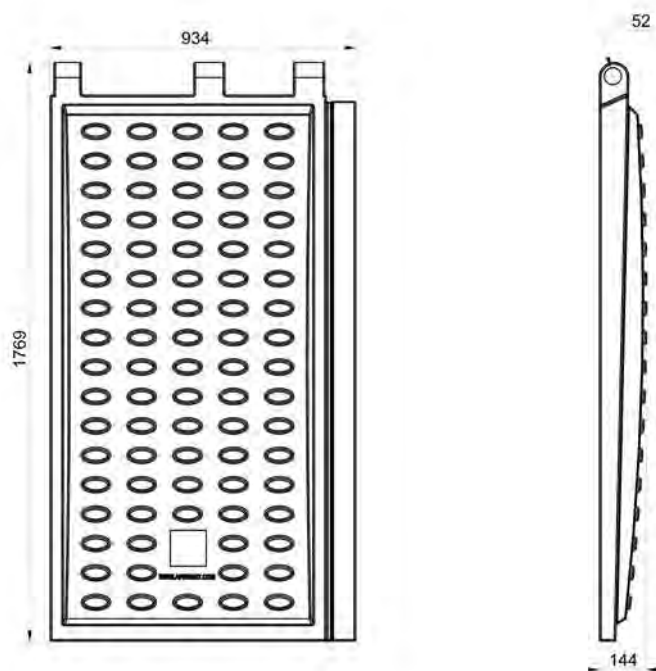
Matière : Polypropylène couleur noire

Material : polypropylene black color



## S'assemble avec le couvercle droit 500.05.208

Assembles with right lid 500.05.208



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

## Kit couvercle pour multibenne 1778x1971mm

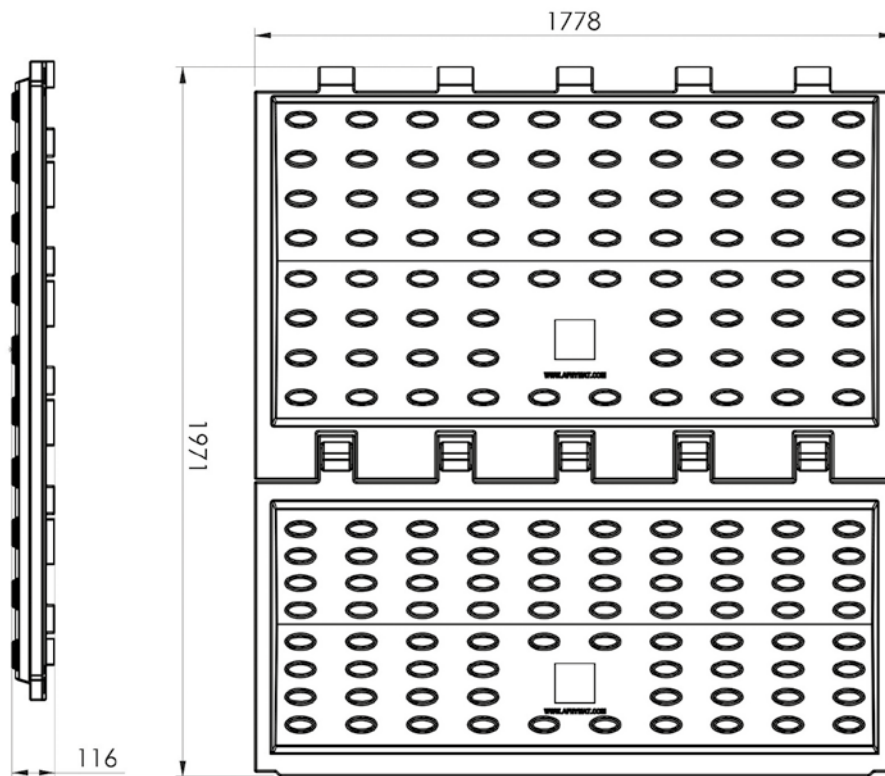
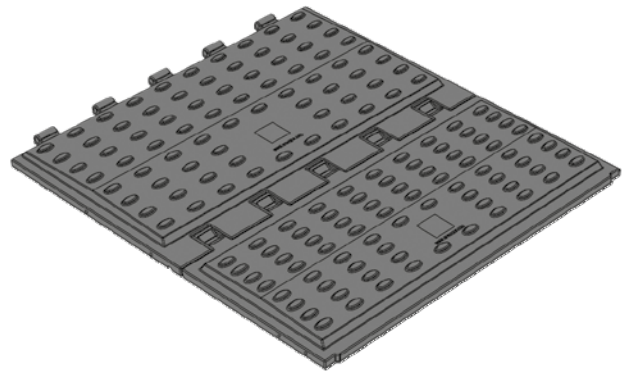
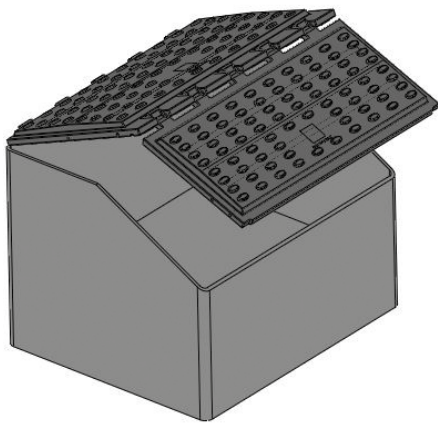
Lid kit for skips 1778x1971mm

**500 04 811:**

- **500.04.811B** : couvercle bas
- **500.04.811H** : couvercle haut

Matière : Polypropylène couleur noire

Material : polypropylene black color



**Autres couleurs disponibles sur demande**  
Other colors available on request

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

## Kit couvercle haut pour multibenne 1958x1779mm

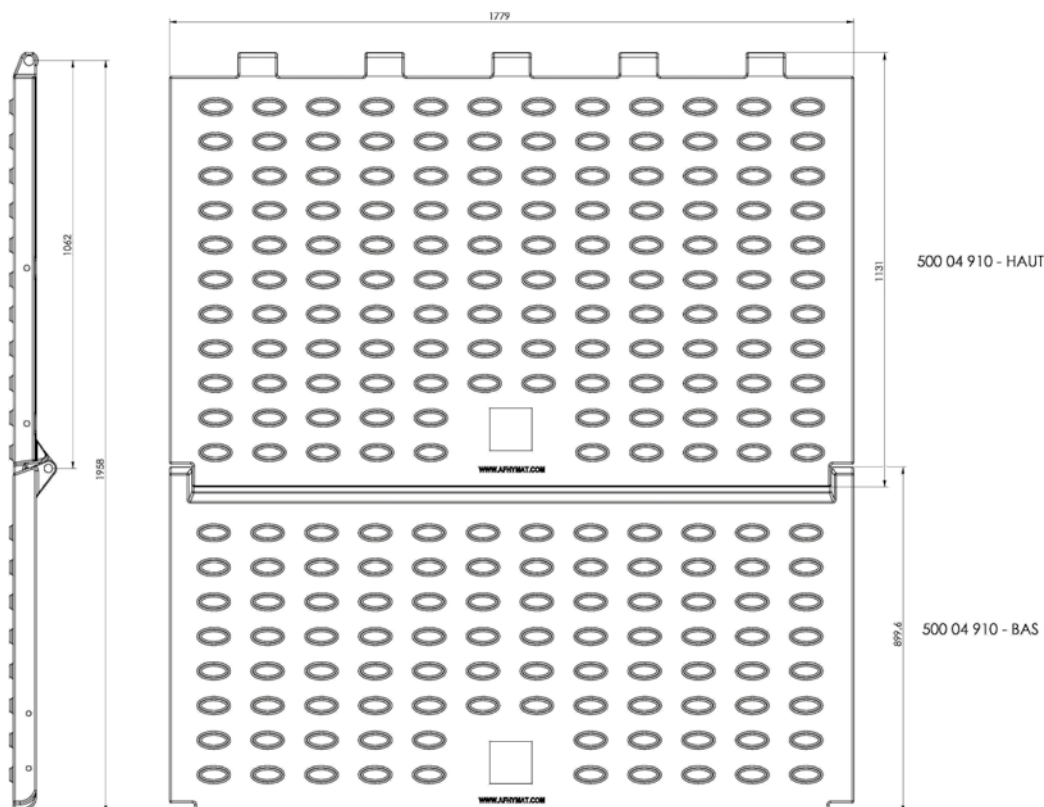
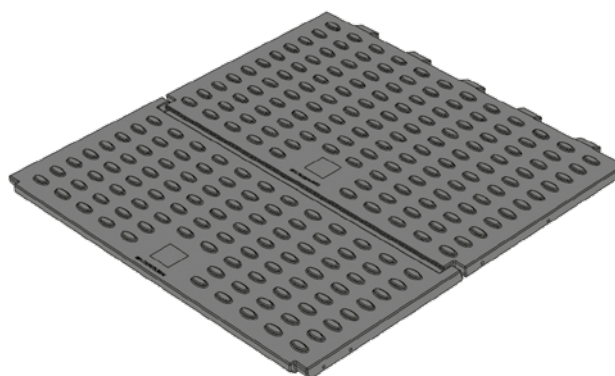
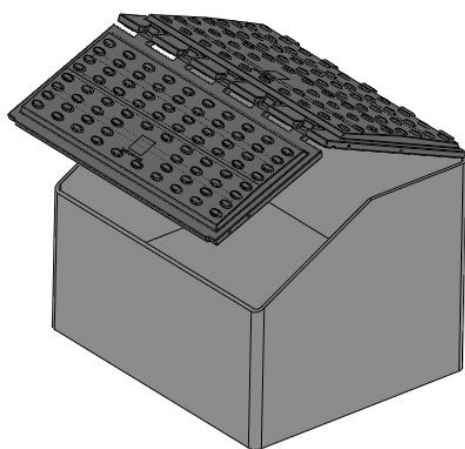
Lid for skips 1958x1779mm

**500 04 910:**

- **500.04.910H:** couvercle haut
- **500.04.910B:** couvercle bas

Matière : Polypropylène couleur noire

Material : polypropylene black color



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

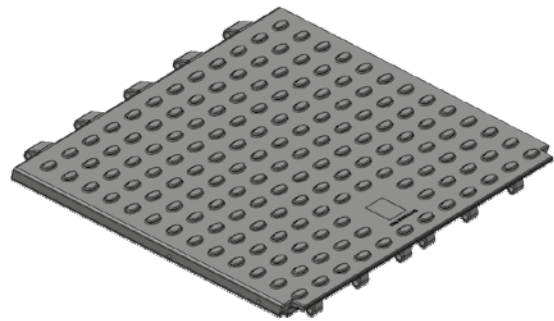
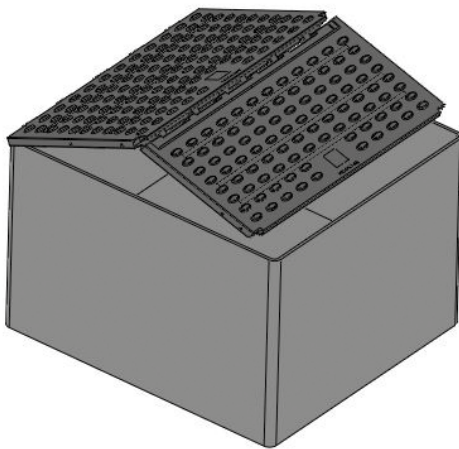
## Couvercle haut pour multibennes 1351x1775mm

*High lid for skips 1351x1775*

**500 05 639H**

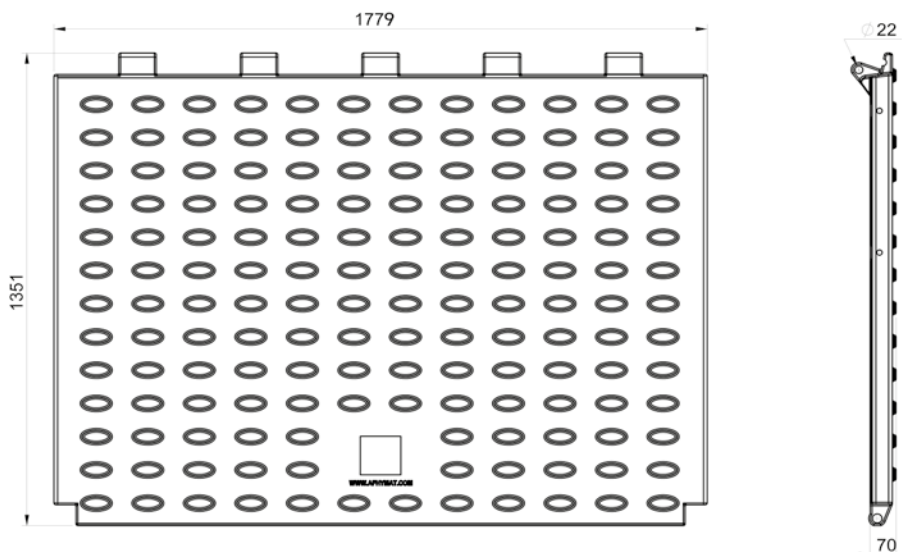
**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



## S'assemble avec le couvercle bas 500.04.910B

*Assembles with high lid for skips 500.04.910B*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

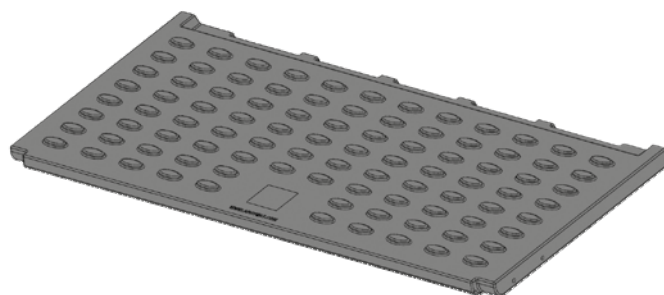
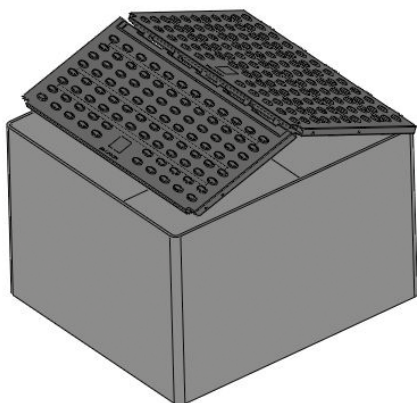
## Couvercle bas pour multibenne 917x1779mm

High lid for skips 917x1779mm

**500 04 910B**

Matière : Polypropylène couleur noire

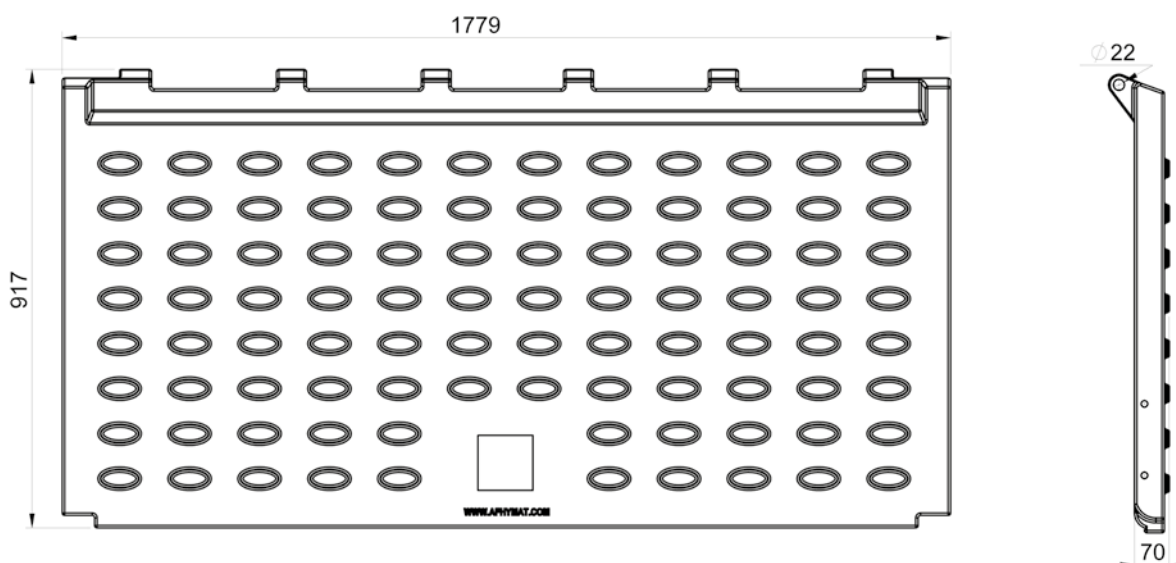
Material : polypropylene black color



## S'assemble avec le couvercle pour multibenne

**500.05.639H**

Assembles with lid for skips 500.05.639H



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

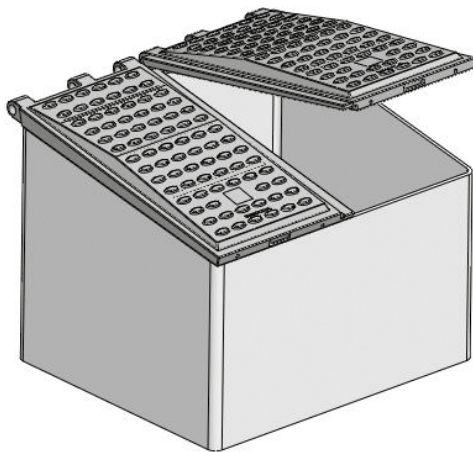
## Couvercle droit à recouvrement pour euro container 1344x1016mm

*Right overlapping lid for euro container 1344x1016mm*

**500 03 672**

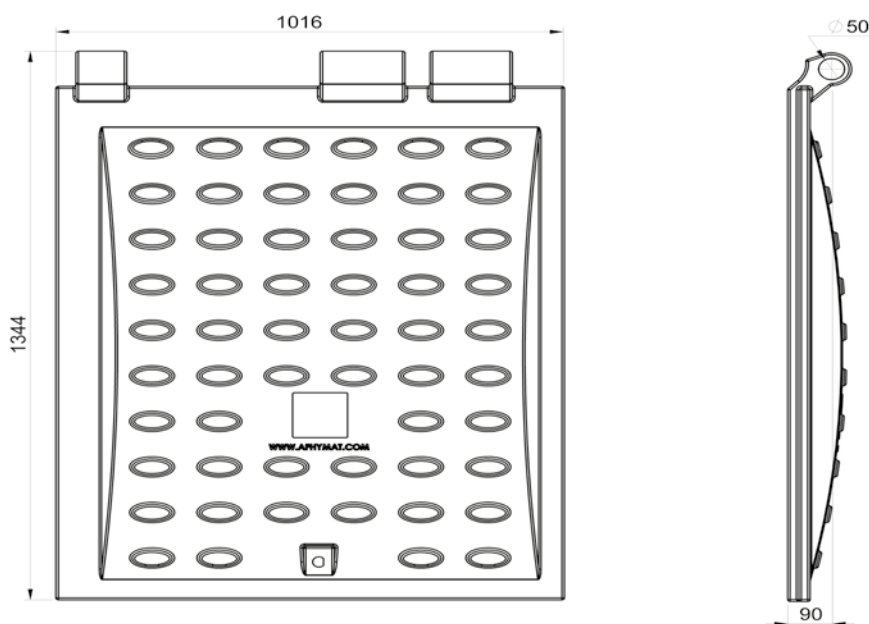
**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



## S'assemble avec le couvercle droit 500.03.673

*Assembles with left lid 500.03.673*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Couvercles

Tool boxes and accessories / Lids

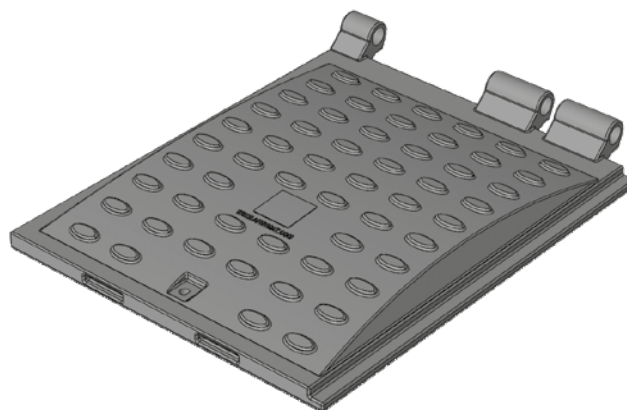
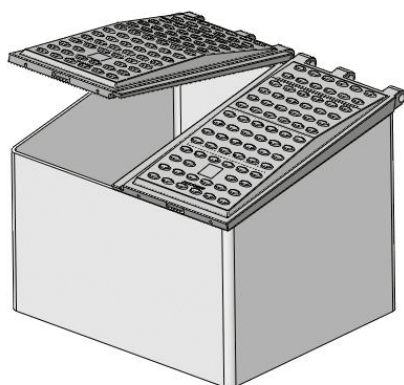
## Couvercle gauche à recouvrement pour euro container 1344x978mm

Left overlapping lid for euro container 1344x978mm

**500 03 673**

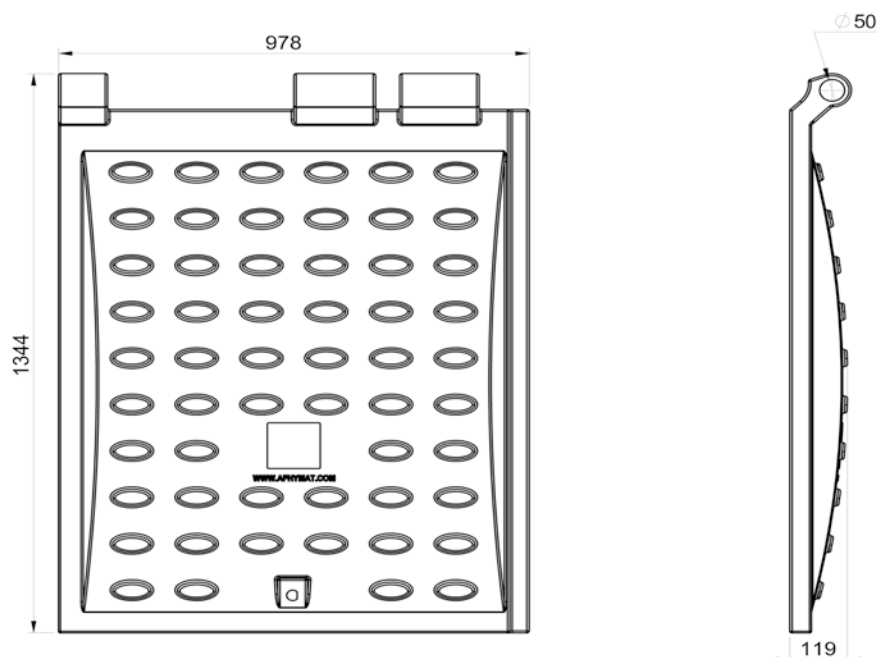
Matière : Polypropylène couleur noire

Material : polypropylene black color



## S'assemble avec le couvercle gauche 500.03.672

Assembles with right lid 500.03.672



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Couvercles

Container's accessories / Lids

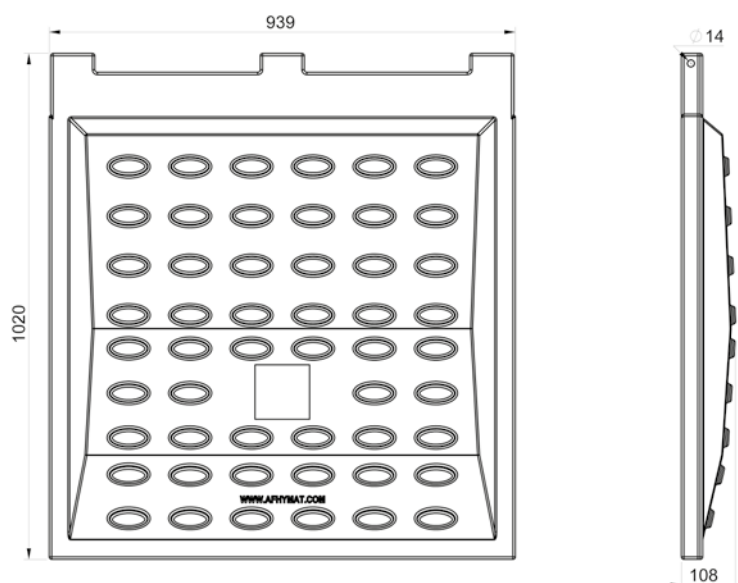
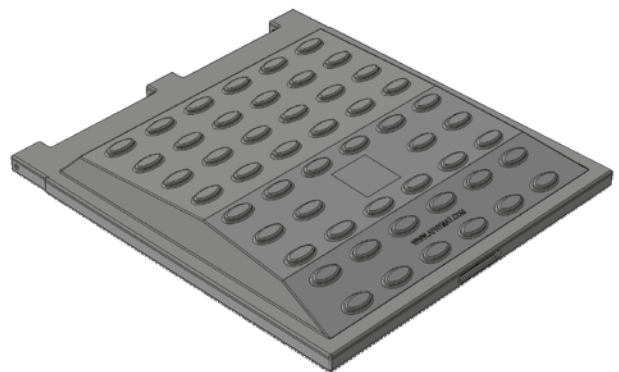
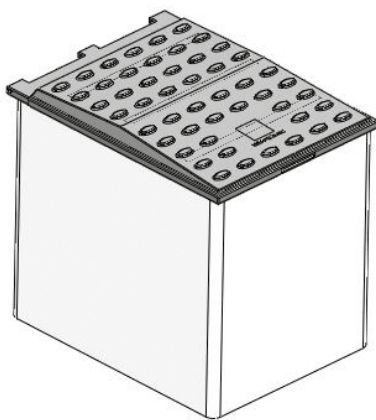
## Couvercle simple 1642x1760mm

Single lid 1642x1760mm

**500 03 594**

Matière : Polypropylène couleur noire

Material : polypropylene black color



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Couvercles

Container's accessories / Lids

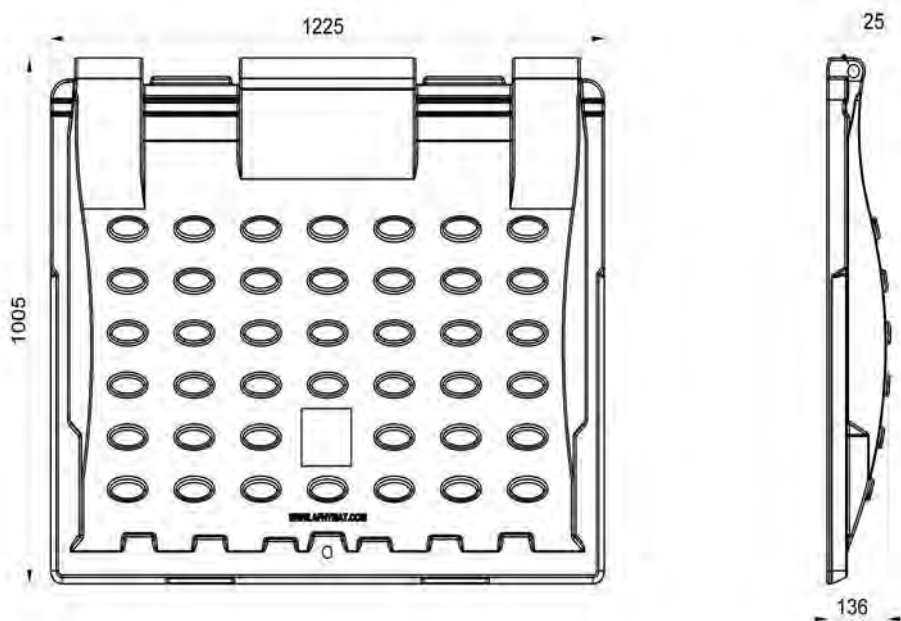
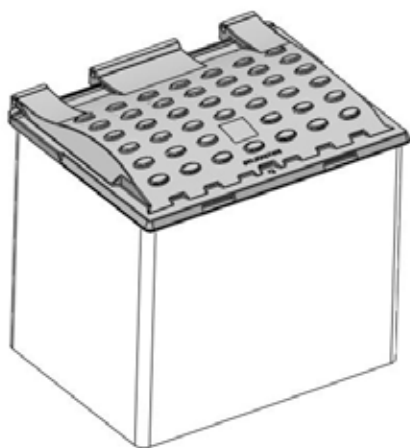
## Couvercle pour bacs roulants 1005x1225mm

*Lid for wheeled bins*

**500 05 611**

**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Couvercles

Container's accessories / Lids

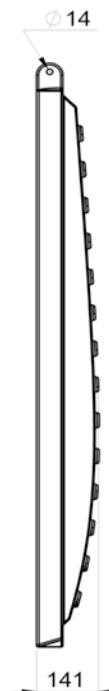
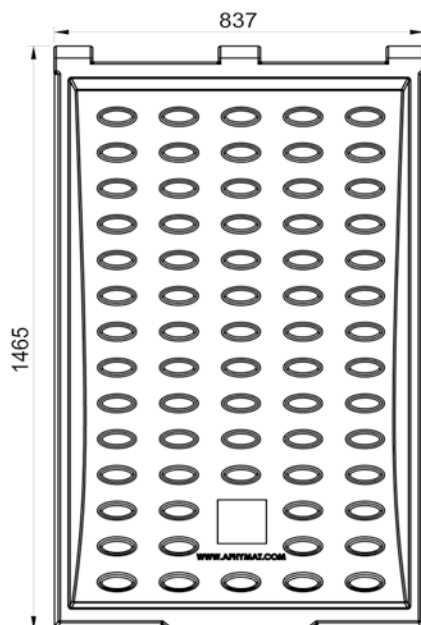
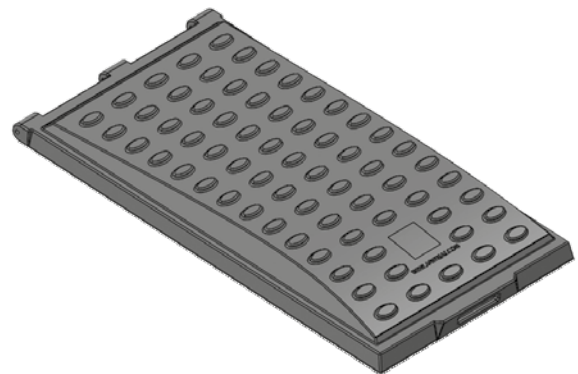
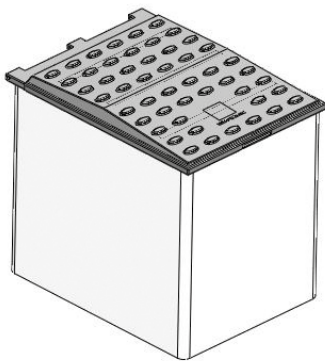
## Couvercle à chargement frontal 1465x837mm

Front loading lid 1465x837mm

**500 05 653**

Matière : Polypropylène couleur noire

Material : polypropylene black color



**Autres couleurs disponibles sur demande**  
Other colors available on request

# Coffres et accessoires

## Portes

Container's accessories / Doors

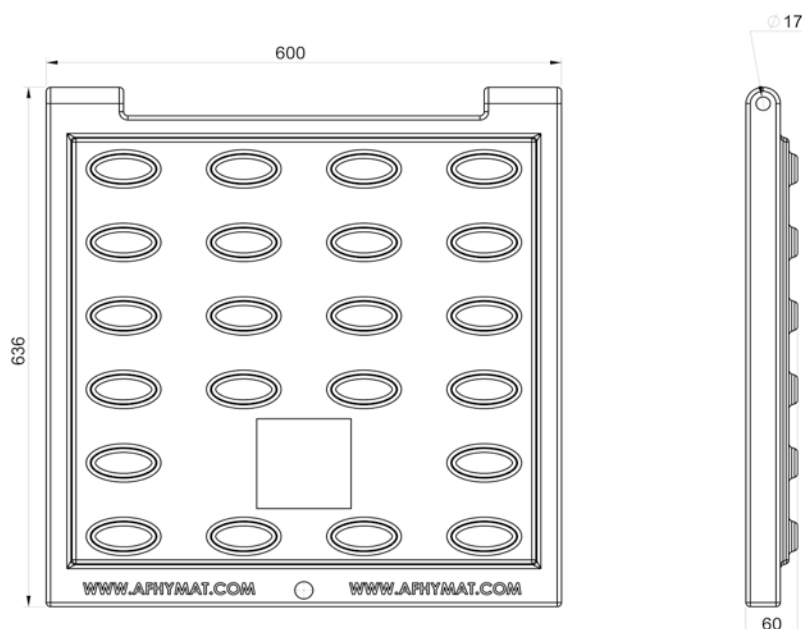
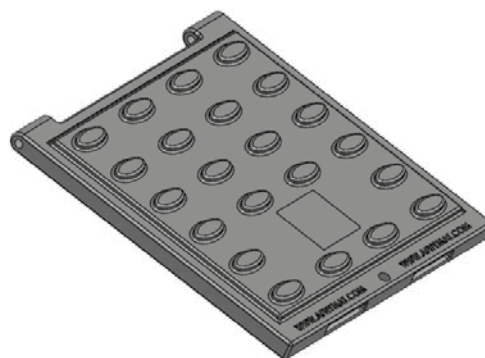
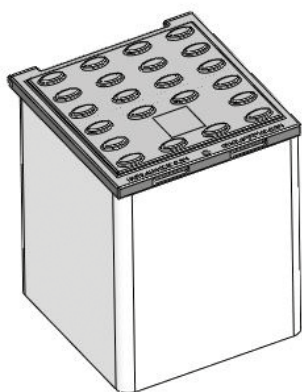
### Porte simple 636x600mm

Single door 636x600mm

**500 05 644**

**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Portes

Container's accessories / Doors

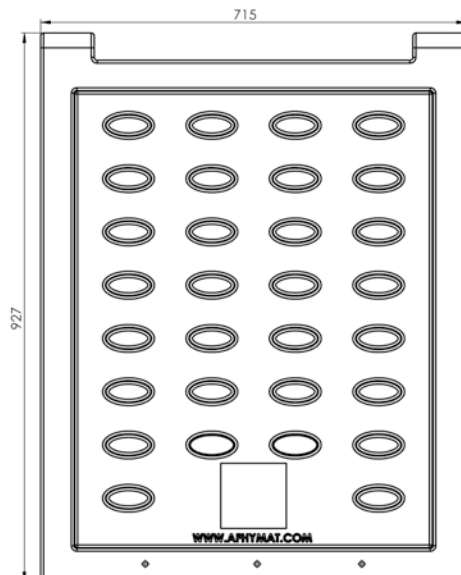
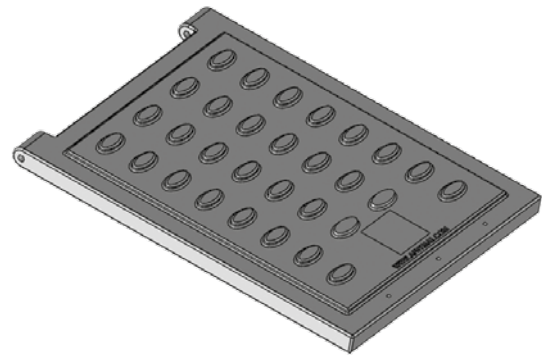
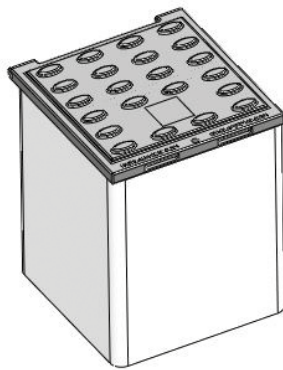
## Porte simple 927x715 mm

Single door 927x715mm

**500 05 645**

**Matière : Polypropylène couleur noire**

*Material : polypropylene black color*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires

## Portes

Container's accessories / Doors

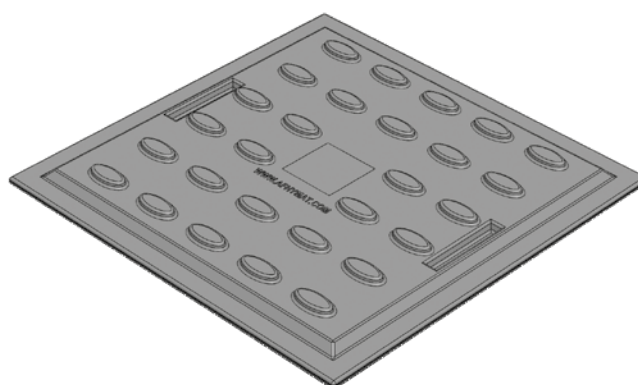
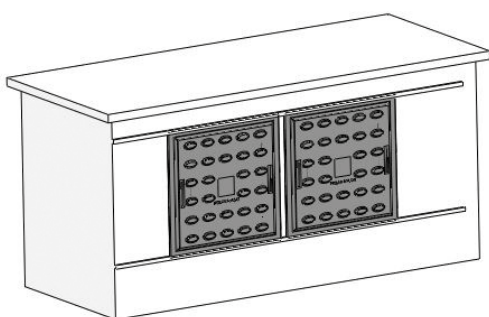
### Porte coulissante 762x762mm

*Side Hinged Lid (overlapping doors)*

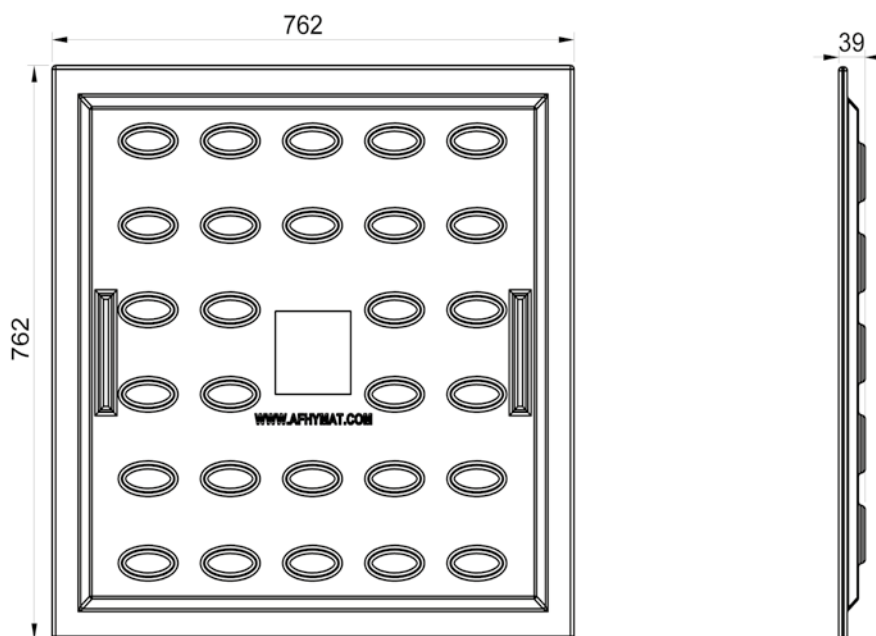
**500 03 287**

**Matière : Polypropylène haute densité**

*Material : polypropylene high density*



**S'utilise en général par 2**  
*Normally used as a pair.*



**Autres couleurs disponibles sur demande**  
*Other colors available on request*

# Coffres et accessoires Portes

Tool boxes and accessories / Doors

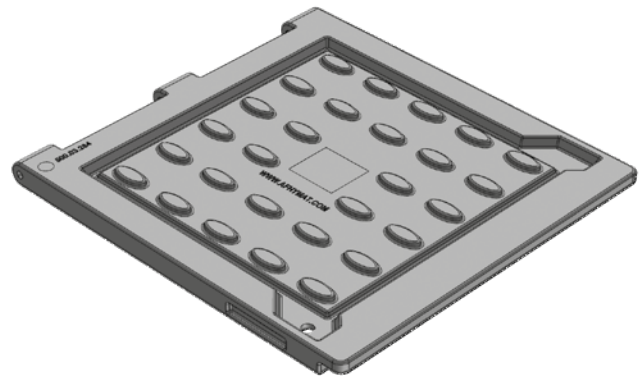
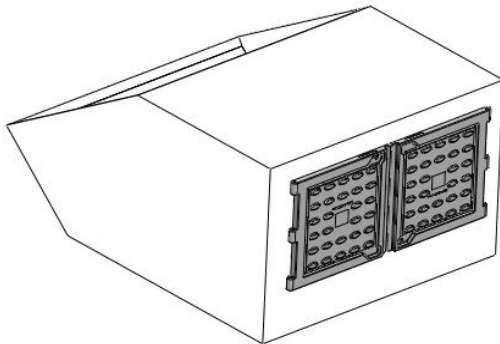
## Porte réversible à recouvrement 800x850mm

Side Hinged Lid (overlapping doors) 800x850mm

500 03 284

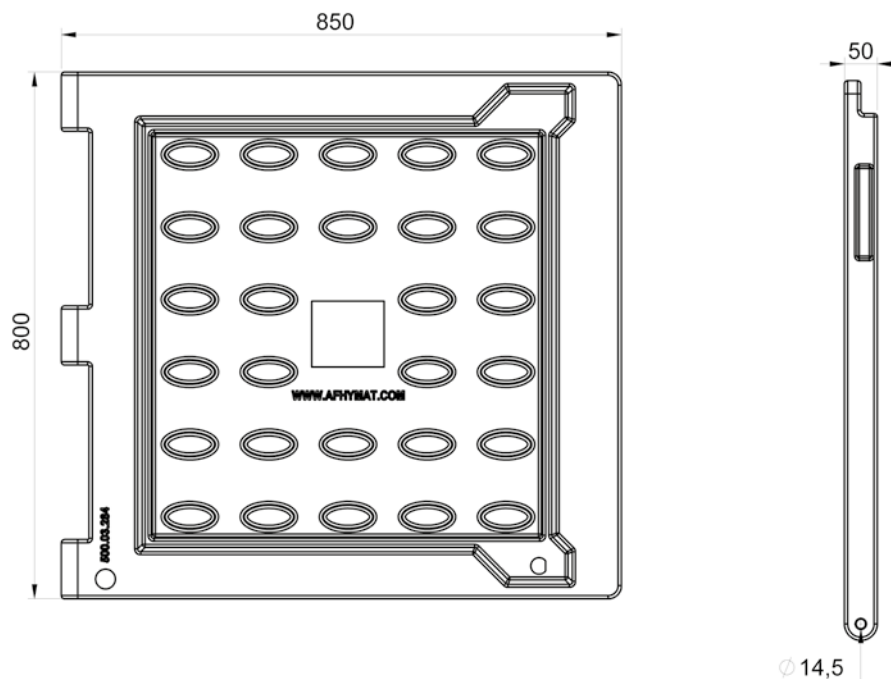
Matière : Polypropylène haute densité

Material : polypropylene high density



S'utilise en général par 2

Normally used as a pair.



Autres couleurs disponibles sur demande

Other colors available on request

# Coffres et accessoires Portes

Tool boxes and accessories / Doors

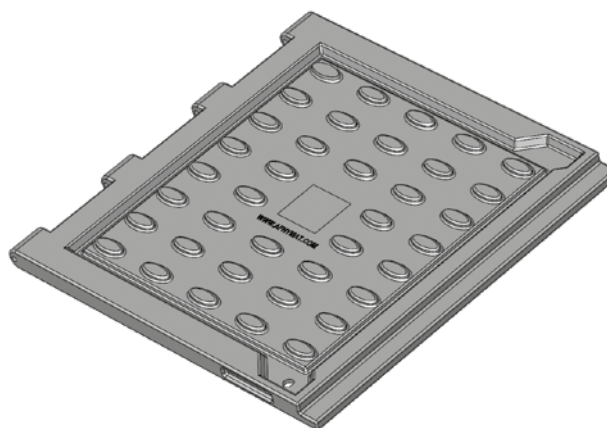
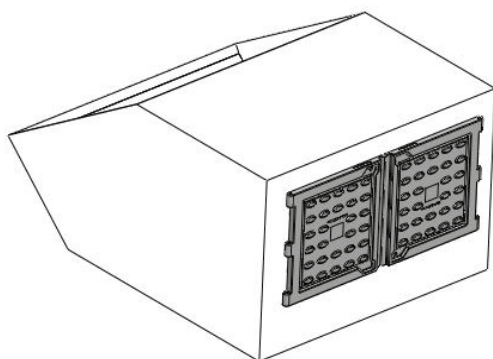
## Porte réversible à recouvrement 921x902mm

Side Hinged Lid (overlapping doors) 921x902mm

500 03 285

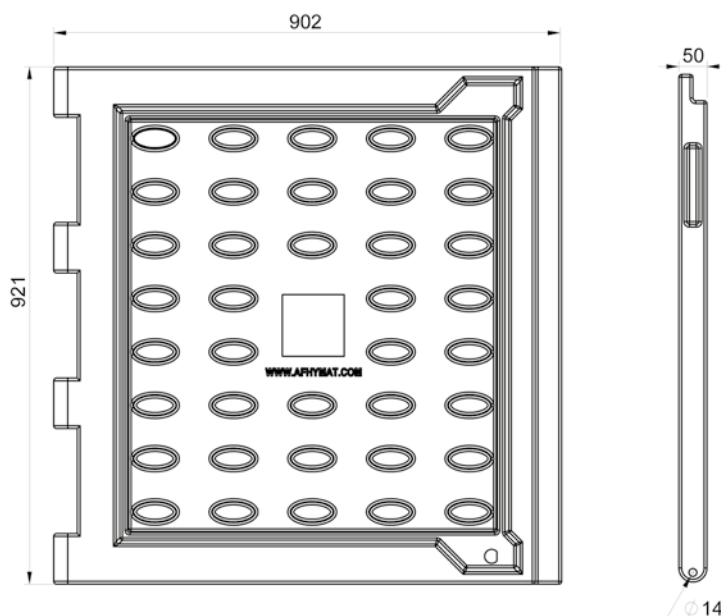
Matière : Polypropylène haute densité

Material : polypropylene high density



S'utilise en général par 2

Normally used as a pair.



