

Introduction

A selection of our product range:

- substructure boxes
- construction boxes
- toolboxes
- toolboxes of synthetic material
- shutter boxes
- fire extinguisher boxes
- mudguards
- water tank
- hydraulic tank
- spare wheel boxes



Enclosed you will receive the documentation of our standard product range. The boxes from our standard product range are available from stock, thus guaranteeing short delivery times.

If the standard product range does not offer a solution, we will gladly make the desired dimensions, and you will have the possibility to include special options such as decking, partition walls, reinforcements, mounting options, etc. Check out our website www.tilbox.com or call our sales department.

We also supply RDW (Rijksdienst voor wegverkeer) approved fuel tanks with Dutch valid certificate. The Europe Model toolboxes group 202, 205, 206, 207 and 208 are CE certificated. The certificates can be downloaded from the website.

All TILBOX boxes can be made of electrolytic galvanized sheet steel, aluminum or stainless steel. The constructions method is basically identical to the standard range. With the exception of the Europe Model boxes (groups 202 and 205). If desired the surface can be treated in various ways, such as standard black powder coating RAL 9005 or desired RAL colors. Stainless steel can be treated with brushing or polishing.

You can fill in a "request for quotation", which you can find at the back of the documentation folder and fax it to us (+31 40 206 82 62) or mail and you will receive a non-binding quotation as soon as possible, with net prices. You can also fill in the request for quotation via our website www.tilbox.com.

You can find out standard gross price list at the back of the documentation folder.

Table of contents

- Introduction	
- Table of contents	
- Toolbox powder coated RAL 9005 - Europe Model	Group 202
- Drawer modules	Group 204
- Toolbox stainless steel - Europe Model - complete mat	Group 205
- Toolbox stainless steel - Europe Model - box mat / cover polished	Group 207
- Toolbox stainless steel - Europe Model - complete polished	Group 208
- Information 202, 205, 206, 207 and 208	
- Pallet truck box	Group 210
- Pallet truck box combi	Group 211
- Toolbox Basic + / E - Line aluminium diamond plates	Group 213
- Toolbox Sliding hatch / Bus hinge	Group 214
- Spare wheel box	Group 230
- Axle box	Group 240
- Adjustable Net rack	Group 245
- Battery container galvanized	Group 250
- Battery container stainless steel	Group 250
- Battery container standard stainless steel	Group 250
- Fire extinguisher box of synthetic material	Group 270
- Toolbox of synthetic material Black Dog	Group 273
- Toolbox of synthetic material Space Truckin	Group 274
- Toolbox of synthetic material Vertigo	Group 275
- Extras synthetic material	Group 276
- Mounts stainless steel	Group 280.001
- Mounts	Group 280
- Mounts synthetic toolbox Space Truckin	Group 280.274
- Mounts synthetic toolbox Black Dog / Vertigo	Group 280.273 - 280.275
- Mudguards aluminum checker plate	Group 290
- Accessories	Group 300
- Outrigger pads and Outrigger pads Holder	
- Request for quotations	
- Pricelist	

With regards to the use of this documentation:

Our products are divided into groups which each have their own 3 digit number.

The actual item number is often derived from dimensions. For example:

One of our steel boxes has the dimension 1250 x 500 x 550 mm and has the number **Nr. 205.125.050.055**

205. = Group

125. = Width

050. = Height

055. = Depth

All measurements are indicated in mm and kg.

Toolboxes

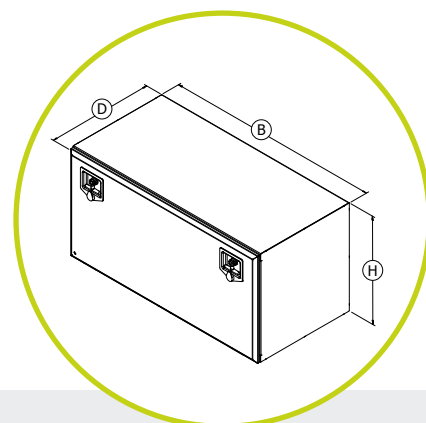
Toolbox powder coated RAL 9005 - Europe Model

Group 202

- The toolboxes of group 202 are constructed of electrolytic galvanized sheet steel.
- The thickness of the plate is 1.5 mm.
- The boxes of group 202 are powder coated in RAL 9005.
- Each toolbox in Group 202 is produced with aeration in the back wall.
- The full splashproofness is obtained by implementing a rabbet as a circular drainage, over which a rubber sealing is placed, which is covered by the lid.
- The lid hinges are stainless steel.
- The box is fitted with one or two stainless steel T-drop locks depending on the width.
- It is also possible to produce a series of specially desired dimensions.
- The toolboxes are CE certificated. The certificates can be downloaded from the website: <https://www.tilbox.com/downloads>.



- Accessories: GKD Module, Mounts Group 280



Europe Model - Group 202

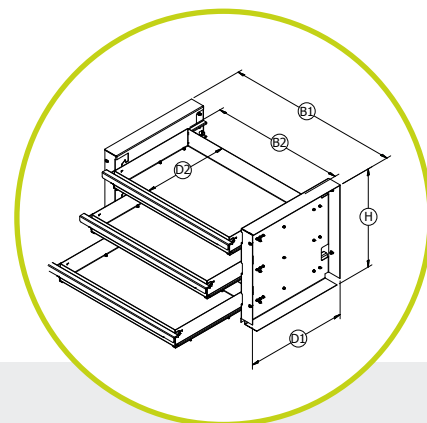
Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D)	Int.	
202.050.035.040	500	425	350	275	400	370	12
202.050.050.055	500	425	500	425	550	520	19
202.060.040.045	600	525	400	325	450	420	16
202.060.050.060	600	525	500	425	600	570	24
202.070.050.055	700	625	500	425	550	520	25
202.080.040.040	800	725	400	325	400	370	19
202.080.050.050	800	725	500	425	500	470	25
202.100.040.040	1000	925	400	325	400	370	23
202.100.050.050	1000	925	500	425	500	470	31
202.100.050.055	1000	925	500	425	550	520	32
202.125.050.055	1250	1175	500	425	550	520	38
202.150.050.055	1500	1425	500	425	550	520	45

Drawer modules

Drawer modules stainless steel

Group 204

- The Drawer modules are constructed from stainless steel plating.
- The plate thickness is 1.5mm.
- The drawer modules are easy to mount in standard and custom made toolboxes, they are available for sizes 800 x 500 x 500 and 1000 x 500 x 500.
- The drawer modules can be delivered with 1, 2 or 3 drawers.
- Instead of the drawers there are dekking supports available.
- Technical information: 100% extendable, 200 kg load



Group 204

Item nr.	Width		Height		Depth		Weight
	Ext. (B1)	Lade (B1)	Ext. (H)	Lade	Ext. (D1)	Lade (D2)	
204.080.050.050.1	797	617	455	80	469	394.5	14
204.080.050.050.2	797	617	455	80	469	394.5	20
204.080.050.050.3	797	617	455	80	469	394.5	26
204.100.050.050.1	997	817	455	80	469	394.5	16
204.100.050.050.2	997	817	455	80	469	394.5	23
204.100.050.050.3	997	817	455	80	469	394.5	31

Toolboxes

Toolbox stainless steel - Europe Model - complete mat

Group 205

- The toolboxes of group 205 are constructed from stainless steel plating.
- The thickness of the plate is 1.5 mm.
- Each toolbox in Group 205 is produced with aeration in the back wall.
- The full splashproofness is obtained by implementing a rabbet as a circular drainage, over which a rubber sealing is placed, which is covered by the lid.
- The lid hinges are stainless steel.
- The box is fitted with one or two stainless steel T-drop locks depending on the width.
- It is also possible to produce a series of specially desired dimensions (group 206).
- The toolboxes are CE certificated. The certificates can be downloaded from the website: <https://www.tilbox.com/downloads>.