Autres couleurs disponibles sur demande

Other colors available on request

# Coffres et accessoires Portes

Tool boxes and accessories / Doors

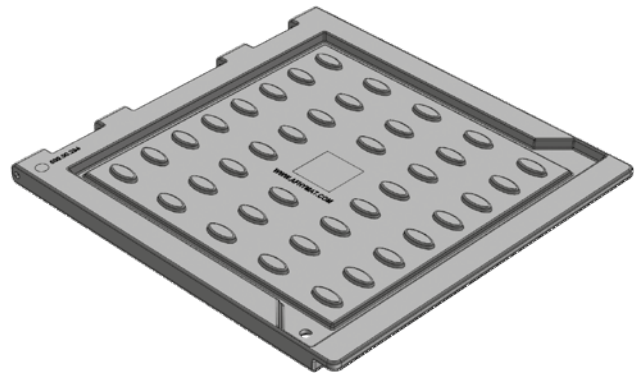
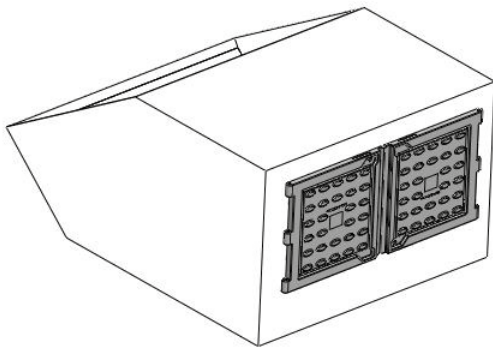
## Porte réversible à recouvrement 950x975mm

*Side Hinged Lid (overlapping doors) 950x975mm*

**500 03 286**

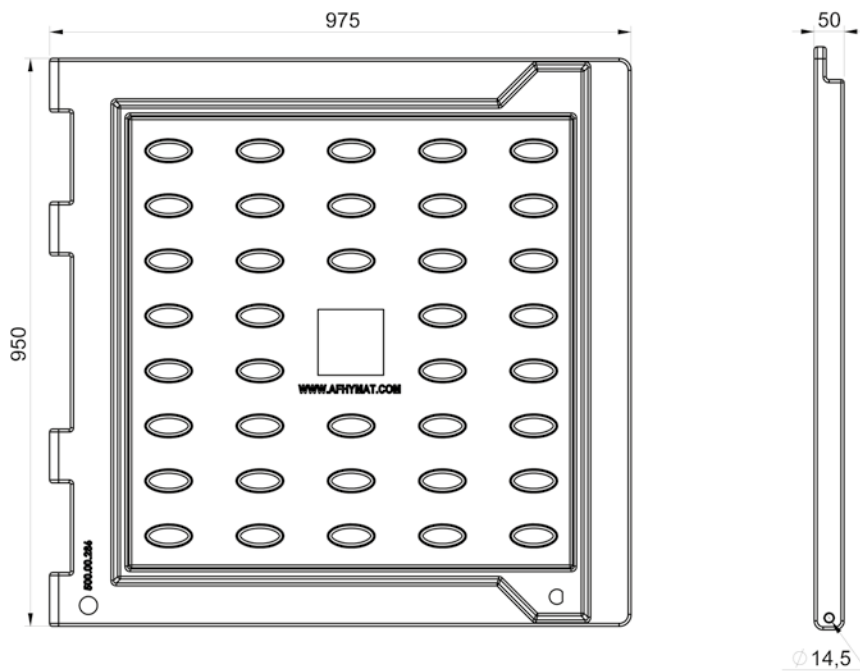
**Matière : Polypropylène haute densité**

*Material : polypropylene high density*



**S'utilise en général par 2**

*Normally used as a pair.*



**Autres couleurs disponibles sur demande**

*Other colors available on request*

# Coffres et accessoires Portes

Tool boxes and accessories / Doors

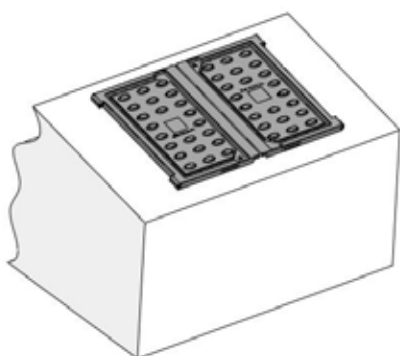
## Porte réversible à recouvrement 930x652mm

Side Hinged Lid (overlapping doors) 930x652mm

500 03 288

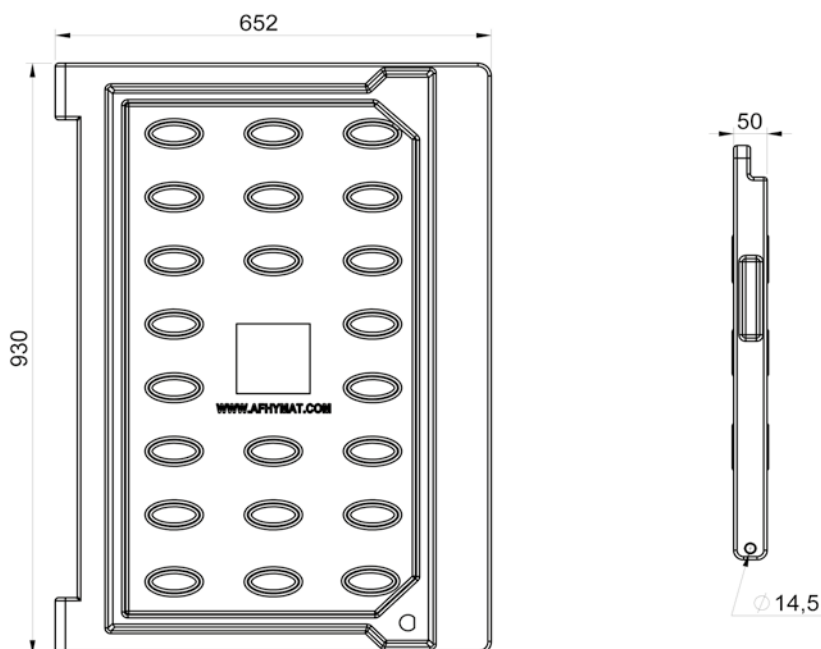
Matière : Polypropylène haute densité

Material : polypropylene high density



S'utilise en général par 2

Normally used as a pair.



Autres couleurs disponibles sur demande

Other colors available on request

# Coffres et accessoires Cuves

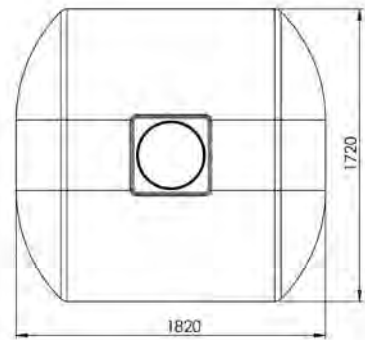
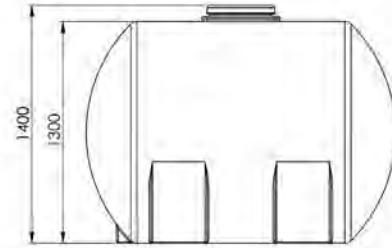
Tool boxes and accessories / Lids

## Cuve à eau 3000 litres

Water tank 3000L

660 00 351

 70 kg

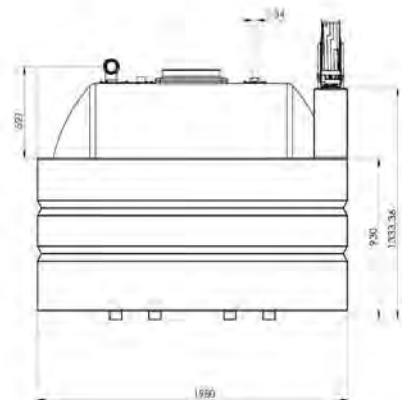


## Kit cuve de stockage huile 3000 litres

Kit oil storage tank

200 80 218

 175 kg



# Coffres et accessoires

## Coffres

Tool boxes and accessories / Tool boxes

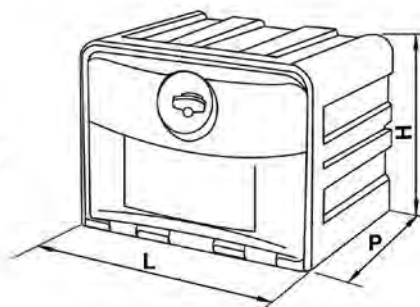
### Coffres à outils 1 serrure - Tool Boxes 1 Lock

Matière: Polyéthylène - Material: Polyethylene

Livré avec un jeu de clés - Delivered with Set of Keys

Coffres avec supports, homologués directive 89/297/EEC

Tool Boxes with Brackets, approved by instruction 89/297/EEC.



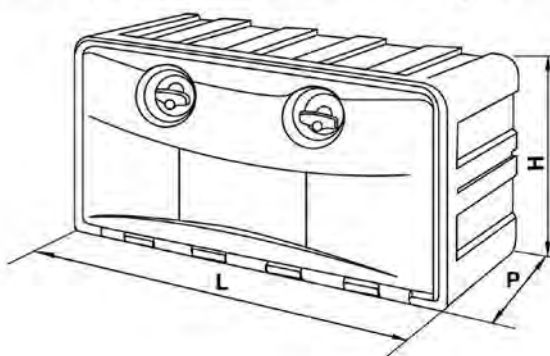
Ref	Volume	Dimensions			
	Capacity L	L	P	H	KG
500 01 593	37	400	370	350	4
500 04 681	51	500	450	300	4,3
500 01 594	55	500	370	400	5
500 04 680	64	700	350	350	5,9
500 01 595	90	600	470	400	6,6
500 01 596	102	600	470	450	7,5
500 01 597	171	700	600	500	10
500 01 598	120	800	490	400	8,6
500 01 599	151	800	490	500	10

### Coffres à outils 2 serrures - Tool Boxes 2 Locks

Matière: Polyéthylène - Material: Polyethylene

Livré avec un jeu de clés - Delivered with Set of Keys

Coffres avec supports, homologués directive 89/297/EEC - Tool Boxes with Brackets, approved by instruction 89/297/EEC.



Ref	Volume	Dimensions			
	Capacity L	L	P	H	KG
500 01 600	150	1000	490	400	11
500 01 601	190	1000	490	500	13
500 04 679	180	1200	480	400	15
500 04 678	231	1200	480	500	17

# Coffres et accessoires

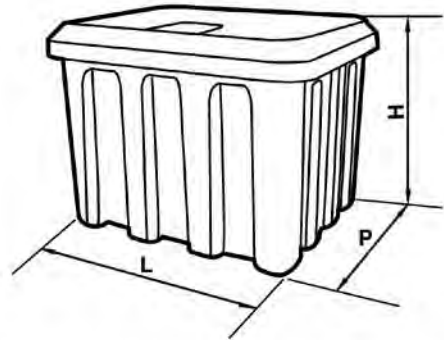
## Coffres


Tool boxes and accessories / Tool boxes

### Coffre à outils 1 serrure - Tool Box 1 lock

Matière: Polyéthylène - Material: Polyethylene

Livré avec un jeu de clés - Delivered with Set of Keys

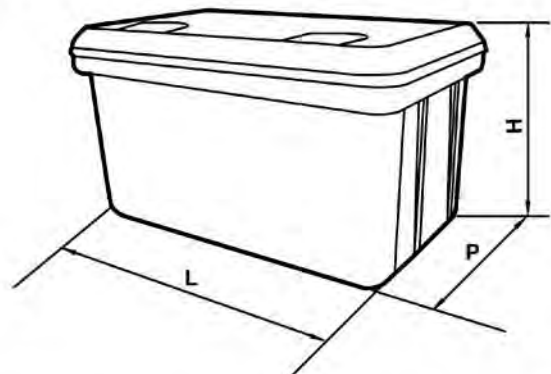



Ref	Volume	Dimensions			
	Capacity L	L	P	H	 KG
500 02 693	135	600	450	450	5.6Kg

### Coffre à outils 2 serrures - Tool Box 2 Locks

Matière: Polyéthylène - Material: Polyethylene

Livré avec un jeu de clés - Delivered with Set of Keys



Ref	Volume	Dimensions			
	Capacity L	L	P	H	 KG
500 02 694	150	800	450	500	9.10Kg

### Supports de coffre en «U» - Tools Box Support «U» Shape

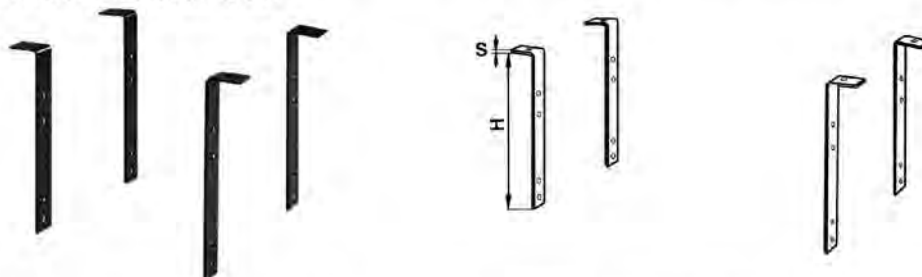
Matière: Acier - Material: Steel



Ref	Pour coffres	Hauteur	Barre Latérale		Barre horizontale
	For Tool Boxes		Side Bar	Side Bar	Horizontal Bar
		H	S	L	S
500 02 392	500 01 600	490	5	990	2
500 02 393	500 01 599	490	5	790	2
500 02 394	500 01 597	590	5	680	2
500 02 395	500 01 595	490	5	590	2

### Supports de coffre barres latérales - Tools Box Side Bars Supports

Matière: Acier - Material: Steel



Ref	Pour coffres	Hauteur	Barre Latérale		Barre horizontale
	For Tool Boxes		Side Bar	Side Bar	Horizontal Bar
		H	S	L	S
500 02 397	500 01 594	315	5	-	-
	500 01 593		-	-	-

### Support de coffre PL/AC - Tool box support

270 00 591 - L = 600

270 00 592 - L = 700

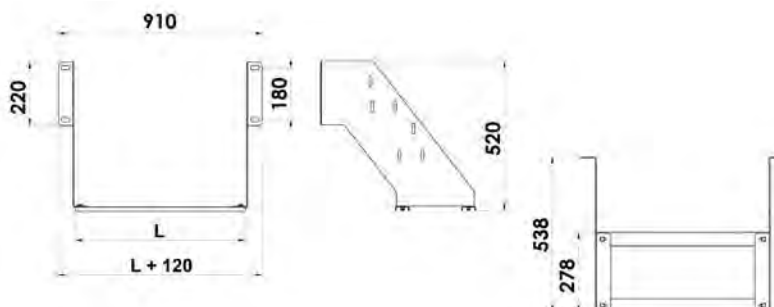
270 00 780 - L = 800

270 00 781 - L = 900

270 00 782 - L = 1000

270 00 783 - L = 1100

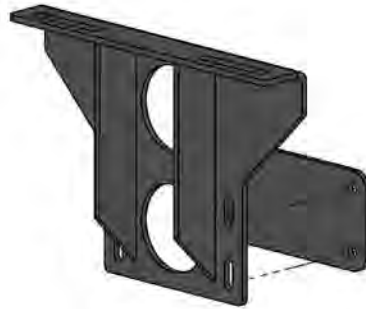
Matière : Acier - Material : steel



# Coffres et accessoires Coffres

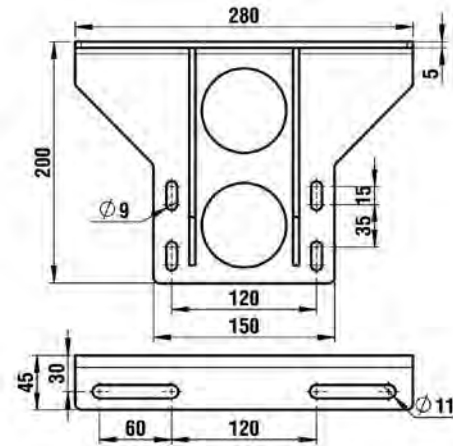
Tool boxes and accessories / Tool boxes

**Support de coffre perforé**  
*Drilled Bracket for Tool Box*



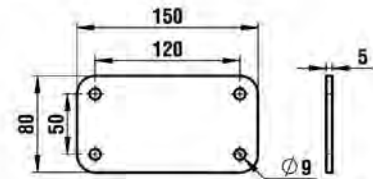
**Support perforé - Drilled Bracket**  
600 00 451

**KG** 2 Kg, Matière : Acier - Material: Steel  
Traitement: Zingage - Treatment: Galvanizing



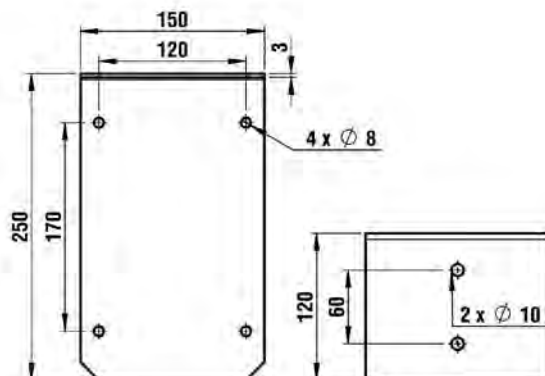
**Contre-plaque de renfort - Back-up Plate**  
500 00 605

**KG** 0.50 Kg, Matière : Acier - Material: Steel  
Traitement: Zingage - Treatment: Galvanizing



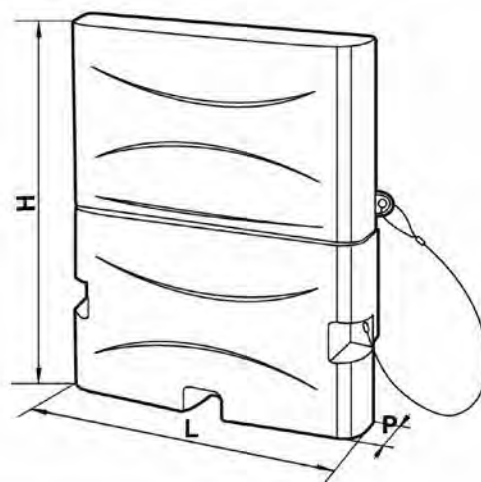
**Support de coffre - Bracket of Tools Box**  
500 01 175

**KG** 1.20 Kg, Matière : Acier - Material: Steel



## Porte document étanche - *Waterproof Document Holder*

Matière: Polyéthylène - *Material: Polyethylene*

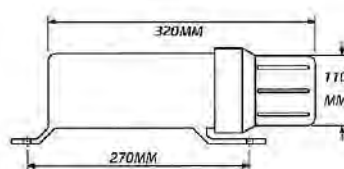


Ref	Dimensions			
	L	P	H	KG
500 02 271	280	60	350	0.50Kg

## Boîte à message ronde ø110 mm - *Round message box*

500 04 139

Matière : Polypropylène - *Material : Polypropylene*



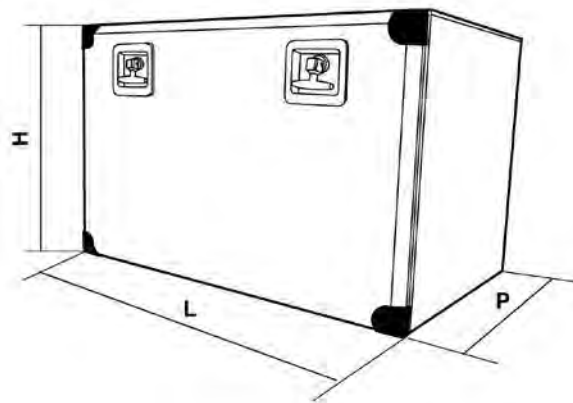
# Coffres et accessoires

## Coffres

Tool boxes and accessories / Tool boxes

### Coffres acier - Steel Boxes

Matière: Acier - Material: Steel Traitement: Zingage - Treatment: Galvanizing



Ref	Volume	Dimensions			Serrures	
	Capacity L	L	P	H		KG
270 00 189	60	500	400	400	8 Kg	1
270 00 190	120	600	500	400	12 Kg	1
270 00 191	200	800	500	500	17 Kg	2

Avec joint d'étanchéité en caoutchouc - With caoutchouc gasket

# Coffres et accessoires

## Coffres

Tool boxes and accessories / Tool boxes

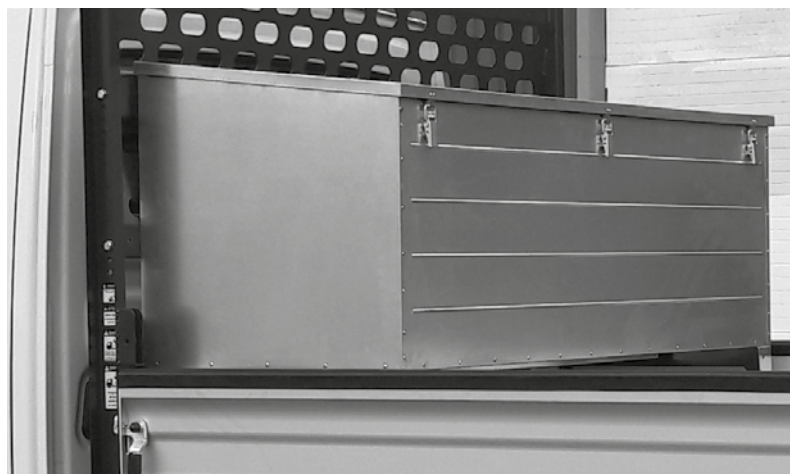
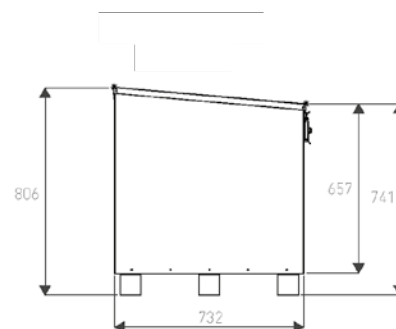
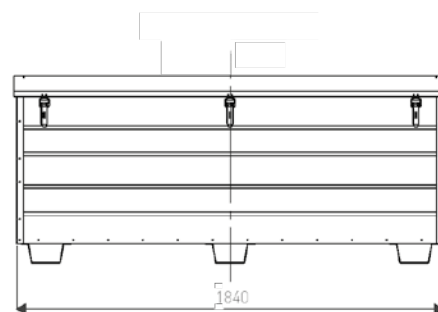
### Coffres à outils - Tool boxes

Coffre à outils destiné aux plateaux et véhicules utilitaires

*Tool box dedicated to dropside and municipal bodies*

270.00.356

 58,5 kg, Matière : acier galvanisé à chaud - Material : Hot-dip galvanized steel



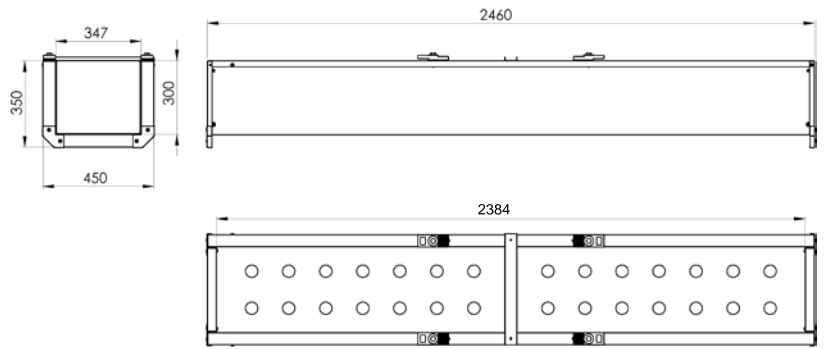
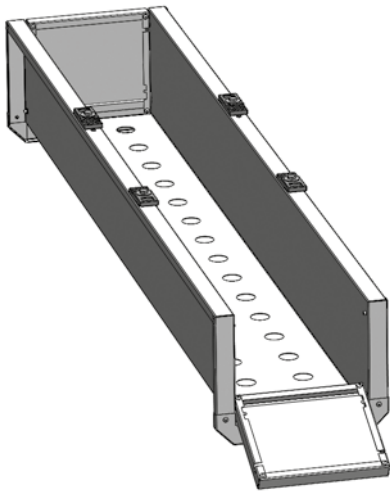
# Coffres et accessoires Coffres

Tool boxes and accessories / Tool boxes

## Coffre à équerre - Basket box for material delivery

270 00 784

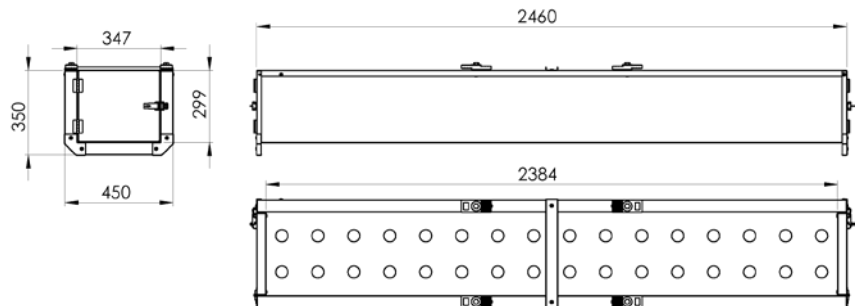
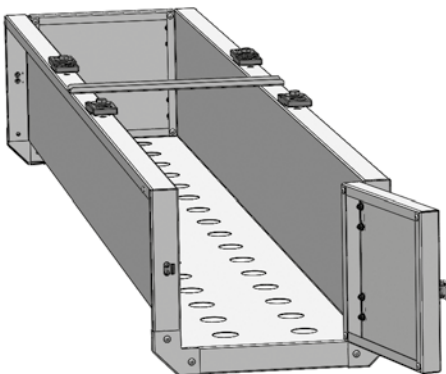
**KG** 39kg, Matière : Acier, traitement alu zinc- Material : steel, Alu zinc treatment



## Coffre à équerre - Basket box for material delivery

270 00 787

**KG** 41kg, Matière : Acier, traitement alu zinc- Material : steel, Alu zinc treatment



# Coffres et accessoires

## Coffres

Tool boxes and accessories / Tool boxes

### Serrure de coffre encastrable - T Handle lock

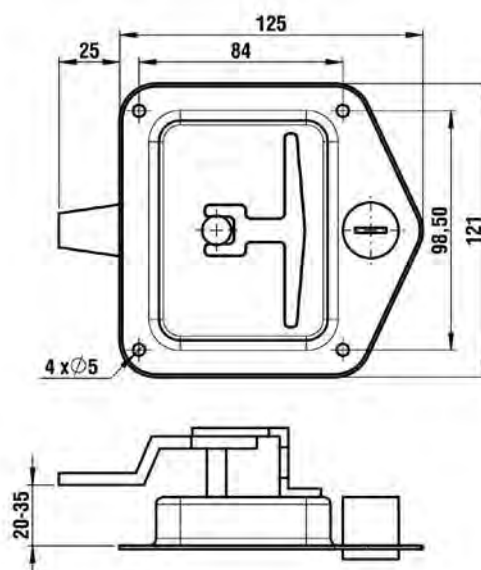
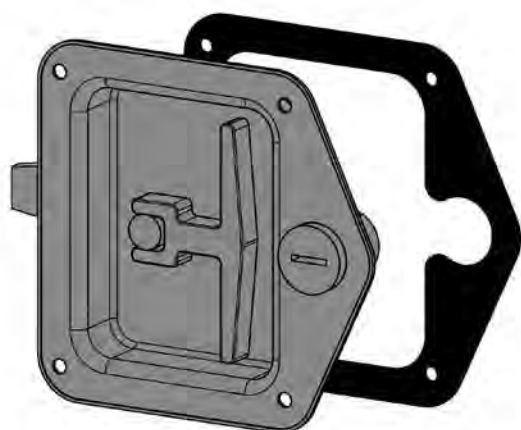
(réglable de 20 à 35 mm - *adjustable of 20 to 35 mm*)

500.01.687.D côté passager / *passenger side*

500.01.687.G côté conducteur / *Driver side*

500.01.687.JT

 0,60 Kg, Matière : Inox - *Material : Stainless Steel*  
Livré avec jeu de clés - *Delivered with set of keys*



### Serrure de coffre encastrable - T Handle lock

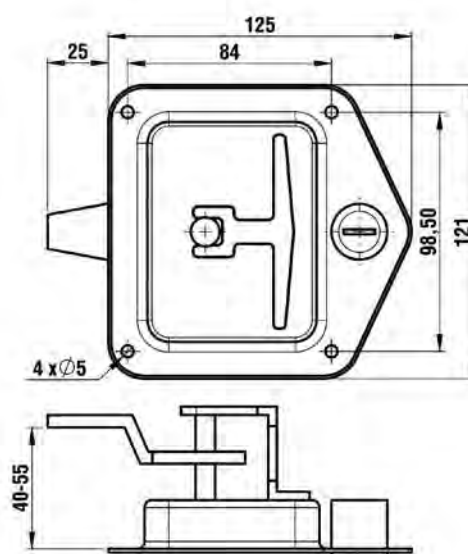
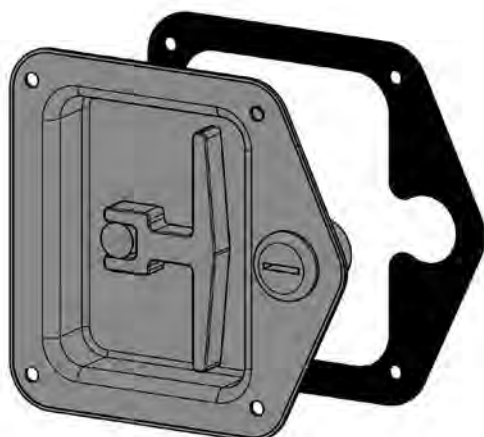
(réglable de 40 à 55 mm - *adjustable of 40 to 55 mm*)

500.01.725.D côté passager / *passenger side*

500.01.725.G côté conducteur / *Driver side*

500.01.687.JT

 0,60 Kg, Matière : Inox - *Material : Stainless Steel*  
Livré avec jeu de clés - *Delivered with set of keys*



Peut être vendu par lot de 4 avec clefs identiques.  
Can be sold by package of 4 units with identical keys.

# Coffres et accessoires

## Coffres

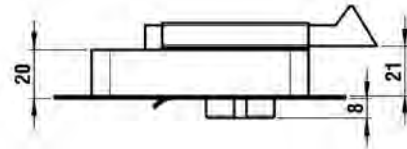
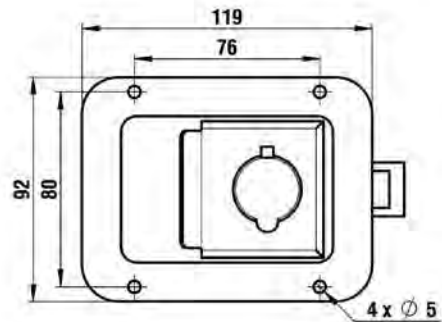
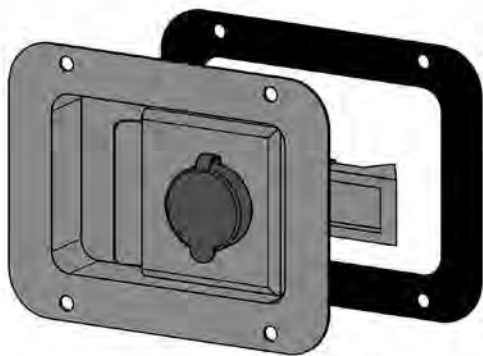
Tool boxes and accessories / Tool boxes

**Serrure de coffre encastrable à loquet sans joint** - *Key locking padle with ubbercap and seal seamless*

500 03 307

**KG** 0.40 Kg, Matière : **Inox** - *Material: Stainless Steel*

**Livrée avec un jeu de clés** - *Delivered with Set of Keys*



**Joint seul pour serrure de coffre encastrable** - *Seal for key locking padle with ubbercap*

500 05 679

**KG** 2 Kg, Matière : **Polypropylène** - *Material : Polypropylene*


# Coffres et accessoires Coffres

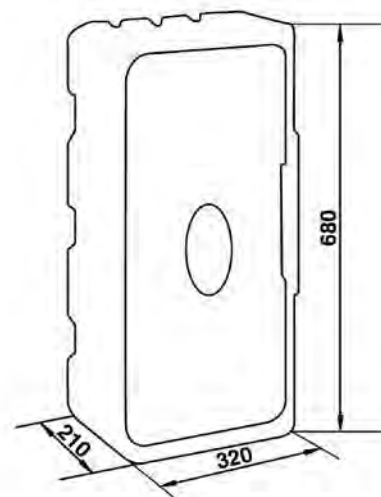
Tool boxes and accessories / Tool boxes

## Coffre porte extincteur 6 Kg - Tool Box for Extinguisher 6 Kg

500 02 692

(livré sans extincteur, pour norme NFS 61-900 - Delivery without extinguisher norm NFS 61-900)

 3 Kg, Matière : Polypropylène - Material: Polypropylene

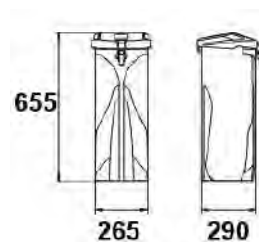


## Coffre porte extincteur 6 kg - Tool box for extinguisher 6 kg

500.04.684

(livré sans extincteur, pour norme NFS 61-900 - Delivery without extinguisher norm NFS 61-900)

 2 Kg, Matière : Polypropylène - Material : Polypropylene



## Support ajustable - Adjustable support

500.04.686 - 2 supports

## Support horizontal - Horizontal support

500.04.685 - 4 supports

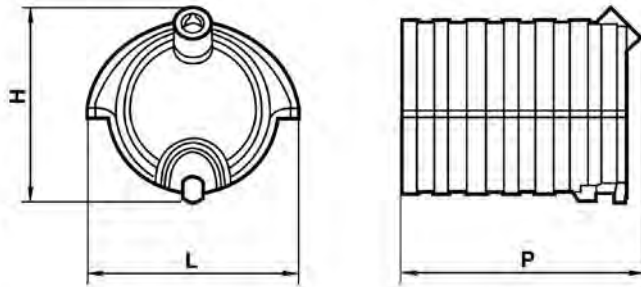


# Coffres et accessoires Réservoirs à eau

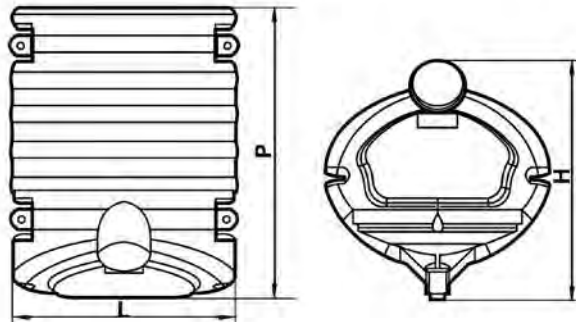
Tool boxes and accessories / Tools bracket

## Réservoirs à eau - Water Tanks

Matière: Polyéthylène - Material: Polyethylene Livré avec supports - Delivered with Brackets



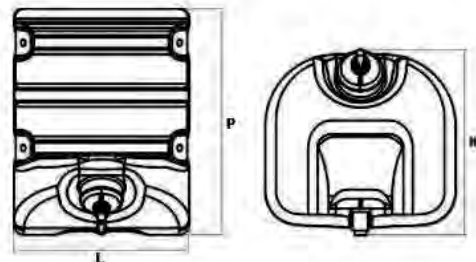
Référence Code	Volume	Dimensions			
	Capacity L	L	P	H	KG
500 00 692	30	305	500	350	2,1 Kg
500 00 825	50	473	533	422	3,3 Kg



Référence Code	Volume	Dimensions			
	Capacity L	L	P	H	KG
500 03 347	30	350	455	380	2,5 Kg

## Réservoir à eau avec distributeur de savon - Water tanks with soap dispenser

Matière : polyéthylène - Material : polyethylene - Livré avec supports - Delivered with brackets



Référence Code	Volume	Dimensions			
	Capacity L	L	P	H	KG
500 02 324	30	350	455	360	2,5 Kg

# Coffres et accessoires

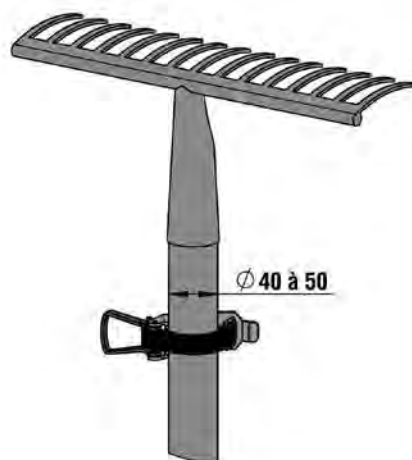
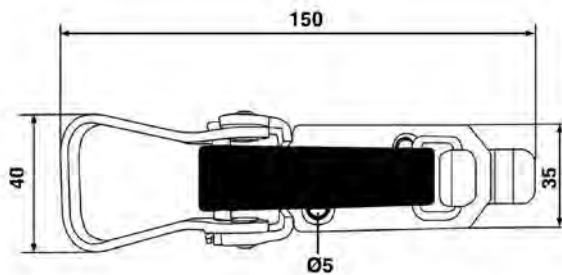
## Porte outils

Tool boxes and accessories / Tools bracket

### Porte outils 1 outil - Tools Bracket 1 Tool

500 02 180


 0.15 Kg, Matière: Acier - Material: Steel Traitement: Zingage - Treatment: Galvanizing

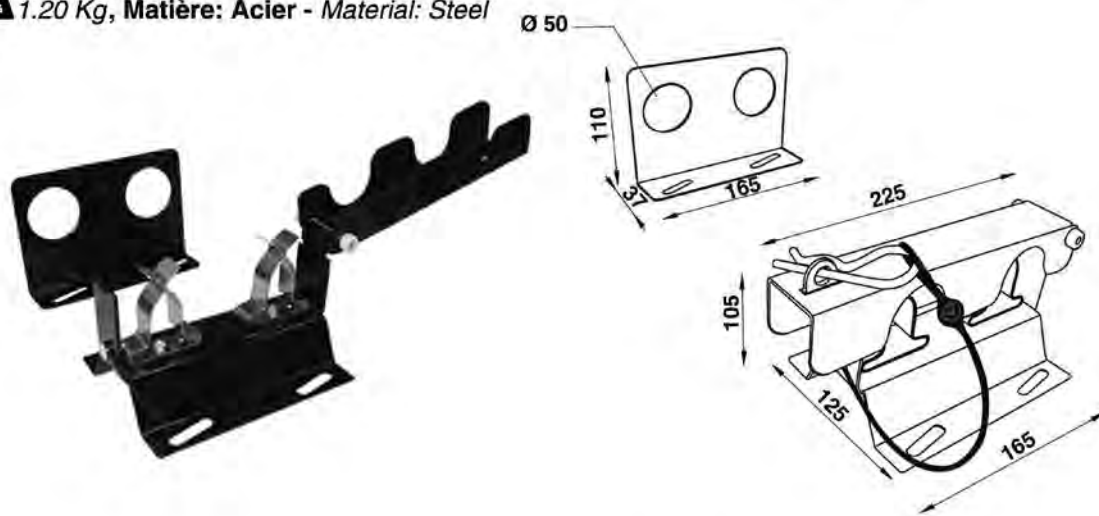


# Coffres et accessoires Porte outils


Tool boxes and accessories / Tools bracket

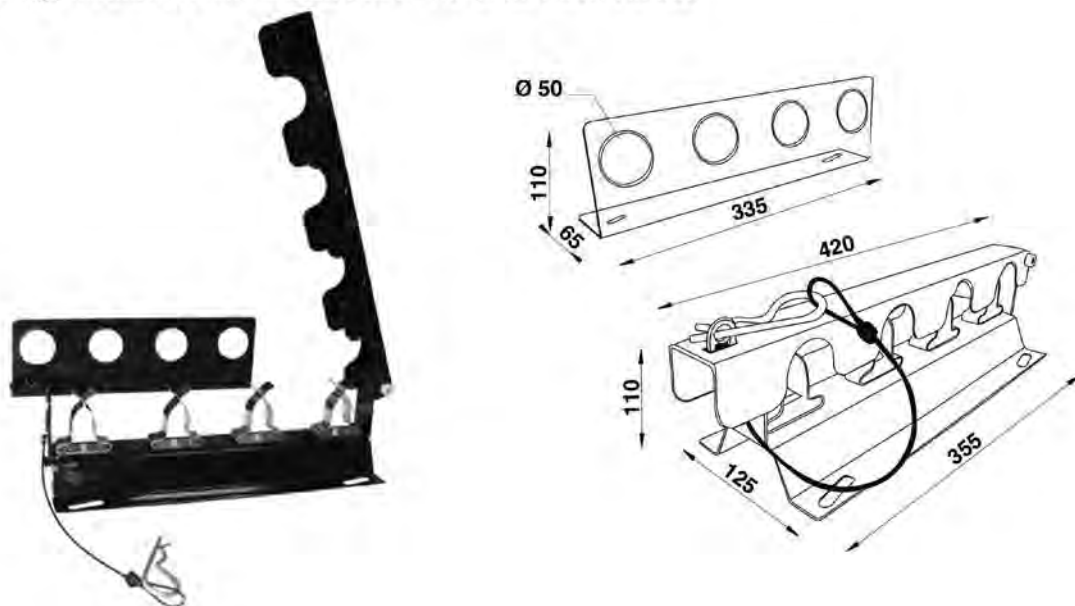
## Porte outils 2 outils cadenassable - Lockable Tools Bracket 2 Tools 500 02 121