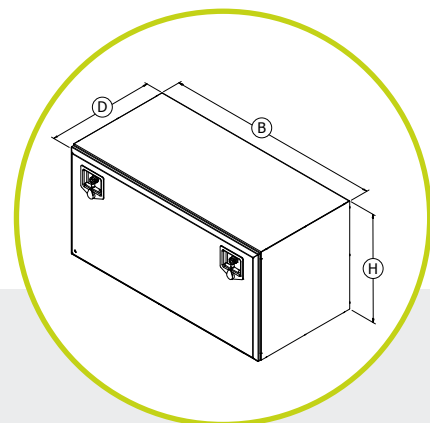


- Accessories: GKD Module, Mounts Group 280

Toolboxes

Toolbox stainless steel - Europe Model - complete mat

Group 205



Europe Model - Group 205

Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D)	Int.	
205.050.035.040	500	425	350	275	400	370	12
205.050.040.040	500	425	400	325	400	370	12
205.050.050.055	500	425	500	425	550	520	19
205.060.030.060	600	525	300	225	600	570	17
205.060.035.060	600	525	350	275	600	570	18
205.060.040.040	600	525	400	325	400	370	16
205.060.040.045	600	525	400	325	450	420	16
205.060.050.060	600	525	500	425	600	570	24
205.060.060.060	600	525	600	525	600	570	25
205.070.050.050	700	625	500	425	500	470	25
205.070.050.055	700	625	500	425	550	520	25
205.080.040.040	800	725	400	325	400	370	19
205.080.050.050	800	725	500	425	500	470	25
205.080.060.060	800	725	600	525	600	570	27
205.100.040.040	1000	925	400	325	400	370	23
205.100.050.050	1000	925	500	425	500	470	31
205.100.050.055	1000	925	500	425	550	520	32
205.100.060.060	1000	925	600	525	600	570	34
205.120.040.040	1200	1125	400	325	400	370	35
205.120.050.050	1200	1125	500	425	500	470	37
205.120.060.060	1200	1125	600	525	600	570	38
205.125.050.055	1250	1175	500	425	550	520	38
205.150.050.055	1500	1425	500	425	550	520	45
205.150.060.060	1500	1425	600	525	600	570	47

Toolboxes

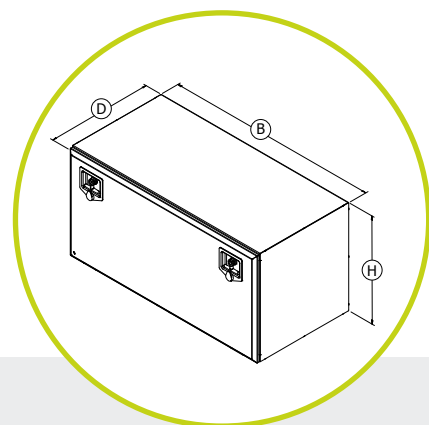
Toolbox stainless steel - Europe Model - box mat / cover polished

Group 207

- The toolboxes of group 207 are constructed from stainless steel plating.
- The thickness of the plate is 1.5 mm.
- Each toolbox in Group 207 is produced with aeration in the back wall.
- The full splashproofness is obtained by implementing a rabbet as a circular drainage, over which a rubber sealing is placed, which is covered by the lid.
- The lid hinges are stainless steel.
- The box is fitted with one or two stainless steel T-drop locks depending on the width.
- It is also possible to produce a series of specially desired dimensions.
- The toolboxes are CE certificated. The certificates can be downloaded from the website: <https://www.tilbox.com/downloads>.



- Accessories: GKD Module, Mounts Group 280



Europe Model - Group 207

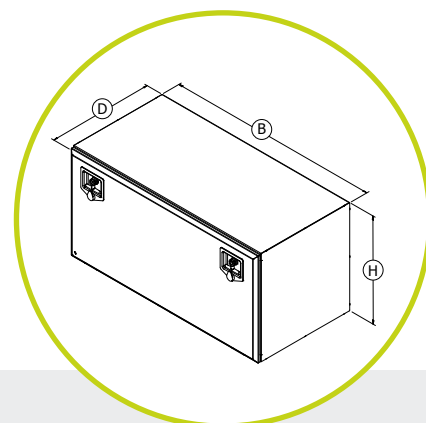
Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D)	Int.	
207.050.035.040	500	425	350	275	400	370	12
207.050.050.050	500	425	500	425	500	470	18
207.050.060.060	500	425	600	525	600	570	20
207.060.040.050	600	525	400	325	500	470	17
207.060.060.060	600	525	600	525	600	570	19
207.070.050.050	700	625	500	425	500	470	25
207.080.050.050	800	725	500	425	500	470	25
207.080.060.060	800	725	600	525	600	570	27
207.100.040.040	1000	925	400	325	400	370	23
207.100.050.050	1000	925	500	425	500	470	31
207.100.060.060	1000	925	600	525	600	570	34
207.120.050.050	1200	1125	500	425	500	470	37
207.120.060.060	1200	1125	600	525	600	570	38
207.145.050.050	1450	1375	500	425	500	470	43
207.145.060.060	1450	1375	600	525	600	570	47

Toolboxes

Toolbox stainless steel - Europe Model - complete polished

Group 208

- The toolboxes of group 208 are constructed from stainless steel plating.
- The thickness of the plate is 1.5 mm.
- Each toolbox in Group 208 is produced with aeration in the back wall.
- The full splashproofness is obtained by implementing a rabbet as a circular drainage, over which a rubber sealing is placed, which is covered by the lid.
- The lid hinges are stainless steel.
- The box is fitted with one or two stainless steel T-drop locks depending on the width.
- It is also possible to produce a series of specially desired dimensions.
- The toolboxes are CE certificated. The certificates can be downloaded from the website: <https://www.tilbox.com/downloads>.



- Accessories: GKD Module, Mounts Group 280

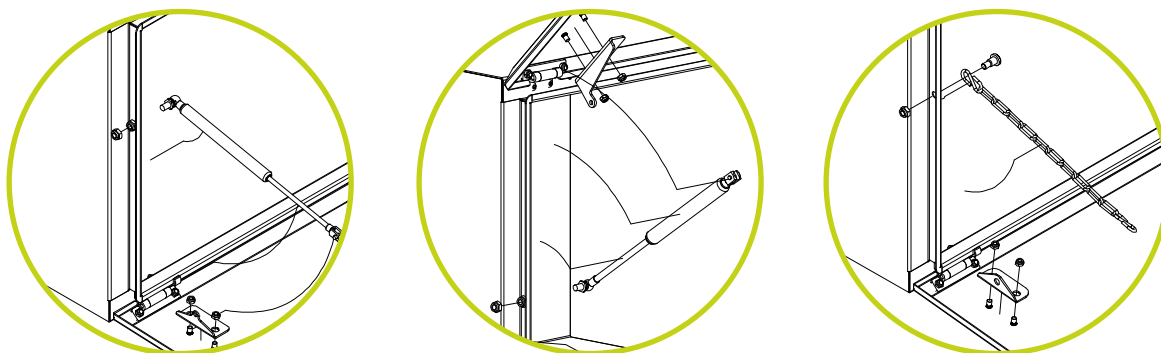
Europe Model - Group 208

Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D)	Int.	
208.050.035.040	500	425	350	275	400	370	12
208.050.050.050	500	425	500	425	500	470	18
208.050.060.060	500	425	600	525	600	570	20
208.060.040.050	600	525	400	325	500	470	17
208.060.060.060	600	525	600	525	600	570	19
208.070.050.050	700	625	500	425	500	470	25
208.080.050.050	800	725	500	425	500	470	25
208.080.060.060	800	725	600	525	600	570	27
208.100.040.040	1000	925	400	325	400	370	23
208.100.050.050	1000	925	500	425	500	470	31
208.100.060.060	1000	925	600	525	600	570	34
208.120.050.050	1200	1125	500	425	500	470	37
208.120.060.060	1200	1125	600	525	600	570	38
208.145.050.050	1450	1375	500	425	500	470	43
208.145.060.060	1450	1375	600	525	600	570	47

Information 202, 205, 206, 207 and 208

Toolboxes in Group 202, 205, 206, 207 and 208 are standard equipped with:

- Aeration in the back wall
- Full stainless steel hinges
- Fully stainless steel T-drop lock with adapted gasket
- Each toolbox from 400mm height has a preparation for mounting chains / gas dampers / gas springs (can be ordered as an accessory)



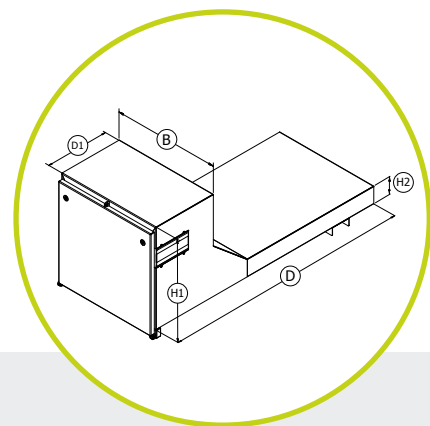
- One model toolbox needed for all applications (door, cover down or up)
- Approval as collision protection in accordance with EC / ECE 73R (test report can be downloaded from the website <https://www.tilbox.com/downloads>)
- Any size not listed in the catalog is available on request
- Every spare part of the toolbox can be ordered separately

Pallet truck boxes

Pallet truck box

Group 210

- The pallet truck box can be attached on both sides of the truck.
- Suitable for practically every type of pallet truck. Reinforced floor (by means of a rectangular hollow steel) without sill.
- Lid completely made of stainless steel and reinforced with ramp.
- Both side walls have a slot for sticking through a control lever; the unused slot can be sealed with a plate which can be supplied. The used slot is sealed with two brushes.
- Box is composed of 2 mm zincor plate black powder coated RAL 9011, the lid is made of brushed stainless steel, with two square 7 locks.
- The pallet truck box can also be made entirely of stainless steel.



Group 210

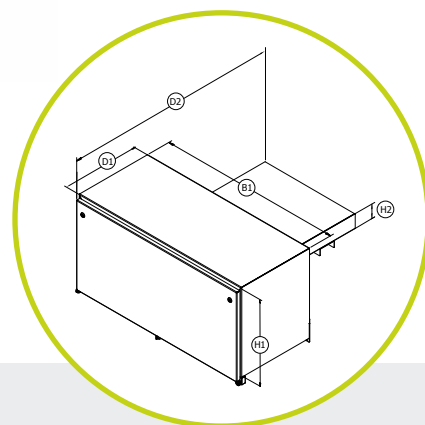
Item nr.	Width		Height		Depth		Weight
	Ext.	Clear width	Ext.	Int.	Ext.	Int.	
210.067.068.158	670	600	680/50	580	440/1580	1545	76
210.067.068.158.RVS	670	600	680/50	580	440/1580	1545	80
210.080.068.158	800	730	680/50	580	440/1580	1545	80
210.080.068.158.RVS	800	730	680/50	580	440/1580	1545	80

Pallet truck boxes

Pallet truck box combi

Group 211

- Pallet truck box with backwards protruding spoon compartment for the left or right side, allowing the control lever to remain in the box.
- There will be room next to the pallet truck for batteries, tools, etc.
- Suitable for practically every type of pallet truck. Reinforced floor (by means of a rectangular hollow steel) without sill.
- Lid completely made of stainless steel and reinforced with ramp, fitted with an additional hinge.
- Box is composed of 2 mm zincor plate black powder coated RAL 9011, the lid is made of brushed stainless steel, with two square 7 locks.
- The pallet truck box can also be made entirely of stainless steel.



Group 211

Item nr.	Width		Height		Depth		Weight
	Ext.	Clear width	Ext.	Int.	Ext.	Int.	
211.135.070.158	1350	1280	700/50	600	600/1580	1545	92
211.135.070.158.RVS	1350	1280	700/50	600	600/1580	1545	109

Toolboxes Basic +

Aluminium Diamond plate toolboxes

Group 213.001

- The toolboxes in group 213 are made of aluminium diamond plates.
- The sheet thickness is 1.5/2.5 mm with 5 diamonds, shiny finish.
- A gas spring is fitted on the toolbox lid.
- The toolbox includes one stainless steel T-drop lock with a hook closure.
- One stainless steel piano hinge is fitted on the lid.
- Full splash resistance is achieved through the design of the groove as a continuous chute.
A rubber seal has been placed on top of this, over which the lid closes.
- Lid opening angle 65 degrees.