 1.20 Kg, Matière: Acier - Material: Steel



## Porte outils 4 outils cadenassable - Lockable Tools Bracket 4 Tools 500 02 122

 2.40 Kg, Matière: Acier/ Caoutchouc - Material: Steel/ Rubber



# Coffres et accessoires

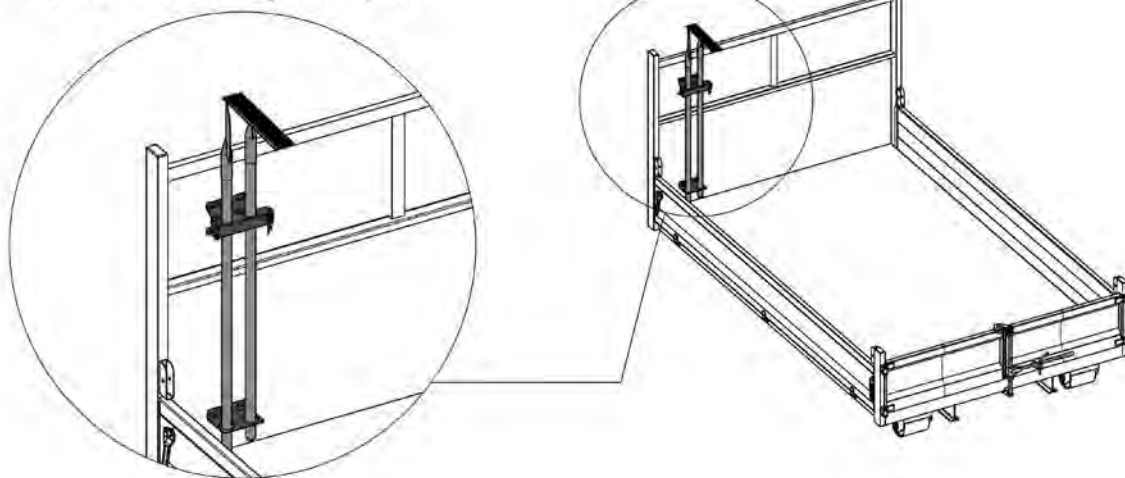
## Porte outils

Tool boxes and accessories / Tools bracket

**Mise en situation du porte outils- Work situation of Tools Bracket.**

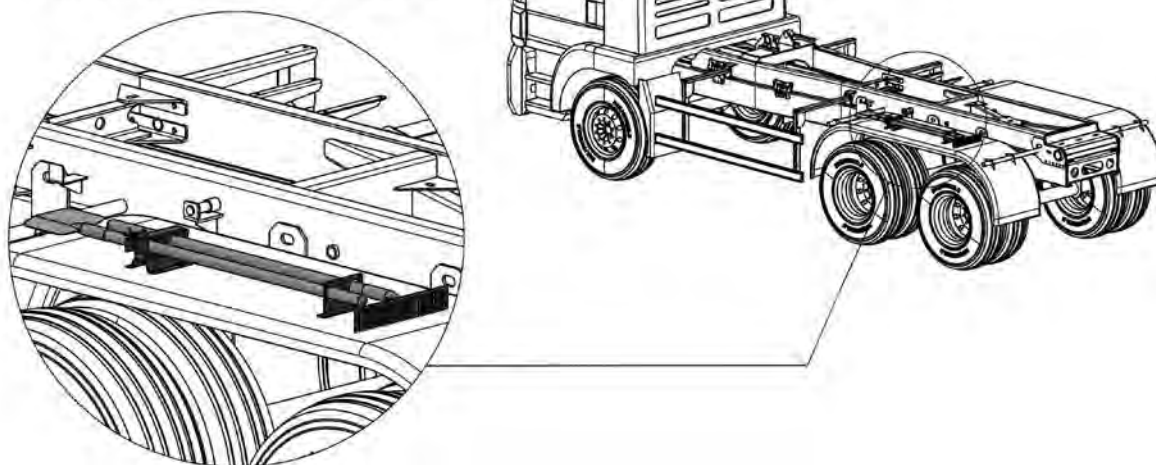
**Exemple de montage à la verticale**

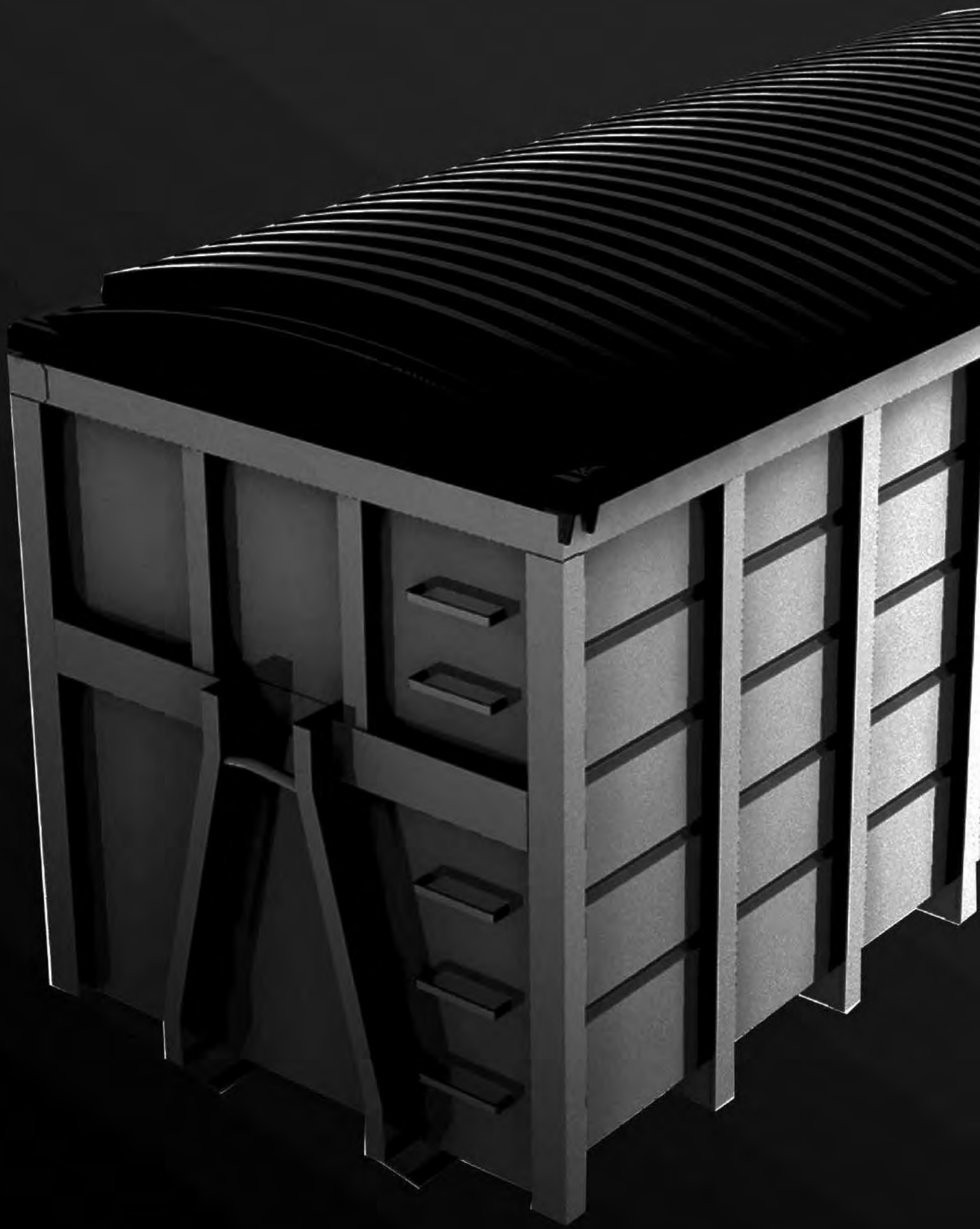
*Vertical assembly example.*



**Exemple de montage à l'horizontale**

*Horizontal assembly example.*





# Systèmes de couvertures

## Cover systems

08

---

Rigid cap

---

Manucap

---

Hydrocap

---

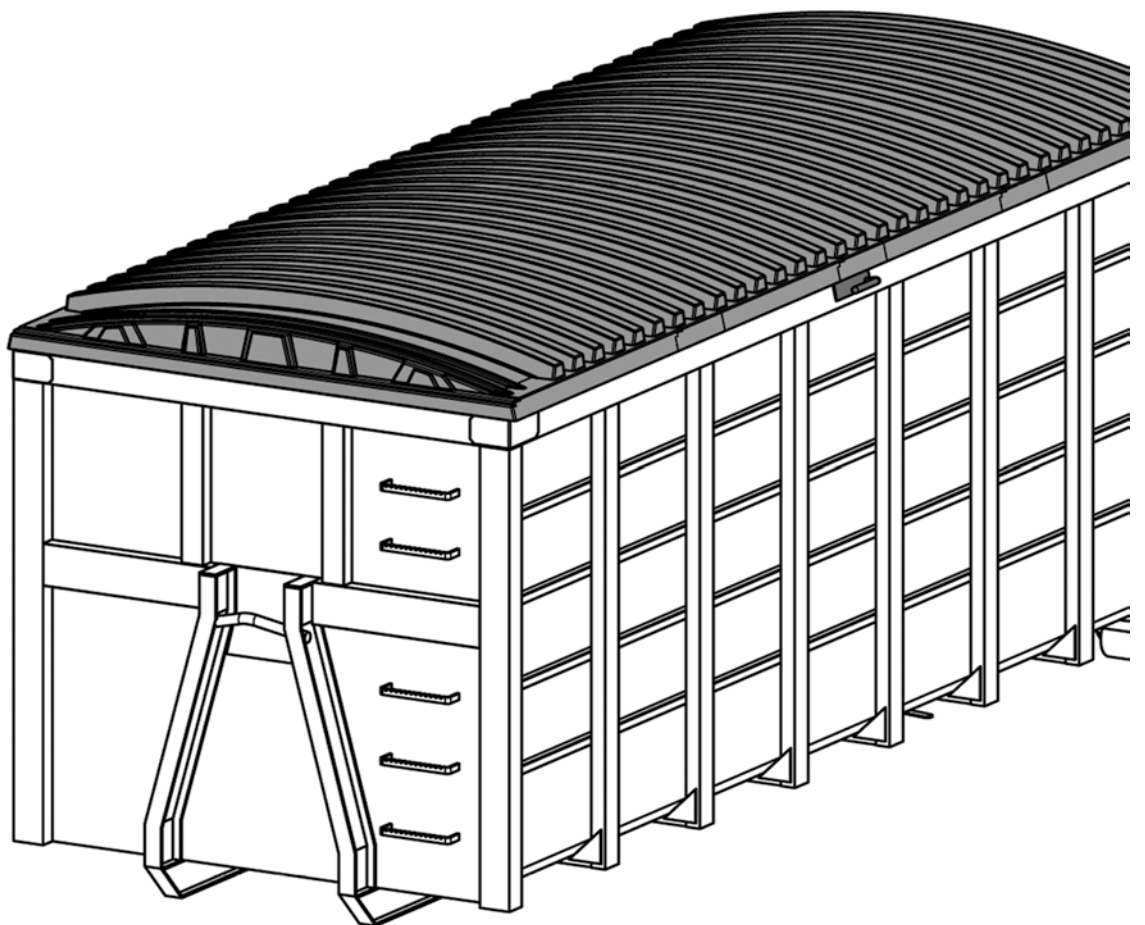
Filets

Nets

---

Crochets de bâche

Cover hooks



# Systèmes de couverture Rigid Cap

Cover systems / Rigid Cap

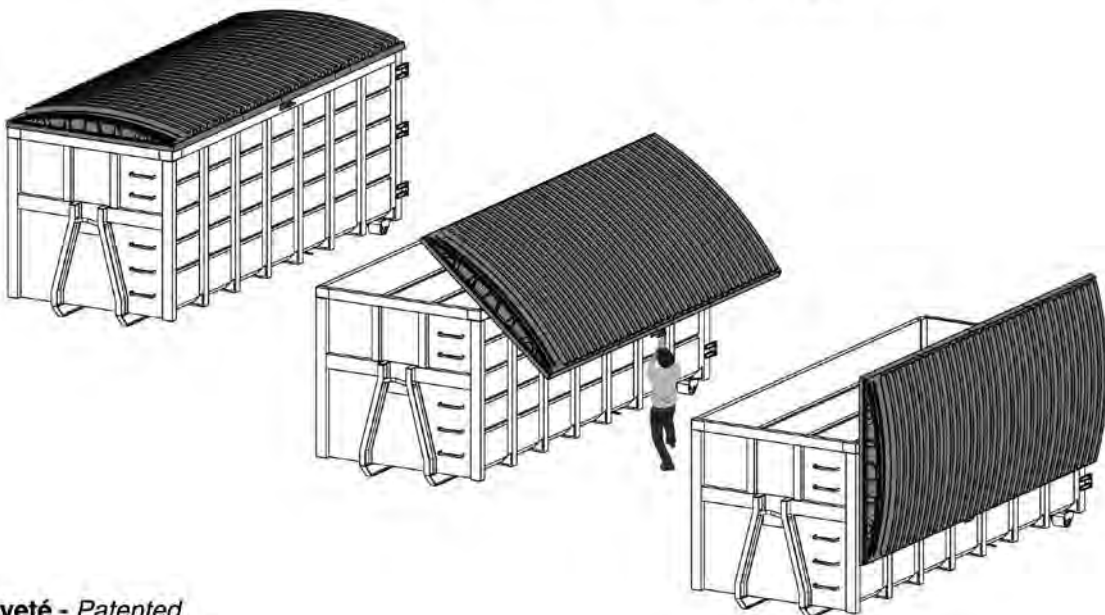
## Rigid Cap



**Système de couverture thermoformé, modulable en longueur. Conception offrant protection, étanchéité et longévité (sans entretien). La légèreté du couvercle permet une manipulation aisée d'une seule main. Système d'ouverture totale depuis le sol pour sécuriser les opérations. Livré en kit prêt à poser.**

*Thermoformed cover system length-adjustable to your container . Design offering protection, seal and longevity ( no maintenance). Its lightness offers an easy handling ( one hand opening). Total opening system from the floor in order to make secure the operations. Delivery as a ready-to-install kit.*

### Détails du principe d'ouverture - Details of opening principle



**Breveté - Patented**

# Systemes de couverture Rigid Cap 1

Cover systems / Rigid Cap

Découvrez le Rigid cap en vidéo

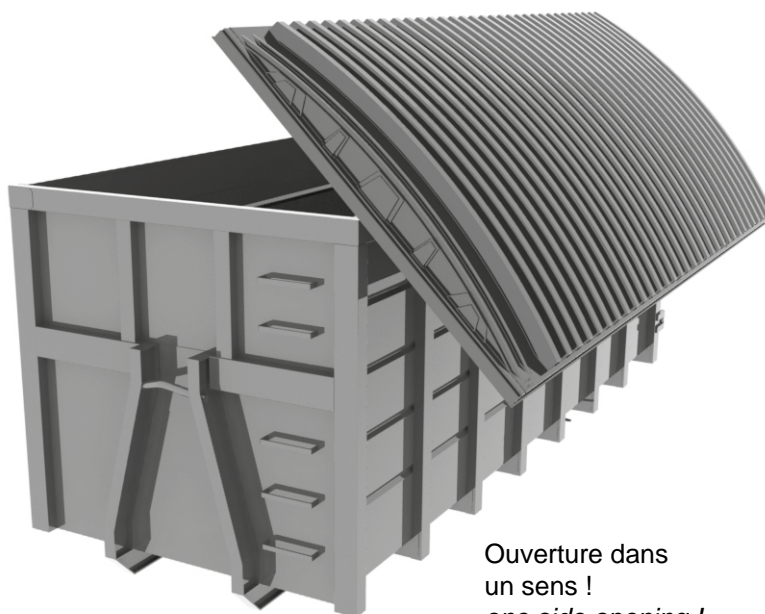
Discover the Rigid Cap in video



Le dispositif breveté permet d'adapter le principe d'ouverture et de fermeture des couvercles à "translation-basculement" aux contenants mobiles, en améliorant sa sécurité, son fonctionnement par l'ajout d'un système d'amortissement et son autonomie du fait du regroupement de l'ensemble de ses composants sur les deux paliers qui le relie au contenant mobile.

**Pour benne de 5000 à 6300 mm** For  
tipper from 5000 to 6300 mm

*The patented device makes it possible to adapt the principle of opening and closing the «tilting translation» lids to mobile containers, improving its safety, its operation by adding a damping system and its autonomy by grouping all its components on the two bearings that connect it to the mobile container.*



Ouverture dans  
un sens !  
*one side opening !*

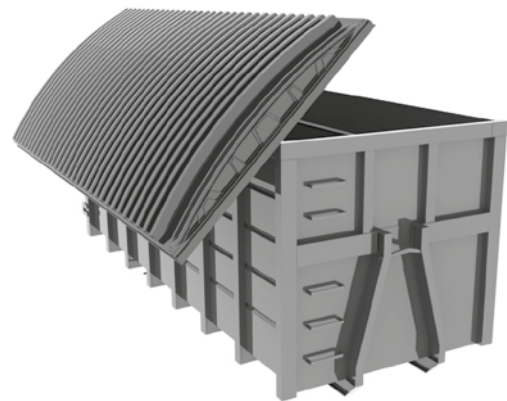
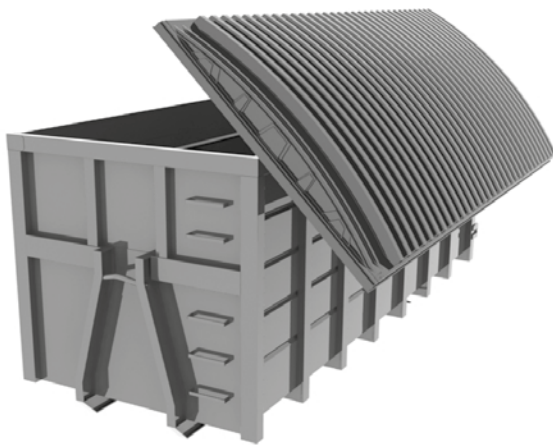
# Systemes de couverture Rigid Cap 2

Cover systems / Rigid Cap 2



Pour benne de 5000 à 6300 mm For  
tipper from 5000 to 6300 mm

Ouverture dans les  
deux sens !  
*Two side opening !*



Découvrez le Rigid cap en vidéo

*Discover the Rigid Cap in video*




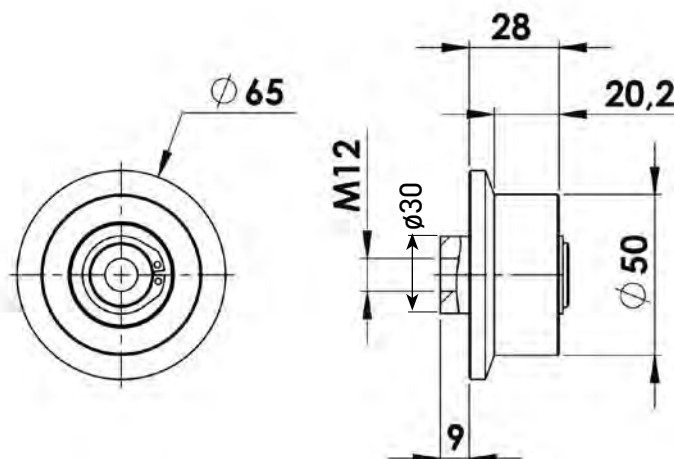
# Systemes de couverture Galet de toit coulissant

Cover systems / Sliding roof roller

**Galet de toit coulissant - Sliding roof roller**


**550 01 623 :  $\phi$  50 mm**

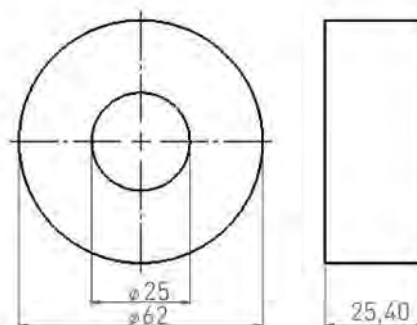
 **0,49 Kg, Matière : acier - Material : steel**



**Galet de toit coulissant - Sliding roof roller**

**550 01 626 :  $\phi$  62 mm**

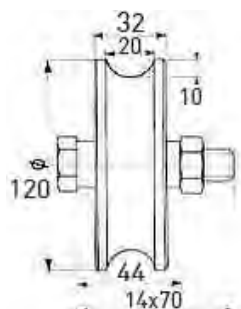
 **0,49 Kg, Matière : acier - Material : steel**



**Galet de toit coulissant - Sliding roof roller**

**550 01 530 :  $\phi$  120 mm avec deux roulements -  $\phi$  120 mm with two bearings**

 **2,25 Kg, Matière : acier - Material : steel**



# Systèmes de couverture ManuCap

Cover systems / ManuCap

## Manucap

Système 6 mètres complet avec tubes - *6m complete system with tubes*

**550 00 160**

Système 6 mètres livré sans tube - *6m system without tube*

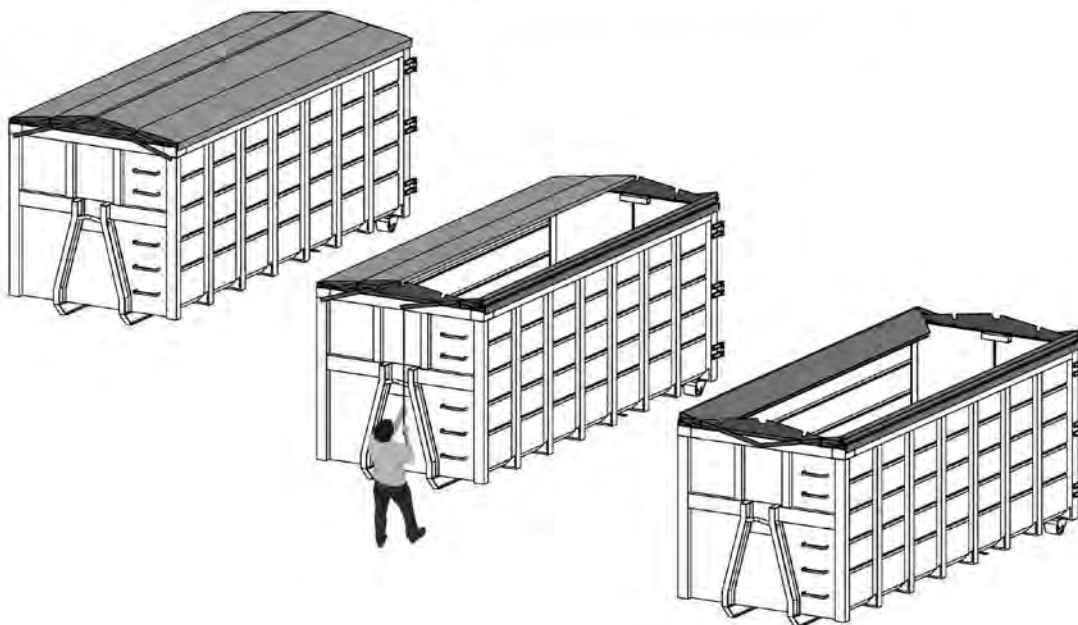
**550 01 408**



**Système de couverture en bâche ou en filet.**  
Montage facile, rapide, compact et léger.  
Son principe de bâchage s'effectuant à partir du sol permet une manipulation en toute sécurité. Livré en kit prêt à poser.  
Plusieurs dimensions sont possibles: allant de 2400 à 2600 mm de largeur jusqu'à 6900 de longueur.

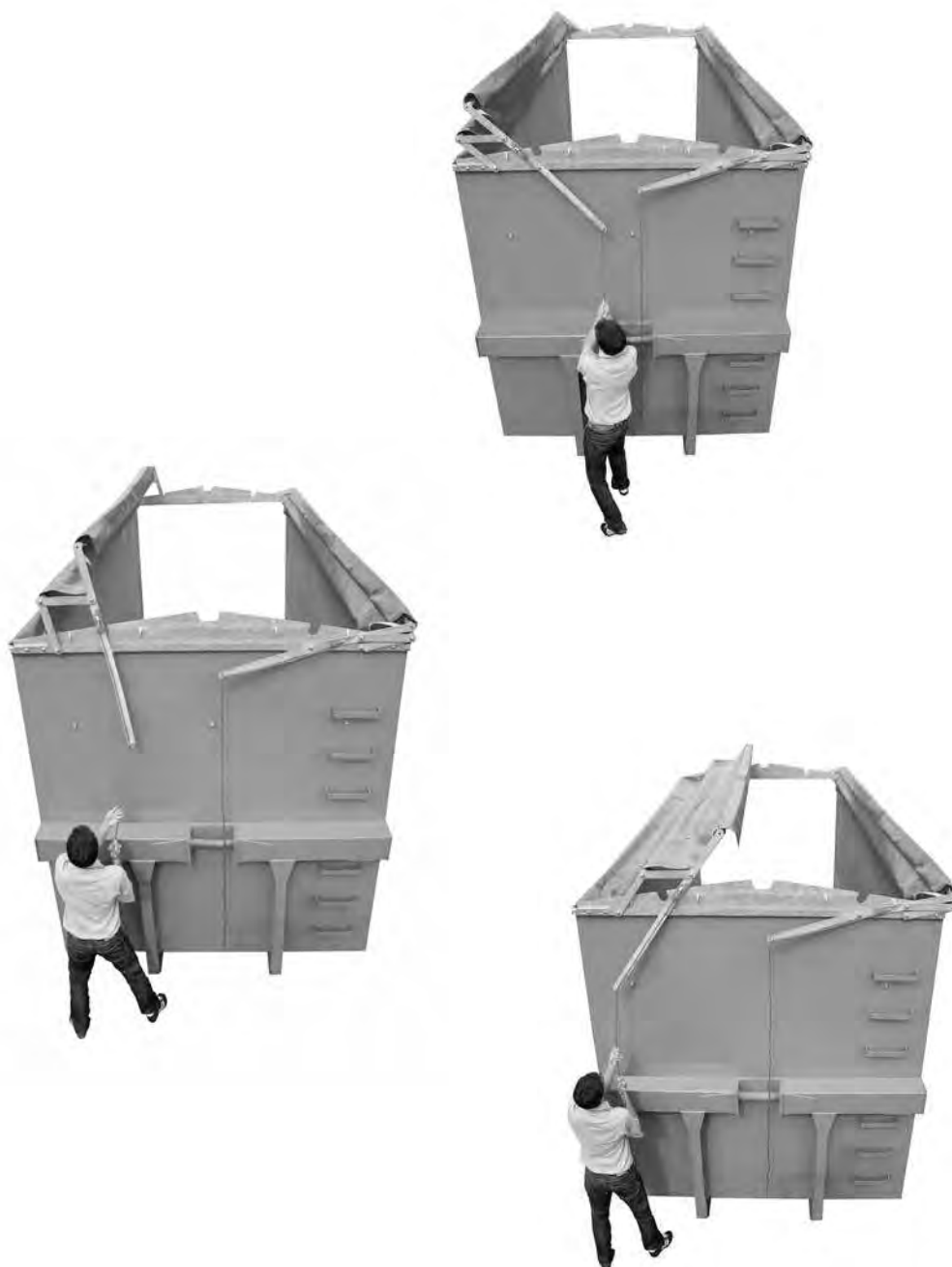
*Tarpaulin or net cover system. Easy and fast assembly. Compact and lightweight. Its principle of covering from the ground allows handling safely. Several dimensions are possible: from 2400 to 2600 mm in width up to 6900 length. Supplied as a ready to install kit.*

### Détails du principe d'ouverture - *Details of opening principle*



# Systèmes de couverture ManuCap

Cover systems / ManuCap



# Systèmes de couverture Hydro Cap

Cover systems / Hydro Cap

## Hydro Cap

550 01 102 Hauteur- Height 4205 mm

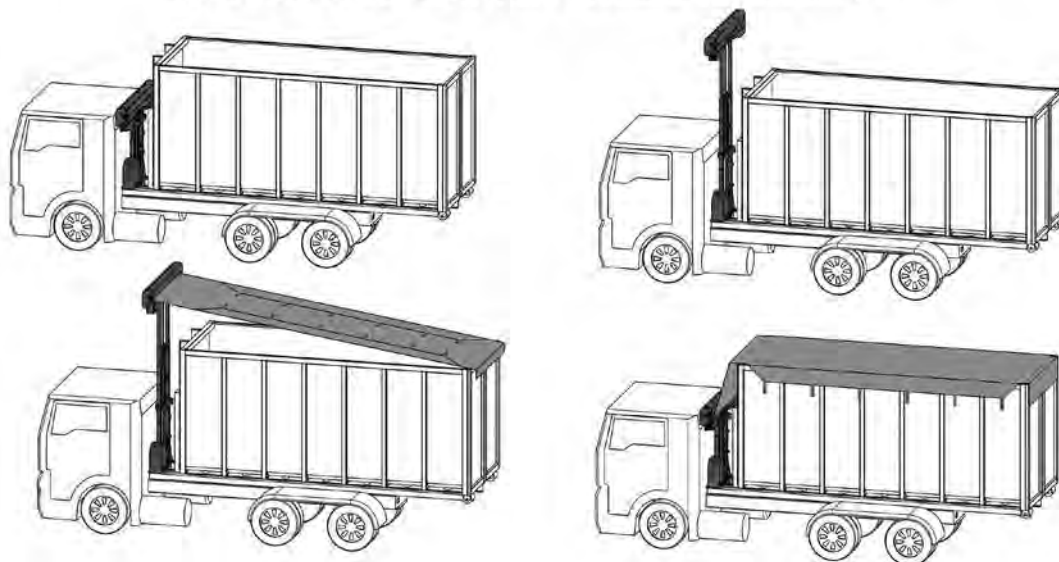
550 01 103 Hauteur- Height 4872 mm



Système de bâchage par filet PVC ultra résistant, à enroulement et déroulement électrique. Simple, économique, robuste et sécurisant. La montée et descente sont actionnées par vérin hydraulique double effet depuis la cabine via la radio commande. Une double potence aluminium assure une meilleure stabilité et un poids réduit de l'ensemble. Quant au bâchage il s'effectue depuis le sol pour une plus grande sécurité de l'opérateur grâce à la radio commande.

*Covering System by PVC net ultra resistant with winding and unwinding electric system. Simple, economical, robust and secure. The ascent and descent are activated by double-acting hydraulic cylinder controlled in the cabin thanks to the remote control. A double aluminium post ensures better stability and reduced weight of the whole. The covering is made from the ground for operator greater safety.*

### Détails du principe d'ouverture - Details of opening principle



# Systèmes de couverture Hydro Cap

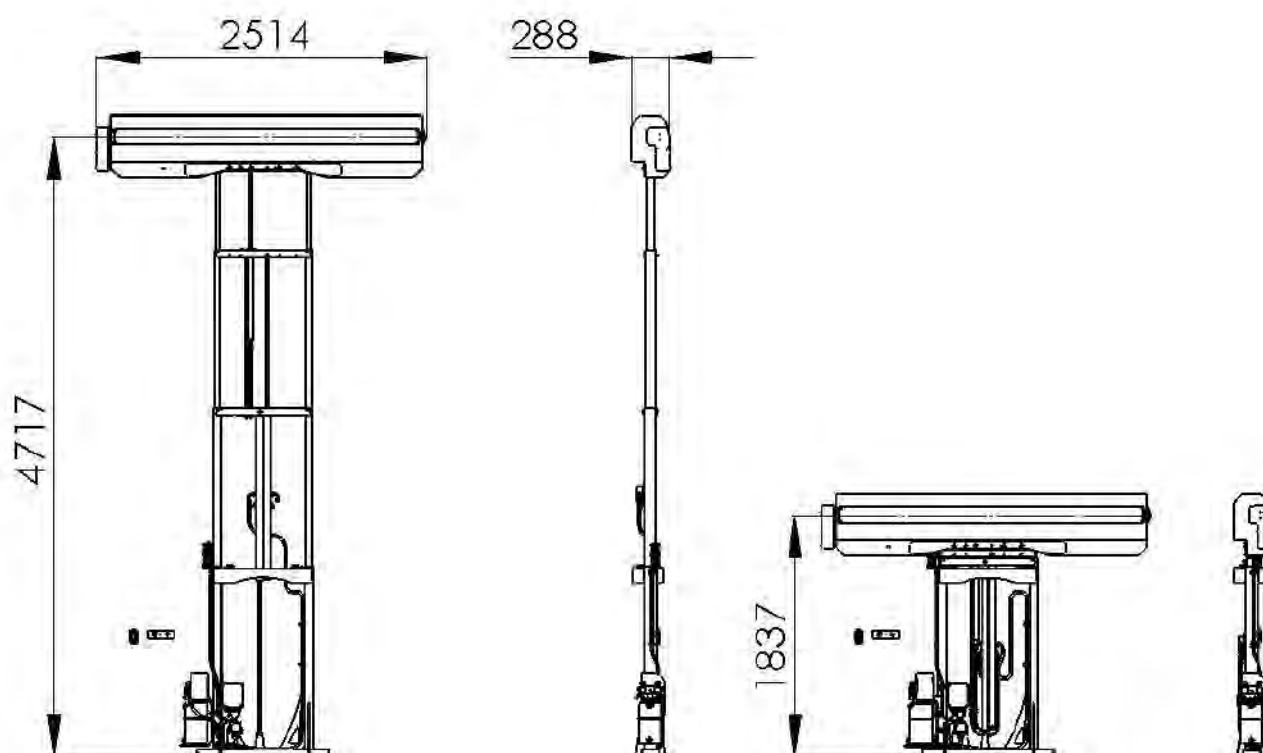
Cover systems / Hydro Cap

**Télescopique Hydro Cap®**

*Telescopic Hydro Cap®*

550 01 103 - Hauteur - Height : 4717 mm

 195 Kg



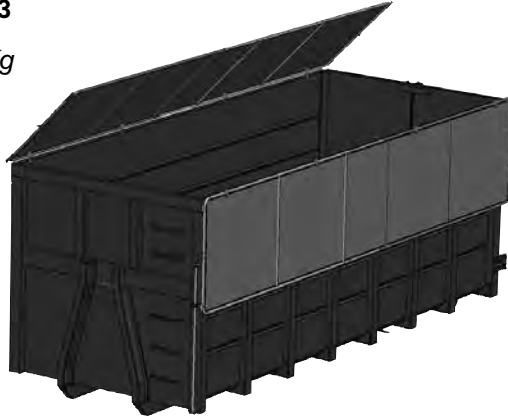
# Systèmes de couverture Light Cap

Cover systems / Light Cap

**Light Cap® - Light Cap®**

550 01 713

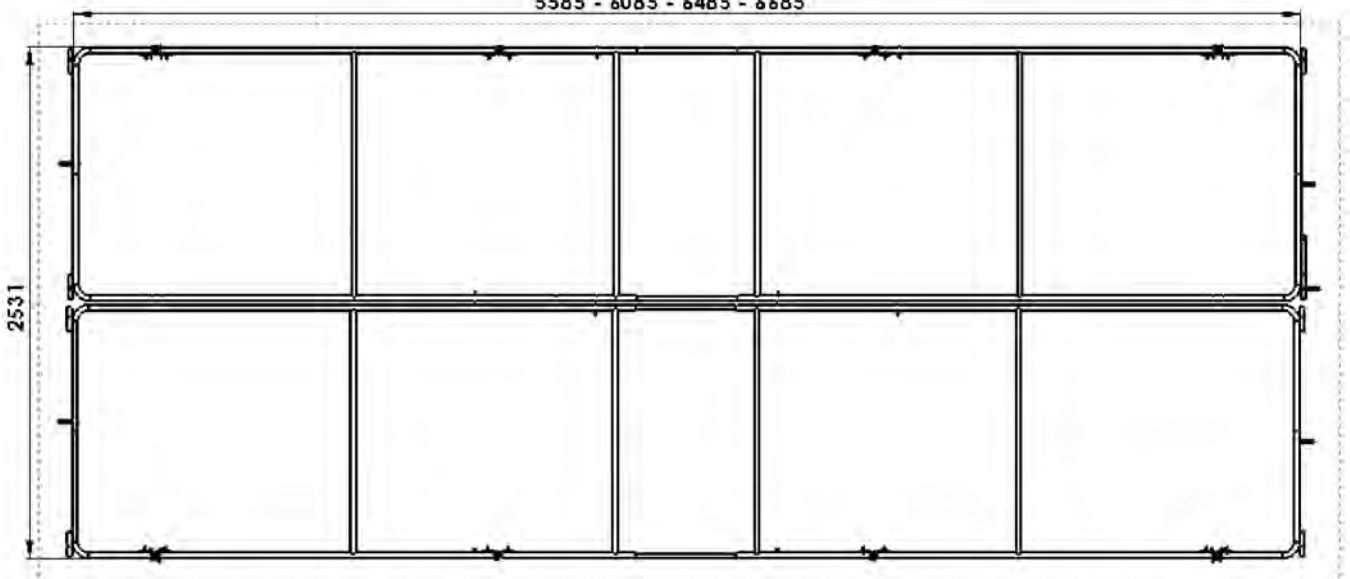
 50 Kg



**LIGHT CAP**  
**POUR CAISSONS DEPOSABLES**  
 Masse totale de la structure : 50Kg  
 Structure en tube acier zingués  
 Pour caissons : Largeur utile 2300 mm  
 Longueur utile 5500, 6000, 6400 et 6600 mm  
 Verrouillable en position fermée  
 Gamme de filets à mailles de 45x45mm adaptés à la longueur utile du caisson\*  
 Livraison en kit à assembler.

**LIGHT CAP**  
**FOR DEPOSABLE CONTAINER**  
 Total mass of the structure : 50Kg  
 Galvanized steel tube structure  
 For boxes : Useful width 2300 mm  
 Useful length 5500, 6000, 6400 and 6600 mm  
 Lockable in closed position  
 Range of 45x45mm mesh nets adapted to the useful length of the box \*  
 Delivery in kit to assemble.

5585 - 6085 - 6485 - 6685



\*: Préciser la longueur utile du caisson lors de la commande  
 \*: Specify the useful length of the box when ordering

### Filet de protection - Safety net

Matière: filet PE - Material: PE net



**Filet de protection en PE\* pour caisson:**  
léger et résistant aux U.V.

**Destiné à tous déchets: DIB, vert BTP...**

**L'ensemble comprend: le filet équipé d'œillets et de sandows élastiques pour une fixation latérale optimale.**

**Norme VDI 2700**

*PE protective net for container: light and U.V resistant.*

*Intended for all waste: industrial, green, civil engineering ...*


*The Set includes: the Net equipped with eyelets and bungee cords for proper side fixing.*

*VDI 2700 Norm*



**Œillets de 16 mm tous les 40 cm en périphérie**

*Eyelets 16 mm every 40 cm on the periphery*

Références	Dimensions			
	Longueur (m) Length (m)	Largeur (m) Width (m)	 KG	Mailles mm <sup>2</sup> Stitch mm <sup>2</sup>
550 01 741	4,10	2,4	220 g/m <sup>2</sup>	2
550 00 620	5,00	3,10	220 g/m <sup>2</sup>	2
550 00 591	7,00	3,10	220 g/m <sup>2</sup>	2
550 00 621	8,00	3,50	200 g/m <sup>2</sup>	1

**Autres dimensions disponibles sur demande - Other dimensions available on request.**

### Élastique - Elastic

500 04 431



\*PE = Polyuréthane

# Systèmes de couverture

## Filets

Cover systems / Nets

### PE Filet de protection - Safety net

550 01 538

Matière : Filet PE - Material : PE net



Filet de protection en PE pour caisson : léger et résistant aux U.V.

Destiné à tous déchets : DIB, vert, BTP...

L'ensemble comprend : le filet équipé d'œillets et de sandows élastiques pour une fixation latérale optimale.

Norme VDI 2700

**PE** protective net for container : light and U.V. resistant.

Intended for all waste : industrial, green, civil engineering...

The set includes : the Net equipped with eyelets and bungee cords for proper side fixing.

VDI 2700 Norm



Œillets de 16 mm tous les 40 cm en périphérie.

Eyelets 16 mm every 40 cm the periphery.

Ref	Dimensions			
	Hauteur (m) Height (m)	Largeur (m) Width (m)	 KG	Mailles mm <sup>2</sup> Stitch mm <sup>2</sup>
550 01 538	1.50	2.10	220g/m <sup>2</sup>	2

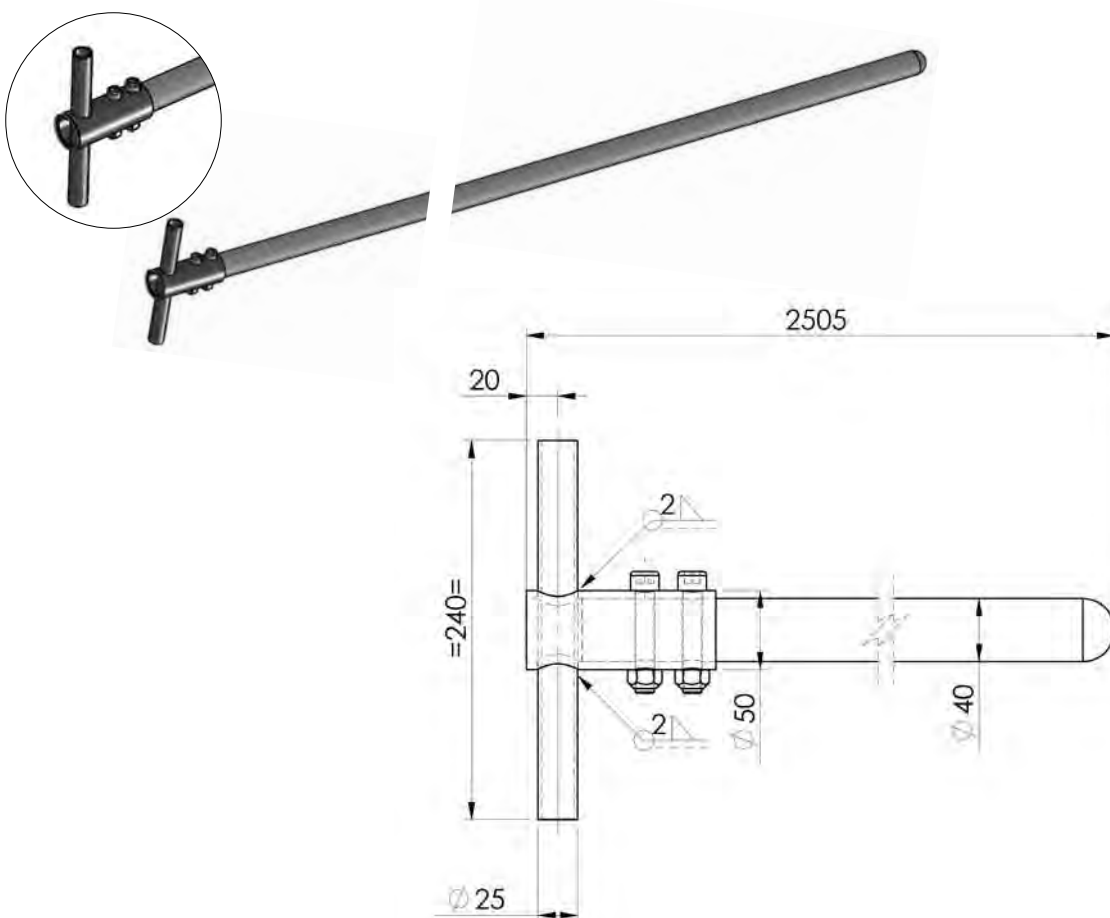
Autres dimensions disponibles sur demande - Other dimensions available on request.

\*PE = Polyuréthane

# Systèmes de couverture

## Barre de brochage

Cover systems / Broaching bar

**Barre de brochage téflon - Teflon broaching bar****500 04 127****Matière : Acier - Material : steel**

# Systèmes de couverture

## Filets

Cover systems / Nets

### Demi-filet en fibre synthétique nouée - Knotted synthetic fiber Half-net

Matière: filet PE - Material: PE net



Filet de protection en PE pour caisson et benne.

Ses bords périphériques renforcés offrent une haute résistance. Il convient aux caissons stockés en extérieur et en continu grâce à son traitement U.V.

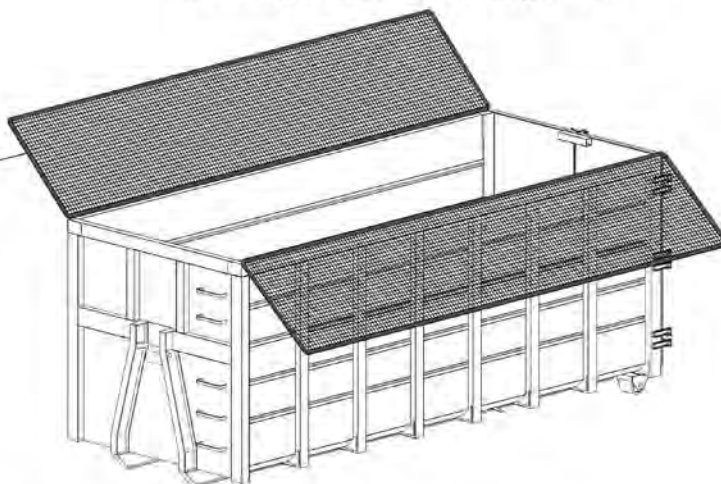
Son nouage en maille de 25 x 25 mm le rend stable et rigide. Norme VDI 2700.

Montage sur cadre acier à l'aide de Rilsan. PE protective net for container.

The reinforced peripheral edges offer high strength. Thanks to its treatment U.V, it is suitable for outdoor container.

Its knotting of 25 x 25 mm makes it stable and rigid. VDI 2700 Norm.

Mounting on steel frame using Rilsan.



Ref	Dimensions		Couleurs Colors
	Longueur (m) Length (m)	Largeur (m) Width (m)	
550 01 484	5.70	1.30	Vert-Green

Autres dimensions disponibles sur demande - Other dimensions available on request.

# Systèmes de couverture

## Crochets de bâche

Cover systems / Cover hooks

### Gaffe télescopique- Telescopic Pole

550 00 005

Matière : Aluminium- Material: Aluminium Longueur: 1200 à 2000 mm- Length: 1200 to 2000 mm



Fabriquée en aluminium, équipée d'une poignée en caoutchouc et d'un crochet plastique pour la préhension. Cette gaffe facilitera la mise en place de vos sandows lors de vos opérations de bâchage. Elle dispose d'un blocage quart de tour à la longueur voulue selon la hauteur de votre caisson.

*Manufactured in aluminium, equipped with a Rubber handle and a plastic hook for gripping.*

*This Pole will facilitate the installation of your elastic tensioner during your cover operations.*

*It has a quarter-turn lock to the length depending on the height of your container.*

#### Détails d'utilisation - Details of using



### Sandows - Elastic tensioners

Bobine 100 m - ø9 - Couleur : Gris / Color : Grey


550 01 683

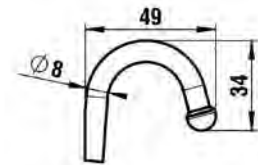
# Systemes de couverture Crochets de bâche

Cover systems / Cover hooks

**Crochet de bâche - Cover Hook.**


500 00 374

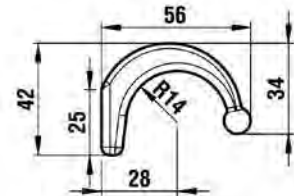
 0.04 Kg, Matière : Acier- Material: Steel



**Crochet de bâche - Cover Hook.**


500 00 698

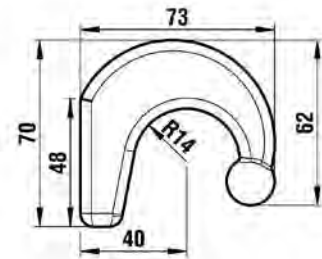
 0.06 Kg, Matière : Acier- Material: Steel



**Crochet de bâche - Cover Hook.**


500 00 731

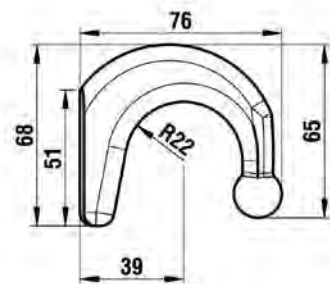
 0.26 Kg, Matière : Acier- Material: Steel



**Crochet de bâche (forgé) - Forged Cover Hook.**


500 03 191

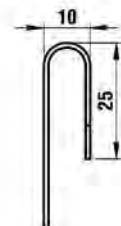
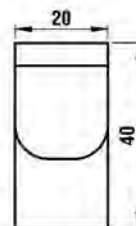
 0.26 Kg, Matière : Acier- Material: Steel



**Crochet de bâche - Cover Hook.**

500 00 699

 0.01 Kg, Matière : Acier- Material: Steel



# Hydraulique Hydraulic

09

Vérins  
simple / double effet

Single / double acting cylinders

Chariot dépollution

Depollution cart

Pompes à main

Hand pumps

Centrales

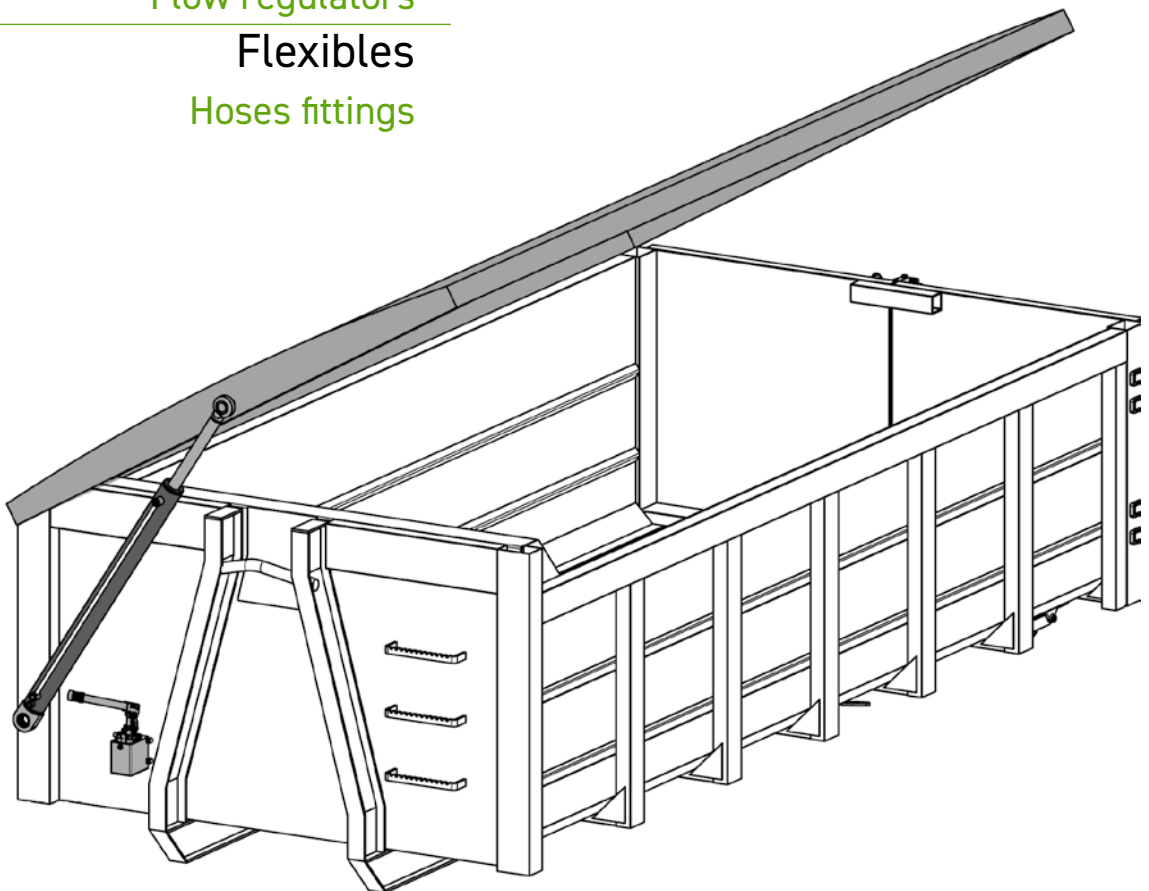
Power packs

Limiteurs de débit

Flow regulators

Flexibles

Hoses fittings



# Hydraulique

## Vérins simple / double effet

Hydraulic / single/double acting cylinders

### Vérins simple effet - Single acting standard cylinder.

Notre gamme couvre un large panel: diamètres de tiges de 30 à 70, force de poussée: de 1T272 à 6T926 et course de 200 à 700. Toutes dimensions peuvent être réalisées sur demande.

Our range covers a various models: Rod diameters from 30 to 70, Pushing Pressure: from 1T272 to 6T926 and stroke from 200 to 700. All dimensions can be realized on request.