Group 213

Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D1)	Int.	
213.001.087-040.046.049	865-395	820-350	460	450	485	445	9
213.001.090-060.035.030	900/660	756/610	350	310	300	185	8

Toolboxes Basic +

Aluminium diamond plate toolbox

Group 213.002

- The toolboxes in group 213 are made of aluminium diamond plates.
- The sheet thickness is 2.5/4 mm with 5 diamonds, shiny finish.
- The toolbox is fitted with one or two gas springs, depending on the width (<800 = 1 gas spring >800 = 2 gas springs).
- The box is fitted with one or two stainless steel T-drop locks, depending on the width (<800 = 1 lock >800 = 2 locks) with hook closure.
- One stainless steel piano hinge is fitted on the lid.
- Full splash resistance is achieved through the design of the groove as a continuous chute. A rubber seal has been placed on top of this, over which the lid closes.
- Opening angle 90 degrees.



Group 213

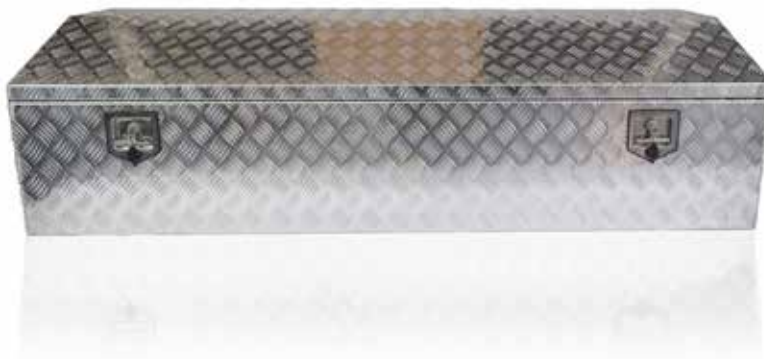
Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D1)	Int.	
213.002.060.030.030	600	520	300	260	300	190	6
213.002.100.060.060	1000	920	600	480	600	560	20
213.002.120.060.060	1200	1120	600	480	600	560	30
213.002.150.060.060	1500	1390	600	560	600	430	31
213.002.190.060.060	1900	1820	600	560	600	480	45

Toolboxes Basic +

Aluminium diamond plate toolbox

Group 213.003

- The toolboxes in group 213 are made of aluminium diamond plates.
- The sheet thickness is 2.5/4 mm with 5 diamonds, shiny finish.
- The toolbox is fitted with two gas springs on the lid.
- The box is fitted with two stainless steel T-drop locks with hook closure.
- One stainless steel piano hinge is fitted on the lid.
- Full splash resistance is achieved through the design of the groove as a continuous chute.
A rubber seal has been placed on top of this, over which the lid closes.
- Lid opening angle 90 degrees.



Group 213

Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Int.	Ext. (D1)	Int.	
213.003.180.050.060	1800	1630	H1 500	H1 420	600	480	40
			H2 390	H2 350			

Toolboxes Basic +

Aluminium diamond plate toolbox

Group 213.004

- The toolboxes in group 213 are made of aluminium diamond plates.
- The sheet thickness is 1.5/2 mm with 5 diamonds, shiny finish.
- The box is fitted with one aluminium lock.
- The lid is fitted with one stainless steel piano hinge.
- Splash resistance is achieved through a rubber seal over which the lid closes.



Group 213

Item nr.	Width Ext. (B)	Height Ext. (H)	Depth Ext. (D)	Gewicht	Capacity in L
213.004.049.020.014	490	200	140	2	11
213.004.058.023.019	580	230	190	2.8	22
213.004.059.030.024	590	300	240	3.7	34
213.004.069.025.029	690	250	290	3.7	40
213.004.075.025.032	750	250	320	4	48
213.004.078.030.034	780	300	340	4.7	56
213.004.079.022.021	790	220	210	5.5	80

E-Line Toolboxes

E-line aluminium diamond plate toolbox

Group 213.005

- The toolboxes in group 213 are made of aluminium diamond plates.
- The sheet thickness is 2.5/4 mm with 5 diamonds, matt finish.
- The toolbox is fitted with two steel cables on the lid.
- The box is fitted with one or two stainless steel T-drop locks, depending on the width (<800 = 1 lock >800 = 2 locks).
- The lid is fitted with stainless steel hinges.
- Full splash resistance is achieved through the design of the groove as a continuous chute.
A rubber seal has been placed on top of this, over which the lid closes.
- Lid opening angle 100 degrees.



Group 213

Item nr.	Width Ext. (B)	Height Ext. (H)	Depth Ext. (D)	Gewicht	Capacity in L
213.005.042.026.030	414	257	300	3.8	29
213.005.072.026.030	714	257	300	7.3	60
213.005.077.027.025	764	267	250	7.4	47
213.005.092.027.025	914	267	250	8.7	56
213.005.127.027.025	1264	267	250	11.6	78

Toolboxes with sliding hatch

Stainless steel toolbox with sliding hatch

Group 214.001

- The toolboxes in group 214.001 are made of stainless steel.
- The sheet thickness is 1.5 mm.
- Aluminium sliding hatch including end stop with lock.
- The box is fitted with two internal handles with a lockable quarter turn lock.
- The toolbox is fitted with a rain gutter (20 mm), which is included in the depth measurement.
- Splash resistance is achieved through rubber profile seals.



Group 214

Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Clear width	Ext. (D1)	Clear width	
214.001.050.050.050	500	353	500	280	500	414	22.7
214.001.060.080.050	600	453	500	280	500	414	25
214.001.080.050.050	800	653	500	280	500	414	29.7
214.001.100.050.050	1000	853	500	280	500	414	34.4
214.001.100.060.060	1000	853	600	380	600	514	42.5
214.001.120.060.060	1200	1053	600	380	600	514	48
214.001.140.050.050	1400	1253	500	280	500	414	43.8
214.001.140.060.060	1400	1253	600	380	600	514	53.6

Toolboxes with Bus hinge

Stainless steel toolbox - Europe Model - Bus hinge

Group 214.003

- The toolboxes in group 214.003 are made of stainless steel
- The sheet thickness is 1.5 mm, fully matt
- Each toolbox in group 214.003 is produced with aeration in the rear wall.
- Full splash resistance is achieved through the design of the groove as a continuous chute.
A rubber seal has been placed on top of this, over which the lid closes.
- The lid is fitted with stainless steel hinges.
- The box is fitted with two stainless steel T-drop locks with espagnolette
- This box has been specially developed for situations where there is little space around the vehicle.