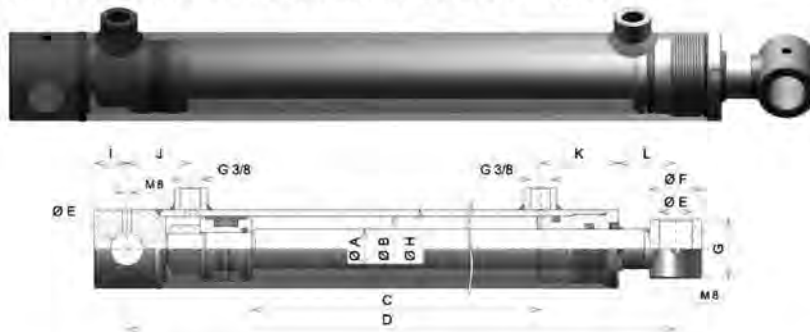


Ø Tige Ø piston	Poussée (T) Pushing (T)	Course B (mm) Stroke B (mm)	Encombrement (mm) Dimensions (mm)									Référence Code	
	180 Bars		C	D	E	F	G	H	I	J	K		
30	1 T 272	200	320										110 00 372
		400	520	50	20	50	17,00	25	20	27	60	110 00 206	
		550	670										110 00 964
		700	820										110 00 395
40	2 T 262	200	340										110 00 525
		300	440										110 00 365
		400	540	60	25	55	23,00	40	25	37	70	110 00 292	
		550	690										110 00 364
50	3 T 534	700	840										110 00 373
		200	360										110 00 677
		300	460										110 00 239
		400	560	70	25	55	25,25	60	25	47	80	110 00 318	
60	5 T 089	550	710										110 00 322
		700	860										110 00 402
		200	360										110 00 678
		300	460	80	30	55	25,25	60	30	57	90	110 00 471	
70	6 T 926	400	560										110 00 449
		700	860										110 00 354
		300	490										110 00 423
		550	740	90	30	55	30,25	90	30	67	100	110 00 187	
		700	890									110 00 307	

## Hydraulic / single/double acting cylinders

**Vérins double effet - Double acting standard cylinder.**

Notre gamme couvre un large panel: diamètres de tiges de 25 à 100, force de poussée: de 2T262 à 14T135, force de traction: de 1T378 à 10T601 et course de 100 à 900. Toutes dimensions peuvent être réalisées sur demande. Our range covers a various models: Rod diameters from 25 to 100, Pushing Pressure: from 2T262 to 14T135 and stroke from 100 to 900. All dimensions can be realized on request.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)								Référence Code	
ØA	ØB	180 Bars			D	E	F	G	H	I	J	K		L
25	40	2 T 262	1 T 378	100	290	17.00	40	40	50	20	44	60	44	110 00 192
				200	390									110 00 289
				300	490									110 00 263
				400	590									110 00 458
				500	690									110 00 042
30	50	3 T 534	2 T 262	200	400	25.25	40	45	60	25	49	60	44	110 00 175
				300	500									110 00 366
				400	600									110 00 333
				500	700									110 00 358
				600	800									110 00 359
700	900	110 00 043												
35	60	5 T 089	3 T 357	200	400	25.25	40	45	70	25	49	60	44	110 00 400
				300	500									110 00 154
				400	600									110 00 431
				500	700									110 00 240
				600	800									110 00 438
700	900	110 00 380												
40	70	6 T 926	4 T 665	200	410	30.25	50	55	80	30	49	60	51	110 00 193
				300	510									110 00 269
				600	810									110 00 249
				700	910									110 00 147

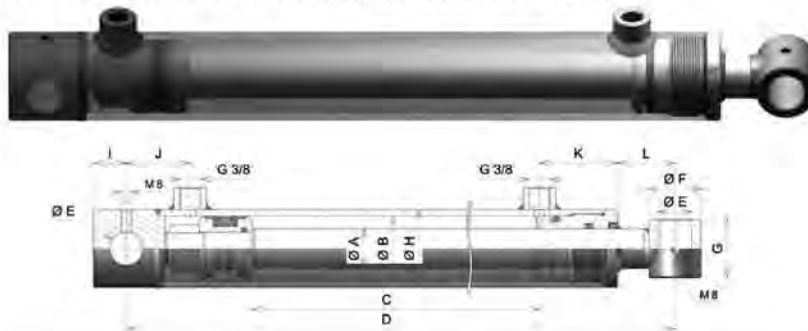
# Hydraulique

## Vérins simple / double effet

Hydraulic / single/double acting cylinders

### Vérins double effet - Double acting standard cylinder.

Notre gamme couvre un large panel: diamètres de tiges de 25 à 100, force de poussée: de 2T262 à 14T135, force de traction: de 1T378 à 10T601 et course de 100 à 900. Toutes dimensions peuvent être réalisées sur demande. Our range covers a various models: Rod diameters from 25 to 100, Pushing Pressure: from 2T262 to 14T135 and stroke from 100 to 900. All dimensions can be realized on request.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)								Référence Code			
ØA	ØB	180 Bars			D	E	F	G	H	I	J	K		L		
45	80	9 T 047	6 T 184	300	510									110 00 262		
				400	610										110 00 463	
				500	710	30.25	50	55	90	30	49	60	44		110 00 182	
				600	810											110 00 420
				700	910											110 00 306
50	100	14 T 135	10 T 601	300	540									110 00 299		
				400	640	30.25	60	70	115	30	49	83	51		110 00 454	
				500	740											110 00 332
				700	940											110 00 290

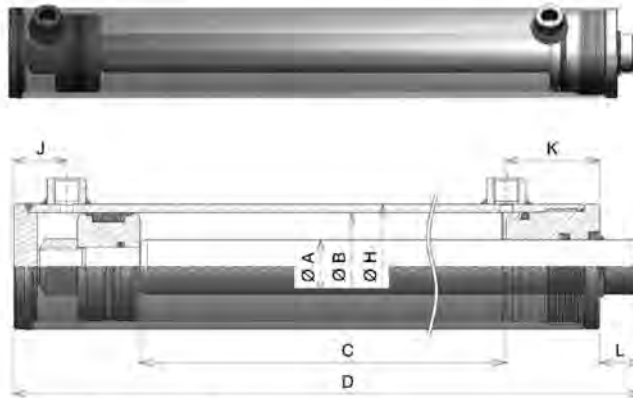
# Hydraulique

## Vérins simple / double effet

Hydraulic / single/double acting cylinders

### Vérins double effet tige nue/ fond nue - Cylinder without any fitting elements

Notre gamme couvre un large panel: diamètres de tiges de 20 à 50, diamètre d'alésage de 35 à 100, force de poussée: de 1T732 à 14T135, force de traction: de 1T166 à 10T601 et course de 100 à 1000.  
Our range covers a various models: Rod diameters from 25 to 50, Bore Ø of 35 to 100, Pushing Pressure: from 1T732 to 14T135 and stroke from 100 to 1000.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)					Référence Code
ØA	ØB	180 Bars			D	H	J	K	L	
20	35	1 T 732	1 T 166	100	230					110 00 603
				150	280					110 00 762
				200	330					110 00 599
				300	430	45	30	49	21	110 10 331
				350	480					110 10 326
				400	530					110 00 758
				450	580					110 00 815
25	40	2 T 262	1 T 378	150	280					110 00 497
				250	380					110 00 720
				300	430					100 00 403
				350	480	50	28	32	19	110 00 854
				400	530					110 00 647
				500	630					110 00 672
				550	680					110 00 875
600	730					110 00 787				

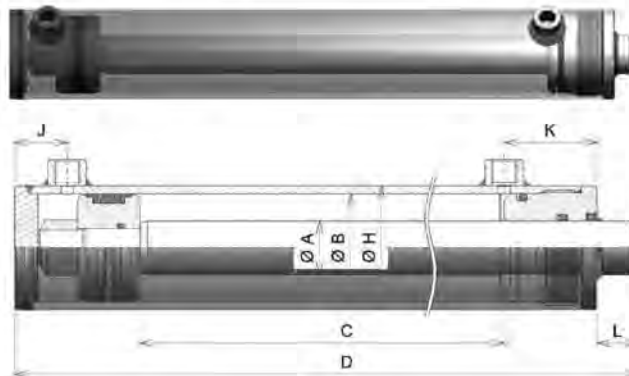
Toutes dimensions peuvent être étudiées sur demande. All dimensions can be studied on request.

# Hydraulique Vérins simple / double effet

Hydraulic / single/double acting cylinders

## Vérins double effet tige nue/ fond nue - Cylinder without any fitting elements

Notre gamme couvre un large panel: diamètres de tiges de 20 à 50, diamètre d'alésage de 35 à 100, force de poussée: de 1T732 à 14T135, force de traction: de 1T166 à 10T601 et course de 100 à 1000.  
Our range covers a various models: Rod diameters from 25 to 50, Bore Ø of 35 to 100, Pushing Pressure: from 1T732 to 14T135 and stroke from 100 to 1000.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)					Référence Code
ØA	ØB	180 Bars			D	H	J	K	L	
30	60	5 T 089	3 T 817	100	260	70	34	60	19	110 10 347
				150	310					110 00 805
				200	360					110 00 613
				300	460					110 00 711
				400	560					110 10 294
				500	660					110 10 379
				600	760					110 00 491
				750	910					110 00 648
				900	1060					110 00 832
1000	1160	110 00 771								
35	60	5 T 089	3 T 357	150	310	70	34	60	19	110 00 626
				200	360					110 00 496
				250	410					110 10 291
				300	460					110 00 489
				400	560					110 00 764
				450	610					110 00 723

Toutes dimensions peuvent être étudiées sur demande. All dimensions can be studied on request.

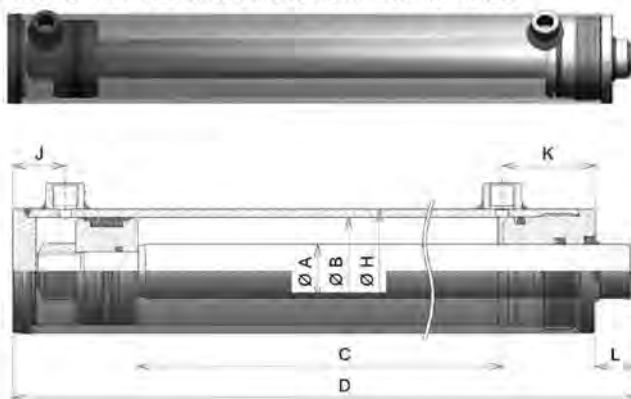
# Hydraulique

## Vérins simple / double effet

Hydraulic / single/double acting cylinders

### Vérins double effet tige nue/ fond nue - Cylinder without any fitting elements

Notre gamme couvre un large panel: diamètres de tiges de 20 à 50, diamètre d'alésage de 35 à 100, force de poussée: de 1T732 à 14T135, force de traction: de 1T166 à 10T601 et course de 100 à 1000. Our range covers a various models: Rod diameters from 25 to 50, Bore  $\varnothing$  of 35 to 100, Pushing Pressure: from 1T732 to 14T135 and stroke from 100 to 1000.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)					Référence Code
$\varnothing A$	$\varnothing B$	180 Bars			D	H	J	K	L	
35	60	5 T 089	3 T 357	500	660	70	34	60	19	110 00 673
				550	710					110 10 501
				600	760					110 00 719
				800	960					110 00 578
				950	1110					110 00 810
				1000	1160					110 00 576
40	60	5 T 089	2 T 827	150	310	70	34	60	19	110 00 839
				200	360					110 00 714
				250	410					110 00 709
				300	460					110 00 589
				500	660					110 10 092
				600	760					110 00 625
				850	1010					110 00 733
				900	1060					110 00 611
1000	1160	110 00 784								

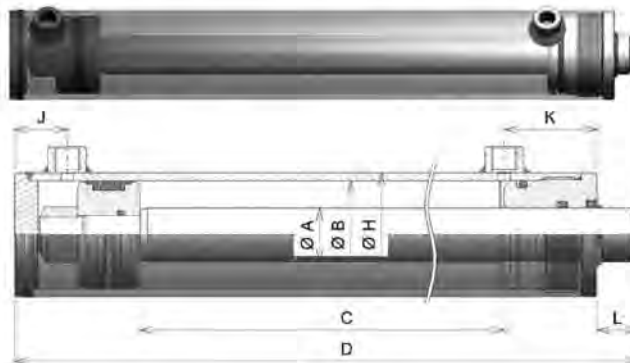
Toutes dimensions peuvent être étudiées sur demande. All dimensions can be studied on request.

# Hydraulique Vérins simple / double effet

Hydraulic / single/double acting cylinders

## Vérins double effet tige nue/ fond nue - Cylinder without any fitting elements

Notre gamme couvre un large panel: diamètres de tiges de 20 à 50, diamètre d'alésage de 35 à 100, force de poussée: de 1T732 à 14T135, force de traction: de 1T166 à 10T601 et course de 100 à 1000. Our range covers a various models: Rod diameters from 25 to 50, Bore Ø of 35 to 100, Pushing Pressure: from 1T732 to 14T135 and stroke from 100 to 1000.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)					Référence Code
ØA	ØB	180 Bars			D	H	J	K	L	
35	70	6 T 926	5 T 195	300	460	80	34	60	19	110 00 674
				350	510					110 00 507
				400	560					110 00 712
				500	660					110 10 385
40	70	6 T 926	4 T 665	200	360	80	34	60	19	110 00 751
				250	410					110 00 692
				300	460					110 00 511
				350	510					110 00 499
				400	560					110 00 492
				450	610					110 10 319
				500	660					110 00 553
				550	710					110 00 675
				600	760					110 10 297
				700	860					110 10 440
800	960	110 00 488								
			1000	1160					110 00 676	

Toutes dimensions peuvent être étudiées sur demande. All dimensions can be studied on request.

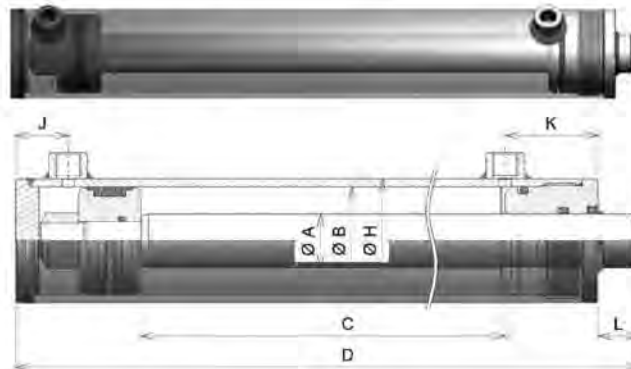
# Hydraulique

## Vérins simple / double effet

Hydraulic / single/double acting systems

### Vérins double effet tige nue/ fond nue - Cylinder without any fitting elements

Notre gamme couvre un large panel: diamètres de tiges de 20 à 50, diamètre d'alésage de 35 à 100, force de poussée: de 1T732 à 14T135, force de traction: de 1T166 à 10T601 et course de 100 à 1000. Our range covers a various models: Rod diameters from 25 to 50, Bore Ø of 35 to 100, Pushing Pressure: from 1T732 to 14T135 and stroke from 100 to 1000.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)					Référence Code
ØA	ØB	180 Bars			D	H	J	K	L	
40	80	9 T 047	6 T 785	150	330					110 10 203
				350	530					110 00 506
				400	580					110 00 505
				700	880	90	34	60	34	110 00 988
				800	980					110 10 450
				900	1080					110 10 497
				1000	1180					110 00 837
50	80	9 T 047	5 T 513	200	380					110 00 995
				300	480					110 00 768
				350	530					110 00 640
				400	580					110 00 887
				500	680					110 10 354
				550	730					110 00 993
				600	780	90	34	60	29	110 00 883
				650	830					110 00 755
				700	880					110 00 635
				800	980					110 00 501
				1000	1080					110 00 806

Toutes dimensions peuvent être étudiées sur demande. All dimensions can be studied on request.

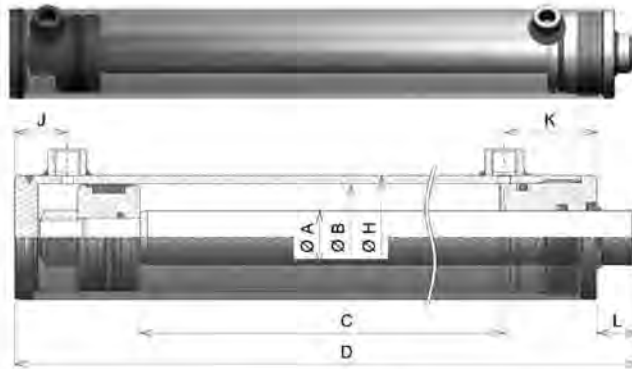
# Hydraulique

## Vérins simple / double effet

Hydraulic / single/double acting cylinders

### Vérins double effet tige nue/ fond nue - Cylinder without any fitting elements

Notre gamme couvre un large panel: diamètres de tiges de 20 à 50, diamètre d'alésage de 35 à 100, force de poussée: de 1T732 à 14T135, force de traction: de 1T166 à 10T601 et course de 100 à 1000.  
Our range covers a various models: Rod diameters from 25 to 50, Bore  $\varnothing$  of 35 to 100, Pushing Pressure: from 1T732 to 14T135 and stroke from 100 to 1000.



Type Type		Poussée (T) Pushing (T)	Traction (T) Pulling (T)	Course C (mm) Stroke C (mm)	Encombrement (mm) Dimensions (mm)					Référence Code
ØA	ØB	180 Bars			D	H	J	K	L	
50	90	11 T 450	7 T 916	200	380	100	34	60	29	110 00 824
				300	480					110 00 685
				350	530					110 00 509
				400	580					110 00 510
				500	680					110 10 322
				1000	1180					110 00 819
50	100	14 T 135	10 T 601	200	410	115	34	83	36	110 00 482
				250	460					110 10 096
				350	560					110 00 621
				400	610					110 00 598
				450	660					110 00 596
				500	710					110 00 856
				600	810					110 00 481
				800	1010					110 00 597
				900	1110					110 00 087
				1000	1210					110 00 759

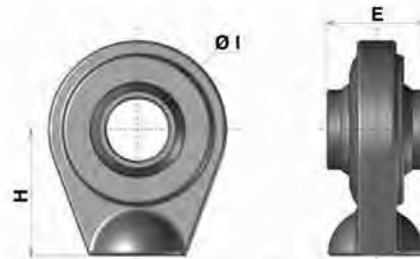
Toutes dimensions peuvent être étudiées sur demande. All dimensions can be studied on request.

# Hydraulique

## Vérins simple / double effet

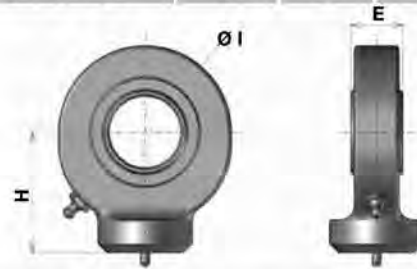
Hydraulic / single/double acting cylinders

### Rotules agricoles queue ronde Agricultural Ball Joints



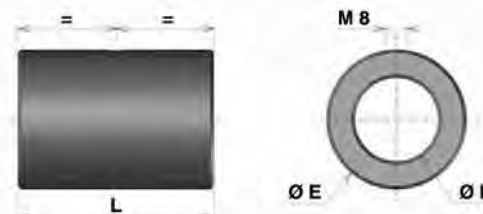
Ref	Dimensions		
	I	H	E
110 00 552	19	60	34
110 00 798	25.4	65	50
110 10 332	30	65	55

### Rotules industrielles- Industrial Ball Joints



Ref	Dimensions		
	I	H	E
110 00 785	20	38	16
110 10 324	25	45	20
110 00 765	30	51	22

### Tenons- Tubes to be welded



Ref	Dimensions		
	I	E	L
110 00 886	30.2	50	70
110 00 885	30.2	50	80

# Hydraulique

## Chariot de dépollution

Hydraulic / Depollution cart

### Chariot dépollution, circuit hydraulique - Depollution caddy, hydraulic system

50L/min - 220 mono 10μ

410 05 301



Permet de nettoyer le circuit hydraulique eau, impuretés solides, terre, boue, cailloux, parties métalliques, etc.

Allow to clean the hydraulic system of: water, solid impurities, earth, mud, stones, metal parts, etc.

### Débitmètre - Flowmeter

400.02.781 : 30 L/min

400.02.437 : 120 L/min

400.02.198 : 200 L/min



#### Applications :

**Machines agricoles, petites et moyennes machines TP**

Agricultural, small and medium mobile machinery

Pression / Pressure : jusqu'à 420 Bars / 6000 psi  
up to 420 Bars / 6000 psi

Orifices / Ports : BSP ou/ or SAE

Fonctionne sans pile / No batteries required

### Coffret de prise de pression

Pressure-checking suitcase

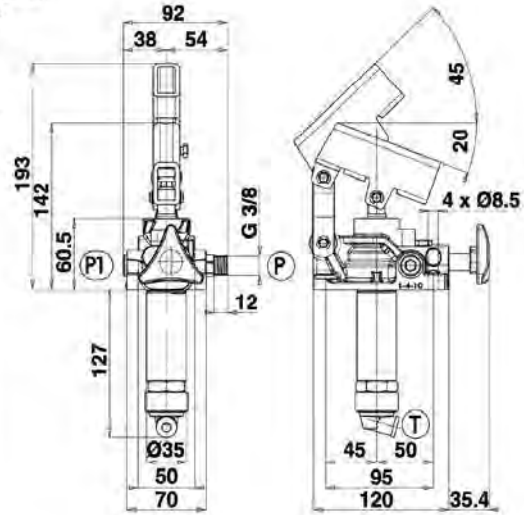
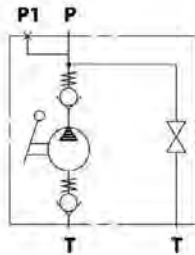
410 05 000



- Prise de pression (Bars)
- Diagnostic rapide et efficace.
- Solution parfaite aux suivis de vos installations.
- Outil de contrôle indispensable pour tout installateur d'équipement hydraulique.
- Pressure check
- Fast and effective diagnostic
- Perfect solution for your installation follows up
- Essential checking tool for any hydraulic fitter

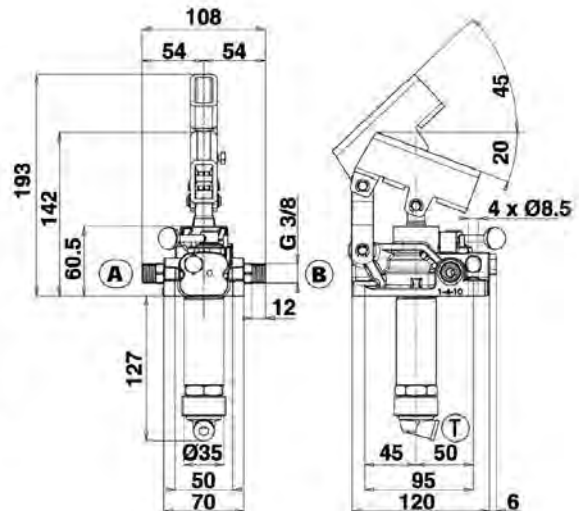
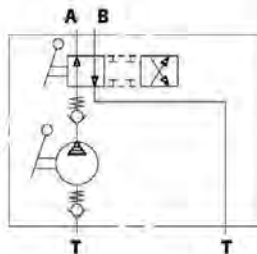
## Pompes à main - Hand Pumps

Pompe manuelle à actionnement double effet pour application simple effet ou double effet pouvant être montée directement sur réservoir. Corps en fonte sphéroïdale traité anticorrosion et tige nickelée. Différentes capacités de réservoirs: 2-3-5-7-10L et de cylindrées: 12, 25 et 45 cc. Hand operated double acting pump for application single acting can be fitted directly on tank. Body in Corrosion-resistant spheroidal cast iron and nickel-plated stem. Various tank capacities: 2-3-5-7 to 10 L and displacement: 12, 25 and 45 cc.



	Ref	Volume	Cylindrée	KG
		Capacity L	Displacement	
Simple effet - Single acting	600 01 478	5	25 cc	5 Kg
Double effet - Double acting	600 01 439	5	25 cc	4.7 Kg
Double effet - Double acting	600 01 846	5	45 cc	7 Kg

## Fournies avec levier - Delivery with Lever



Autres cylindrées et litrages disponibles / Other displacement and tank volume available

# Hydraulique Centrales

Hydraulic / Power packs

## Centrale électro-hydraulique industrielle - Industrial Power Pack 600 00 722A



Utilisation/ Use:

Table élevatrice, plate forme, fendeuse/ Lift table, platform ...

Conception, réalisation et assemblage sur demande.

Design, production and assembly on request.

- Version simple et double effet/ Single and double acting version.

- Moteur/ Engine: 12, 24, 220, 380 V selon application/ According to your application.

- Réservoir: capacité sur demande/ Tank: capacity on request.

- Multi- applications grâce à notre large gamme de composants/ Various utilisations thanks to our large range of components.

Alimentation	Puissance Power	Cylindrée de la pompe Pump cylinder	Vitesse de rotation Rotation Speed	Capacité du réservoir Tank Capacity
220V	3000W	4.7 cm <sup>3</sup>	1400 T/min	20L

## Centrales électro-hydraulique simple/ double effet - Single/ double acting Power packs.



VERSION SIMPLE EFFET / SINGLE ACTING VERSION		
RÉFÉRENCE CODE	CAPACITÉ DU RÉSERVOIR TANK CAPACITY	ALIMENTATION SUPPLY
600 00 860 A	4L	12V
600 00 002 A	8L	12V
600 00 027 A	8L	24V
600 00 650 A	12L	12V
600 00 028 A	12L	24V
VERSION DOUBLE EFFET / DOUBLE ACTING VERSION		
RÉFÉRENCE CODE	CAPACITÉ DU RÉSERVOIR TANK CAPACITY	ALIMENTATION SUPPLY
600 00 607 A	4L	24V
600 00 648 A	8L	24V
600 00 647 A	8L	12V

Composition possible selon votre besoin  
Possible composition according to your needs.

# Hydraulique

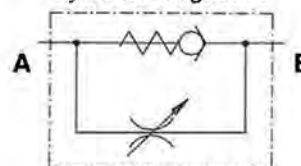
## Limiteurs de débit

Hydraulic / Flow regulators

### Limiteurs de débit unidirectionnels - Unidirectional Flow Regulators



Schéma hydraulique  
Hydraulic diagramm

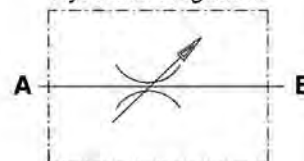


Ref	Taille	Débit Maxi	Pression Maxi
	Size	Max Flow	Max Pressure
400 00 966	1/4	15	350
400 00 965	3/8	30	350
400 00 972	1/2	45	350
400 02 444	3/4	110	300

### Limiteurs de débit réglables bidirectionnels - Adjustable Bidirectional Flow Regulators



Schéma hydraulique  
Hydraulic diagramm



Ref	Taille	Débit Maxi	Pression Maxi
	Size	Max Flow	Max Pressure
400 00 898	3/8	40	350
400 01 920	1/2	50	350

# Hydraulique Valves d'équilibrage

Hydraulic / Balancing valves

**Valve d'équilibrage SE - SE Balancing valve**  
400 00 012



**Valve d'équilibrage DE - DE Balancing valve**  
400 00 011



Commande en cabine - *Cabin order*

**Raccord coudé 1/8 - 6x4 -  
right-angled connector**  
400 00 052



**Raccord droit 1/8 - 6x4 -  
Straight connection**  
400 00 051



**Silencieux bronze 1/8 -  
Silencer**  
400 00 438



**Commande pneumatique -  
Pneumatic control**  
400 00 055



**Rilsan 6x4 - Rouleau 25 m  
Rilsan 6x4 - Roll 25 m**  
400 00 584

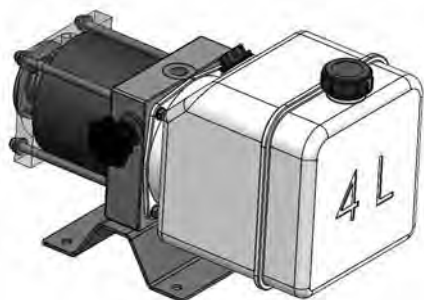
# Hydraulique Centrale Oléopneumatique

Hydraulic / Oleopneumatic powerpack

Centrale Oléopneumatique - Oleopneumatic powerpack

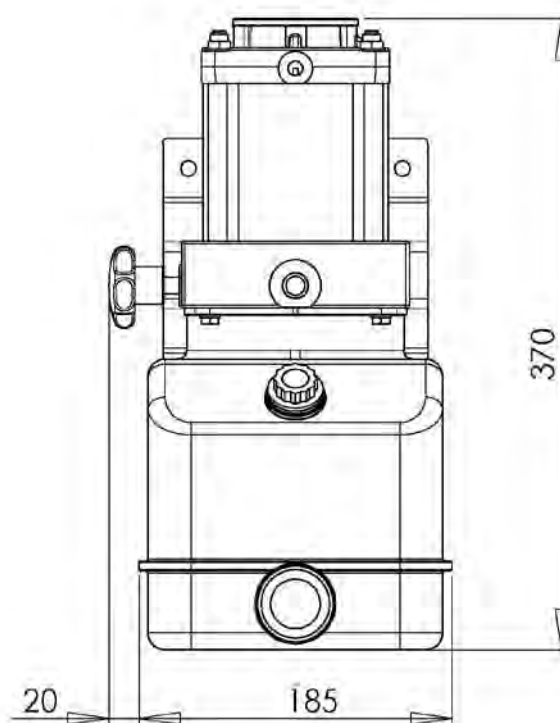
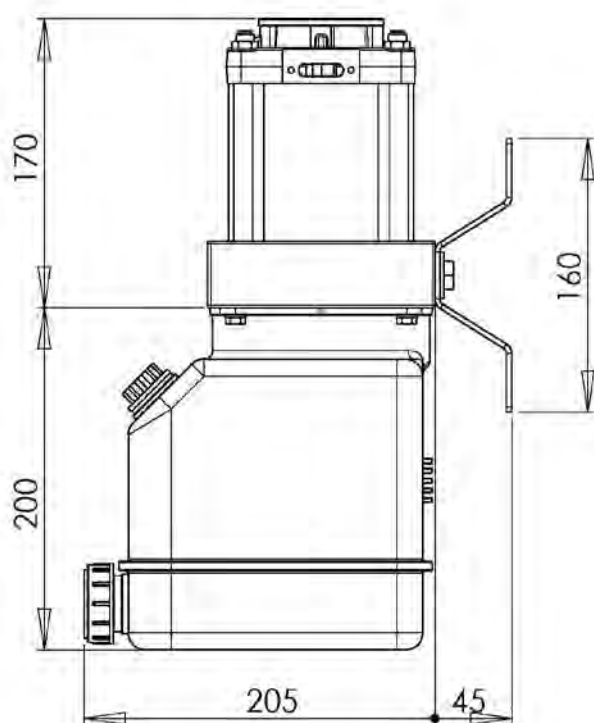
600 00 601

 6 Kg



## SPECIFICATIONS

- Rapport : 25/1  
Ratio
- Débit hydraulique : 1,5 l/min  
Hydraulic flow
- Pression max : 140 Bars  
Max pressure
- Réservoir : 4 L  
Tank
- Pression d'air comprimé : 2 à 8 Bars  
Air compressed pressure
- Consommation d'air : 500 NP/min  
Air consumption
- Poids / Weight : 6 Kg



Utilisée pour le verrouillage des remorques porte caisson  
Used for waste container trailer locking





# Accessoires de camions

## Trucks accessories

10

---

Coffre à filet

Box for net cover

---

Protection latérale

Side Protection kits

---

Ailes

Mudguards

---

Bavette

Mud flaps

---

Plaques d'appui

Stabilizer pads

---

Cale de roue

Wheel lock

---

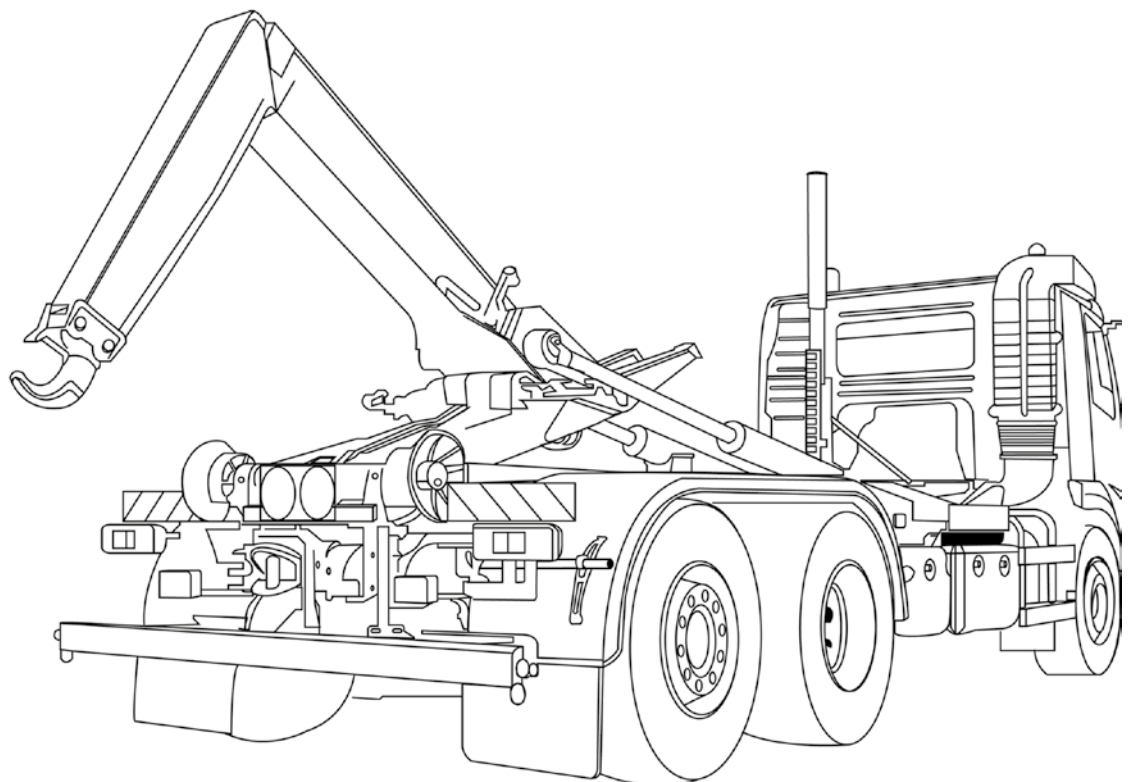
Signalisation

Marking

---

Réservoirs à carburant

Fuel tank



# Accessoires de camion

## Coffre à filet

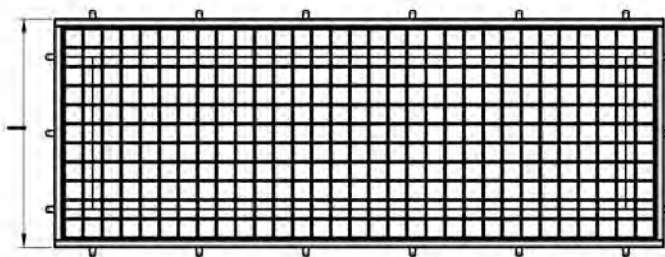
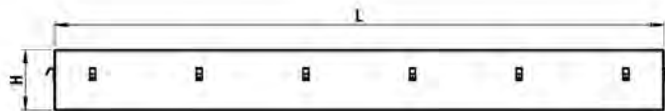
Trucks accessories / boxes for net cover

### Coffres à filet - Boxes for Net cover

Matière : Acier zingué - Material: Galvanized Steel

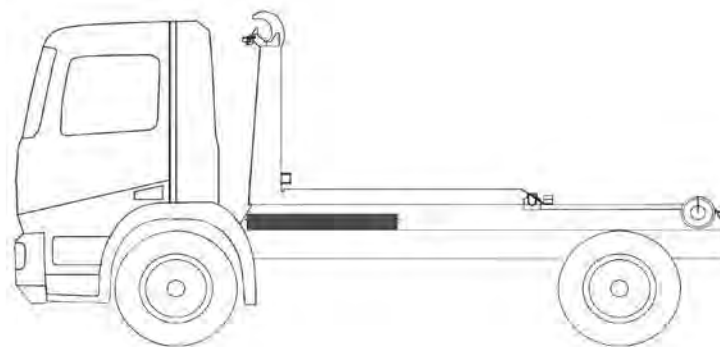


Reference	L	H	I
270 00 328	1600	160	600
270 00 363	800	200	700



Toutes dimensions sont réalisables sur demande.  
All dimensions are achievable on request.

Mise en situation - Work situation.

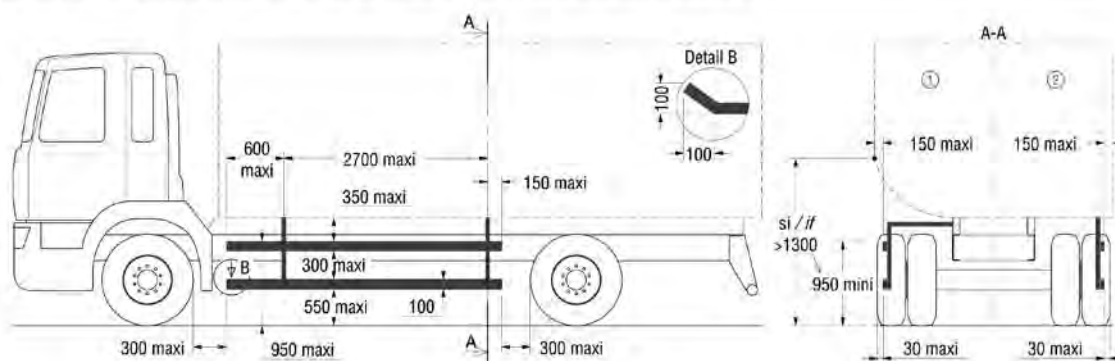


# Accessoires de camion Protection latérale

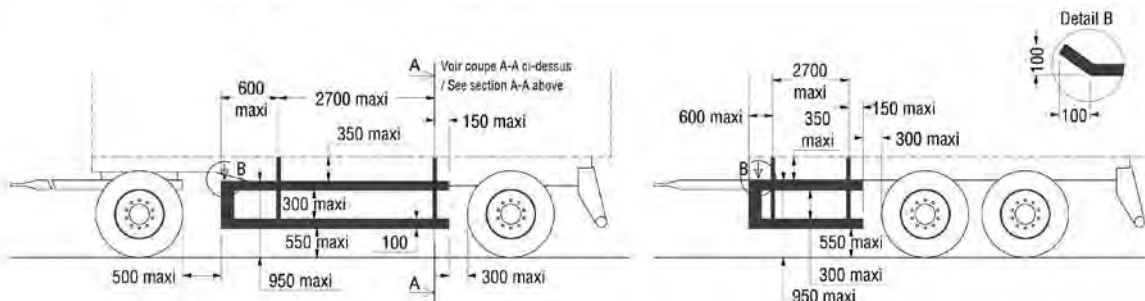
Trucks accessories / Side protection

**Dimensions de montage conforme au règlement 73R01**  
*Mounting dimensions according to 73R01 regulation*

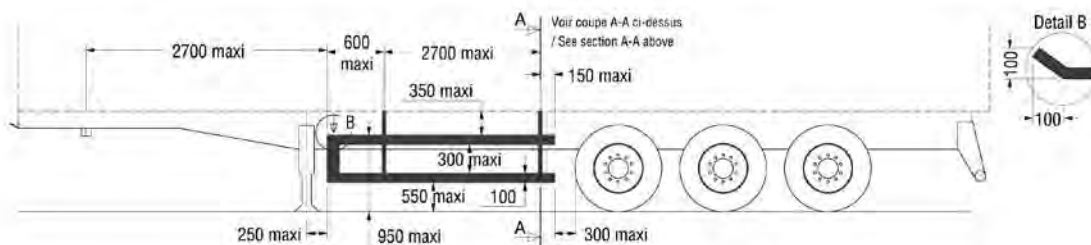
**Véhicules motorisés N2 et N3 / Motorized vehicles N2 and N3**



**Remorques O3 et O4 / Trailers O3 and O4**



**Semi-remorques O3 et O4 / Semitrailers O3 and O4**

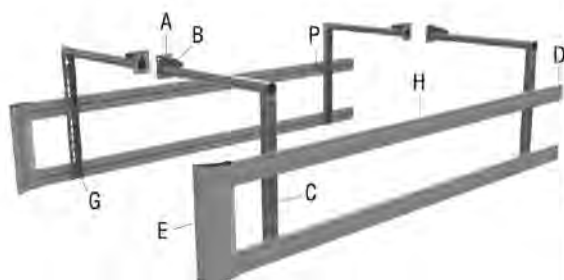
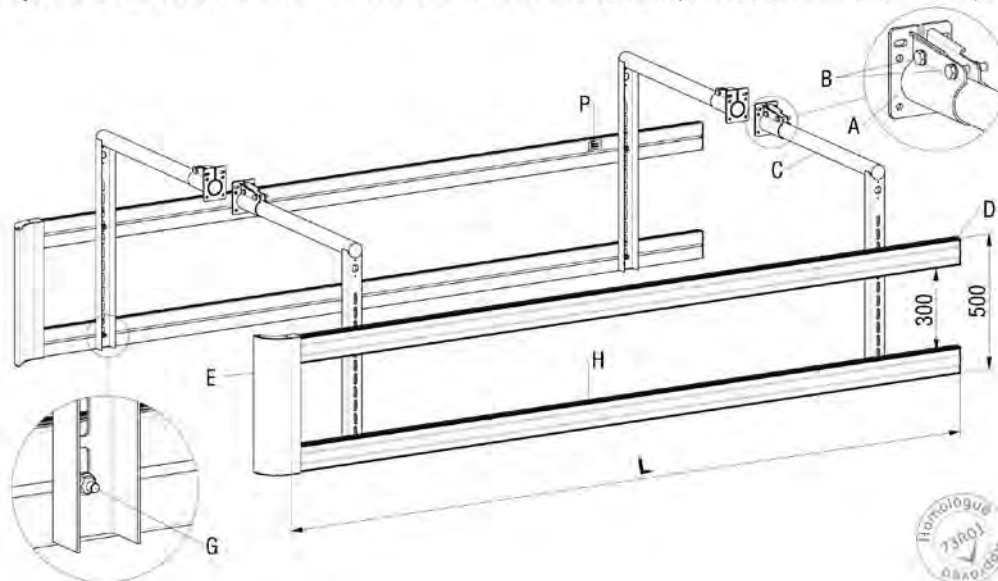


**Homologation suivant / Approval to : Règlement 73R01**  
Catégorie du véhicule / Category of vehicle : N2 - N3 - O3 - O4

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

Kit de protection latérale fixe - barre aluminium / Fixed side protection kit - aluminum profile



Rep.	Référence kit / kit reference : <b>500 03 393*</b>		
*Barre H non comprise / Profile H not included			
A	4x	500 02 667	Support Ø54 / Bracket Ø54
B	4x	500 03 395	Kit vis / Screws kit
C	4x	500 02 361	Support / Bracket
D	4x	500 02 659	Bouchon arrière / Rear cap
E	2x	500 02 701	Embout avant / Front end cap
G	8x	500 02 660	Kit fixation / Fixing kit
P	1x	500 03 387	Plaque homologation / Plate approval



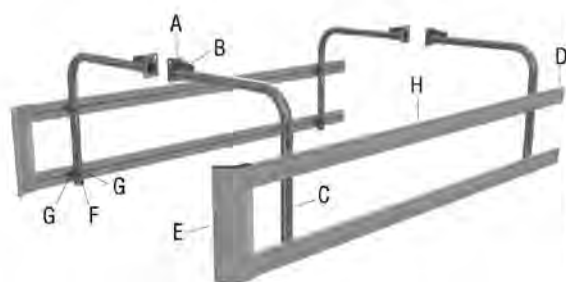
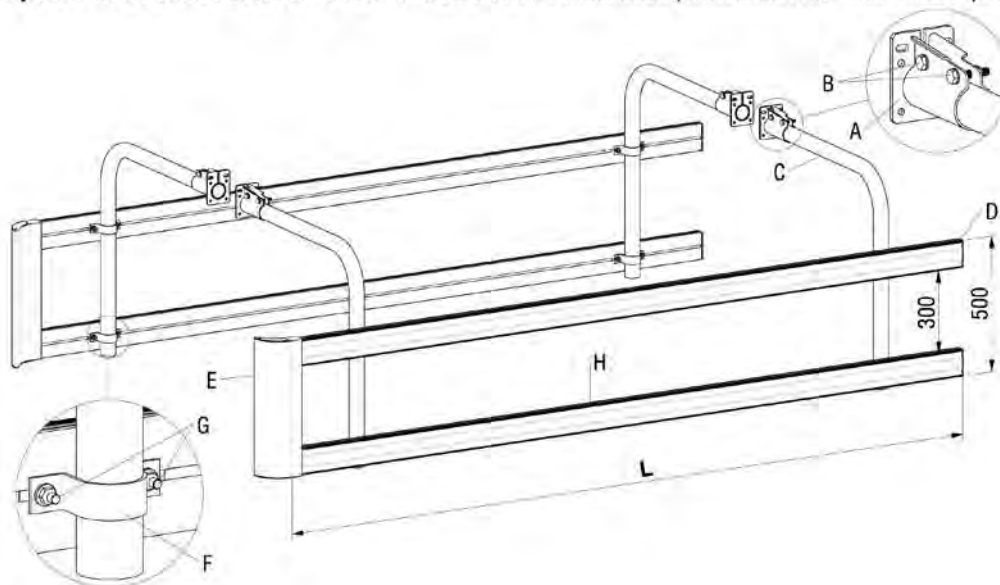
Rep.	L maxi (x4)	Qté Qty	Référence Reference	Désignation Designation
H	875	1x	500 02 695	1 barre aluminium 3,5 m / 1 aluminum profile 3,5 m
H	1375	1x	500 02 661	1 barre aluminium 5,5 m / 1 aluminum profile 5,5 m
H	1750	2x	500 02 695	2 barres aluminium 3,5 m / 2 aluminum profiles 3,5 m
H	2750	2x	500 02 661	2 barres aluminium 5,5 m / 2 aluminum profiles 5,5 m
H	3500	4x	500 02 695	4 barres aluminium 3,5 m / 4 aluminum profiles 3,5 m

Homologation suivant / Approval to : **Règlement 73R01** / 73R01 regulation  
 Catégorie du véhicule / Category of vehicle : N2 - N3 - O3 - O4

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit de protection latérale fixe - barre aluminium / Fixed side protection kit - aluminum profile



Rep.	Référence kit / kit reference : <b>500 03 392*</b>
*Barre H non comprise / Profile H not included	
A	4x 500 02 667 Support Ø54 / Bracket Ø54
B	4x 500 03 395 Kit vis / Screws kit
C	4x 500 02 670 Tube cintré Ø54 / Bent tube Ø54
D	4x 500 02 659 Bouchon arrière / Rear cap
E	2x 500 02 701 Embout avant / Front end cap
F	8x 500 02 662 Collier tube Ø54 / Collar for tube Ø54
G	16x 500 02 660 Kit fixation / Fixing kit



Rep.	L maxi (x4)	Qté Qty	Référence Reference	Désignation Designation
H	875	1x	500 02 695	1 barre aluminium 3,5 m / 1 aluminum profile 3,5 m
H	1375	1x	500 02 661	1 barre aluminium 5,5 m / 1 aluminum profile 5,5m
H	1750	2x	500 02 695	2 barres aluminium 3,5 m / 2 aluminum profiles 3,5 m
H	2750	2x	500 02 661	2 barres aluminium 5,5 m / 2 aluminum profiles 5,5m
H	3500	4x	500 02 695	4 barres aluminium 3,5 m / 4 aluminum profiles 3,5 m