Group 214

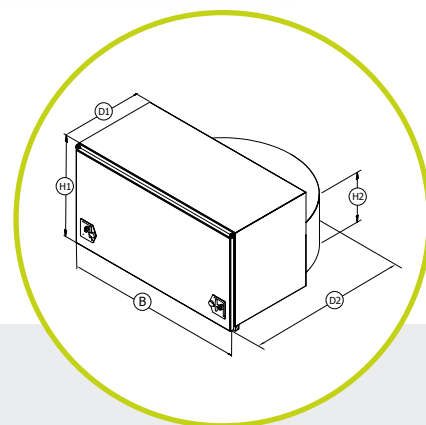
Item nr.	Width		Height		Depth		Weight
	Ext. (B)	Clear width	Ext. (H)	Clear width	Ext. (D1)	Clear width	
214.003.060.050.050	600	520	500	345	500	440	22.7
214.003.080.050.050	800	720	500	345	500	440	30.1
214.003.100.050.050	1000	920	500	345	500	440	37.7
214.003.120.050.050	1200	1120	500	345	500	440	45.3

Spare wheel boxes

Spare wheel boxes

Group 230

- Fully closed box with extension for a spare wheel on the backside and a flat floor without sill.
- Box has a watertight lock with upwards hinging stainless steel lid with gas springs and can be locked with a key.
- Platform supports are mounted above the spare wheel for attaching a multiplex decking.
- Box is composed of 2 mm zincor plate black powder coated RAL 9011, the lid is made of brushed stainless steel, with stainless steel T-drop locks.
- The spare wheel box can also be made entirely of stainless steel.



Group 230

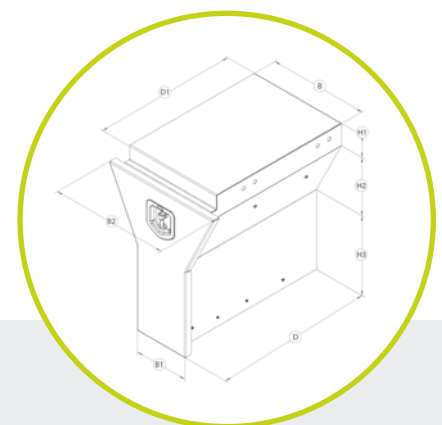
Item nr.	Width		Height		Depth	Wheel size	Weight
	Ext.	Clear width	Ext.	Int.	Ext.		
230.125.068.110	1250	1180	680/50	600	600/1100	1090	105
230.125.068.110.RVS	1250	1180	680/50	600	600/1100	1090	105

Axle boxes

Axle boxes

Group 240

- The axle box is designed for optimal use of the space between the axles and is primarily used to store chains.
- This box is closed with an complete stainless steel espagnolet twist lock with T-drop lock made of 2 mm stainless steel and is available two depths, 600 mm and 520 mm.
- The drawer can be extended 100% and has a load capacity of 200 kg.



Group 240

Item nr.	Width (B)	Width (B1)	Width (B2)	Height (H1)	Height (H2)	Height (H3)	Depth (D)	Depth (D1)	Weight
240.046.062.060	390	210	460	80	230	310	600	550	58
240.051.062.052	440	260	510	80	230	310	520	470	54
240.051.062.060	440	260	510	80	230	310	600	550	58

Adjustable net rack

Adjustable net rack

Group 245

- Group 245 net racks are made of stainless steel plate.
- The sheet thickness of the module is 1.5 mm.
- The net rack is used for storing nets, sails, chains, etc.
- Adjustable in increments of 100 mm between the minimum and maximum width size.
- The product is provided with holes for drainage and assembly.
- Due to its adjustable size, this product is easy to assemble, making optimum use of the space available.



Group 245

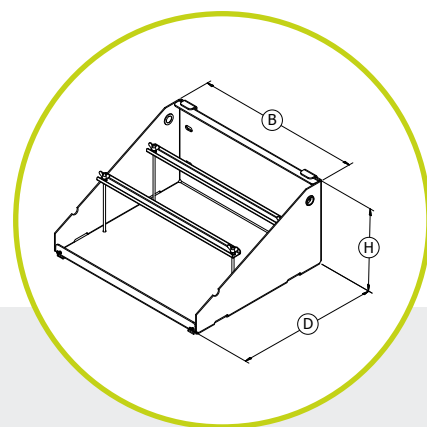
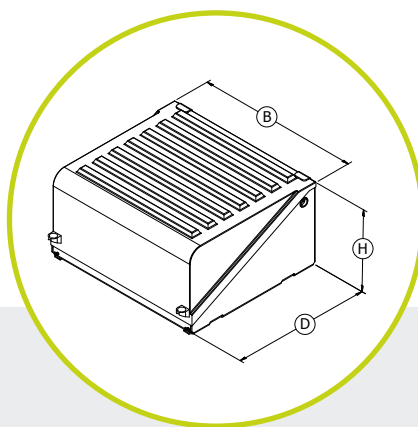
Item nr.	Width Ext. (B)	Height Ext. (H)	Depth Ext. (D)	Weight
245.100.015.060	630-1000	150	600	16
245.140.015.060	1000-1400	150	600	20

Battery containers

Battery container Galvanized

Group 250

- Steel galvanized container with lockable lid of synthetic material, which can be walked on.
This container is suitable for batteries up to 230 Ah. fitted with holes \varnothing 14 mm for easy mounting without supports directly against the stringers of the chassis.
- The base container is galvanised.
- By default the battery container is supplied with two stainless steel mounting profiles for fastening the battery.
- The battery container lid is also available separately.



Group 250

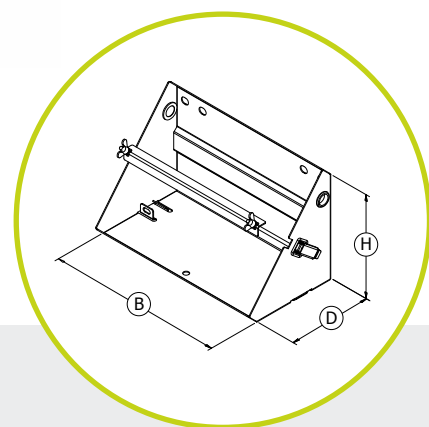
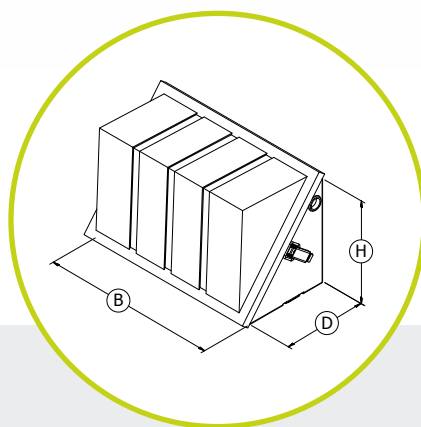
Item nr.	Width		Height		Depth		Weight
	Ext.	Clear width	Ext.	Int.	Ext.	Int.	
250.065.031.061.V	650	642	330	322	620	612	35

Battery containers

Battery container stainless steel

Group 250

- Stainless steel battery container with lockable lid of synthetic material. The stainless steel battery container is suitable for one battery of 85Ah / 180Ah / 230Ah. The stainless steel battery container is fitted with mounting holes \varnothing 14 mm for easy mounting without supports directly against the stringers of the chassis.
- The base container is made of stainless steel.
- By default the battery container is supplied with one stainless steel mounting profiles for fastening the battery.