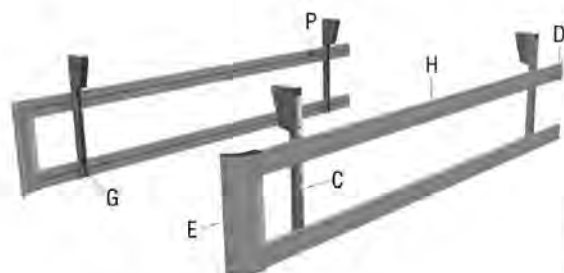
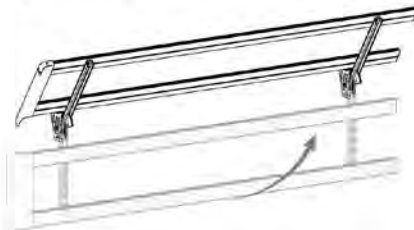
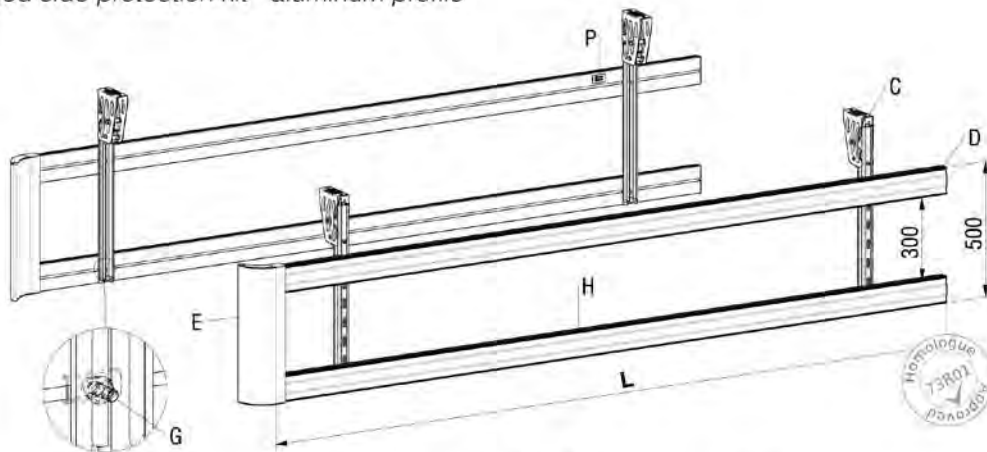
Homologation suivant / Approval to : Directive 89/297/CE

Catégorie du véhicule / Category of vehicle : N2 - N3 - O3 - O4

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit de protection latérale relevable - barre aluminium Hinged side protection kit - aluminum profile



Rep.	Référence kit / kit reference : <b>500 03 394*</b>		
	*Barre H non comprise / Profile H not included		
C	4x	500 03 357	Support relevable / Hinged bracket
D	4x	500 02 659	Bouchon arrière / Rear cap
E	2x	500 02 701	Embout avant / Front end cap
G	8x	500 02 660	Kit fixation / Fixing kit
P	1x	500 03 387	Plaque homologation / Plate approval



Rep.	L maxi (x4)	Qté Qty	Référence Reference	Désignation Designation
H	875	1x	500 02 695	1 barre aluminium 3,5 m / 1 aluminum profile 3,5 m
H	1375	1x	500 02 661	1 barre aluminium 5,5 m / 1 aluminum profile 5,5m
H	1750	2x	500 02 695	2 barres aluminium 3,5 m / 2 aluminum profiles 3,5 m
H	2750	2x	500 02 661	2 barres aluminium 5,5 m / 2 aluminum profiles 5,5m
H	3500	4x	500 02 695	4 barres aluminium 3,5 m / 4 aluminum profiles 3,5 m

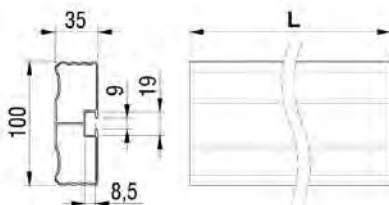
Homologation suivant / Approval to : **Règlement 73R01 / 73R01 regulation**  
Catégorie du véhicule / Category of vehicle : N2 - N3 - O3 - O4

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Barre de protection latérale aluminium / Aluminum profile for side protection

☒ Aluminium anodisé / Anodised aluminum

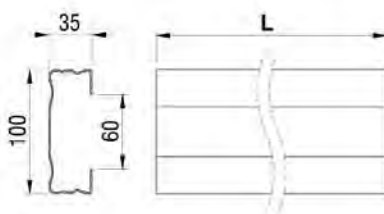


Reference	L	kg
500 02 661	5500	6.93
500 02 695	3500	4.41



## Barre de protection latérale acier / Steel profile for side protection

☒ Acier magnelis / Magnelis steel



Reference	L	kg
500 03 002	3500	6.58



# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit fixation pour barre aluminium / Fixing kit for aluminum profile

Acier zingué / Zinc-plated steel



Reference	kg
500 02 660	0.04



Compatible avec / Compatible with :



Aluminium  
Aluminum

Acier  
Steel

Plastique  
Plastic

## Kit fixation pour barre acier / Fixing kit for steel profile

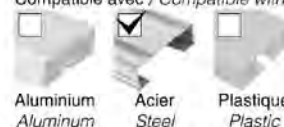
Acier magnésis / Magnelis steel



Reference	kg
500 03 047	0.35



Compatible avec / Compatible with :



Aluminium  
Aluminum

Acier  
Steel

Plastique  
Plastic

## Collier pour tube Ø54 / Collar for tube

Acier zingué / Zinc-plated steel



Reference	kg
500 02 662	0.13



Compatible avec / Compatible with :



Aluminium  
Aluminum

Acier  
Steel

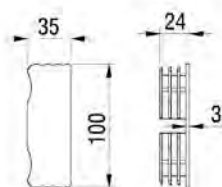
Plastique  
Plastic

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

### Bouchon pour barre aluminium / Plastic cap for aluminum profile

☒ Plastique noir / Black plastic



Reference	kg
500 02 659	0.03

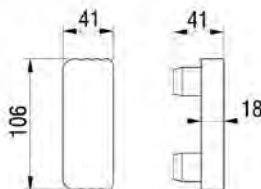
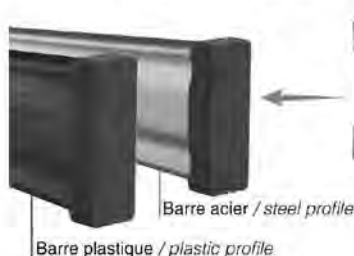


Compatible avec / Compatible with :



### Bouchon / Cap

☒ Plastique noir / Black plastic



Reference	kg
500 02 697	0.04

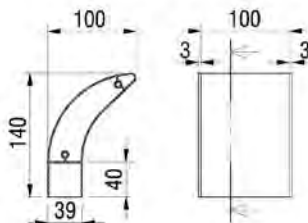


Compatible avec / Compatible with :



### Embout avant pour barre aluminium / Front end for aluminum profile

☒ Aluminium anodisé / Anodised aluminum



Reference	kg
500 02 665	0.18

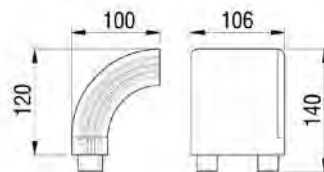


Compatible avec / Compatible with :



### Embout avant pour barres acier et plastique / Front end cap for steel and plastic profile

☒ Plastique noir / Black plastic



Reference	kg
500 02 664	0.11



Compatible avec / Compatible with :

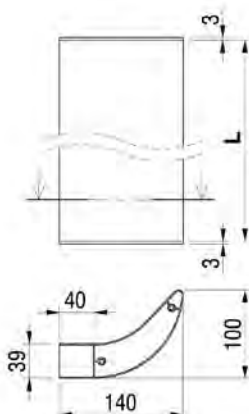


# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Embout avant pour barre aluminium double / Front end for double aluminum profile

☒ Aluminium anodisé / Anodised aluminum



Reference	L	kg
500 02 666	300	0.45
500 02 701	500	0.75

Compatible avec / Compatible with :



Aluminium  
Aluminum



Acier  
Steel

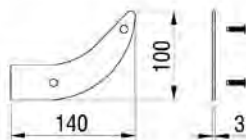


Plastique  
Plastic



## Bouchon pour embout avant aluminium / Cap for aluminium front end

☒ Plastique noir / Black plastic



Reference	kg
500 03 043	0.02

Compatible avec / Compatible with :  
500 02 666 - 500 02 701

## Embout avant pour barres acier et plastique / Front end cap for steel and plastic profiles

☒ Plastique noir / Black plastic



Reference	L	kg
500 02 663	300	0.24
500 03 396	500	0.38

Compatible avec / Compatible with :



Aluminium  
Aluminum



Acier  
Steel



Plastique  
Plastic

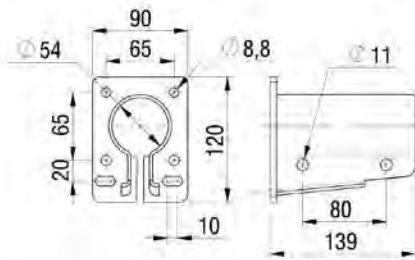


# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Support renforcé pour tube Ø54 / Reinforced support for tube Ø54

☒ Acier zingué / Zinc-plated steel



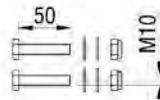
Reference	kg
500 02 667	0.9

Compatible avec / Compatible with :  
500 02 670 - 500 02 361



## Kit vis pour serrage tube / Screws kit for clamping tube

☒ Acier zingué / Zinc-plated steel

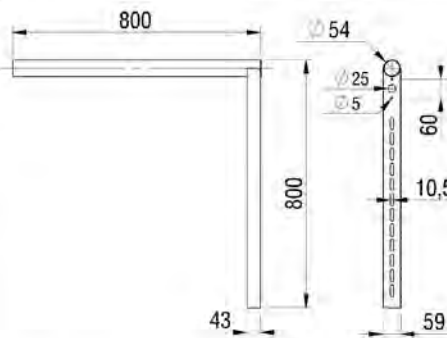


Reference	kg
500 03 395	0.12

Vis pour / Screws for :  
500 02 667

## Support fixe pour barre Ø54 / Plated bracket for profil Ø54

☒ Acier zingué / Zinc-plated steel



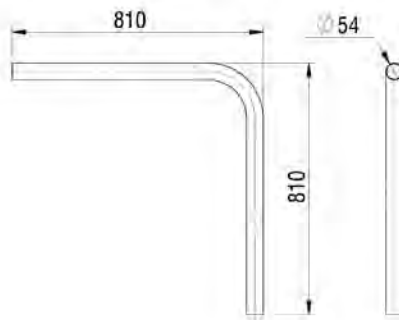
Reference	kg
500 02 361	3.5

Compatible avec / Compatible with :  
500 02 667



## Tube cintré Ø54 pour barre / Bent tube Ø54 for profile

☒ Acier zingué / Zinc-plated steel



Reference	kg
500 02 670	3.75

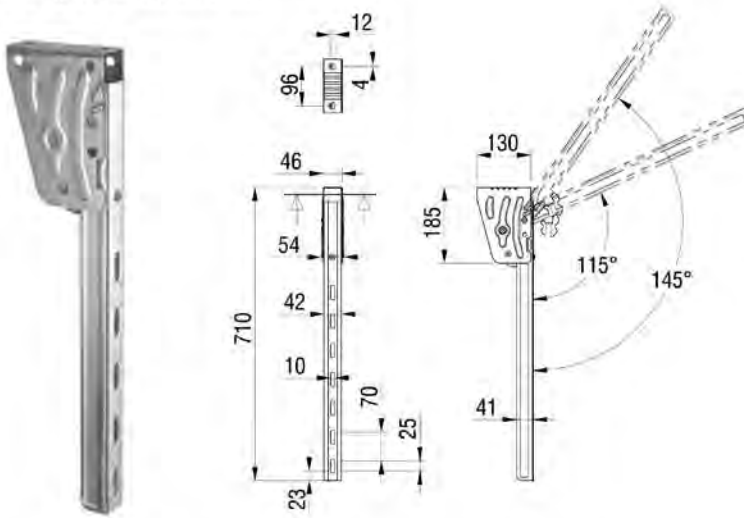
Compatible avec / Compatible with :  
500 02 667 - 500 02 660

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Support relevable / Hinged bracket

Acier zingué / Zinc-plated steel

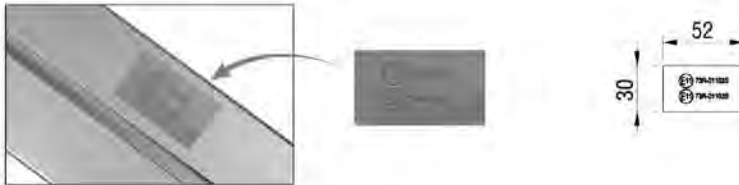


Reference	kg
500 03 357	2.25



## Plaque adhésive d'homologation / Adhesive approval plate

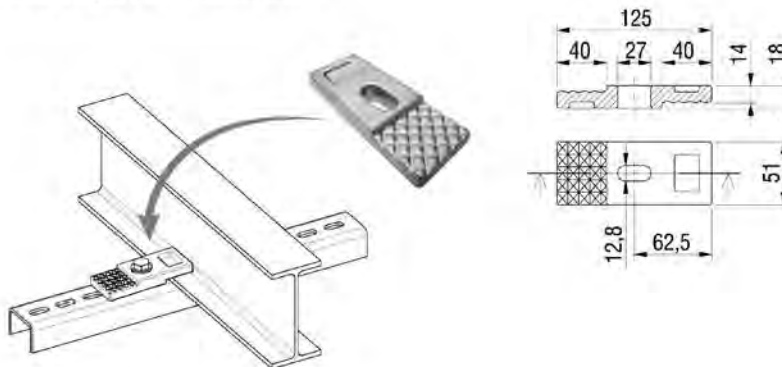
Acier inoxydable / Stainless steel



Reference	kg
500 03 387	0.01

## Bride de fixation / Mounting flange

Acier zingué / Zinc-plated steel



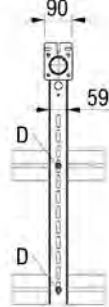
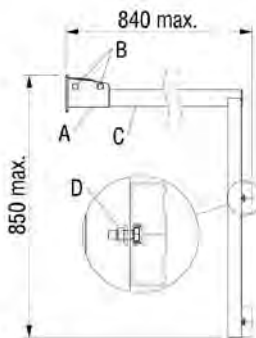
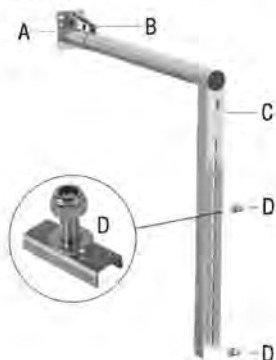
Reference	kg
500 01 385	0.65

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit support fixe pour barre aluminium / Fixed bracket kit for aluminum profile

4.6 kg



Rep.	Composition kit - 500 03 361 Kit composition - 500 03 361	
A	1x	500 02 667
B	1x	500 03 395
C	1x	500 02 361
D	2x	500 02 660

Compatible avec / Compatible with :



Aluminium  
Aluminum



Acier  
Steel

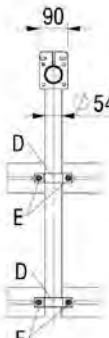
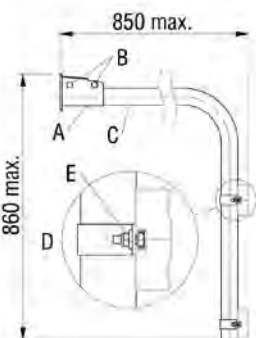
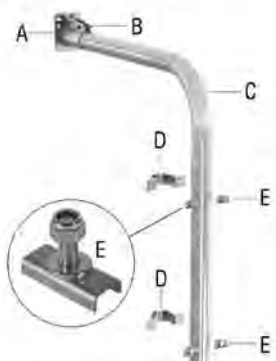


Plastique  
Plastic



## Kit support fixe pour barre aluminium / Fixed bracket kit for aluminum profile

5.2 kg



Rep.	Composition kit - 500 03 358 Kit composition - 500 03 358	
A	1x	500 02 667
B	1x	500 03 395
C	1x	500 02 670
D	2x	500 02 662
E	4x	500 02 660

Compatible avec / Compatible with :



Aluminium  
Aluminum



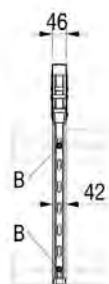
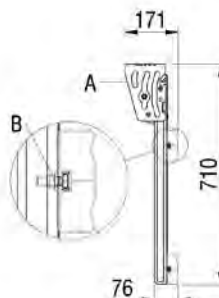
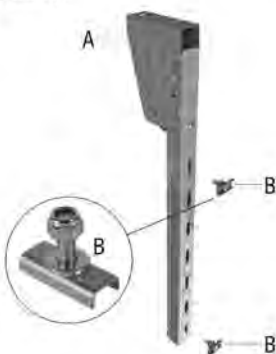
Acier  
Steel



Plastique  
Plastic

## Kit support relevable pour barre aluminium / Hinged bracket kit for aluminum profile

2.3 kg



Rep.	Composition kit - 500 03 384 Kit composition - 500 03 384	
A	1x	500 03 357
B	2x	500 02 660

Compatible avec / Compatible with :



Aluminium  
Aluminum



Acier  
Steel



Plastique  
Plastic

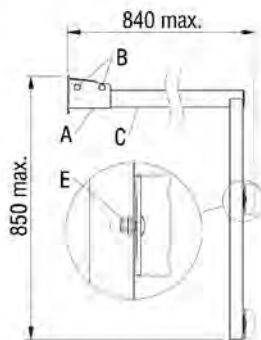
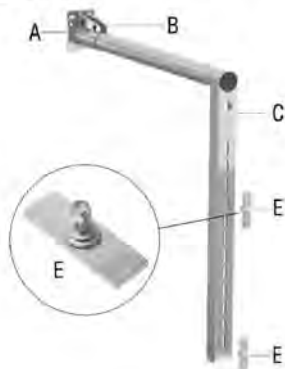


# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit support fixe pour barre acier / Fixed bracket kit for steel profile

5.2 kg



Composition kit - 500 03 362			
Kit composition - 500 03 362			
Rep.	A	1x	500 02 667
	B	1x	500 03 395
	C	1x	500 02 361
	E	2x	500 03 047

Compatible avec / Compatible with :

Aluminium  
Aluminum

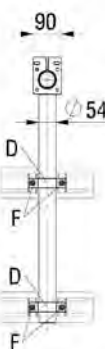
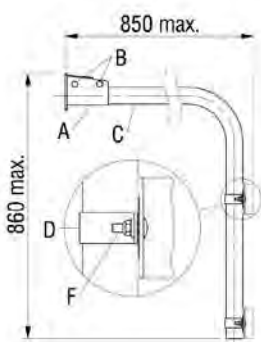
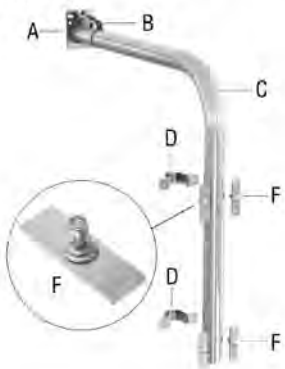
Acier  
Steel

Plastique  
Plastic



## Kit support fixe pour barre acier / Fixed bracket kit for steel profile

6.4 kg



Composition kit - 500 03 359			
Kit composition - 500 03 359			
Rep.	A	1x	500 02 667
	B	1x	500 03 395
	C	1x	500 02 670
	D	2x	500 02 662
	F	4x	500 03 047

Compatible avec / Compatible with :

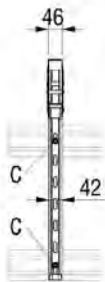
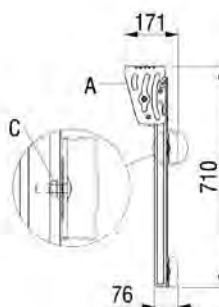
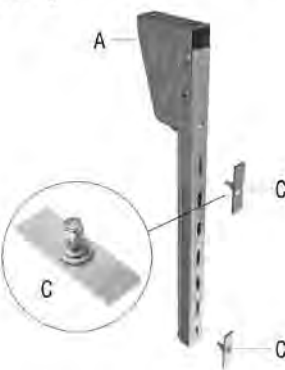
Aluminium  
Aluminum

Acier  
Steel

Plastique  
Plastic

## Kit support relevable pour barre acier / Hinged bracket kit for steel profile

3 kg



Composition kit - 500 03 385			
Kit composition - 500 03 385			
Rep.	A	1x	500 03 357
	C	2x	500 03 047

Compatible avec / Compatible with :

Aluminium  
Aluminum

Acier  
Steel

Plastique  
Plastic

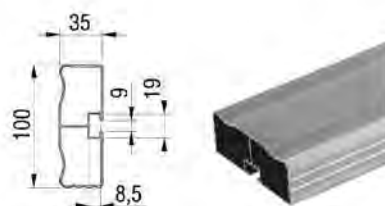
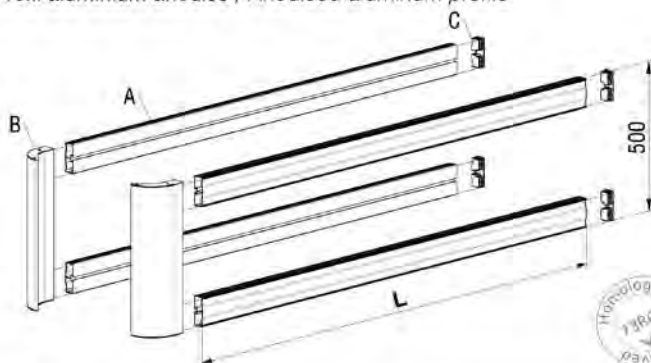


# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit barres aluminium double / Double aluminum profiles kit

☒ Profil aluminium anodisé / Anodised aluminum profile

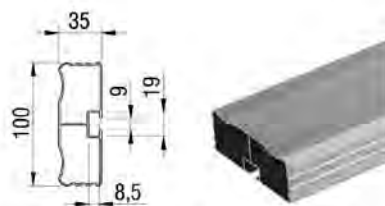
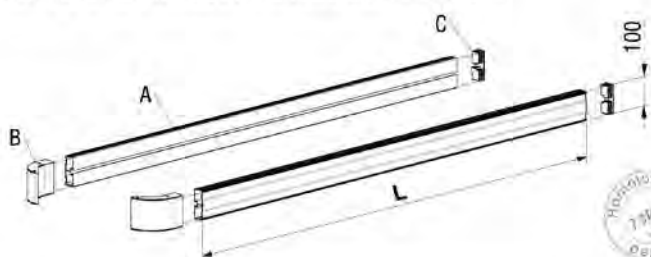


Kit support compatible / Compatible bracket kit :  
500 03 358 - 500 03 361 - 500 03 384

Référence kit Kit reference	L Longueur Length	A Barre aluminium Aluminium profile Ref. :	B Embout avant Front header Ref. 500 02 701	C Bouchon plastique Plastique cap Ref. 500 02 659	kg
500 03 364	875	500 02 695 (3.5m) x1	x2	x4	6.03
500 03 365	1375	500 02 661 (5.5m) x1	x2	x4	8.55
500 03 366	1750	500 02 695 (3.5m) x2	x2	x4	10.44
500 03 367	2750	500 02 661 (5.5m) x2	x2	x4	15.48
500 03 368	3500	500 02 695 (3.5m) x4	x2	x4	19.26

## Kit barres aluminium simple / Single aluminum profiles kit

☒ Profil aluminium anodisé / Anodised aluminum profile



Kit support compatible / Compatible bracket kit :  
500 03 358 - 500 03 361 - 500 03 384

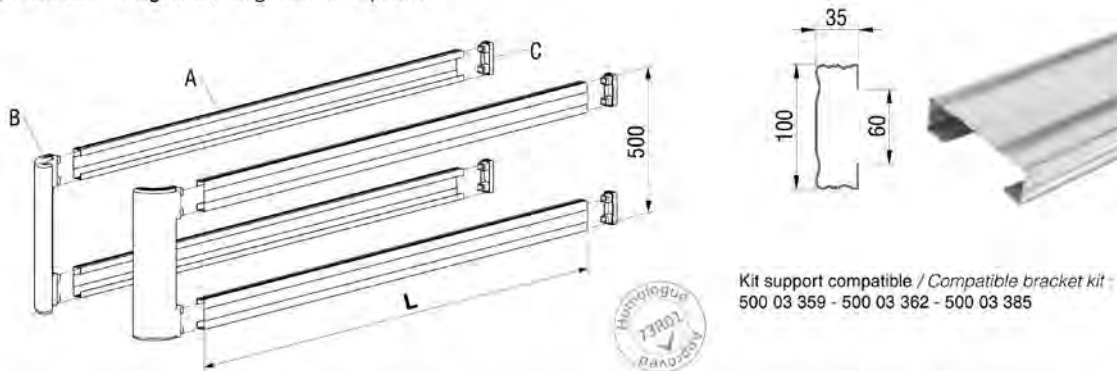
Référence kit Kit reference	L Longueur Length	A Barre aluminium Aluminium profile Ref. :	B Embout avant Front header Ref. 500 02 665	C Bouchon plastique Plastique cap Ref. 500 02 659	kg
500 03 369	1750	500 02 695 (3.5m) x1	x2	x2	4.71
500 03 370	2750	500 02 661 (5.5m) x1	x2	x2	13.29
500 03 371	3500	500 02 695 (3.5m) x2	x2	x2	9.125

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit barres acier double / Double steel profiles kit

☒ Profil acier magnelis / Magnelis steel profile

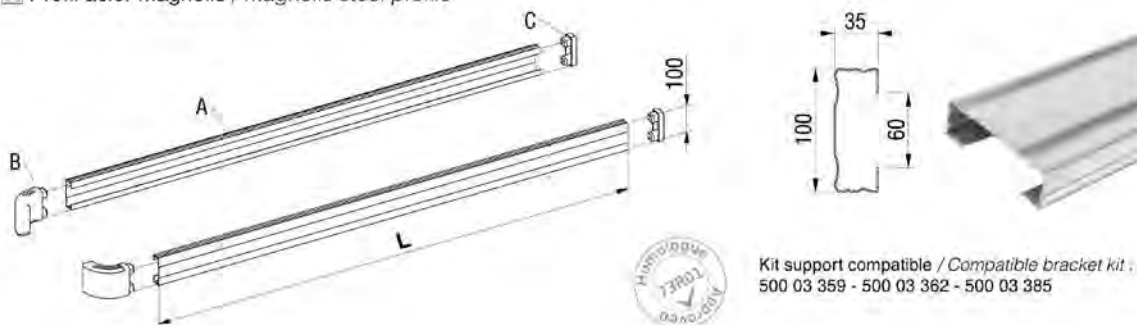


Kit support compatible / Compatible bracket kit :  
500 03 359 - 500 03 362 - 500 03 385

Référence kit Kit reference	L Longueur Length	A Barre acier 3.5 m Steel profile 3.5 m Ref. 500 03 002	B Embout avant Front header Ref. 500 02 696	C Bouchon plastique Plastique cap Ref. 500 02 697	kg
500 03 374	875	x1	x2	x4	7.22
500 03 375	1750	x2	x2	x4	13.8
500 03 376	3500	x4	x2	x4	26.96

## Kit barres acier simple / Single steel profiles kit

☒ Profil acier magnelis / Magnelis steel profile



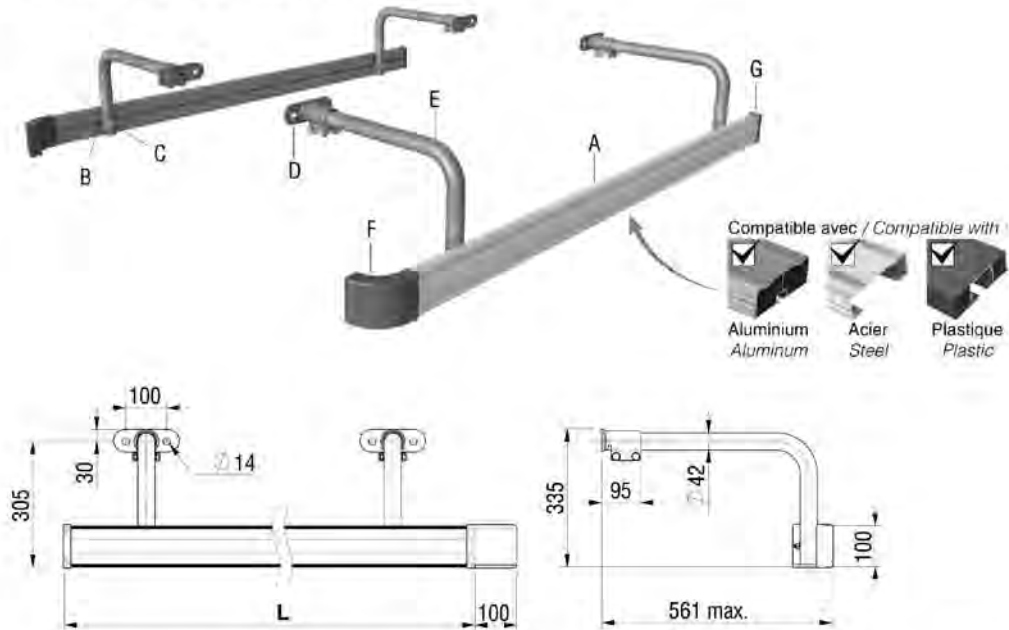
Kit support compatible / Compatible bracket kit :  
500 03 359 - 500 03 362 - 500 03 385

Référence kit Kit reference	L Longueur Length	A Barre acier 3.5 m Steel profile 3.5 m Ref. 500 03 002	B Embout avant Front header Ref. 500 02 664	C Bouchon plastique Plastique cap Ref. 500 02 697	kg
500 03 377	1750	x1	x2	x2	6.88
500 03 378	3500	x2	x2	x2	13.46

# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## Kit protection latérale 3,5T / Side protection kit 3,5T



### Kit avec barres aluminium L=2750 mm Kit with aluminum profiles L=2750 mm

Rep.	Référence kit / kit reference :	500 03 388	
A	1x	500 02 661	Barre alu / Aluminum profile - 5500 mm
B	4x	500 02 660	Kit fixation / Fixing kit
C	4x	400 02 301	Vis TH M8x60 / Screw TH M8x60
D	4x	500 02 044	Support renforcé / Reinforced bracket
E	4x	500 02 045	Tube cintré Ø42 / Bent tube Ø42
F	4x	500 02 664	Embout avant / Front end cap
G	4x	500 02 659	Bouchon arrière / Rear cap

### Kit avec barres aluminium L=1750 mm Kit with aluminum profiles L=1750 mm

Rep.	Référence kit / kit reference :	500 03 389	
A	1x	500 02 695	Barre alu / Aluminum profile - 3500 mm
B	4x	500 02 660	Kit fixation / Fixing kit
C	4x	400 02 301	Vis TH M8x60 / Screw TH M8x60
D	4x	500 02 044	Support renforcé / Reinforced bracket
E	4x	500 02 045	Tube cintré Ø42 / Bent tube Ø42
F	4x	500 02 664	Embout avant / Front end cap
G	4x	500 02 659	Bouchon arrière / Rear cap

### Kit avec barres acier L=1750 mm Kit with steel profiles L=1750 mm

Rep.	Référence kit / kit reference :	500 03 390	
A	1x	500 03 002	Barre acier / Steel profile - 3500 mm
B	4x	500 03 047	Kit fixation / Fixing kit
C	4x	800 00 964	Vis TRCC M8x70 / Screw TRCC M8x70
D	4x	500 02 044	Support renforcé / Reinforced bracket
E	4x	500 02 045	Tube cintré Ø42 / Bent tube Ø42
F	4x	500 02 664	Embout avant / Front end cap
G	4x	500 02 659	Bouchon arrière / Rear cap

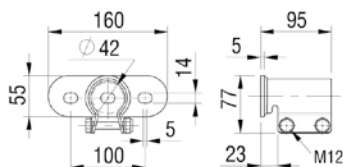
# Accessoires de camion Protection latérale

Trucks accessories / Side protection

## ACCESSOIRES 3,5T / ACCESSORIES 3,5T

### Support renforcé pour tube Ø42 / Reinforced support for tube Ø42

Acier galvanisé / Galvanized steel



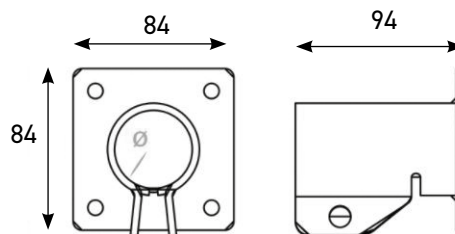
Reference	kg
500 02 044	0.67

Compatible avec / Compatible with :  
500 02 045

### Bride tube pare cycliste Ø42 - Rider tube clamp Ø42

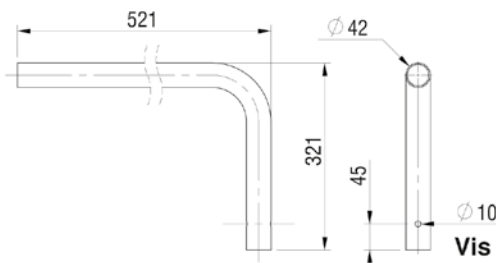
500 02 702

0,7 Kg - Matière : Acier zingué - Material : Zinc-plated steel



### Tube cintré Ø42 pour barre / Bent tube Ø42 for profile

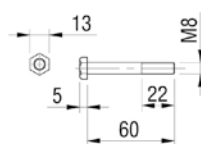
Acier galvanisé / Galvanized steel



Reference	kg
500 02 045	1.86

Compatible avec / Compatible with :  
500 02 044

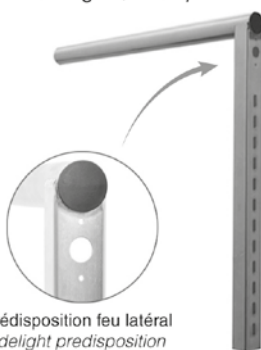
### Vis pour barres aluminium



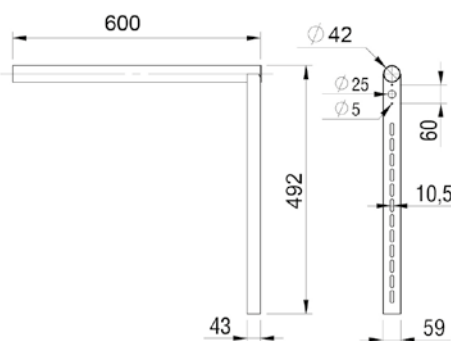
Reference	kg
400 02 301	0.03

### Support fixe pour barre Ø42 / Plated bracket for profil Ø42

Acier zingué / Zinc-plated steel



Prédisposition feu latéral  
Sidelight predisposition



Reference	kg
500 04 864	3.5



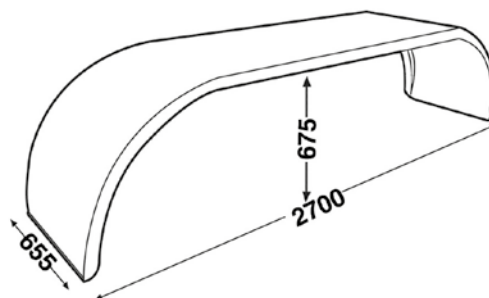
### Trucks accessories / Mudguards

#### Aile double larmée - Striated aluminium double mudguard

500 01 925 : épaisseur / thickness : 3/4,5

500 04 734 : épaisseur / thickness : 2,5/4

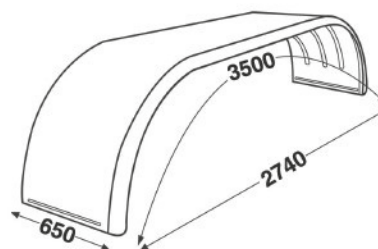
Matière : Aluminium - Material : Aluminium



#### Aile double avec bord PVC - Double Mudguard with PVC edge

500 01 070

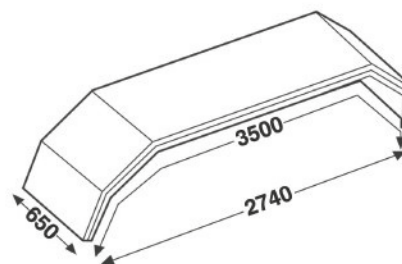
Matière : Acier galvanisé - Material: Galvanized Steel



#### Aile double pliée - Folded Double Mudguard

500 02 266

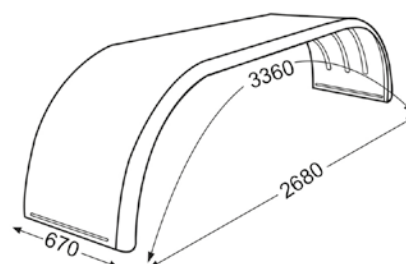
Matière : Acier - Material: Steel



#### Aile double polypropylène 2680 x 670 mm - Double mudguard

500 04 664

Matière : plastique noir



# Accessoires de camion

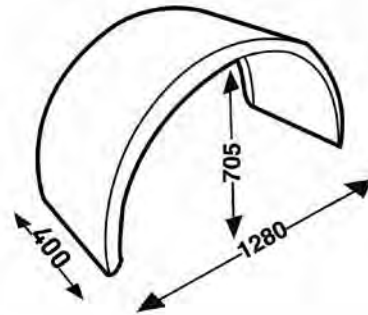
## Ailes

Trucks accessories / Mudguards

**Aile simple essieu / Simple roue, larmée roulée - Rolled and striated aluminium simple mudguard**

**500 04 924** : épaisseur / Thickness : 3/4,5

**Matière** : aluminium - **Material** : aluminium

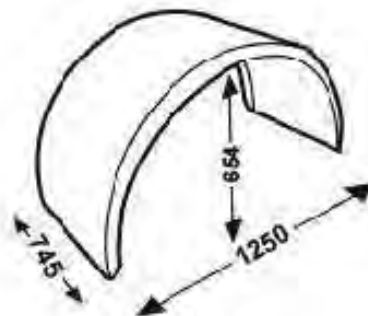


**Aile simple essieu / Roues jumelées, larmée roulée - Rolled and striated aluminium simple mudguard / Twin wheels**

**500 01 975** : épaisseur / Thickness : 3/4,5

**500 05 735** : épaisseur / Thickness : 2,5/4

**Matière** : aluminium - **Material** : aluminium

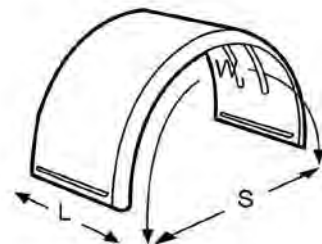


**Aile simple avec bord PVC - Simple mudguard with PVC edge**

**500 01 056** : L = 650, W = 2100, S = 1340

**500 01 065** : L = 650, W = 1900, S = 1200

**Matière** : Acier galvanisé - **Material** : Galvanized steel



# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

### Ailes rondes - Rounds Mudguard

Matière : Polypropylène - Material: Polypropylene



#### > CARACTERISTIQUES TECHNIQUES

Fabriquées en polypropylène de qualité supérieure.

- Haute résistance à l'usure.
- Faciles à monter.
- Disponibles en plusieurs dimensions.

#### > TECHNICAL SPECIFICATIONS

Produced in high quality polypropylene

- Wearproof.
- High value between resistance and weight.
- Easy to fit
- Available in various dimensions.

Référence Code	A	B	C	D	F
500 02 007	280	1400	415	900	75
500 04 587	380	1300	425	780	75
500 04 764	435	1910	590	1300	75
500 04 763	435	2100	660	1320	75
500 01 363	450	1380	435	880	75
500 04 588	510	1670	540	1010	75
500 03 550	550	1750	540	1150	75
500 04 565	600	1750	555	1150	75
500 00 601	650	2100	670	1340	75
500 04 769	700	1900	600	1300	75

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

Modèle d'aile conseillé - Mudguard recommended models

RAYON <i>Radius</i>	TAILLE PNEUMATIQUE <i>Pneumatic size</i>	Roue simple 1 <i>Single wheel 1</i>	Roue simple 2 <i>Single wheel 2</i>	Roues jumelées <i>Twin wheels</i>
13	6,70R13	500.01.363		500.01.363
14	165R14			500.01.363
	165/75R14			500.01.363
	175R14			500.01.363
	175/75R14			500.01.363
	185R14			500.01.363
	185/75R14			500.01.363
	195R14			500.01.363
	195/75R14			500.01.363
	205R14			500.04.588
	205/75R14			500.04.588
	215R14			500.04.588
	215/75R14			500.04.588
	6,70R14			500.01.363
15	185R15			500.01.363
	195/70R15			500.01.363
	6,70R15	500.02.007		500.01.363
	205/70R15			500.01.363
	215R15	500.02.007		
	225/70R15	500.02.007		
	225/75R15			500.04.588
	205/80R15			500.01.363
	235/75R15			500.03.550
	255/75R15			500.04.565
	265/70R15	500.01.363		500.04.565
	7,00R15	500.02.007		500.04.565
	7,5R15	500.02.007		500.04.588
	8,25R15			500.04.565
	10,00R15			500.04.565
400	17R400			500.01.363
	19R400			500.04.588

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

RAYON <i>Radius</i>	TAILLE PNEUMATIQUE <i>Pneumatic size</i>	Roue simple 1 <i>Single wheel 1</i>	Roue simple 2 <i>Single wheel 2</i>	Roues jumelées <i>Twin wheels</i>
16	175R16			500.01.363
	175/75R16			500.01.363
	185R16			500.01.363
	185/75R16			500.01.363
	195R16			500.01.363
	195/75R16			500.01.363
	195/75R16			500.01.363
	205R16			500.04.588
	205/75R16			500.04.588
	215R16			500.04.588
	215/75R16			500.04.588
	225/75R16			500.03.550
	225/75R16			500.03.550
	325/85R16	500.04.763		
	6,00R16	500.01.363		500.01.363
	6,50R16			500.01.363
	7,50R16			500.04.588
	8,25R16			500.03.550
9,00R16			500.03.550	
17	8,25R17			500.03.550
17,5	8,5R17,5			500.04.588
	9,5R17,5			500.03.550
	10R17,5			500.04.565
	205/65R17,5			500.04.588
	205/75R17,5			500.04.588
	215/75R17,5			500.04.588
	225/75R17,5			500.03.550
	235/75R17,5			500.03.550
	245/70R17,5			500.03.550
	265/70R17,5			500.04.565
	355/45R17,5	500.04.763		

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

RAYON <i>Radius</i>	TAILLE PNEUMATIQUE <i>Pneumatic size</i>	Roue simple 1 <i>Single wheel 1</i>	Roue simple 2 <i>Single wheel 2</i>	Roues jumelées <i>Twin wheels</i>
19,5	8R19,5			500.04.588
	9,00R19,5			500.04.588
	9,50R19,5			500.03.550
	245/70R19,5			500.03.550
	255/60R19,5			500.04.565
	265/70R19,5			500.04.565
	285/70R19,5			500.04.565
	385/55R19,5	500.04.763		
	385/65R19,5	500.04.763		
	315/70R19,5	500.04.763		
	305/70R19,5	500.04.763		500.04.769
	19,5R19,5	500.00.601		
20	6,5R20			500.04.588
	7,00R20			500.04.588
	7,5R20			500.04.588
	8,25R20			500.04.565
	9,00R20			500.04.565
	10,5R20	500.04.763	500.04.764	
	11,00R20			500.04.769
	12,00R20	500.04.763	500.04.764	
	13/80R20	500.04.763	500.04.764	
	12/80R20	500.04.763		
	12,5R20	500.04.763	500.04.764	
	14,00R20	500.04.763	500.04.764	
	365/80R20	500.04.763		
	375/75R20	500.04.763		
	405/70R20	500.04.763		
	14/80R20	500.00.601		
	14,5R20	500.04.763		
	15,5/80R20	500.04.763		
22	11,00R22	500.04.763	500.04.764	500.04.769

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

RAYON Radius	TAILLE PNEUMATIQUE Pneumatic size	Roue simple 1 Single wheel 1	Roue simple 2 Single wheel 2	Roues jumelées Twin wheels
22,5	8R22,5			500.04.588
	9/70R22,5			500.04.588
	9R22,5			500.04.565
	10R22,5			500.03.550
	10/70R22,5			500.03.550
	215/75R22,5			500.04.588
	255/70R22,5			500.03.550
	11R22,5			500.04.769
	11/70R22,5			500.04.565
	275/70R22,5			500.03.550
	275/80R22,5	500.04.763	500.04.764	500.00.601
	285/60R22,5			500.04.565
	285/60R22,5			500.04.565
	295/60R22,5			500.04.769
	295/70R22,5	500.04.763	500.04.764	500.04.769
	295/80R22,5	500.04.763	500.04.764	500.04.769
	12R22,5			500.04.769
	305/60R22,5	500.04.763	500.04.764	
	305/70R22,5	500.04.763	500.04.764	
	365/80R22,5	500.04.763	500.04.764	
	305/60R22,5			500.04.769
	12/80R22,5			500.04.565
	305/70R22,5	500.04.763	500.04.764	
	315/60R22,5	500.04.763	500.04.764	500.04.769
	315/70R22,5	500.04.763	500.04.764	
	315/75R22,5	500.04.763	500.04.764	500.04.769
	315/80R22,5	500.04.763	500.04.764	500.04.769
	13R22,5	500.04.763		500.04.769
	345/75R22,5	500.04.763	500.04.764	
	355/50R22,5	500.04.763	500.04.764	
	365/70R22,5	500.04.763	500.04.764	
	385/55R22,5	500.04.763	500.04.764	
	385/65R22,5	500.04.763	500.04.764	
15R22,5	500.00.601			
16,5R22,5	500.00.601			
415/45R22,5	500.04.763	500.04.764		
425/65R22,5	500.00.601			
435/45R22,5	500.04.763	500.04.764		
445/40R22,5	500.04.763	500.04.764		
445/45R22,5	500.04.763	500.04.764		
445/55R22,5	500.04.763	500.04.764		
445/75R22,5	500.00.601			
18R22,5	500.00.601			

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

RAYON <i>Radius</i>	TAILLE PNEUMATIQUE <i>Pneumatic size</i>	Roue simple 1 <i>Single wheel 1</i>	Roue simple 2 <i>Single wheel 2</i>	Roues jumelées <i>Twin wheels</i>
24	11,00R24	500.04.763	500.04.764	500.00.601
	12,00R24	500.00.601		500.00.601
	305/75R24			500.04.769
	14,5R24	500.00.601	500.04.763	
	405/70R24	500.00.601		
	455/70R24	500.00.601		
24,5	11R24,5			500.04.769
	285/75R24,5			500.04.769
	295/80R24,5			500.04.769
	305/75R24,5			500.04.769
	315/75R24,5			500.04.769

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

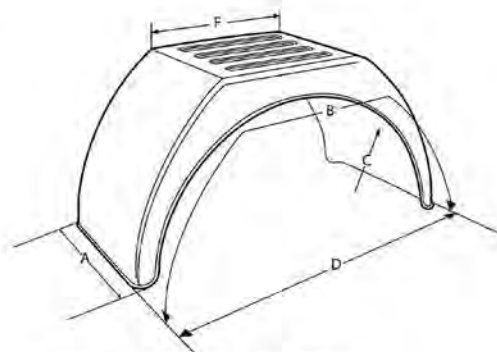
### Ailes méplat - Flat-topped Mudguard

Matière : Polypropylène - Material: Polypropylene



#### > CARACTERISTIQUES TECHNIQUES

- Etudiées pour réduire l'encombrement.
- Faciles à monter.
- Fabriquées en polypropylène de qualité supérieure: elles offrent une haute résistance à l'usure et sont recyclables.