Group 250

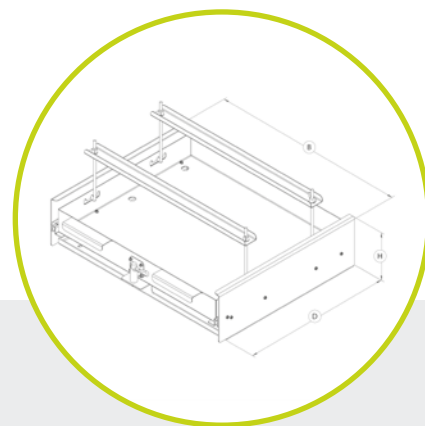
Item nr.	Width		Height		Depth		Weight
	Ext.	Clear width	Ext.	Int.	Ext.	Int.	
250.045.029.024	450	446	290	286	240	236	9
250.061.029.029	610	606	290	286	290	286	11
250.061.029.033	610	606	290	286	330	326	12

Battery containers

Standard battery drawer stainless steel

Group 250

- The standard battery drawer can be easily mounted in all of our standard boxes with a depth of 550 mm.
- The battery drawer is fitted with a drawer rail of 75%-100 kg.
- The battery drawer is secured by a spring closure.
- The battery drawer is suitable for a maximum of 2 batteries up to 230 Ah.
- By default the battery container is supplied with one stainless steel mounting profiles for fastening the battery.
- This product is supplied excluding batteries.
- The standard battery carriage comes with 2x battery mounting kit.



Group 250

Item nr.	Width	Height	Depth	Weight
250.063.012.055	638	162	515	11

Fire extinguisher boxes

Fire extinguisher box of synthetic material

Group 270

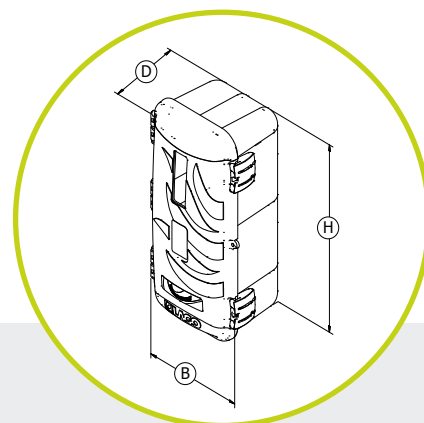
- This fire extinguisher box is made for trucks and outdoor use and will protect your fire extinguisher against all types of weather influences. This will increase the reliability and additionally the fire extinguisher will last years longer.
- This fire extinguisher box is available for fire extinguishers of 6, 9 and 12 kg and is made of highgrade impact proof plastic.
- This box is available in black with a red cover.
- It can be mounted horizontally and vertically.



Release



Fiteasy



Group 270

Item nr.	Window	Type extinguisher	Color	Width B	Height H	Depth D	Weight
270.025.060.030.R	yes	6 kg	red	250	600	300	4
270.030.075.035.R	yes	9/12 kg	red	300	750	350	5
270.031.062.026.F	yes	6 kg	red	310	620	260	4
270.031.077.026.F	yes	9/12 kg	red	310	770	260	5

Toolboxes Black Dog

Toolbox Black Dog

Group 273

- This toolbox is made of synthetic material.
- The toolboxes made of synthetic material have a number of advantages, they:
 - are indestructible
 - have a long lifespan
 - are impact proof and shock-resistant
 - do not leak and are weatherproof
 - are maintenance free
 - lockable with a key
- It is also possible to place your logo on these boxes (minimal order quantity 50 pieces).
- We also supply the support brackets for optimal installation of this box under your vehicle. You will find these supports under group 280.275



Support brackets are not included

Group 273

Item nr.	Number of locks	Width	Height	Depth	Weight
273.040.035.040	1	400	350	400	4
273.050.035.040	1	500	350	400	6
273.060.045.047	2	600	450	470	8
273.060.045.065	2	600	450	650	8
273.060.055.065	2	600	550	650	10
273.070.045.047	2	700	450	470	9
273.070.045.065	2	700	450	650	11
273.075.036.035	2	750	360	350	8
273.080.045.047	2	800	450	470	11
273.100.050.047	2	1000	500	470	14
273.100.050.065	2	1000	500	650	16

Toolboxes Space Truckin

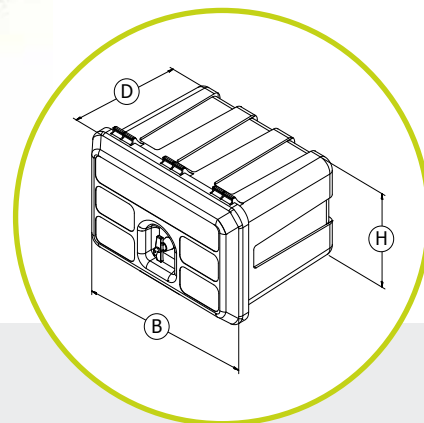
Toolbox Space Truckin

Group 274

- This toolbox is made of synthetic material.
- The toolboxes made of synthetic material have a number of advantages, they:
 - are indestructible
 - have a long lifespan
 - are impact proof and shock-resistant
 - do not leak and are weatherproof
 - are maintenance free
 - lockable with a key
- It is also possible to place your logo on these boxes (minimal order quantity 50 pieces).
- We also supply the support brackets for optimal installation of this box under your vehicle.
You will find these supports under group 280.274



Support brackets
are not included



Group 274

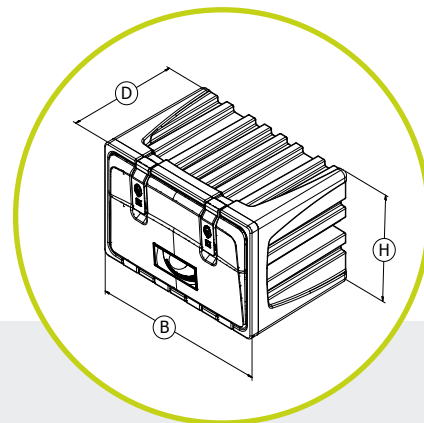
Item nr.	Number of locks	Width	Height	Depth	Weight
274.040.035.035	1	400	350	350	3
274.050.035.047	1	500	350	470	4
274.060.040.047	1	600	400	470	5,5
274.080.050.047	1	800	500	470	8

Toolboxes Vertigo

Toolbox Vertigo

Group 275

- This toolbox is made of synthetic material.
- The toolboxes made of synthetic material have a number of advantages, they:
 - are indestructible
 - have a long lifespan
 - are impact proof and shock-resistant
 - do not leak and are weatherproof
 - are maintenance free
 - lockable with a key
- It is also possible to place your logo on these boxes (minimal order quantity 50 pieces).
- We also supply the support brackets for optimal installation of this box under your vehicle.
You will find these supports under group 280.275



Group 275

Item nr.	Number of locks	Width	Height	Depth	Weight
275.040.035.040	1	400	350	400	4
275.050.035.040	1	500	350	400	6
275.060.045.047	2	600	450	470	8
275.060.045.065	2	600	450	650	10
275.070.045.047	2	700	450	470	9
275.070.045.065	2	700	450	650	11
275.075.036.035	2	750	360	350	8
275.080.045.047	2	800	450	470	11
275.100.050.047	2	1000	500	470	14
275.100.050.065	2	1000	500	650	16