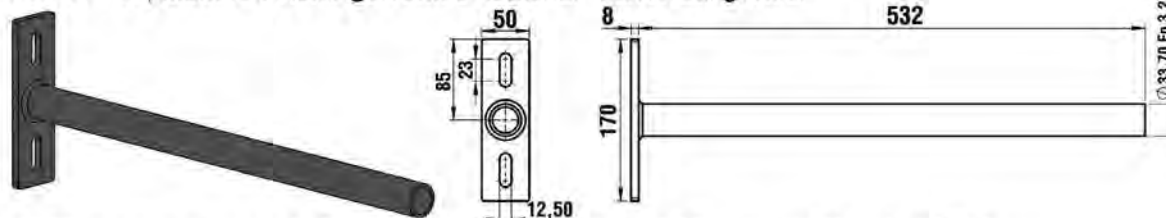
#### > TECHNICAL SPECIFICATIONS

- Design to reduce overall space
- Easy to fit, thanks to the flat top
- Produced in high quality polypropylene, highly wearproof and recyclable.

Réf	A	B	C	D	F
500 02 338	280	1450	450	900	400
500 00 761	450	1480	400	920	400
500 04 259	510	1725	550	1000	400
500 04 768	550	1870	555	1080	400

### Support d'aile droit Ø33 - Straight Mudguard Bracket Ø33

500 01 726, Matière : Acier galvanisé - Material: Galvanizing Steel



### Collier pour support d'aile droit Ø34 - Straight Mudguard Bracket Ø34

500 02 678



# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

RAYON <i>Radius</i>	TAILLE PNEUMATIQUE <i>Pneumatic size</i>	Roue simple <i>Single wheel</i>	Roues jumelées <i>Twin wheels</i>
13	6,70R13	500.02.338	500.00.761
14	165R14	500.02.338	500.00.761
	165/75R14		500.00.761
	175R14	500.02.338	500.00.761
	175/75R14		500.00.761
	185R14	500.02.338	500.00.761
	185/75R14		500.00.761
	195R14		500.00.761
	195/75R14		500.00.761
	205R14		500.00.761
	205/75R14		500.00.761
	215R14	500.02.338	
	6,70R14		500.00.761
	215/75R14	500.02.338	
15	185R15	500.02.338	500.00.761
	195/70R15	500.02.338	
	205/70R15	500.02.338	
	205/80R15	500.02.338	500.00.761
	225/70R15	500.02.338	
	6,70R15	500.02.338	500.00.761
	7,00R15	500.02.338	500.04.259
	7,5R15		500.04.259
	8,25R15		500.04.768
400	17R400	500.02.338	500.00.761
	19R400	500.02.338	500.00.761
16	175R16	500.02.338	500.00.761
	175/75R16	500.02.338	500.00.761
	185R16	500.02.338	500.00.761
	185/75R16	500.02.338	500.00.761
	195R16	500.02.338	500.00.761
	195/75R16	500.02.338	500.00.761
	205R16	500.02.338	500.04.259
	205/75R16	500.02.338	500.04.259
	215R16	500.02.338	500.04.259
	215/75R16	500.02.338	500.04.259
	225/45R16	500.02.338	500.04.259
	235/65R16	500.02.338	
	255/100R16		500.04.768
	6,00R16	500.02.338	500.00.761
	6,50R16	500.02.338	500.00.761
	7,00R16	500.02.338	500.04.259
	7,5R16		500.04.259
	8,25R16		500.04.768
9R19,5		500.04.768	

# Accessoires de camion

## Ailes

Trucks accessories / Mudguards

RAYON <i>Radius</i>	TAILLE PNEUMATIQUE <i>Pneumatic size</i>	Roue simple <i>Single wheel</i>	Roues jumelées <i>Twin wheels</i>
17,5	205/65R17,5	500.02.338	500.04.768
	205/75R17,5	500.02.338	500.04.259
	215/75R17,5	500.02.338	500.04.259
	225/70R17,5	500.02.338	500.04.259
	7R17,5		500.04.259
	8R17,5		500.04.259
	8,5R17,5		500.04.259
	9R17,5		500.04.259
	9,5R17,5		500.04.768
	10R17,5		500.04.768
	235/75R17,5		500.04.768
245/75R17,5		500.04.768	
19,5	7R19,5		500.04.259
	8R19,5		500.04.259
	10R19,5		500.04.768
	245/70R19,5		500.04.768
	9R19,5		500.04.768
	9,5R19,5		500.04.768
20	6,5R20		500.04.259
	7,00R20		500.04.768
	7,50R20		500.04.768
	8,25R20		500.04.768
22,5	10R/70R22,5		500.04.768
	8R22,5		500.04.768
	9/70R22,5		500.04.768
	215/75R22,5		500.04.259

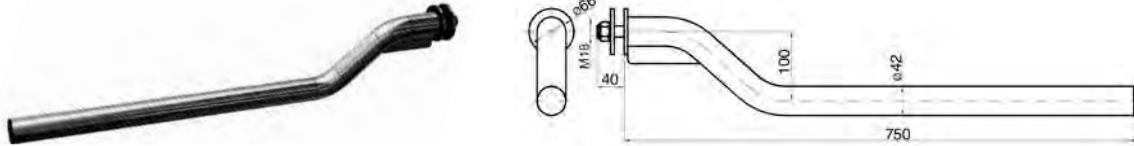
# Accessoires de camion Ailes

Trucks accessories / Mudguards

**Support d'aile déporté Ø42 - Deported mudguard bracket Ø42**

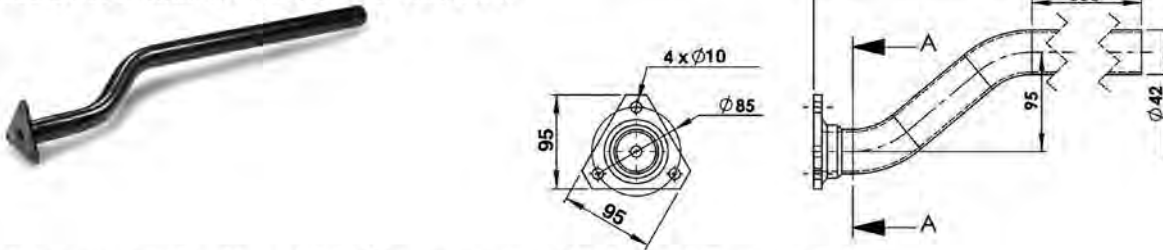
500 03 872

Matière : acier zingué - Material : zinc plated steel



**Support d'aile déporté Ø42 - Deported Mudguard Bracket Ø42**

500 01 955 Matière : Acier - Material: Steel

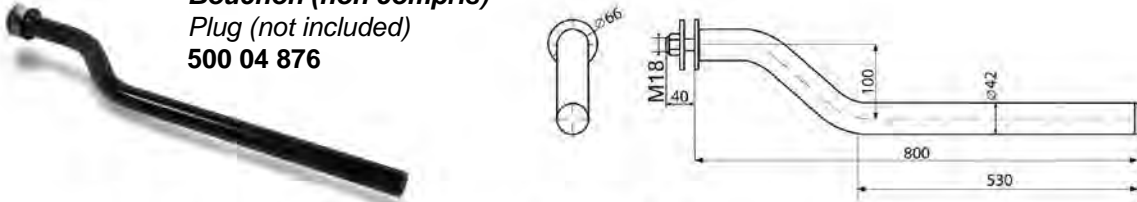


**Support d'aile déporté Ø42 - Deported Mudguard Bracket Ø42**

500 02 362

Matière : Acier - Material: Steel

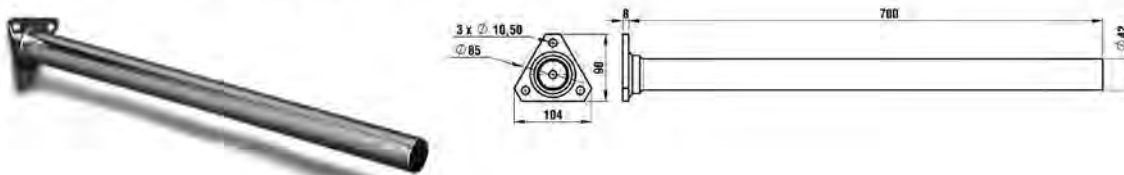
**Bouchon (non compris)**  
Plug (not included)  
500 04 876



**Support droit Ø42 - Straight Mudguard Bracket Ø42**

500 02 070

**2.00 Kg**, Matière : Acier zingué - Material: Galvanized Steel



**Support d'aile réglable Ø42 - Adjustable Bracket Mudguard Ø42**

500 01 952

Matière : Acier électro- zingué - Material: Steel



**Kit visserie pour support d'aile**

Complete screws for mudguard bracket

800 01 191

# Accessoires de camion Ailes

Trucks accessories / Mudguards

**Support d'aile plastique réglable ø42 - Adjustable bracket mudguard ø42**  
500 02 674

**Support d'aile plastique réglable ø54 - Adjustable bracket mudguard ø54**  
500 02 272

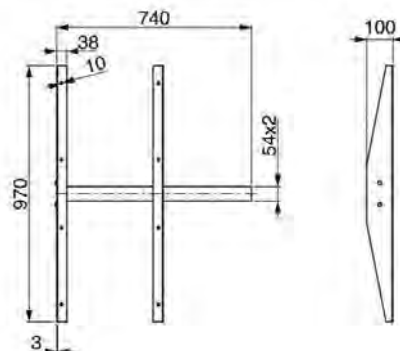
**Matière : plastique - Material : plastic**



**Renfort d'aile - Mudguard bracket**

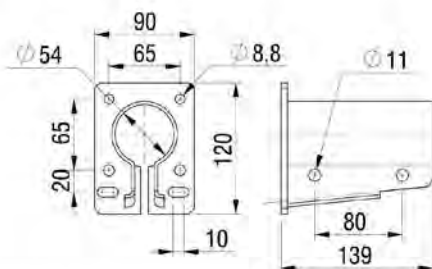
500 04 760

**Matière : acier zingué - Material : zinc plated steel**



**Support renforcé pour tube Ø54 / Reinforced support for tube Ø54**

☒ Acier zingué / Zinc-plated steel



Reference	kg
500 02 667	0.9



**Kit vis pour serrage tube / Screws kit for clamping tube**

☒ Acier zingué / Zinc-plated steel



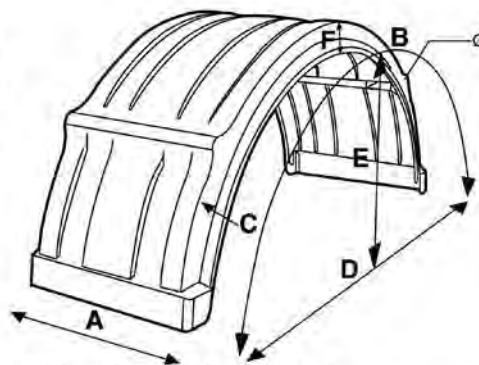
Reference	kg
500 03 395	0.12

Vis pour / Screws for :  
500 02 667

# Accessoires de camion Ailes

Trucks accessories / Mudguards

**Aile avec prédisposition du kit de fixation**  
*Mudguard with Predisposition of the fastening kit*  
**Matière : Polypropylène - Material: Polypropylene**



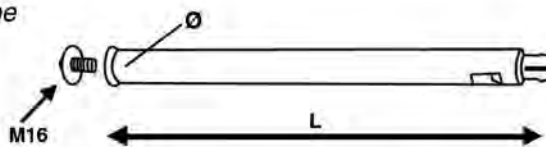
- > CARACTERISTIQUES TECHNIQUES**
- Caractérisée par un bord blanc, cette aile est étudiée pour réduire l'encombrement au maximum.
  - Ses nervures renforcées lui permettent une plus grande flexibilité et robustesse.
  - Intégrés, les supports de fixation sont protégés et offrent un gain de temps au montage.
  - Sa conception en polypropylène de qualité supérieure lui offre une haute résistance à l'usure.

- > TECHNICAL SPECIFICATIONS**
- Characterized by a white edge, this mudguard is designed to reduce the overall footprint.
  - Thanks to its reinforcement beads is more flexible and rugged.
  - Integrated inside the mudguard the bracket are protected.
  - Produced in high quality polypropylene offering a highly wearproof.

Réf	A	B	C	D	E	F	ø
500 02 691 Roue simple <i>Single wheel</i>	460	1900	650	1300	580	75	42
500 02 983 Roue Jumelée <i>Twin wheel</i>	690	2040	500	1270	600	120	42

**Support d'aile droit Ø42 - Straight Bracket Mudguard Ø42**  
**500 02 888**

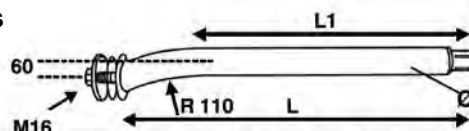
**Tube droit, peinture noire, fixation rapide au châssis.**  
*Black Powder coated with welded screw straight Tube*



Reference	L	Ø	Ep./Th
500 02 888	505	42	2.5

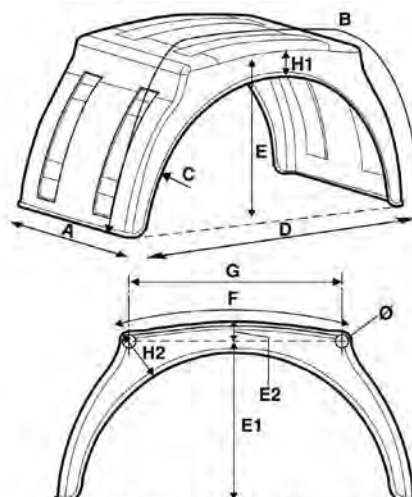
**Support d'aile déporté ø42- Deported bracket mudguard ø42**  
**500 03 679**

**Tube courbe, peinture noire, fixation rapide au châssis**  
*Back powder coated with welded screw curved tube*



Reference	L	L1	Ø	Ep./Th
500 03 679	505	390	42	2.5

**Aile avec prédisposition du kit de fixation**  
**Mudguard with Predisposition of the fastening kit**  
**Matière : Polypropylène - Material: Polypropylene**



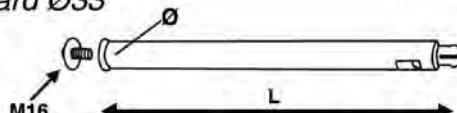
- > **CARACTERISTIQUES TECHNIQUES**
- Caractérisée par un bord blanc, cette aile est étudiée pour réduire l'encombrement au maximum.
  - Ses nervures renforcées lui permettent une plus grande flexibilité et robustesse.
  - Intégrés, les supports de fixation sont protégés et offrent un gain de temps au montage.
  - Sa conception en polypropylène de qualité supérieure lui offre une haute résistance à l'usure.

- > **TECHNICAL SPECIFICATIONS**
- Characterized by a white edge, this mudguard is designed to reduce the overall footprint.
  - Thanks to its reinforcement beads is more flexible and rugged.
  - Integrated inside the mudguard the bracket are protected.
  - Produced in high quality polypropylene offering a highly wearproof.

Ref	A	B	C	D	E	E1	E2	F	G	H1	H2	Ø	TAILLE DE LA ROUE TYRE SIZE
500 02 869 Roue jumelée Twin wheel	450	1550	400	915	460	410	50	596	545	80	140	33	185-205/70 R15, 185-205/75 R14, 185-195 R15.

**Support d'aile droit Ø33 - Straight Bracket Mudguard Ø33**

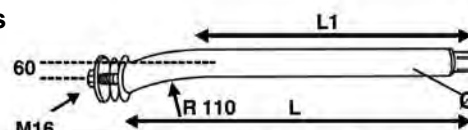
500 02 870  
 Tube droit, peinture noire, fixation rapide au châssis.  
 Black Powder coated with welded screw straight Tube



Reference	L	Ø	Ep./Th
500 02 870	495	33	2.5

**Support d'aile déporté ø33- Deported bracket mudguard ø33**

500 02 871  
 Tube courbe, peinture noire, fixation rapide au châssis  
 Back powder coated with welded screw curved tube



Reference	L	L1	Ø	Ep./Th
500 02 871	495	380	33	2.5

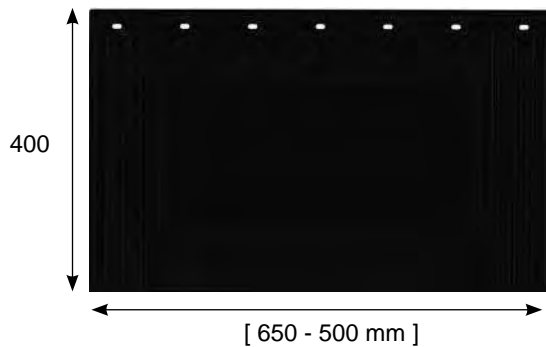
# Accessoires de camion Bavettes

Trucks accessories / Mud flaps

## Bavette retaillable - *Cuttable mud flap*

500 02 265

Matière : PVC noir - *Material : Black PVC*



Dimensions : 650 x 400 x 4 mm

Adjustable de 650 à 500 mm

Livrée avec baguette de fixation.

Possibilité de marquage à votre nom ( avec

supplément €, sur un minimum de 150 pièces).

*Dimensions : 650 x 400 x 4 mm*

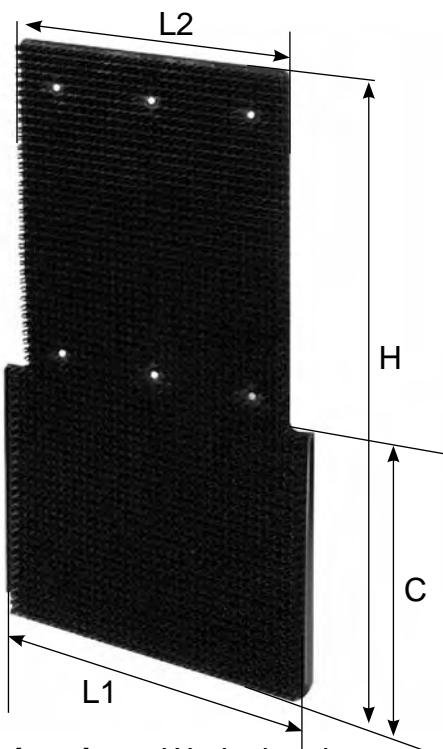
*Adjustable from 650 to 500 mm.*

*Delivered with fixing rod.*

*Possibility of marking your name (with supplement €, on a minimum of 150 pieces).*

## Bavette anti-spray - *Antispray mud flap*

 1,70 kg, Matière : PP noir - *Material : black PP*



Caractéristiques techniques :

En polypropylène moulé par injection

**Flexible et résistant aux basses températures.**

Son poids léger et le pré-perçage facilite le montage.

Le système anti-projection est conforme à la norme EU 109/2011 CEE.

*Technical features :*

*Manufacture by injection moulded in PP (polypropylene)*


*Highly flexible and resistant to low temperatures.*

*Its light weight and pre-drilling facilitates mounting.*

*The antispray system complies with regulations of EU 109/2011 CEE*

## Mise en situation - *Work situation*



Bavette anti-Spray - <i>Antispray mud flap</i>					
Références	 KG	H	L1	L2	C
500.04.791	1,7	820	650	600	450
500.04.792	1,5	820	620	550	450
500.04.795	1,4	820	530	450	450
500.04.796	1,3	820	450	400	450
500.04.797	1,2	820	400	330	450
500.04.798	1	820	350	330	450

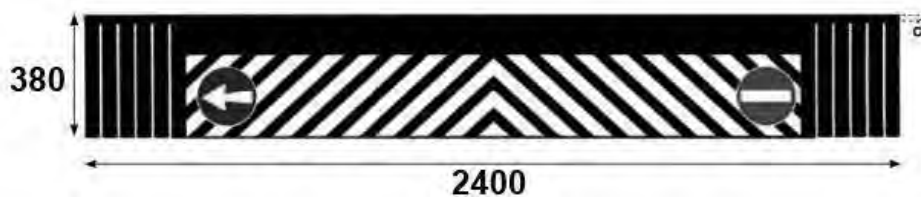
# Accessoires de camion Bavettes

Trucks accessories / Mud flaps

**Bavette double zébrée - Double zebra mud flap**

500 04 778

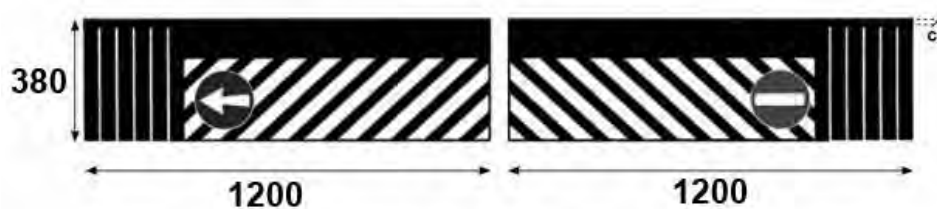
Matière : PVC noir et blanc - Material : Black and white PVC



**Bavette double - 2 parties - Double mud flap - 2 parts**

500 04 779

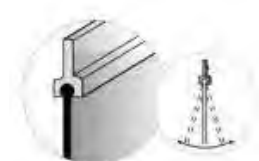
Matière : PVC noir et blanc - Material : Black and white PVC



**Bavette double noire - Mud flap**

500 04 780

Matière : PVC noir - Material : Black PVC



**Support bavette double - Double mud flap support**

500 04 781

Matière : PVC noir - Material : Black PVC



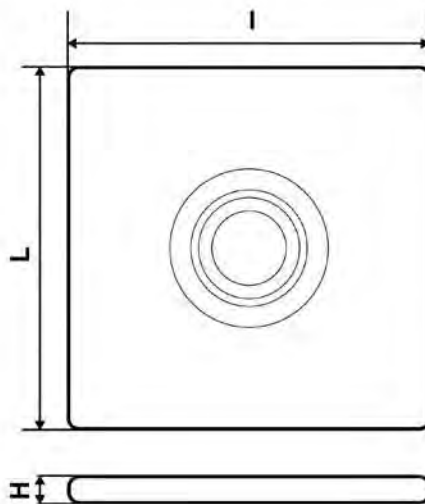
# Accessoires de camion Plaques d'appui

Trucks accessories / Stabilizer pads

## Plaques d'appui - Stabilizer Pads

Modèles : forme carré pour béquille de grue

Models: square shape for crane stand.



Reference	Dimensions mm			Capacité de chargement	KG
	L	I	H	Load capacity KG	
400 03 544	400	400	40	10000	6
400 03 542	600	600	60	25000	21

D'autres formes et dimensions sont possibles,  
pour cela veuillez nous contacter.  
Other shapes and dimensions are possible, please contact us.

**Kit box 600 x 600 x 60 mm**  
Kit box 600 x 600 x 60 mm  
**500 04 692**



**Kit box 400 x 400 x 40 mm**  
Kit box 400 x 400 x 40 mm  
**500 04 694**



# Accessoires de camion

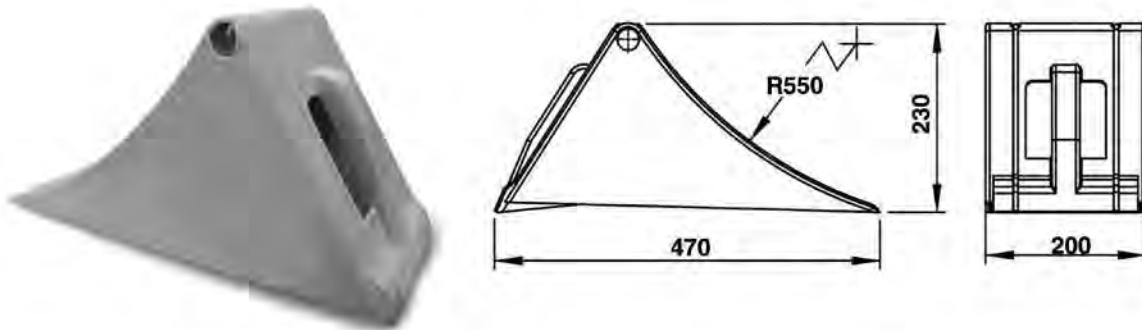
## Cale de roue

Trucks accessories / Wheel lock

### Cale de roue - Wheel Lock

500 01 948

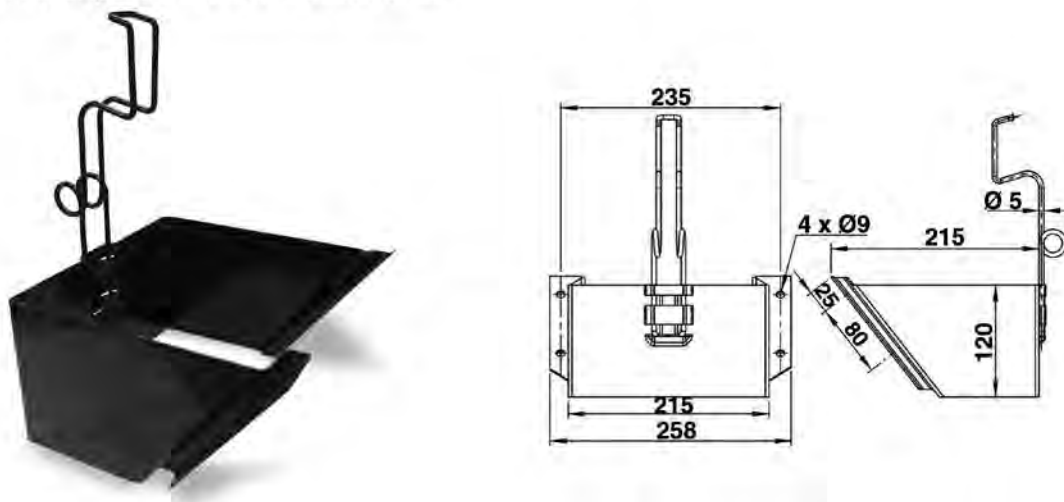
Matière : Plastique - Material: Plastic



### Support de cale de roue - Bracket of Wheel Lock

500 01 947

Matière : Acier peint - Material: Painted Steel



# Accessoires de camion Signalisation

Trucks accessories / Marking

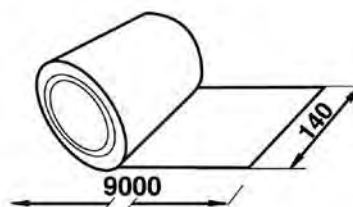
## Bandes signalétiques rouge et blanche - *Signage Tapes red and white*

500 02 237 Classe 1 (visible à 150 m) Homologation TPESC

(visible to 150 m) Approved TPESC

500 02 232 Classe 2 (visible à 250 m) Homologation TPESCB 5098

(visible to 250 m) Approved TPESCB 5098



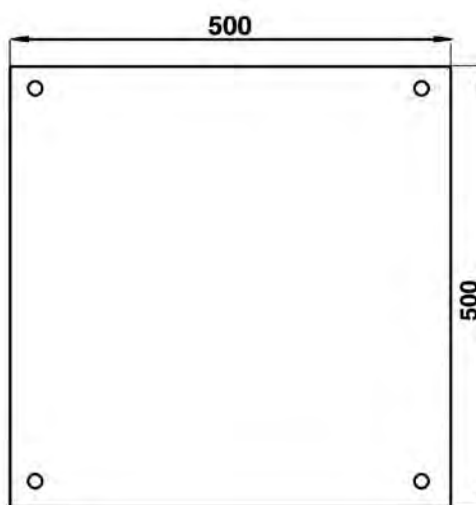
Livré par deux rouleaux de 9 M

Delivered by two Rolls of 9 M

## Panneau de signalisation - *Marking Panel*

500 02 631

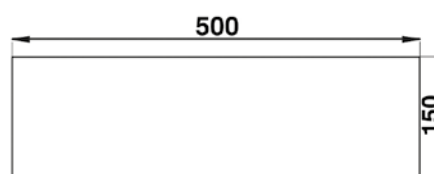
Matière : Aluminium - *Material: Aluminium*



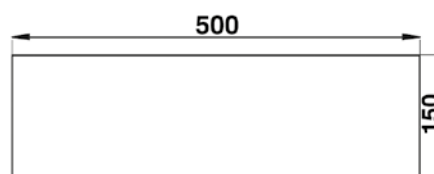
# Accessoires de camion Signalisation

Trucks accessories / Marking

**Adhésif «service» - AdhesiveTape «Service»**  
500 02 629



**Panneau métal «service» - Metal Panel «service»**  
500 02 630  
Matière : Aluminium - Material: Aluminium



**Sticker angle mort 17x25 cm - Blind spot sticker 17 x 25 cm**  
500 04 704 - Standard  
500 04 789 - pour bâche - For cover



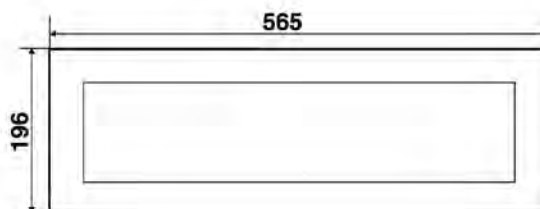
# Accessoires de camion Signalisation

Trucks accessories / Marking

## Plaques pour remorque - Trailer plates

500 02 382

Matière : Aluminium - Material: Aluminium



**Jeu de 2 plaques épaisseur: 2 mm,  
homologué selon la norme ECE 70-01-RF.**

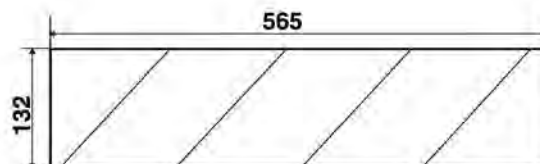
*Set of 2 plates thickness: 2 mm,*

*Approved according to Norm ECE 70-01-RF.*

## Plaques pour véhicule - Vehicle Plates

500 02 383

Matière : Métal - Material: Metal



**Jeu de 2 plaques épaisseur : 1 mm,  
homologué selon la norme ECE 70-01-RF.**

*Set of 2 plates thickness : 1 mm,*

*Approved according to Norm ECE 70-01-RF.*

# Accessoires de camion Signalisation

Trucks accessories / Marking

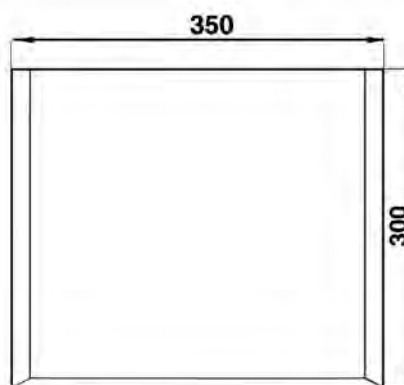
## Support d'étiquette avec système anti renversement -

*Anti-rollover bracket sign*

**500 02 632** : 350 x 300 mm

**500 04 742** : 400 x 300 mm

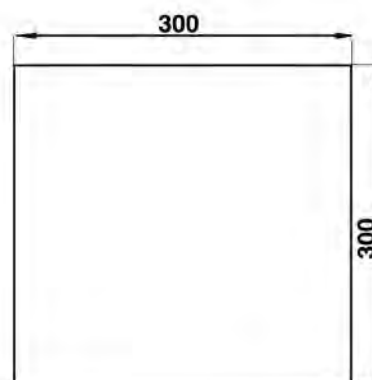
Matière : aluminium - Material : aluminium



## Etiquette danger inflammable - Danger Flammable Sign

**500 02 633**

Matière : Aluminium - Material: Aluminium



## Autres modèles disponibles sur demande

*Other models are available on request*

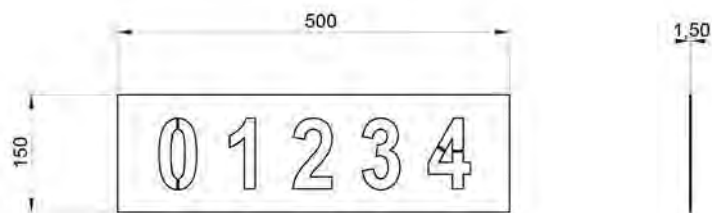
# Accessoires de camion Signalisations

Trucks accessories / Marking

**Pochoir 01234 - Stencil 01234**

**800 01 813**

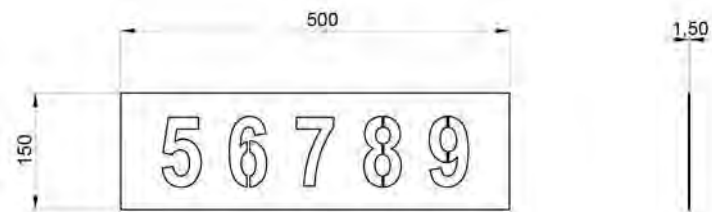
Matière : acier - *Material : steel*



**Pochoir 56789 - Stencil 56789**

**800 01 814**

Matière : acier - *Material : steel*

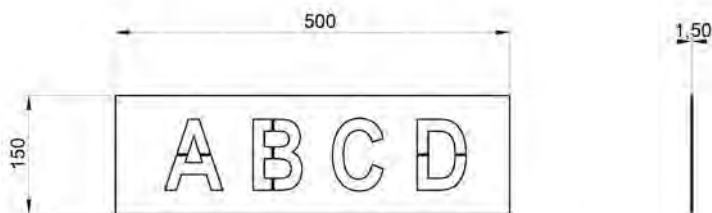


**Pochoir ABCD - Stencil ABCD**

**800 01 823**

Matière : acier - *Material : steel*

**Autres lettres sur demande**



**Logo sur demande**

# Accessoires de camion

## Réservoir à carburant

Trucks accessories / Fuel tank

**Réservoir DAF/ MAN 500 L -**  
*DAF/ MAN tank 500 L*  
200 52 418



**Réservoir DAF, MAN 530 L**  
*DAF/ MAN tank 530L*  
200 51 979



**Réservoir SCANIA 800 L -**  
*SCANIA tank 800 L*  
200 50 456



**Réservoir VOLVO/ RENAULT 600 L**  
*Volvo/ Renault tank 600 L*  
200 51 582



**Réservoir MERCEDES 370 L**  
*MERCEDES tank 370 L*  
200 54 976



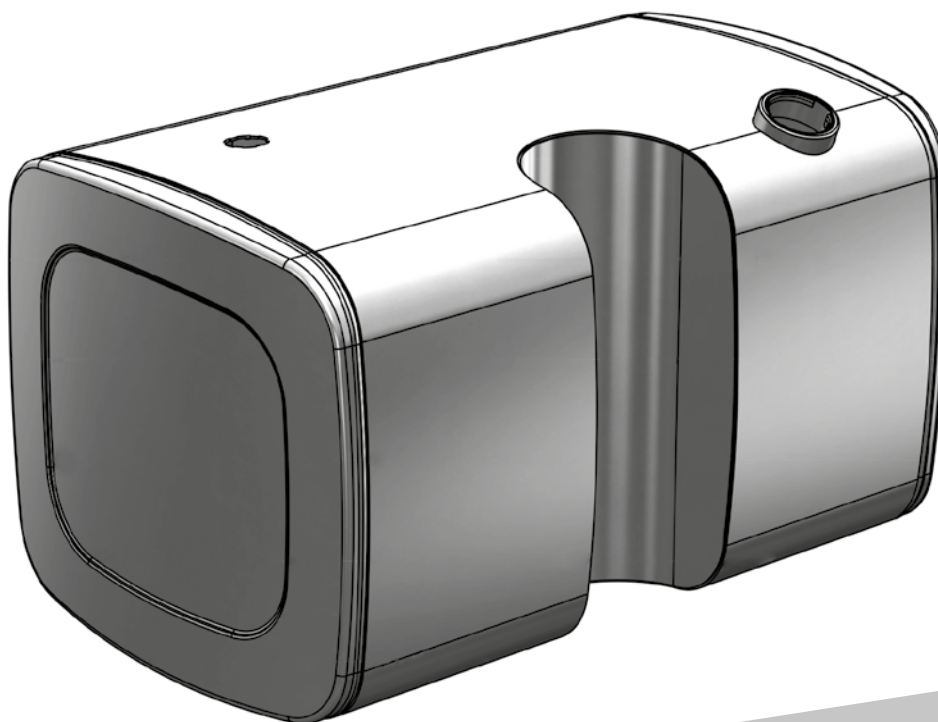
Livré avec supports sangles,  
bouchon, prédisposé jauge d'origine.  
*Supplied with brackets, straps, cap, original  
gauge ready.*

# Accessoires de camion Réservoir à carburant

Trucks accessories / Fuel tank

Réalisation de réservoirs sur mesure, à la demande,  
avec normes européennes  
*Production of custom-made tanks on request in accordance with European rules.*

Exemple de réalisation de réservoir gasoil/huile avec découpe  
pour pied de grue de camion.  
*Exemple of combi tank diesel/oil with cutting for truck crane.*



Réalisation de réservoirs sur mesure ;  
consultez-nous.  
*Production of custom-made tanks ; please ask us.*

# Accessoires de camion

## Bouchons et antivols

Trucks accessories / Diesel lock and diesel tank cap

### Antivols, bouchons de réservoirs

*Lock, tank cap*



**Kit bouchon - antivol  
gasoil ø80**  
*Lock kit ø80*  
200 01 575



**Kit bouchon - antivol  
gasoil ø105**  
*Diesel lock kit ø105*  
200 01 578



**Bouchon de  
réservoir gasoil ø60  
à visser avec clef**  
*Diesel tank cap  
with key - ø60*  
200 00 874



**Bouchon de  
réservoir gasoil  
ø80 à visser**  
*Diesel tank cap  
with key - ø80*  
200 50 198



**Bouchon de  
réservoir gasoil à  
ergots avec clef ø105**  
*Diesel tank cap  
with key - ø105*  
200 00 034



**Antivol -  
gasoil ø80 -**  
*Diesel lock ø80*  
200 00 775



**Antivol  
gasoil ø105 -**  
*Diesel lock ø105*  
200 00 305

# Accessoires de camion Réservoir à carburant

Trucks accessories / Fuel tank

## Kit de dépotage - Depot kit



**Kit de dépotage  
gasoil - Diesel depot kit**  
200 50 708 : Kit 12V

**Kit de dépotage  
gasoil - Diesel depot kit**  
200 50 709 : Kit 24V



**Station de transfert gasoil  
220V**  
*Diesel transfer station*  
200 01 132



**Pistolet mécanique pour ga-  
soil - Diesel gun**  
200 00 852



**Enrouleur flexible  
gasoil 8m**  
*Tuyau inclus -  
Hose reel*  
200 00 741



# Accessoires de camion

## Réservoir à carburant

Trucks accessories / Fuel tank

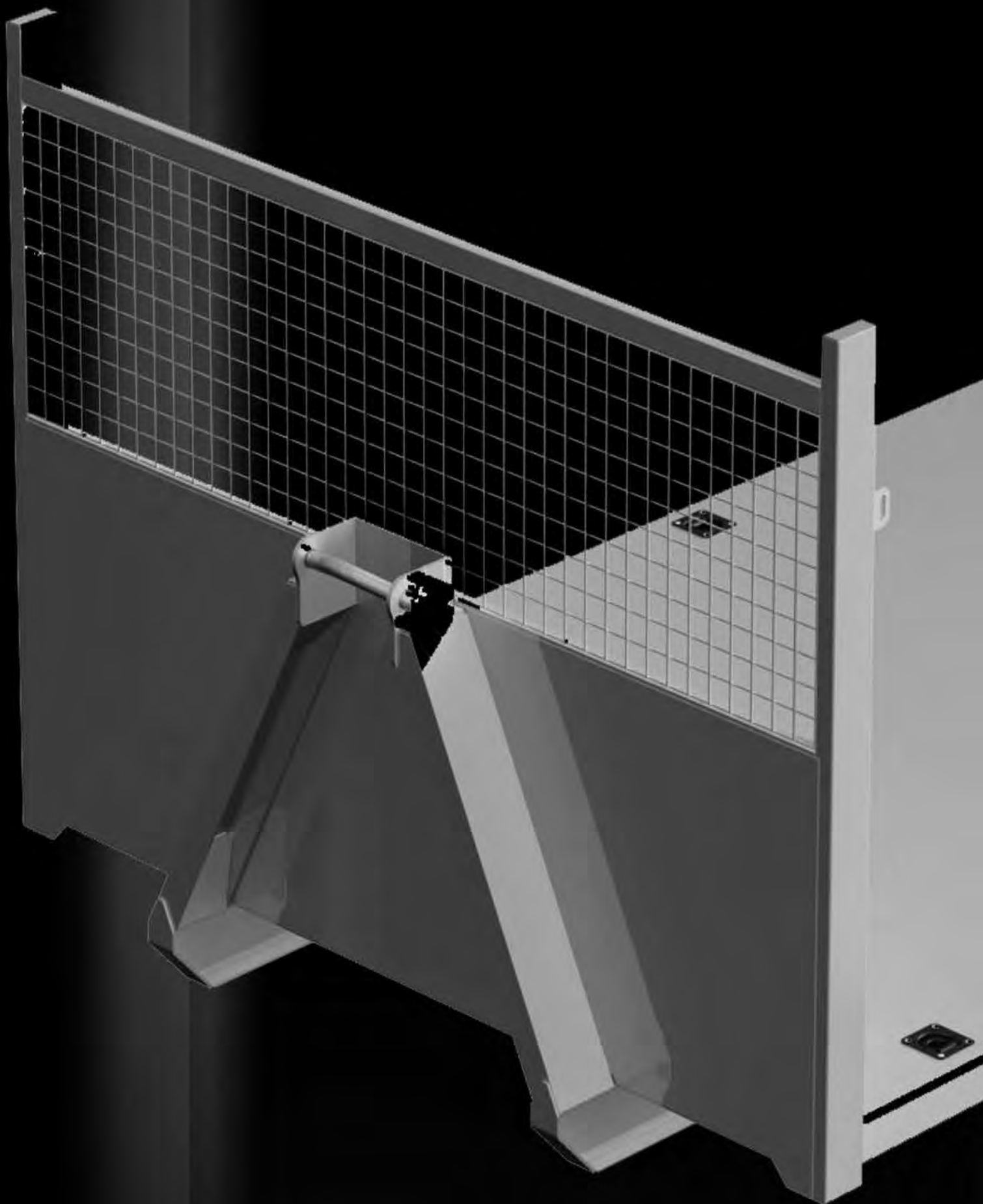


**Kit de ravitaillement gasoil**  
**220 Litres - Diesel refueling kit**  
 200 01 096 : Kit 12V  
 200 01 097 : Kit 24V



**Kit de ravitaillement gasoil**  
**440 Litres - Diesel refueling kit**  
 200 01 098 : Kit 12V  
 200 01 099 : Kit 24V

Produits conformes aux normes GRV



# Éléments de structure pour caissons

## Structural elements for containers

---

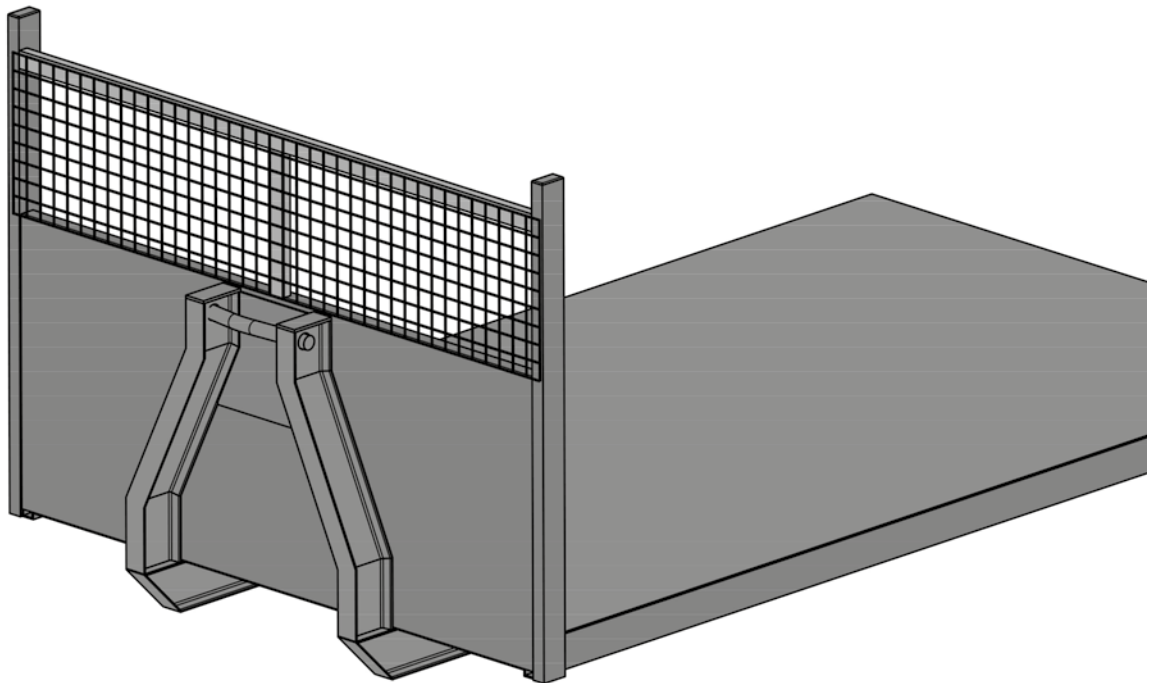
Plateau et berce

Drop-side and cradle

---

Porte de caisson

Container door



# Éléments de structure pour caissons

Structural elements for containers

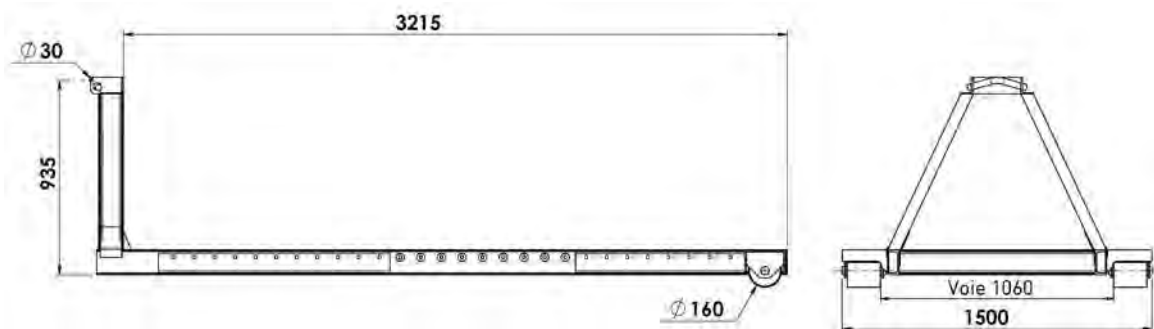
## Berce classe 1 - Cradle

350 00 009

 156 Kg, Matière : Acier - Material : Steel  
Peinture finition apprêt



Pour véhicule utilitaire




Application benne déposable  
Acier / Aluminium  
Application for waste container  
Steel / Aluminium