Extras synthetic material

Group 276



Water tank black 30 L, with drain tap and soap dispenser



Soap dispenser for the water tank



Drain for the water tank



Document standard gray round

Group 276

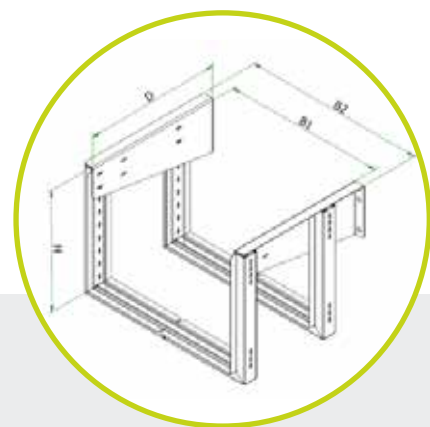
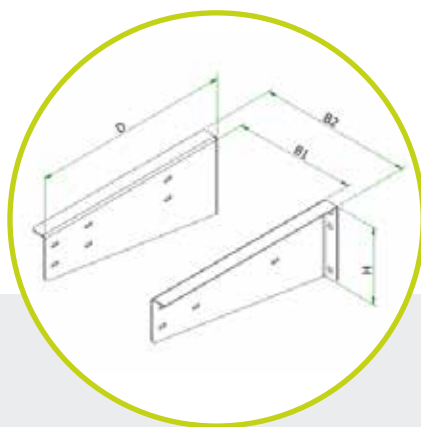
Item nr.	Description	Width	Height	Depth	Weight
276.035.036.043.Z	Water tank black	350	360	430	3
276.035.036.043.KRAAN	Drain				
276.035.036.043.ZEEP	Soap dispenser				
276.012.014.034	Document standard gray round	120	140	340	1

Mount stainless steel

Mount stainless steel

Group 280.001....

- The adjustable mounting brackets of group 280.001 are made out of stainless steel.
- The mounting brackets are adjustable in height and width.
- Three types are available to coffer the entire 202, 205, 207 and 208 range boxes.
- The mounting brackets are designed for better support and faster assembly on the truck or trailer.
- The mounting brackets will be delivered as a do-it-yourself kit that includes all fastening materials.



Group 280.001

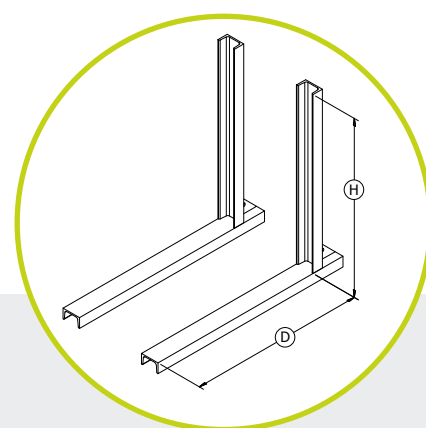
Item nr.	Width			Height		Depth		Weight
	B1 min	B1 max	B2	H min	H max	D min	D max	
280.001.001	300	600	B1+80	300	500	300	600	7
280.001.002	600	900	B1+80	300	700	300	600	15
280.001.003	900	1500	B1+80	300	700	300	600	17

Mounts

Mounts

Group 280

- Set of supports used to mount virtually any box against the stringers of the chassis.
The UNP mounts are powder coated in black RAL 9011 or blank steel.
- It is also possible to produce a series of specially desired dimensions.



Group 280

Item nr.	Description	UNP	Height	Depth	Weight
280.080.075.075.O	UNP mount blank steel	80	750	750	30/set
280.100.075.075.O	UNP mount blank steel	100	750	750	35/set
280.080.075.075	UNP mount painted RAL 9011	80	750	750	30/set
280.100.075.075	UNP mount painted RAL 9011	100	750	750	35/set

Mounting

Adjustable Support Set Galvanised

Group 280.120

- New, lighter, fully galvanised adjustable supports for optimal and easy installation of boxes on your truck.
- Pre-cut slots ensure that the support is adjustable in height.
- Slotted holes are available for mounting the box or to mount the set to the chassis



Group 280

Item nr.	Width Ext. (B)	Height Ext. (H)	Depth Ext. (D)	Weight
280.120.070.060.V	120	700	600	17 / set



Mounts for Space Truckin - bottom

Mounts bottom for synthetic box type Space Truckin

Group 280.274

- The support is suitable for mounting any synthetic box - type Space Truckin - against the bottom of the vehicle
- The mounts are adjustable in height.
- The mounts are powder coated in black RAL 9005.



Mount for synthetic box Space Truckin at the bottom of the vehicle	Space Truckin box	Mount 280.274
Type 280.274.....		

Group 280.274

Item nr.	Suited for Space Truckin - Bottom	Weight
280.274.040.035	Box of 400 mm	2
280.274.050.035	Box of 500 mm	4
280.274.060.040	Box of 600 mm	7
280.274.080.050	Box of 800 mm	7



Mounts for Space Truckin - Chassis

Mounts chassis for synthetic box type Space Truckin

Group 280.274

- The support is suitable for mounting any synthetic box - type Space Truckin - against the stringers of the chassis.
- The mounts are powder coated in black RAL 9005.



Mount against the stringers of the chassis	Space Truckin box	Mount 280.274
Type 280.274.....		

Group 280.274

Item nr.	Suited for Space Truckin - Chassis	Weight
280.274.040.035.001	Box of 400 mm	5
280.274.050.035.001	Box of 500 mm	5
280.274.060.040.001	Box of 600 mm	7
280.274.080.050.001	Box of 800 mm	7

Mounts for Black Dog / Vertigo - bottom

Mounts bottom for synthetic box type Black Dog and Vertigo

Group 280.273 - 280.275

- The support is suitable for mounting any synthetic box - type Black Dog - against the bottom of the vehicle
- The mounts are adjustable in height.
- The mounts are powder coated in black RAL 9005.



Mount for synthetic box at the bottom of the vehicle	Black Dog	Vertigo	Mount 280.275
Type 280.273..... Type 280.275.....			

Group 280.273 / 280.275

Item nr.	Suited for Vertigo - Bottom	Weight
280.275.040.035	Box of 400 / 500 mm	5
280.275.060.045	Box of 600 x 470 mm	6
280.275.060.065	Box of 600 x 650 mm	9
280.275.070.045	Box of 700 mm	9
280.275.070.065	Box of 700 x 650 mm	9
280.275.075.035	Box of 750 mm	9
280.275.080.045	Box of 800 mm	9
280.275.100.050	Box of 1000 mm	11
280.275.100.065	Box of 1000 x 650 mm	15

Mounts for Black Dog / Vertigo - Chassis

Mounts chassis for synthetic box type Black Dog and Vertigo

Group 280.273 - 280.275

- The support is suitable for mounting any synthetic box - type Space Truckin - against the stringers of the chassis.
- The mounts are powder coated in black RAL 9005.