# Éléments de structure pour caissons

Structural elements for containers

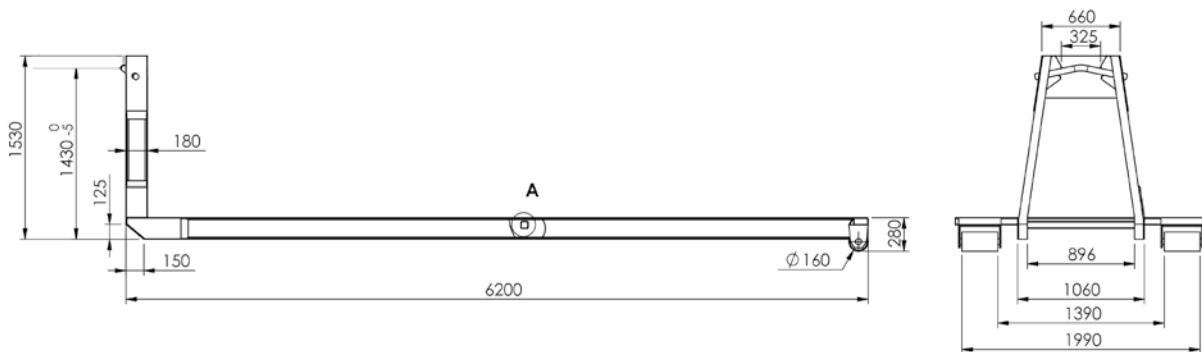
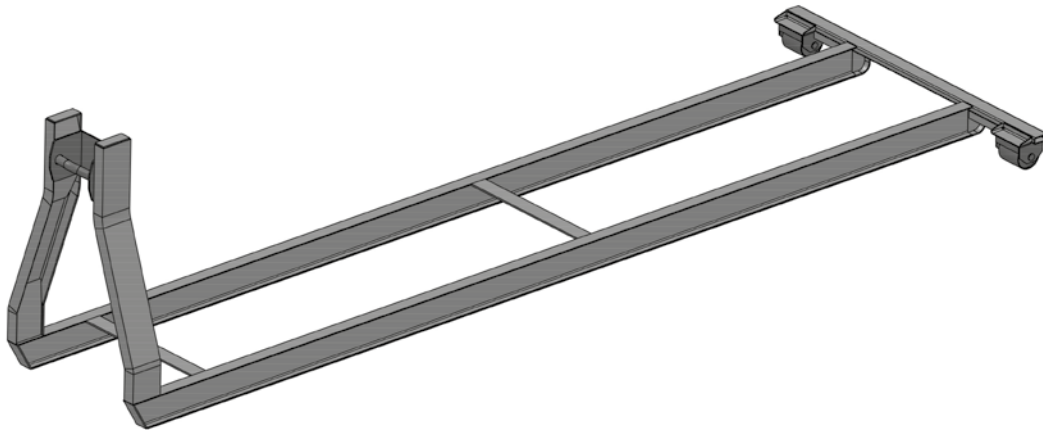
## Berce classe 2 - Cradle

350 00 008

 **443 Kg**, Matière : Acier - Material : Steel  
Peinture finition apprêt



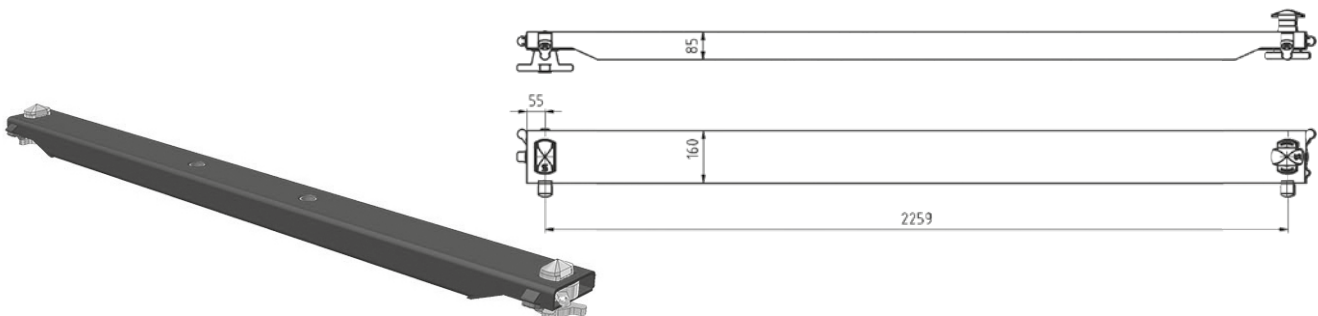
Exemple  
Application :  
container sur berce / container on cradle



## Traverse pour berce et Twistlock- Container cradle beam and Twistlock

300 00 013

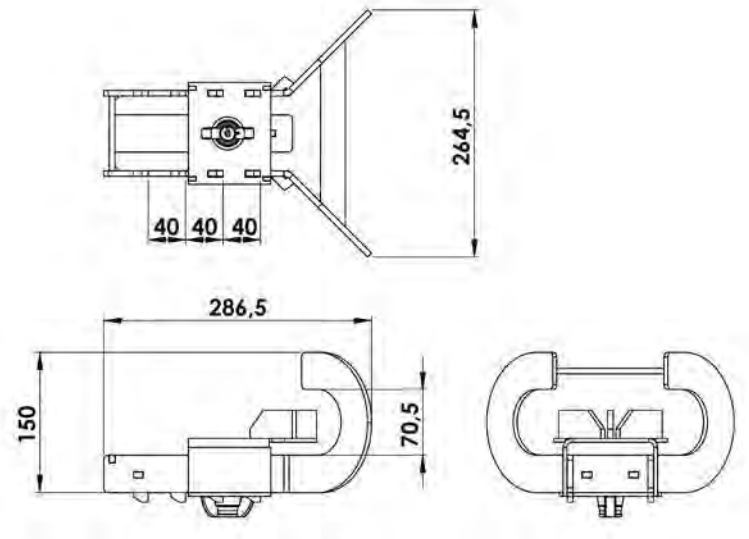
 **75 Kg**, Matière : Acier - Material : Steel



# Éléments de structure pour caissons

Structural elements for containers

**Antivol pour container, verrouillage à clé - Anti-theft container, key lock**  
500 04 382



# Éléments de structure pour caissons

Structural elements for containers

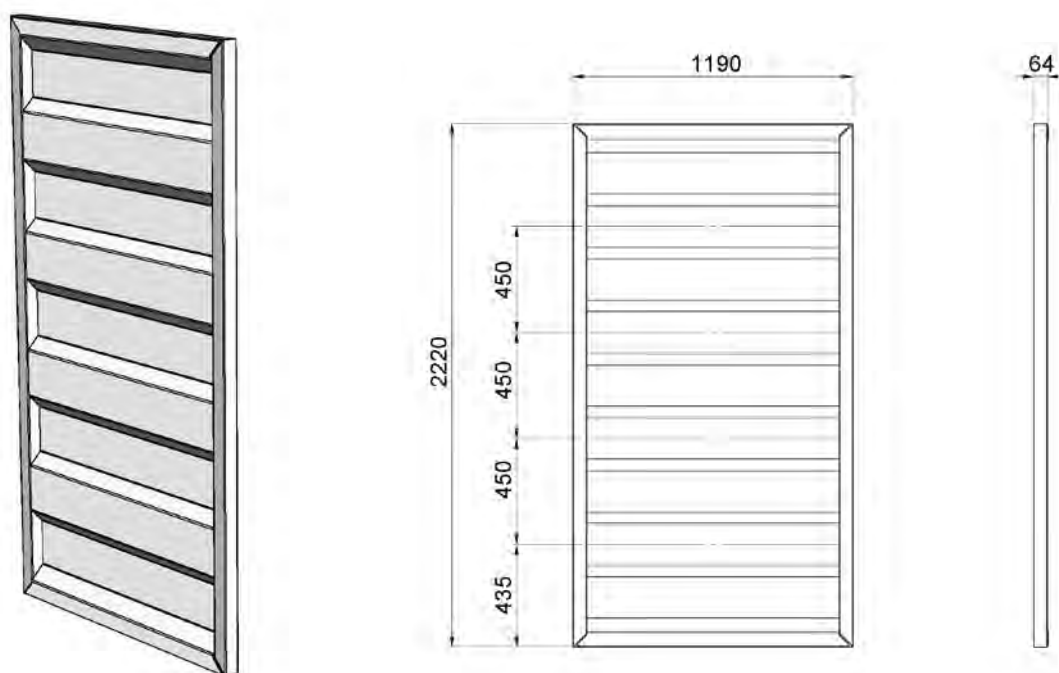
## Porte de caisson 30m<sup>3</sup> - Réversible - 2220x1190x64 mm

Reversible container door 30m<sup>3</sup>- 2220x1190x64 mm

500 03 680

 126 Kg, Matière : Acier - Material : Steel

Livrée finition peinture apprêt



Portes droite et gauche identiques.  
Same right and left doors.

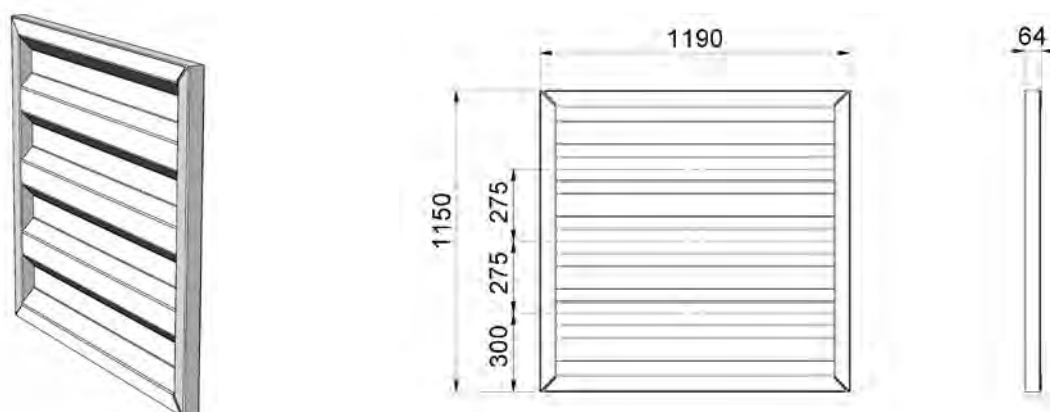
## Porte de caisson 15m<sup>3</sup> - Réversible - 1150x1190x64 mm

Reversible container door 15m<sup>3</sup>- 1150x1190x64 mm

500 04 412

 75 Kg, Matière : Acier - Material : Steel

Livrée finition peinture apprêt



# Éléments de structure pour caissons

Structural elements for containers

## Exemple de porte équipée

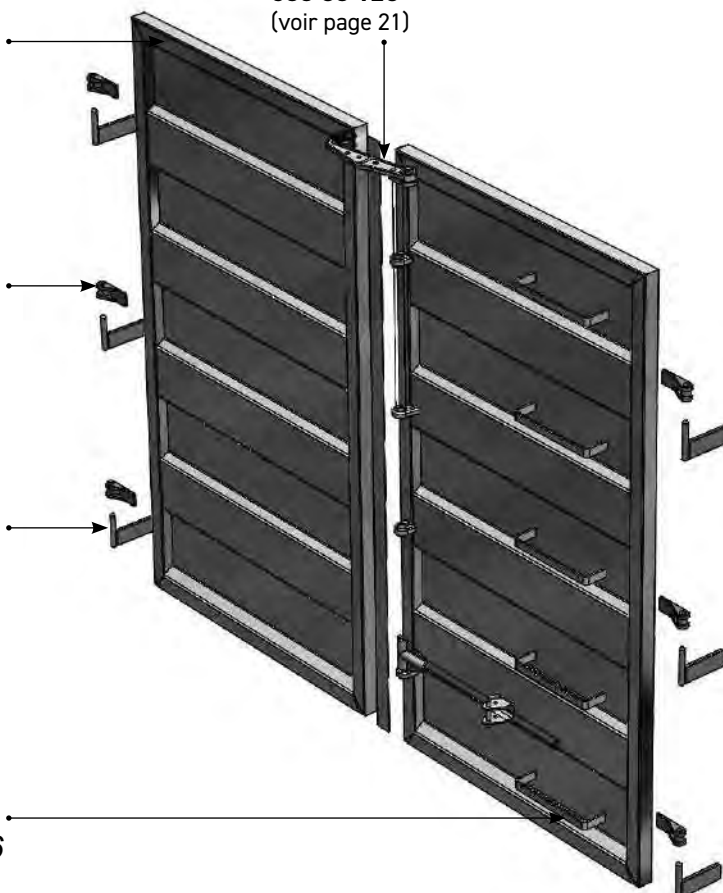
**Porte de caisson 30m<sup>3</sup>**  
**Réversible**  
*Reversible container door*  
 30m<sup>3</sup>  
**500 03 680**

**Penture ø20**  
*Hinge trip ø20*  
**500 02 056**  
 (voir page 12)

**Gond ø20**  
*Pin ø20*  
**500 03 084**  
 (voir page 12)

**Marchepied 350\*90 EP6**  
*Folding steps 350\*90 EP6*  
**500 03 252**  
 (voir page 95)

**Fermeture à rattrapage de jeu**  
*Door lock with clearance take-up*  
**500 80 126**  
 (voir page 21)



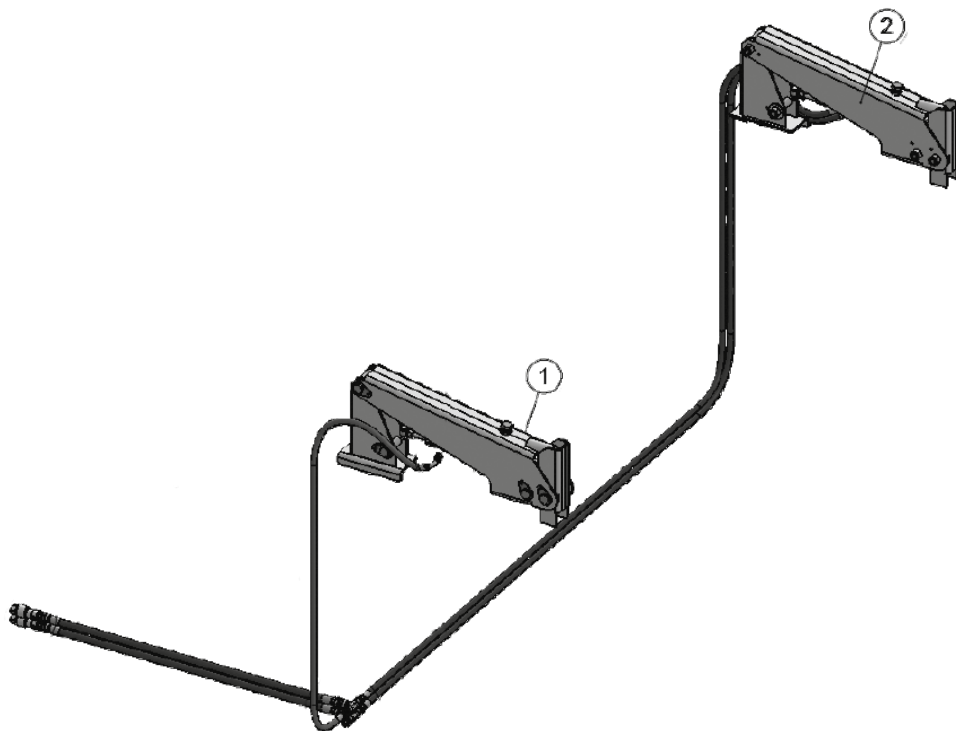
Possibilité de livrer la porte finie avec accessoires.  
*The door is deliverable complete with accessories.*

Porte personnalisable avec les options suivantes :  
 Charnières, fermetures, marchepieds, échelle  
*Customisable door with following options :*  
 hinge, lock, folding, ladder

# Éléments de structure pour caissons

Structural elements for containers

**Porte arrière à relevage hydraulique - Articulated rear door with hydraulic lift**  
660 00 272



Kit flexibles en fonction de la benne

10 m<sup>3</sup> = 660 00 288

15 m<sup>3</sup> = 660 00 289

20 m<sup>3</sup> = 660 00 290

30 m<sup>3</sup> = 660 00 291



# Éléments de structure pour caissons

Structural elements for containers

## Joint étanchéité porte arrière benne étanche haute densité -

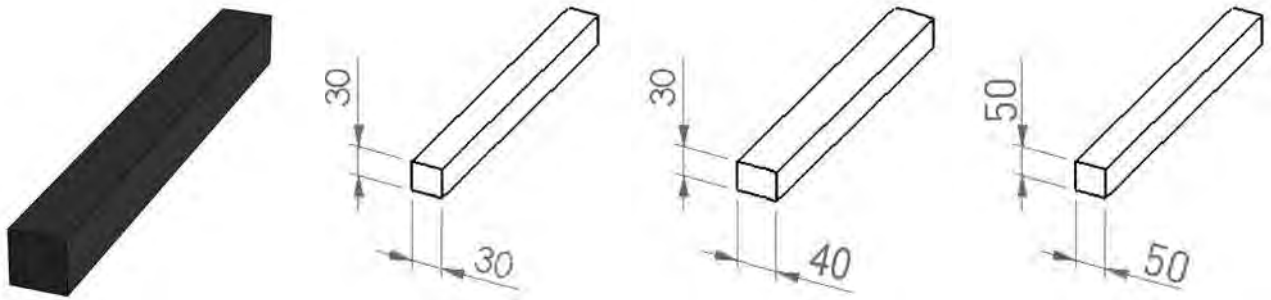
*Sealing rear door tipper watertight high density*

**700 01 081** : 30x30 mm - couronne de 25 ml

**500 05 671** : 30x40 mm - couronne de 25 ml

**700 01 105** : 40x40 mm - couronne de 25 ml

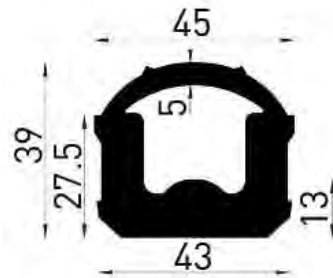
**700 00 942** : 50x50 mm - couronne de 25 ml



## Joint étanchéité porte arrière compacteur et benne à ordures ménagères

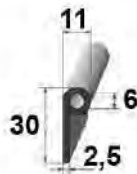
*Rear compactor door seal and garbage dumpster*

**700 00 903** : le ml



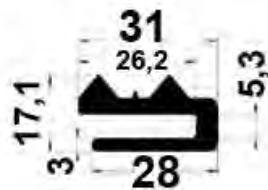
## Joint porte arrière compacteur - Rear compactor door seal

**700 00 979** : par 50 m



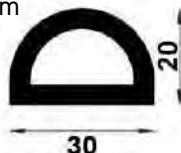
## Joint porte arrière compacteur - Rear compactor door seal

**700 00 980** : par 25 m



## Joint porte arrière compacteur - Rear compactor door seal

**700 00 996** : par 15 m



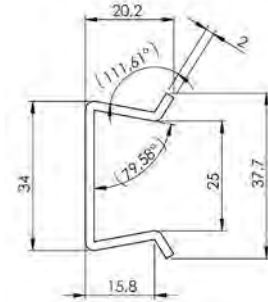
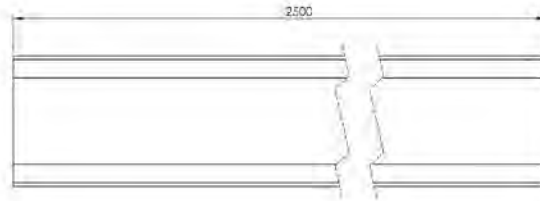
# Éléments de structure- pour caissons

## Structural elements for containers

### Profilé acier pour joint de benne étanche 30x30 mm -

*Steel profile for watertight bucket seal 30x30 mm*

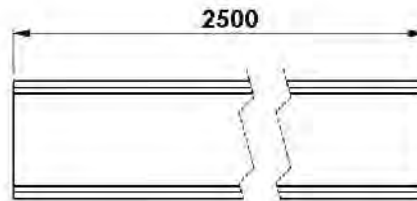
210 00 612 : longueur 2500 mm - Length 2500 mm



### Profilé acier pour joint de benne étanche

*Steel profile for watertight bucket seal*

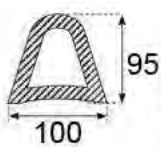
500 04 642



### Rembarde Delta pour quai longueur 2600 mm

*Delta railing for quay length 2600 mm*

400 06 538



Epaisseur - Thickness : 11 mm





AFHYMAT



# Unités de vidange

12

## Vaccum pump unit

---

Sur Pick-up

On Pick-up

---

Unité thermique

Thermal unit

---

Unité par prise de force

PTO Unit

---

Unité électrique

Electric unit

---

Options

Options



# Unité de vidange Pick-up

Vaccum pump unit / On pick-up

**Modèle** - *model*: **VP 1**

**Fonction** - *function* : **Aspiration/vidange/nettoyage** - *vaccum/drainning/cleaning*

**Alimentation** - *supply* : **Moteur Kohler 14 CV avec démarrage électrique** - *Kohler vaccum pump with electrical start*

**Unité de vidange hydraulique à entraînement par moteur thermique pour cabine approfondie**  
*Hydraulic vaccum pump with autonomus motor for thorough cabin*

**660.00.372**

**KG** 335Kg, **Matière** - *material* : **Aluminium**

**Dimensions**: P1680 x L1000 x H1031 mm

**Volume total** - *Total volume*: **515L/210L**

**Pression** - **débit pompe de lavage** - *Water pump pressure* : **130b - 15L/minute**

**Unité de vidange hydraulique à entraînement par moteur thermique pour cabine simple**  
*Hydraulic vaccum pump with autonomus motor for simple cabin*

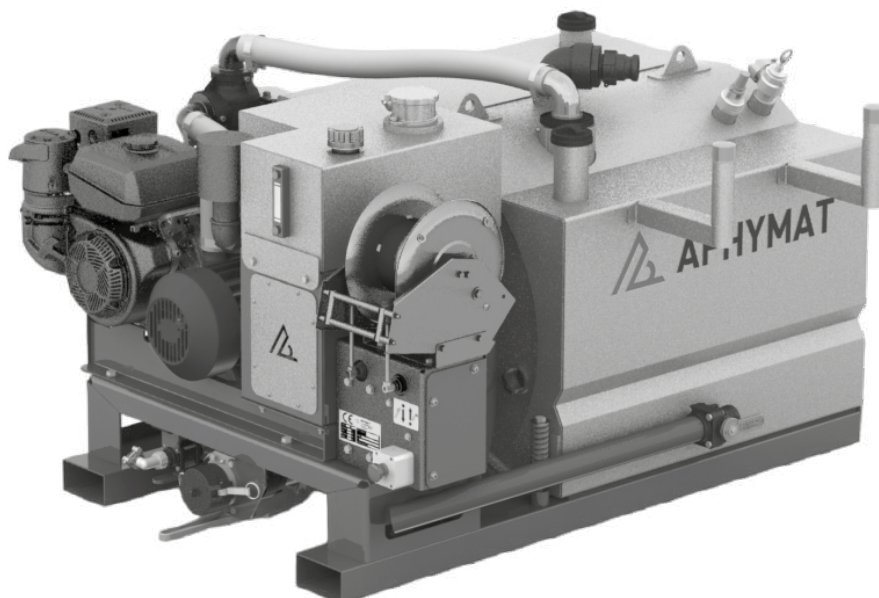
**660.00.478**

**KG** 365kg, **Matière** - *material* : **Aluminium**

**Dimensions**: P2016 x L1000 x H1031 mm

**Volume total** - *Total volume*: **650L/260L**

**Pression** - **débit pompe de lavage** - *Water pump pressure* : **130b - 15L/minute**



# Unité de vidange Thermique

Thermal vaccum pump unit

**Modèle - model:** VP 2

**Fonction - function :** Aspiration/vidange/nettoyage - *vaccum/draining/cleaning*

**Alimentation - supply :** Moteur Kohler 14 CV avec démarrage électrique - *Kohler vaccum pump with electrical start*

**Unité de vidange hydraulique à entraînement par moteur thermique**

*Hydraulic vaccum pump with autonomus motor for thorough cabin*

**660.00.300**

 **335Kg, Matière - material :** Aluminium

**Dimensions:** P1680 x L1000 x H1031 mm

**Volume total - Total volume:** 515L/210L

**Pression - débit pompe de lavage - Water pump pressure :** 130b - 15L/minute



# Unité de vidange prise de force

PTO vaccum pump unit

**Modèle - model: VP 3**

**Fonction - function : Aspiration/vidange/nettoyage - vaccum/draining/cleaning**

**Alimentation - supply : Prise de force du véhicule - Vehicle's PTO**

**Unité de vidange hydraulique à entraînement par prise de force**

*Hydraulic vaccum pump with autonomus motor for thorough cabin*

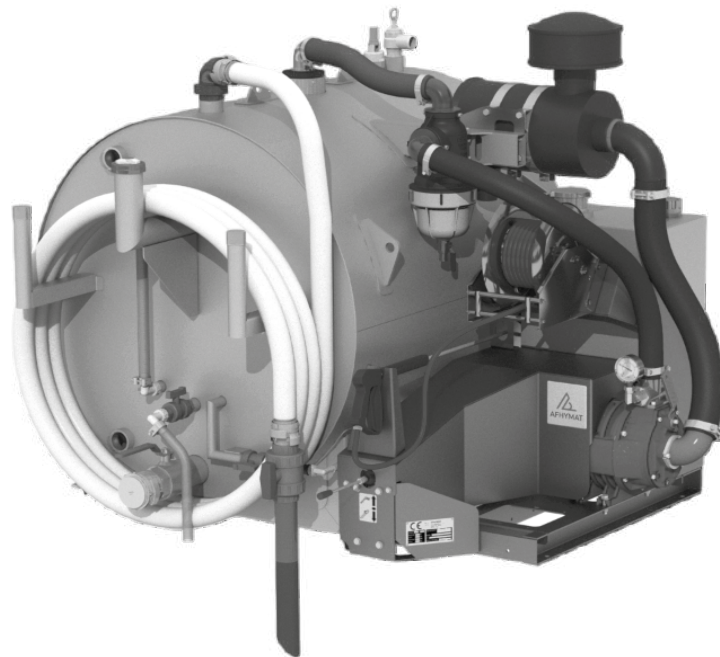
**660.00.301**

**KG 335Kg, Matière - material : Aluminium**

**Dimensions: P1470 x L1900 x H1490 mm**

**Volume total - Total volume: Standard 765L/365L - Volume sur mesure possible - Tailored made volume possible**

**Pression - débit pompe de lavage - Water pump pressure : 130b - 15L/minute**



# Unité de vidange 100 % électrique

100% Electric vaccum pump unit

**Modèle - model:** VP 4

**Fonction - function :** Aspiration/vidange/nettoyage - vaccum/drainning/cleaning

**Alimentation - supply :** Pack de batterie 12V - 12V Battery pack

**Unité de vidange hydraulique à entraînement électrique**

*Hydraulic vaccum pump by battery pack*

**660.01.821 + 660.00.254**

**KG** À définir selon les caractéristiques - *To be defined according to the characteristics,*

**Matière - material :** Aluminium

**Dimensions:** à définir selon les caractéristiques - *To be defined according to the characteristics*

**Volume total - Total volume:** Standard 765L/365L - **Volume sur mesure possible - Tailored made volume possible**

**Pression - débit pompe de lavage - Water pump pressure :** 130b - 15L/minute





# Compacteurs et citernes

## Compactors and tanks

13

1.2

---

Compacteur à déchets

Waste compactor

---

Lève conteneur

Container lift

---

Citerne sur berce

Tank on cradle



# Compacteur à déchets

Waste compactor

## Compacteur monobloc standard de 10 à 25 m<sup>3</sup>

Monoblock compactor standard from 10 to 25 m<sup>3</sup>



Panneau contrôle gauche



Panneau contrôle droit

### Caractéristiques techniques :

- Volume du caisson : 10 m<sup>3</sup> à 25 m<sup>3</sup>
- Volume de la trémie de chargement : 1,5 m<sup>3</sup>
- Poids total à vide : 3600 kg / 4800 kg
- Ouverture de remplissage : 1,5 x 1,42 m
- Course totale du poussoir : 1,47 m
- Étanchéité renforcée
- 4 rouleaux
- Double préhension (avant et arrière)
- Crochet de préhension avant rabattable
- Avertissement 3/4 plein et 50% plein
- 2 vannes de vidange arrière droite/gauche
- Capot avec loquet de fermeture trémie
- Alimentation : EU à 5 pôles format 32A, placé des 2 côtés
- Double panneau d'alimentation de chaque côté
- Télécommande à quai intégrée
- Force de compaction : 25000 daN
- Puissance moteur électrique : 7500 W
- Pression hydraulique maximale : 230 bars
- Durée d'un cycle : 45 secondes

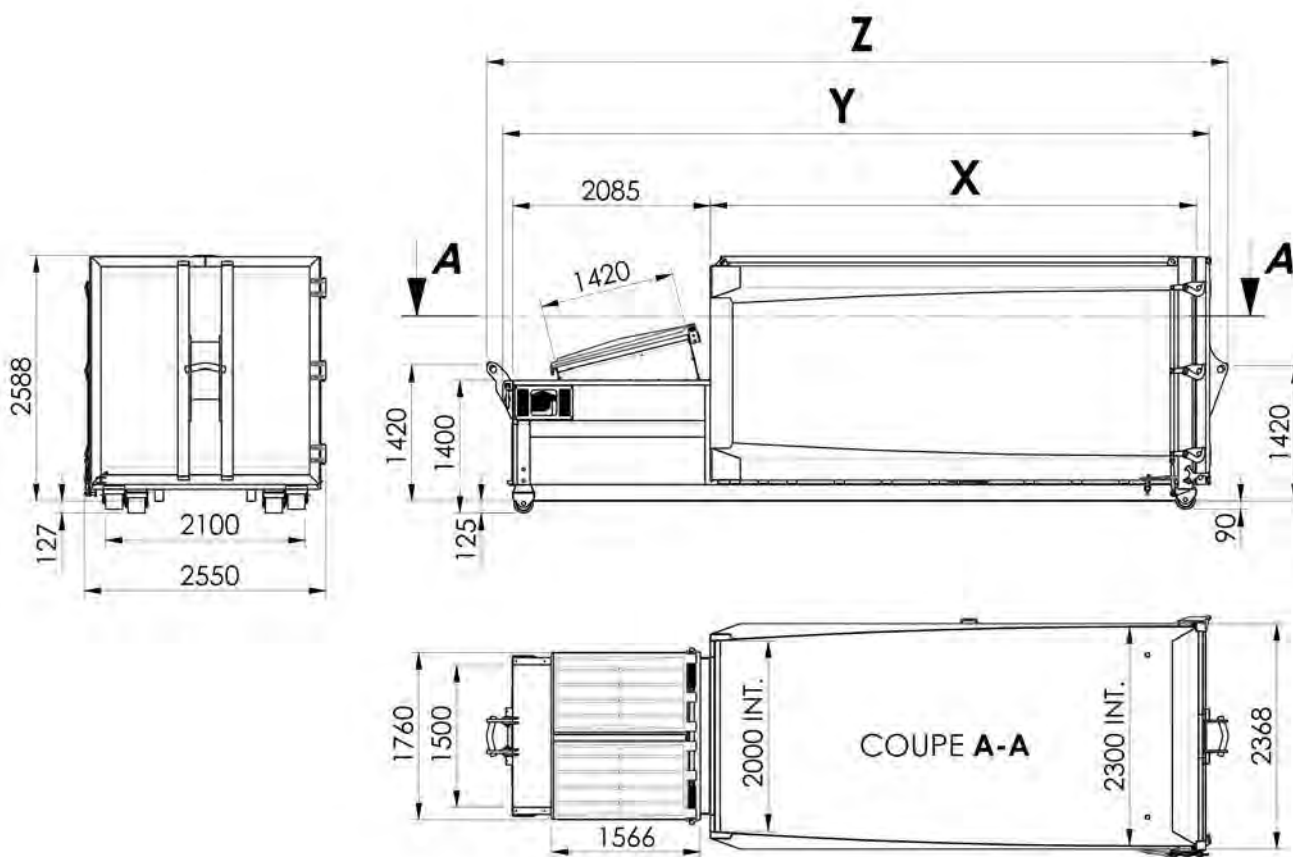
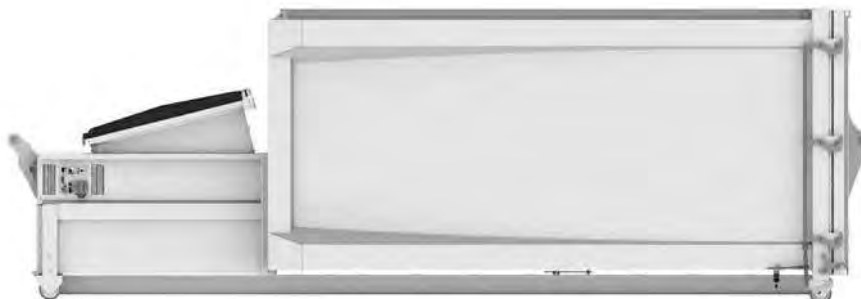
### Options :

- Basculeur intégré pour conteneurs de 750 à 1000 Litres
- Flocage publicitaire
- Peinture RAL



# Compacteur à déchets

Waste compactor

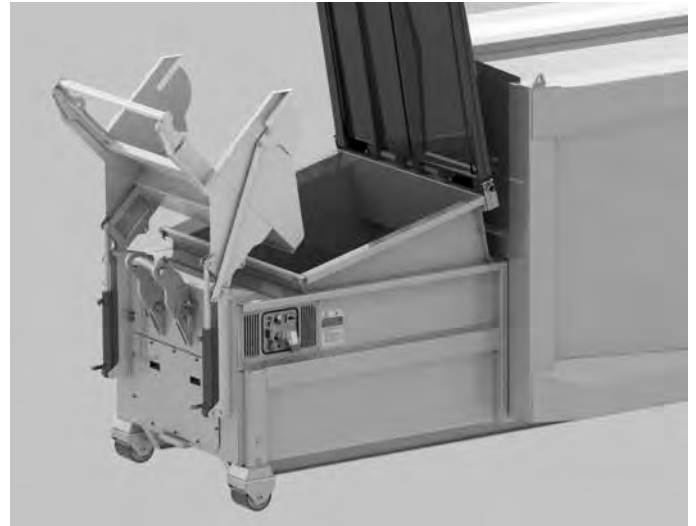
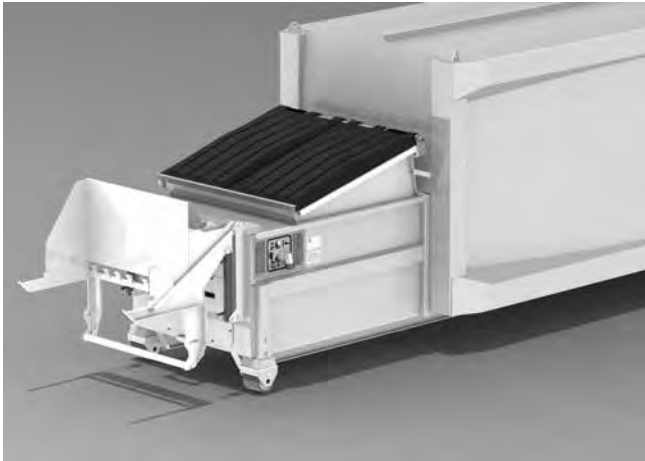


Capacité (m3)	X (mm)	Y (mm)	Z (mm)	Poids (kg)
10	2100	4507	4750	3600
12	2500	4907	5150	3760
14	2900	5307	5550	3920
16	3300	5707	5950	4090
18	3700	6107	6350	4250
20	4100	6507	6750	4410
22	4500	6907	7150	4570
24	4900	7307	7550	4730
25	5100	7507	7750	4800

# Compacteur monobloc lève-conteneur

Monobloc compactor / Container lift

COMPACTEUR MONOBLOC  
Option Lève-conteneur  
500 03 201

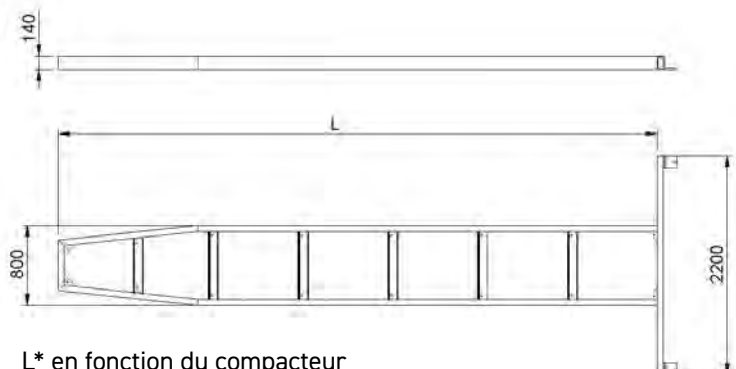


**Caractéristiques techniques :**

- Prise frontale de 120 à 360L NF EN 840-1
- Bac à tourillons de 660 à 1100L. NF EN 840-2
- Charge Maxi 440Kg (conteneur 1100L x 0,4 Kg/dm<sup>3</sup> - NF EN 840)
- Commande à deux mains



**Rail de guidage pour compacteur - Guide rail for compactor**  
660 00 235



L\* en fonction du compacteur

# Distributeur à inversion automatique

## Directional control valve self switching

Distributeur hydraulique NG16 à inversion automatique  
*Directional control valve NG 16, self switching*  
**400 06 360**

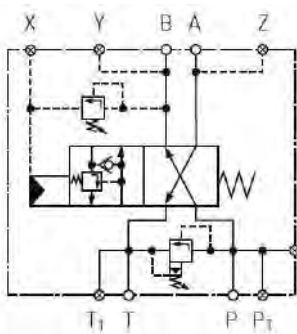


Pour compacteur :  
 AJK / BERGAM / PRESSOR

Spécifications techniques :

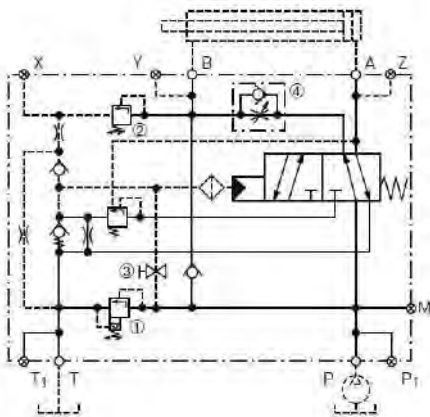
- Orifice : fileté G1/2 ou montage sur plaque d'embase.
  - L'inversion s'avère extrêmement fiable même à des températures élevées.
  - Limiteur de pression à pilotage avec pics de pression négligeables
  - Inversion douce à faible niveau sonore.
  - Résistant à la contamination.
  - Pas de drain nécessaire.
  - Conforme aux normes de sécurité.
  - Agréments internationaux.
- Port size : subplate mounting or threaded G1/2.
  - Switch proves absolutely reliable, even at extreme oil temperatures.
  - Pilot-controlled pressure valve, negligible pressure peaks.
  - Soft-switching low noise level.
  - Resistant contamination.
  - Oil leakage connection not required.
  - Complies with the relevant safety regulations.
  - International approvals.

Technical data :

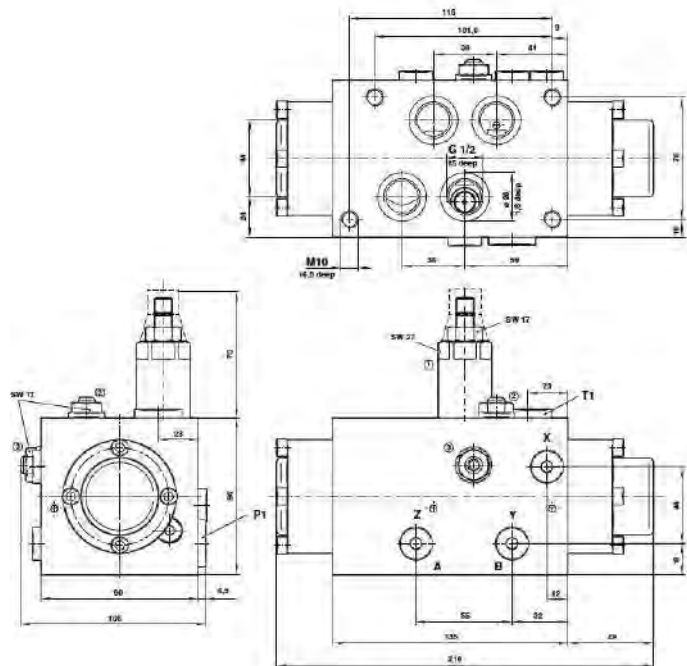


Débit de pompe l/min	Débit max de A vers T l/min	Pression de tarage usine <i>Set by factory pressures</i> P1 / P2/ P Diff (Bar)	Réglages de pression possibles <i>Possible pressure settings</i> P1 / P2/ P Dim (Bar)		Réglage du pressostat <i>Pressure switch setting (Bar)</i>	
			Max / limit	min / limit	Pour X	Pour Y
10...70	140	220/150/100	315/240	135/100	25	20

Branchement de la valve et schéma hydraulique : système régénératif  
*Circuit diagrams and connections valve block, regenerative system*



Dimensions :



# Valve CETOP 5 pour compacteur

CETOP 5 valve for compactor

## Valve d'inversion de débit automatique CETOP5

Automatic inversion CETOP5 valve (flow)

600 01 548



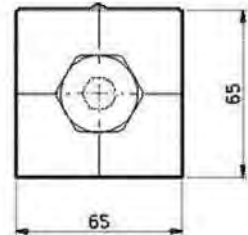
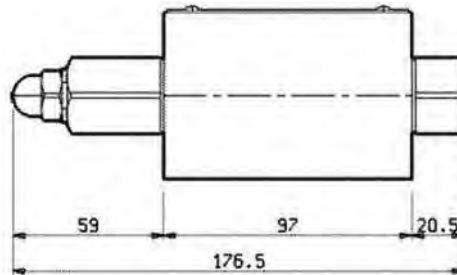
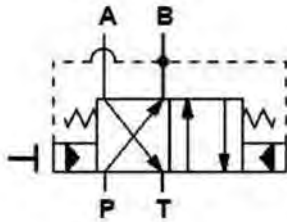
Spécifications techniques :

Pression maxi : 250 Bars  
Débit nominal : 80 l/min  
Taille : NG10 – CETOP 5  
Matière : Acier zingué  
Vis de fixation : M6\*35 DIN912 8.8  
Poids : 3,6 kg

Technical data :

Max operating pressure : 250 Bars  
Max flow rate : 80L/Min  
Size : NG10 – CETOP 5  
Material : Steel + zinc  
Fixing screws : M6\*35 DIN912 8.8  
Weight : 3,6 Kg

Dimensions :



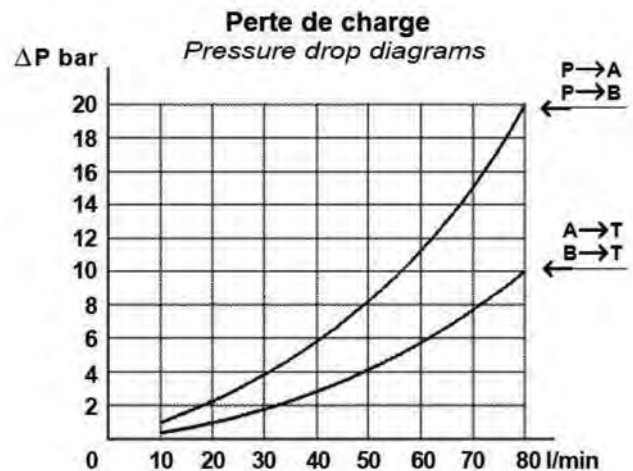
## Bouchon / Plug

200 00 790

## Patin plastique glissière compacteur

Compactor slide plastic pad

500 05 050



# Citerne sur berce Aspiration et arrosage

Tank on cradle

Découvrez notre citerne en vidéo  
Discover our tank in video



CITERNE A EAU SUR BERCE 12 000 litres  
580 20 011

### Spécifications techniques :

#### Citerne :

- Cuve cylindrique en acier ST52 épaisseur 6mm galvanisée
- Cloisons internes anti-ballants et anti-roulis
- Trou d'homme DN500 (20") avec échelle d'accès
- Jauge de niveau de la cuve par tube vertical
- Vanne de chargement DN100 (4") / Raccord symétrique
- Vanne de déchargement DN100 (4") / Raccord symétrique
- Valves de dépression, de pression, primaire et soupape de sécurité

#### Châssis :

- Berce en IPN 180 ; largeur de voie 1060 mm
- Anneau de préhension Ø50mm hauteur 1425 mm
- Rouleaux arrière Ø200 mm
- 2 couches d'apprêt et 1 couche de finition (RAL à définir)

#### Équipement hydraulique :

- Pompe à vide 100 Litres/min avec manovacuumètre
- Vérin hydraulique d'inversion pompe Pression/Vide
- Vanne hydraulique pour épandage arrière DN150 (6")
- Vanne hydraulique pour rampe d'arrosage DN100 (4") par gravité de 2,5m
- Enrouleur manuel DN25 (1") avec 25m de tuyau pour arrosage par jet
- Equipement complet du camion comprenant pompe à piston, bypass, réservoir d'huile, aéro-refroidisseur, distributeur secondaire.

#### Accouplement équipement avec camion :

- 1 connecteur rapide électrique
- 1 connecteur rapide main d'air
- 1 coupleur hydraulique

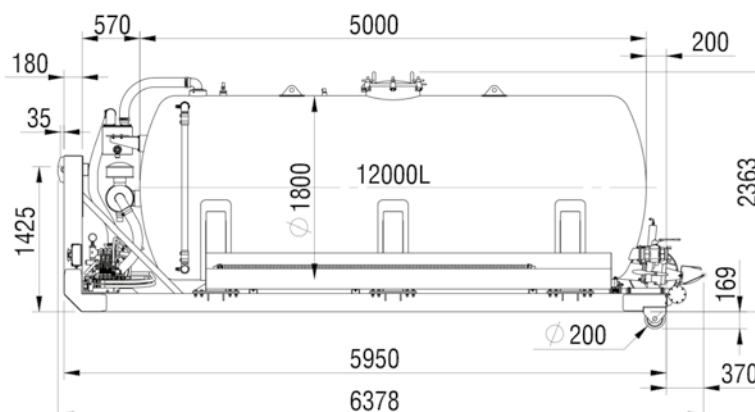
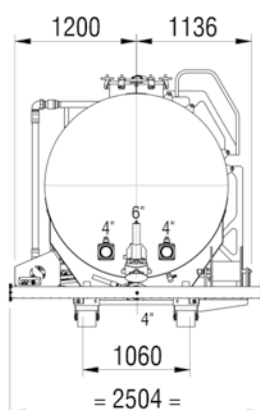
#### Boîtiers de commandes :

- 1 boîtier de commande en cabine
- 1 boîtier de commande à l'arrière du véhicule

#### Accessoires :

- 1 rangements latéral côté gauche
- 4 tuyaux longueur 3 mètres à raccords symétriques.

Poids : 3650 kg





# Bungalow Container de stockage Bungalow Storage container

14

Container de stockage  
Storage container



Stockage  
*Storage*



Bureau  
*Office*

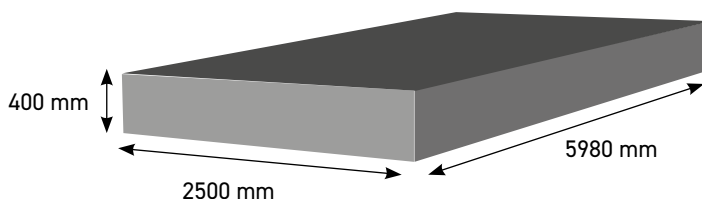
# Bungalow Container de stockage

Bungalow / Storage container



## Description :

- Container de stockage constitué d'une armature acier galvanisé.
- Côtés panneaux sandwichs épaisseur 60 mm finition gris.
- Isolation grâce aux panneaux sandwichs, toit et pourtour.
- Sol anti rongeur avec doublage bois anti dérapant épaisseur 10+15mm.
- Aération par grille inférieure et supérieure en inox.
- Manipulation par crochet grue supérieur et prédisposition en partie basse de prise chariot élévateur.
- Deux rails de déménageur sur le pourtour intérieur du container pour protection des marchandises.
- Fermeture par volet rideau aluminium isolé rétractable et équipé de serrure trois points, plus cadenas.
- Prévu pour être empilable.
- Possibilité de le compartimer [¼, ¼] [½, ½] ...
- Garantie anti corrosion et UV.
- Réalisation et aménagement suivant vos souhaits.
- Possibilité de livraison en kit, à monter vous-même.

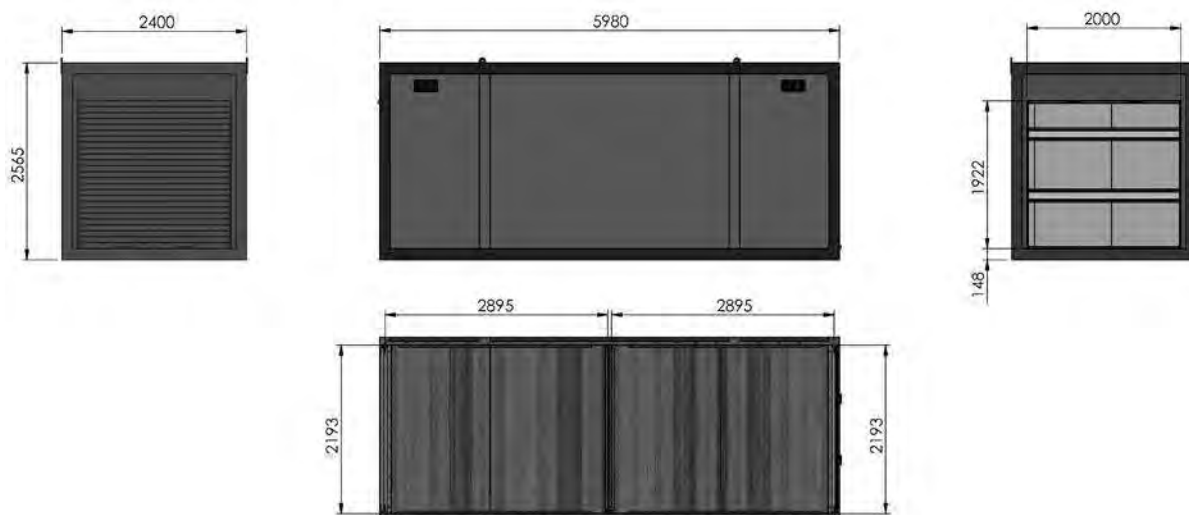


Livraison en kit à assembler vous-même.  
*Delivery in kit ready for assembly.*

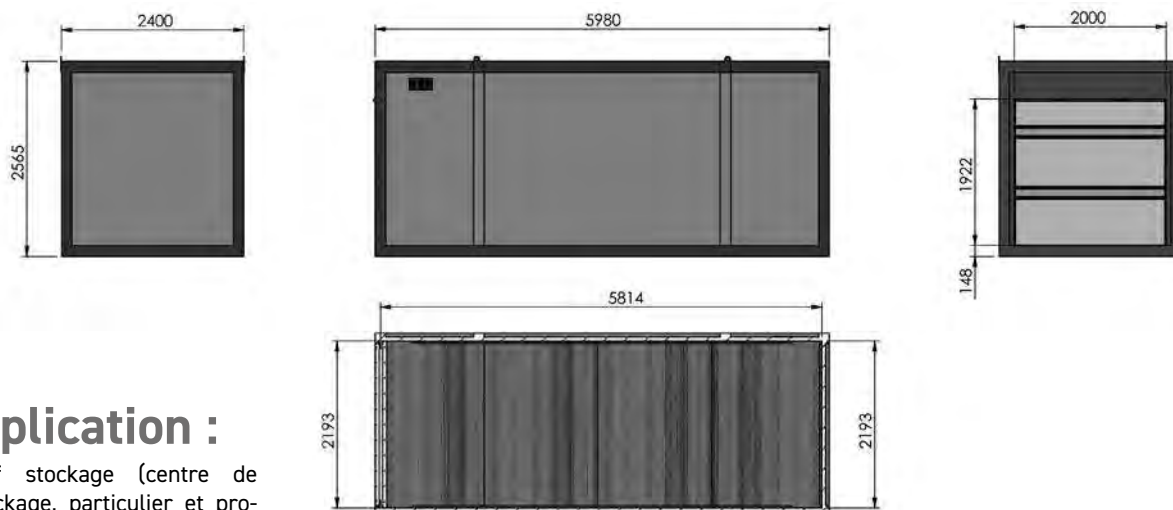
# Bungalow Container de stockage

Bungalow / Storage container

Container compartimenté - Type 1  
580 40 002



Container - Type 2  
580 40 005



## Application :

- Self stockage (centre de stockage, particulier et professionnel).
- Stockage produits dangereux.
- Stockage produits sensibles
- Stockage pièces diverses (garage automobile, deux roues, etc.).
- Non prévu pour le stockage de denrées alimentaires.

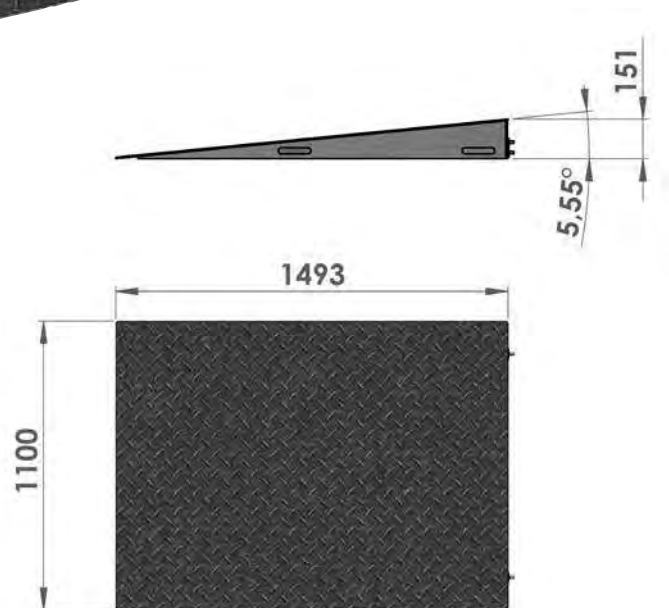
# Bungalow Rampe aluminium

Bungalow / Aluminium railing

Rampe d'accès container en aluminium - *aluminium railing*

500 04 276

 30 Kg, Matière : Aluminium - Material : Aluminium



# Bungalow Container de stockage

Bungalow / Storage container



# Bungalow Container de stockage

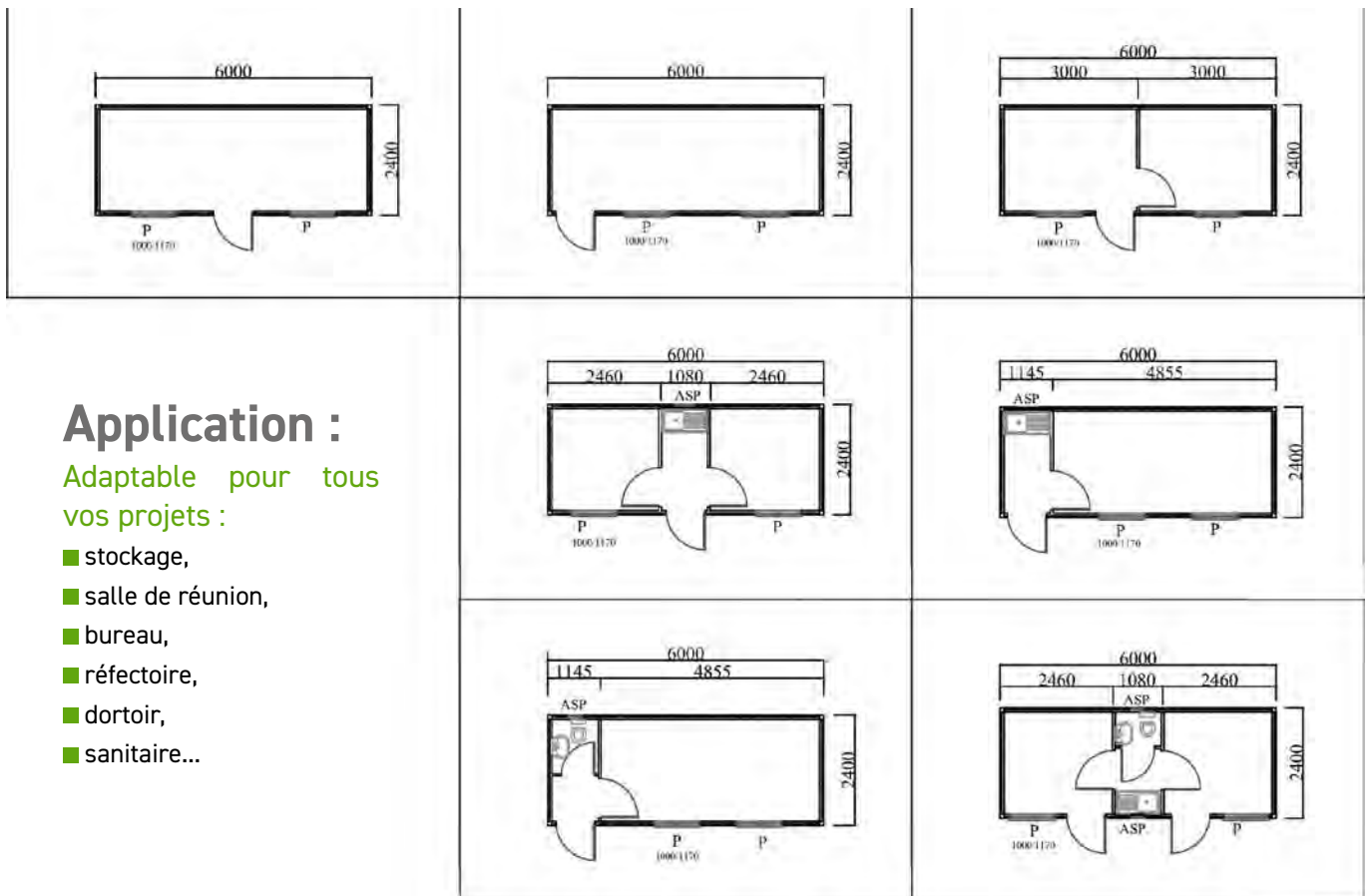
Bungalow / Storage container



**Bureau, vestiaire**  
*Office, locker room*



Ci-dessous des exemples :



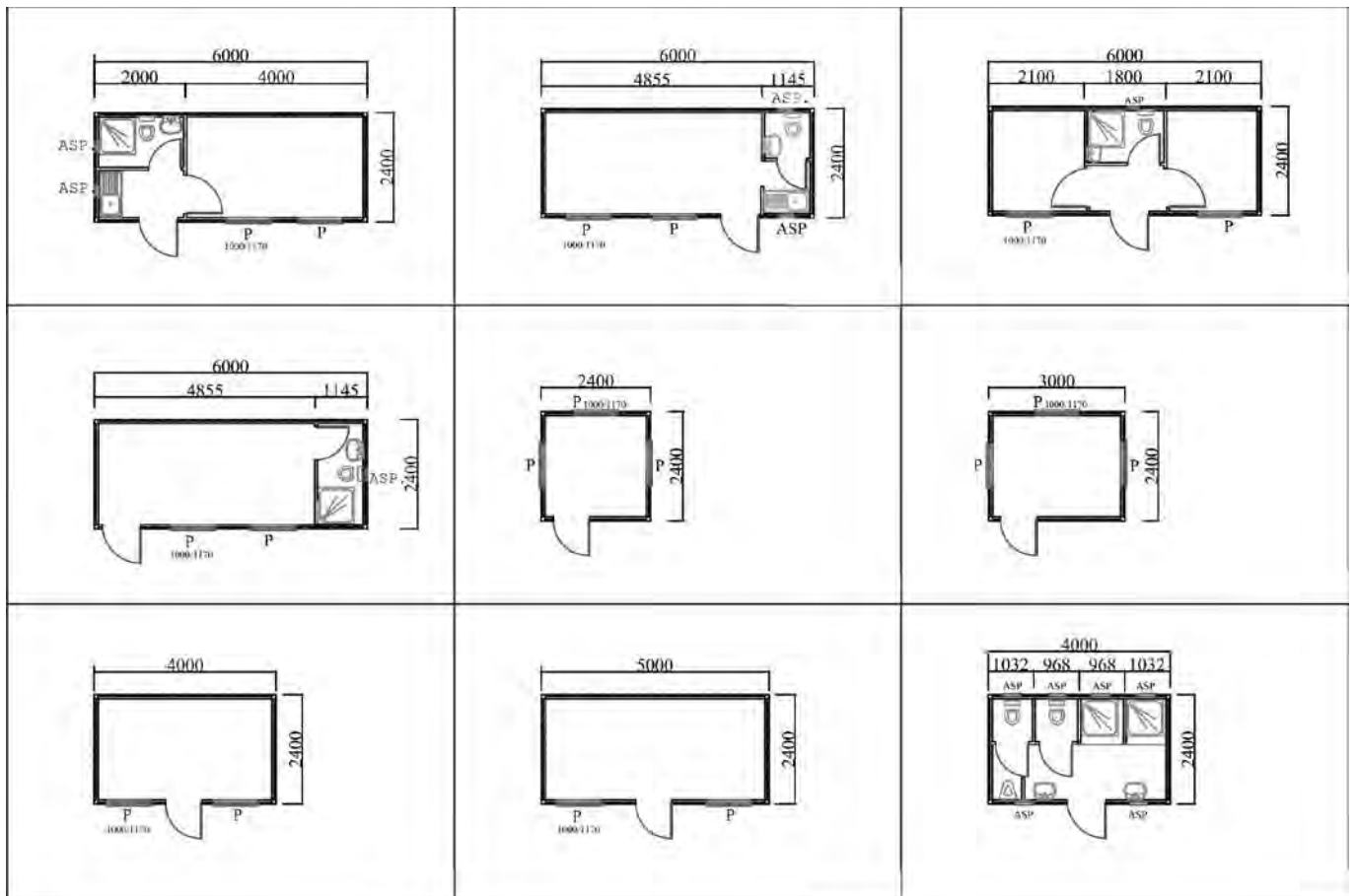
## Application :

Adaptable pour tous vos projets :

- stockage,
- salle de réunion,
- bureau,
- réfectoire,
- dortoir,
- sanitaire...

# Bungalow Container de stockage

Bungalow / Storage container





# Conteneurs récolte de déchets Waste collection containers

15

---

Conteneur poubelle galvanisé

Galvanized waste container

---

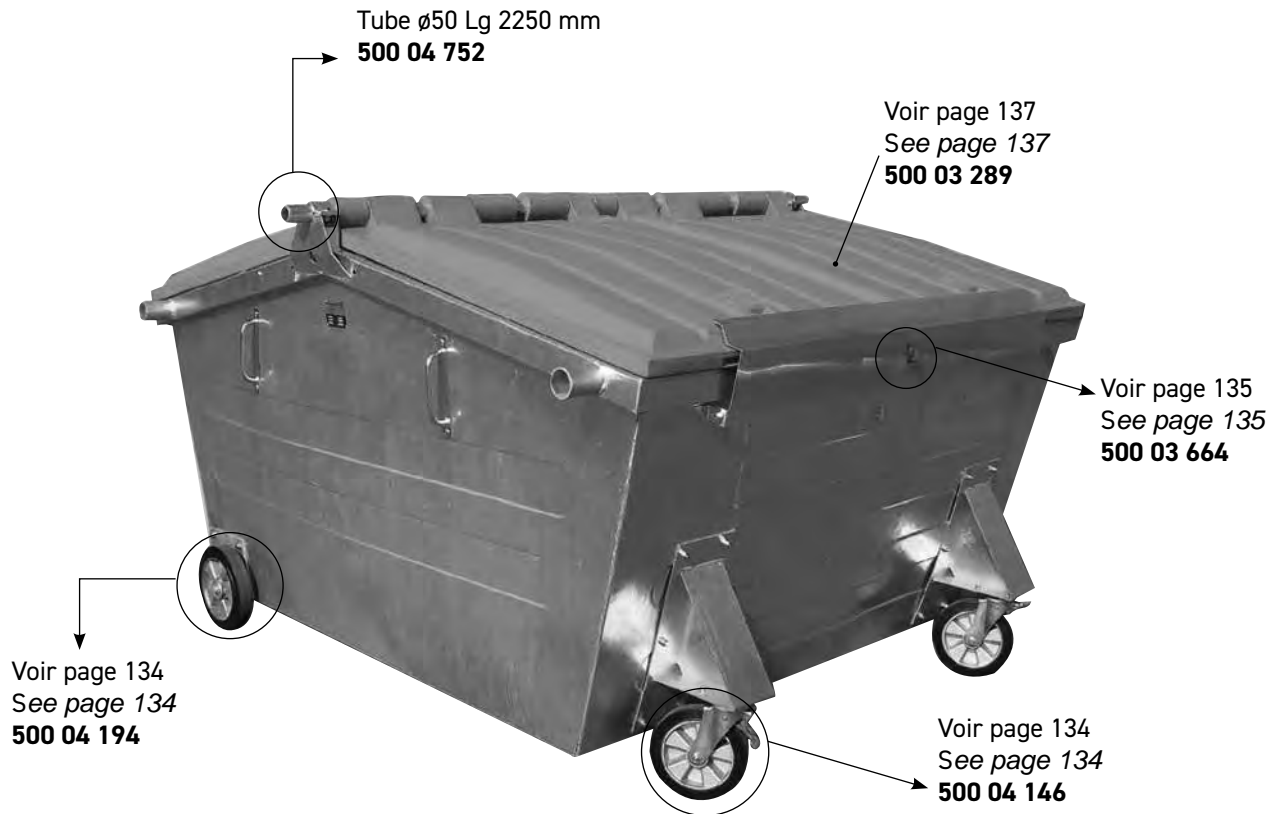
Pneus-box®

Pneus-box®



# Conteneur poubelle galvanisé

Galvanized waste container



## Systèmes de bacs de recyclage

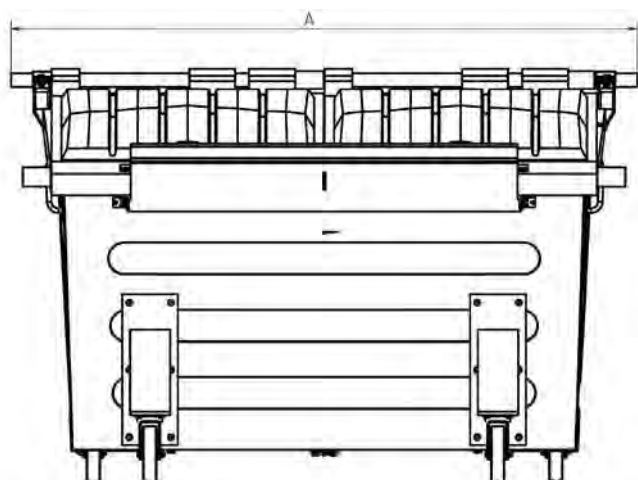
- Avec couvercle en plastique
- Corps en tôle d'acier
- Parois avant, arrière et latérales gaufrées
- Fond du conteneur renforcé par des profilés
- Cadre de renfort
- Corps et cadre entièrement soudés
- Galvanisé à chaud
- Bouchon de vidange en bas avec raccord à baïonnette
- 2 points pour le levage (levage sur 1 extrémité)
- Norme EN-12574-1

## Recycling bin systems

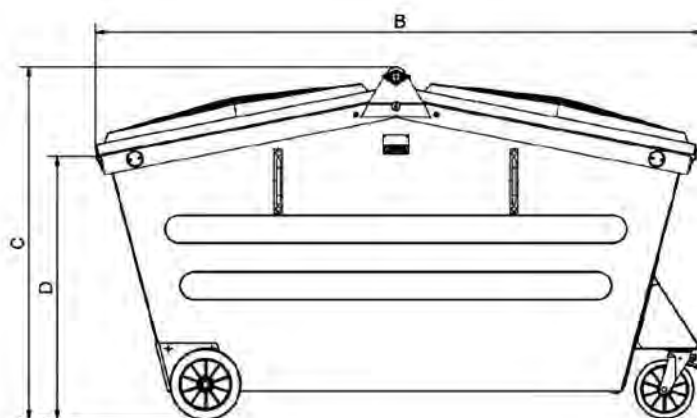
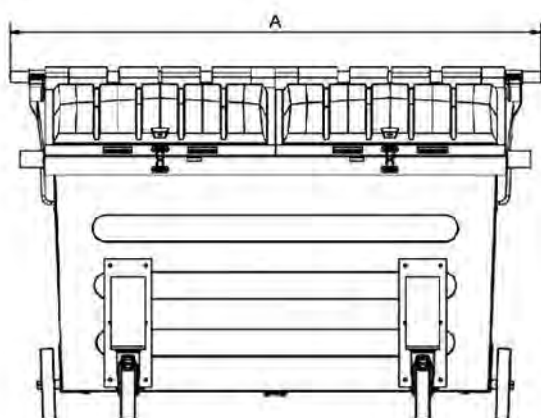
- With plastic lid
- Body made of steel sheet
- Embossed front, back and side walls
- Container bottom reinforced by profiles
- Reinforcing frame
- Body and frame completely welded
- Hot-dip galvanized
- Drainage plug at the bottom with bayonet joint
- 2 lifting pipes (lifting on 1 end)
- Standard EN-12574-1

# Conteneur poubelle galvanisé

Galvanized waste container



Modèle de conteneur container model	M <sup>3</sup>	Désignation Conteneur Designation Container	Poids en kg weight in kg	largeur A width A	Longueur B Lenght B	Hauteur C Height C	Hauteur de la cuvette D Thow in height D
500.04.491	2,5	Couvercle en plastique Plastic lid	205	2250	1370	1475	1110
500.04.490	3	Couvercle en plastique Plastic lid	245	2250	1655	1495	1110



Modèle de conteneur container model	M <sup>3</sup>	Désignation Conteneur Designation Container	Poids en kg weight in kg	largeur A width A	Longueur B Lenght B	Hauteur C Height C	Hauteur de la cuvette D Thow in height D
500.04.492	5	Couvercle en plastique Plastic lid	325	2250	2590	1495	1115

# Conteneur poubelle galvanisé

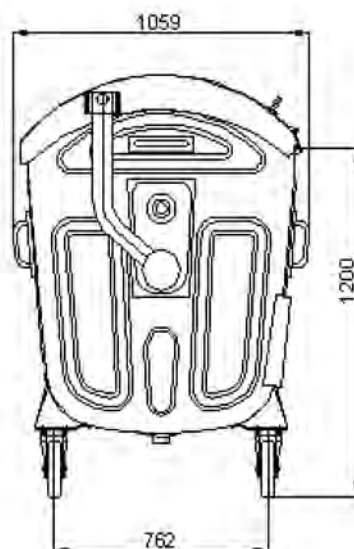
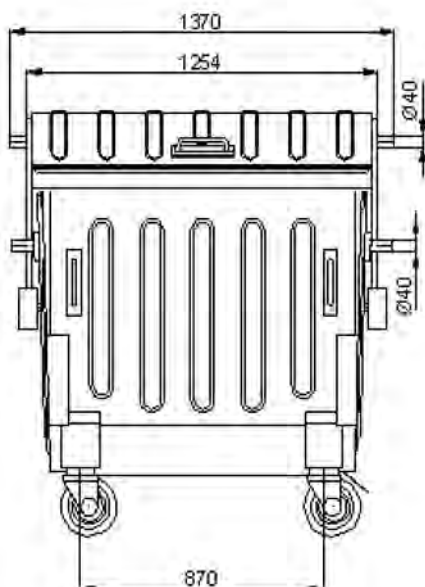
Galvanized waste container

Conteneur poubelle galvanisé - *Galvanized waste container*  
500 03 644



- Capacité 1100 L;
- charge maximale 440 kg;
- acier galvanisé à chaud;
- 7 poignées;
- Peut être utilisé avec des machines à inclinaison conformes (élevateurs) au système DIN ou par chariots élévateurs;
- système de drainage;
- conformément à la norme SR EN 840-2 / 2004;
- Conformément à la norme SR EN 840-5 / 2004
- Conformément à la norme SR EN 840-6 / 2004;

- Capacity 1100 L;
- Maximum load 440 kg;
- Hot galvanized steel;
- 7 handles;
- Can be operated with compliant tilt machines (lifters) to the DIN system or by lift trucks;
- Drainage system;
- According to SR EN 840-2 / 2004;
- According to SR EN 840-5 / 2004
- According to SR EN 840-6 / 2004;

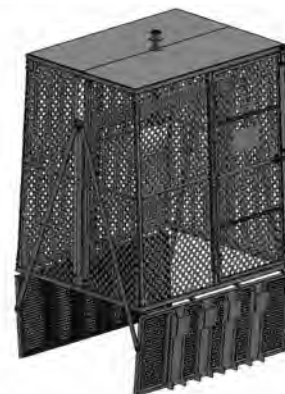


# Pneus-box Conteneur pour pneus usagés

## Container / Pneus-box



Pneus-box®  
660 00 211



### Spécifications techniques :

Masse à vide : 800Kg  
Charge maximale : 1200Kg  
Masse en charge : 2000Kg  
Volume : 10 m<sup>3</sup>

Porte d'accès verrouillable par cadenas par homme à pied.

Transportable par transpalette ou par charriot élévateur.

Levage et vidange par pince type KINSHOFER

Ouverture par le fond : commande par pinces type KINSHOFER

### Technical specifications :

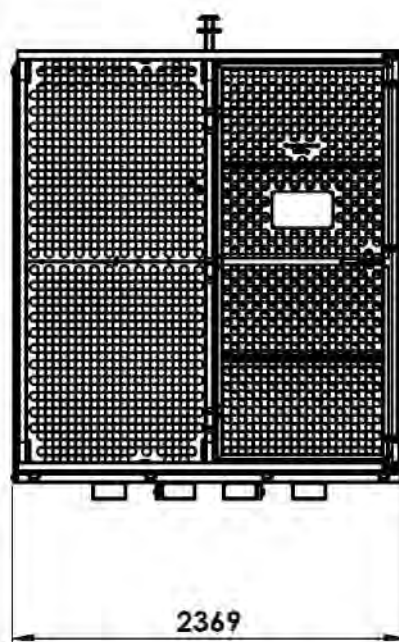
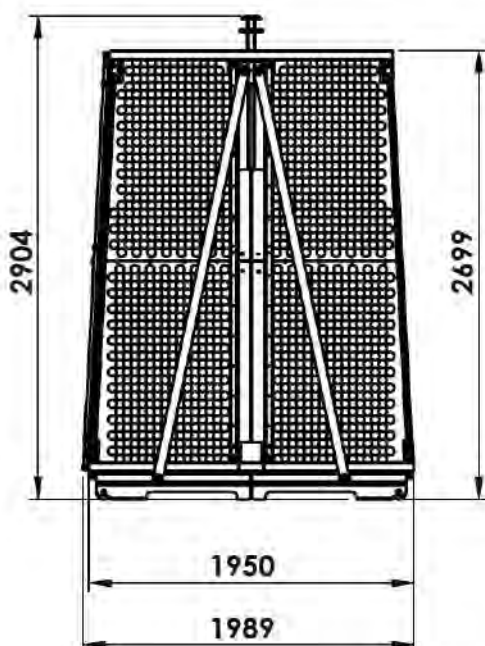
Empty mass: 800Kg  
Maximum load: 1200Kg  
Mass loaded: 2000Kg  
Volume: 10 m<sup>3</sup>

Access door lockable by padlock by man on foot.

Transportable by pallet truck or forklift.

Lifting and draining by KINSHOFER type clamp

Opening at the bottom: KINSHOFER type clamp control



MS10

Véhicule démo  
**DESTRUCTION**  
d'archives confidentielles

  
AFHYMAT®

Commercialisation  
03 22 87 11 11

80



Réalisations  
spécifiques  
Specific  
achievements

16

---

Camion broyeur d'archives  
Shred truck for confidential documents



# Réalisations spécifiques

## Camion broyeur

Specific achievements / Crusher truck

# MS10

LE VÉHICULE BROYEUR  
D'ARCHIVES CONFIDENTIELLES

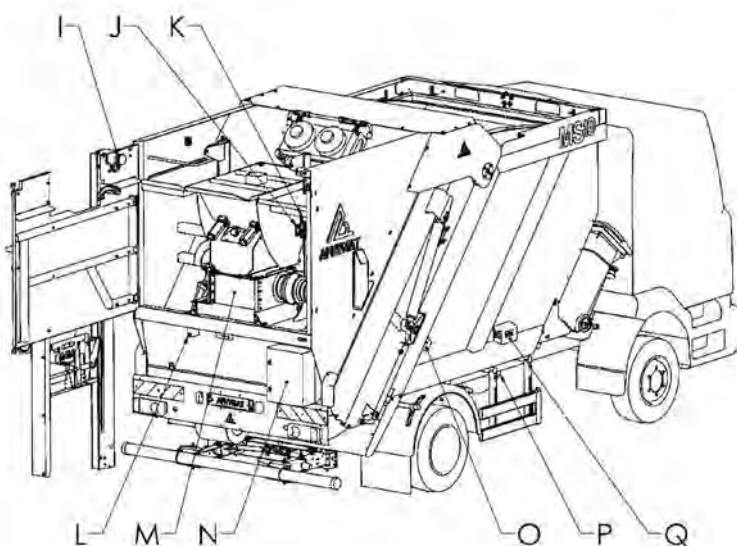
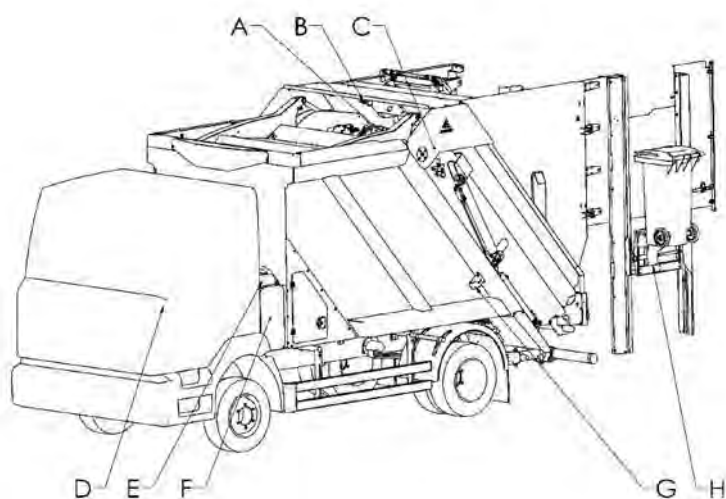


Le MS10 est constitué d'un châssis porteur motorisé, d'un caisson fixe muni d'un éjecteur, fermé par une porte arrière basculante contenant un système de compaction, un coffre contenant un broyeur industriel équipé d'un lève-conteneurs.

Les documents à détruire sont déposés dans des conteneurs normalisés à 2 roues de 120L, qui sont vidés dans la trémie du broyeur à l'aide du lève-conteneur, par un chauffeur-opérateur formé aux procédures liées à la destruction de documents confidentiels et à l'utilisation du MS10.

# Réalisations spécifiques Camion broyeur

Specific achievements / Crusher truck



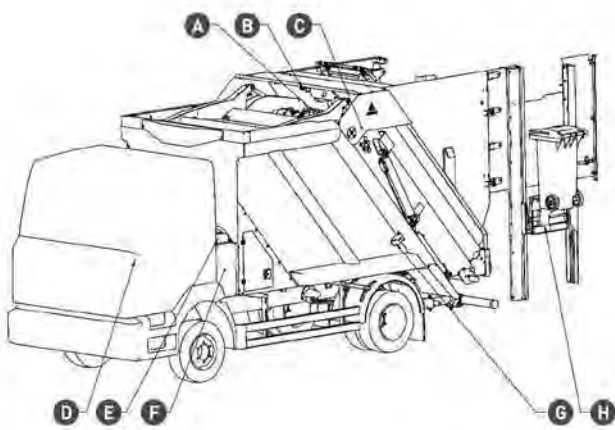
- A. Bloc Hyd. Compaction.
- B. Distributeur lève-conteneurs.
- C. Capteur Rotation porte.
- D. Boitier de commande cabine.
- E. Réservoir hydraulique.
- F. Extincteur.
- G. Capteur Verrouillage porte.
- H. Lève-conteneurs.
- I. Moteur hyd. Lève-conteneurs.
- J. Distributeur Bloc de coupe.
- K. Capteur Porte-arriere.
- L. Capteur position "ROUTE" Lève-conteneurs.
- M. Bloc de coupe.
- N. Boitier de commande arrière.
- O. Capteur Verrouillage porte.
- P. Pompe Hyd.
- Q. Commande Bi-manuelle descente porte.

# Réalisations spécifiques- Camion broyeur

Specific achievements / crusher truck

## MS10

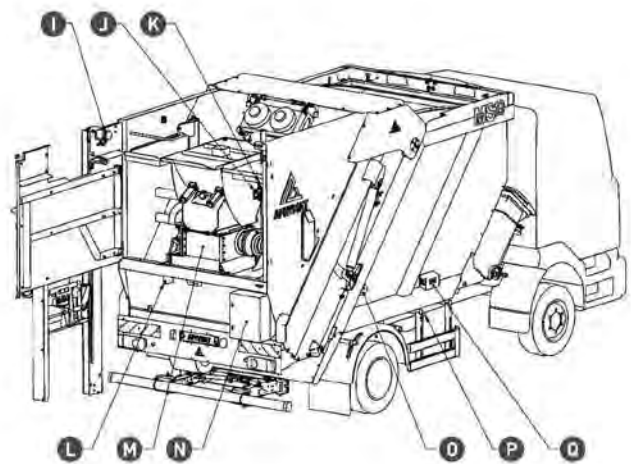
SHRED TRUCK FOR  
CONFIDENTIAL DOCUMENTS



- A - Hydraulic valve compaction
- B - Bin lifter valve
- C - Door sensor
- D - MS10 cabin control
- E - Hydraulic tank
- F - Extinguisher
- G - Door lock sensor
- H - Binlifter

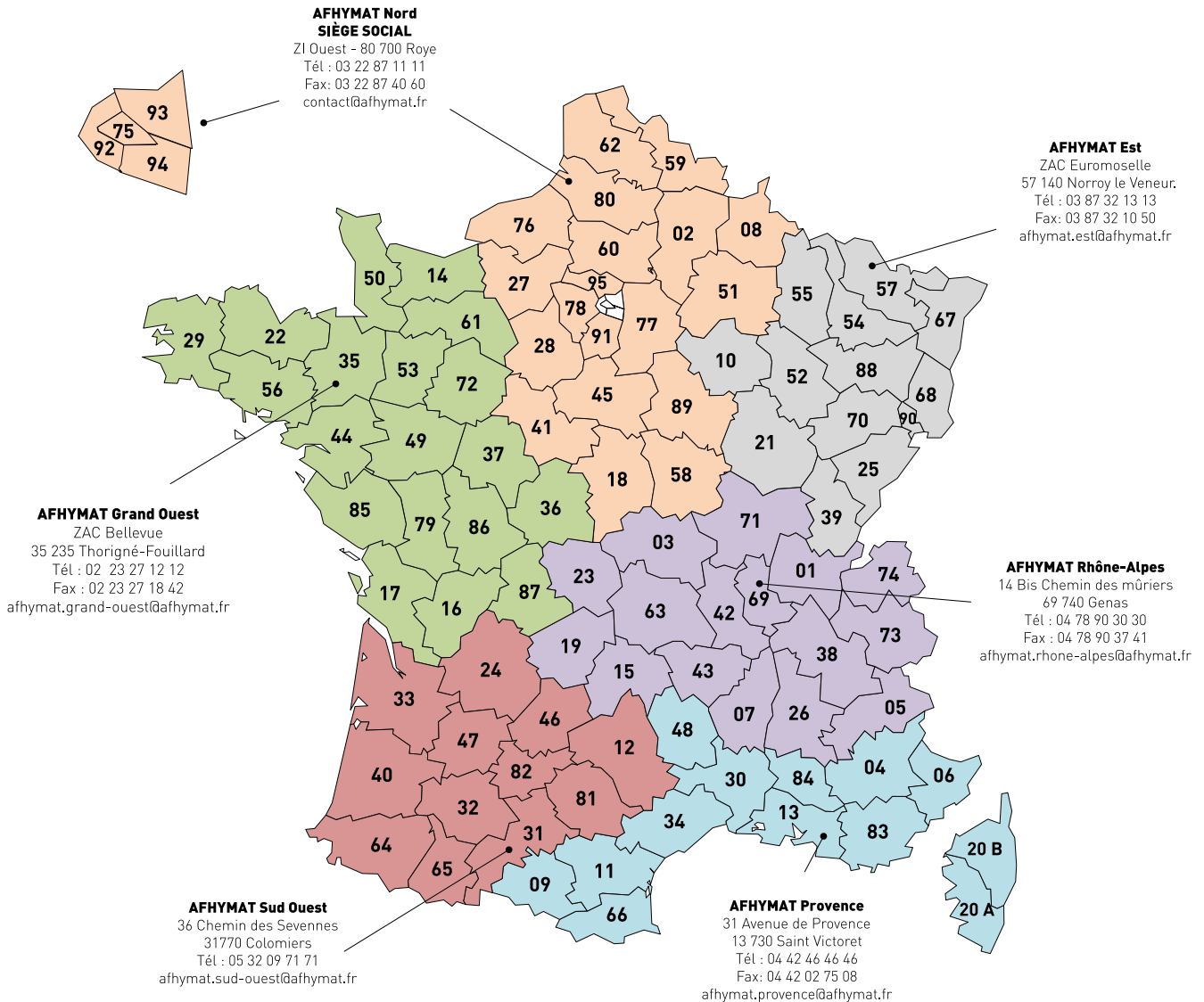


- I - Hydraulic motor
- J - Binlifter
- K - Valve shredder bloc
- L - Pear door sensor
- M - «Road» position for binlifter sensor
- N - Shredder
- O - Pear control box for MS10
- P - Door lock sensor
- Q - Hydraulic pump



# La force de son partenariat L'importance de son réseau

Pour toutes questions techniques,  
nos commerciaux sont à votre écoute.



SIÈGE SOCIAL /  
HEADQUARTER

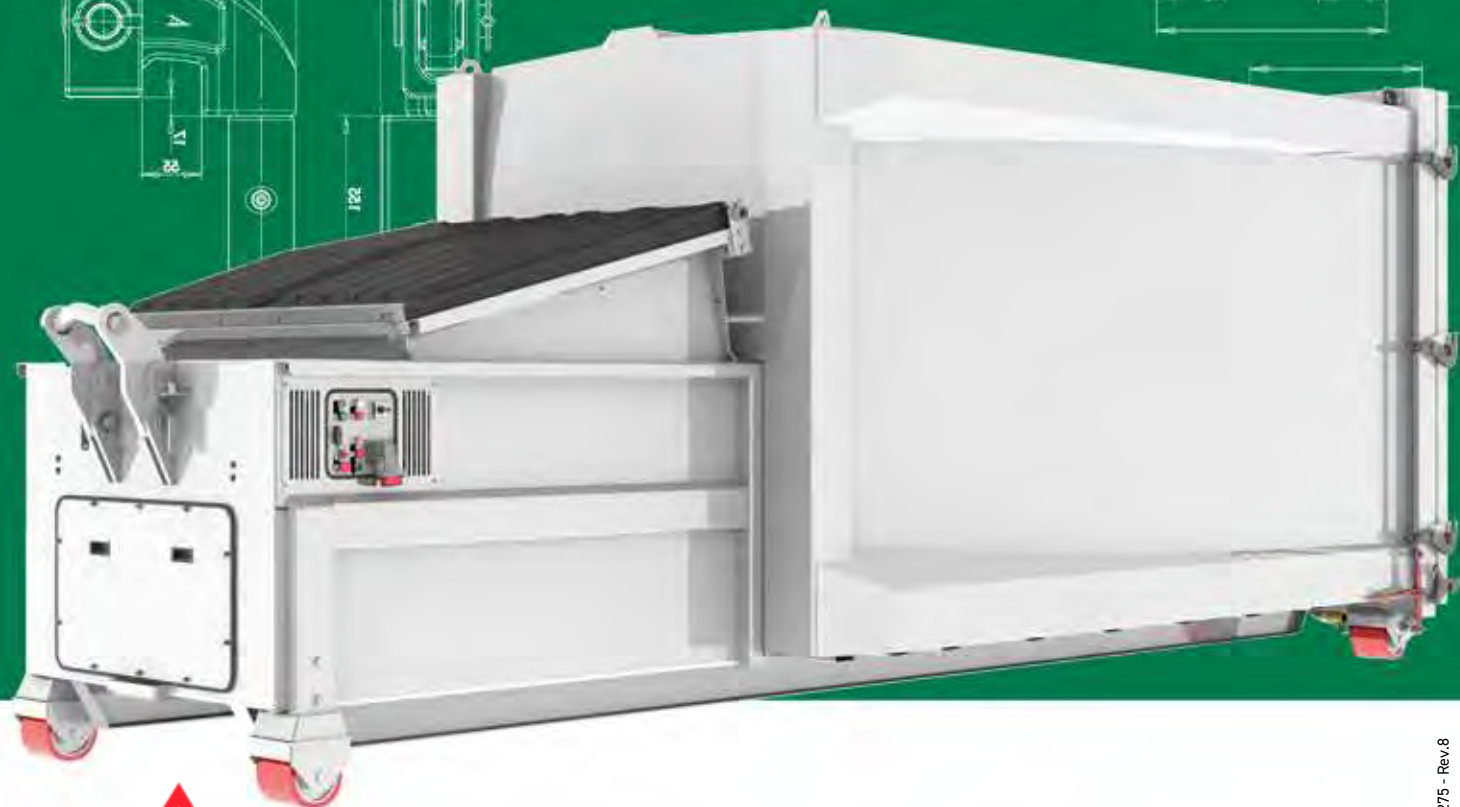
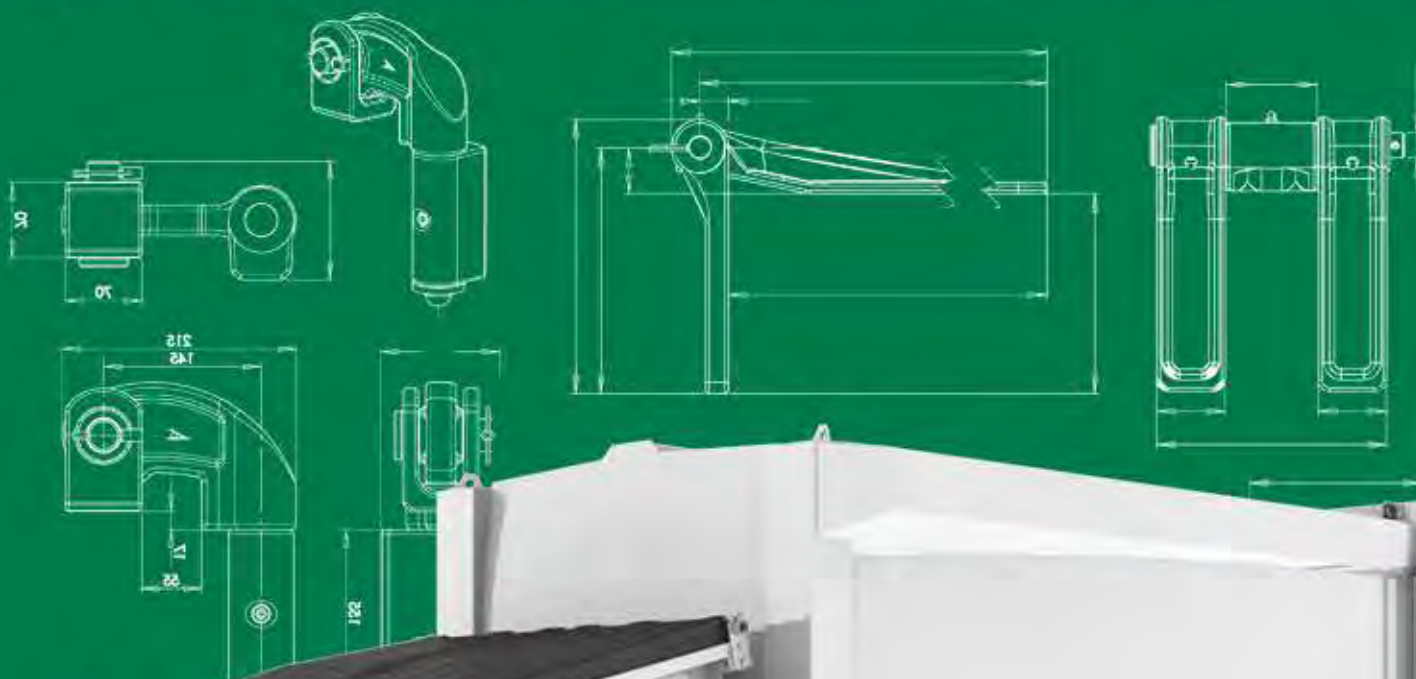
Zone Industrielle Ouest · Rue du Champ Macret · 80700 ROYE · FRANCE

Tél. +33 (0)3 22 87 11 11 Fax : +33 (0)3 22 87 40 60 www.afhymat.com

SAS au capital de 500 000 € · RCS Amiens 390 597 243



QUALITY · SERVICE · INNOVATION



**AFHYMAT**

Constructeur d'équipements  
pour véhicules industriels

Zone Industrielle Ouest · Rue du Champ Macret · 80700 ROYE · FRANCE  
Tél. **+33 (0)3 22 87 11 11** Fax: **+33 (0)3 22 87 40 60** [www.afhyrat.com](http://www.afhyrat.com)  
Département export : +33 (0)3 22 87 67 31 - E.mail : [contact@afhyrat.fr](mailto:contact@afhyrat.fr)