Mount against the stringers of the chassis	Black Dog	Vertigo	Mount 280.275
Type 280.273..... Type 280.275.....			

Group 280.273 / 280.275

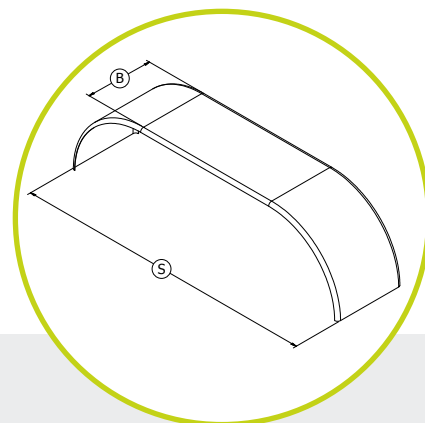
Item nr.	Suited for Vertigo - Chassis	Weight
280.274.040.035.001	Box of 400 mm	5
280.275.050.035.001	Box of 500 mm	5
280.275.060.045.001	Box of 600 mm	6
280.275.060.065.001	Box of 600 x 650 mm	9
280.275.070.045.001	Box of 700 mm	9
280.275.070.065.001	Box of 700 x 650 mm	9
280.275.075.035.001	Box of 750 mm	9
280.275.080.045.001	Box of 800 mm	9
280.275.100.050.001	Box of 1000 mm	11
280.275.100.065.001	Box of 1000 x 650 mm	15

Mud guards

Mud guards aluminum checker plate

Group 290

- The mud guards are made of aluminum checker plate and provide beautiful and clean finish of your truck.
- Special dimensions available on request.



Group 290

Item nr.	Span	Width	Weight
290.000.125.065	1250	650	12
290.000.270.065	2700	650	15
290.000.335.065	3350	650	24
290.000.400.065	4000	650	28
290.000.420.065	4200	650	29
290.000.470.065	4700	650	32
290.000.520.065	5200	650	35

Accessories



300.006.007.000
T-drop lockable stainless
steel before 31-6-2019



300.006.007.005
TILBOX
T-drop lock



300.006.001.000
Bevola lock



300.006.040.289
Frigocar lock



300.006.053
Lock for synthetic
Vertigo box



300.006.054
Lock for synthetic
Space Truckin box



300.006.005
Cross bar lock
lockable



300.006.006
T-grip synthetic lock
incl cylinder



300.006.021
Lock Square 7



300.006.004
Lock Triangle 7



300.006.021CAP
Dustcover for lock
Square 7 or Triangle 7



300.006.007.000.001
Copper key for
T-drop lock



300.006.205
Key Square 7



300.006.206
Key Triangle 7



300.006.255
Key tire box lock
square conical



300.006.060
Tire box lock
19 mm

Accessories



300.006.061
Tire box lock 25 mm



300.006.015.M12
Tumbler lock screwable
stainless steel



300.006.018(R/L)
Leaf spring can be
screwed on left of right



300.006.049
Hood lock



300.325.120.xxx
Gas springs per piece



300.505.200.xxx
Gas springs per piece



250.045.029.024.DEK
Battery container lid
for 180/230 Ah



250.061.029.029.DEK
Battery container lid
for 85 Ah



250.065.031.061.DEK
Battery container lid
for 250.065.031.061V



300.012.007
Tank filler cap 100 mm
with lock and vent



300.012.008
Tank filler cap 80 mm
with lock and
with vent



300.012.014.1
Tank filler cap 60 mm
without lock and
with vent



300.018.045.009
Stainless steel filler
neck 100 mm to mount
non-return valve
(300.012.005)



300.012.010
Aluminum filler neck
105 mm

Accessories



300.012.009
Aluminum filler neck
80 mm



252.500.060.021
Hand grip stainless steel for
step. Available in: 300, 500,
860, 800 en 1116 mm



300.012.019
Stainless steel filler
neck 80 mm



300.012.011.1
Stainless steel filler
neck 58 mm



300.012.005
Non-return valve
to mount in tank



300.006.047.001
Synthetic surface
mounted hand grip
(M6) 142 x 40



300.006.047.002
Synthetic surface
mounted hand grip
(M6) 167 x 53.5



300.010.001.090
Aeration cap 90 mm



300.010.001.160
Aeration cap 160 mm



300.763AA.2.KIT
Chains per piece



300.FR7180.XXXX
Drawer rail system
100% 200 kg load



300.081.317.XXX
Drawer rail system
75% 100 kg load



300.010.014
Decking support



300.010.020
Gasket for metal sheet from
1 mm to 2 mm thickness



300.004.002
Hinge Stainless steel
Europe Model

Outrigger pads

Outrigger pads

Whether you work with a mobile telescopic crane, truck-mounted cranes, aerial platforms or concrete pumps, outrigger pads have become indispensable for optimising pressure distribution to protect the supporting legs and the surface.

Available from us: HMPE500R outrigger pads.

Made from HMPE 500 regenerate. A type of plastic that is strong and moisture-resistant. Resistant to synthetic and mineral oils, chemicals and fuels. Insensitive to breakage and lightweight.

Overall a high-quality outrigger pad. With a density of 0.95 kg/dm³ the outrigger pads remain easy to handle and have guaranteed high wear resistance.

Our outrigger pads are fitted with a carrying loop by default. Outrigger pads of 25 kg or more each have 2 carrying loops. Our outrigger pads are TÜV approved. Look for the suitable size of the outrigger pad holders in the table below.

We can produce the outrigger pad holders made entirely from stainless steel as a stand-alone product, or as an attractive combination deal where the outrigger pad holders are sold in combination with the outrigger pads.



Outrigger pads

Outrigger pads

* All stated values are subject to the position of the stamp plate holders on a flat (non-sloping) surface and removed from objects.



Suitable for HMP500R dimensions	Article number Outrigger pads	Unit weight (kg)	Max. load per outrigger pad	Suitable up to crane size approx	Matching stainless steel holder	Max. number of plates per holder
300 x 300 x 30mm 300 x 300 x 40mm	HMPE500R.030.030.3 HMPE500R.030.030.4	2,6 3,4	3 ton 7 ton	2 ton / m. 5 ton / m.	281.D-300	2
400 x 400 x 30 mm 400 x 400 x 40 mm 400 x 400 x 50 mm 400 x 400 x 60 mm	HMPE500R.040.040.3 HMPE500R.040.040.4 HMPE500R.040.040.5 HMPE500R.040.040.6	4,7 6,1 7,6 9,1	5 ton 10 ton 12 ton 15 ton	3 ton / m. 10 ton / m. 12 ton / m. 15 ton / m.	281.D-400	2
500 x 500 x 40 mm 500 x 500 x 50 mm 500 x 500 x 60 mm	HMPE500R.050.050.4 HMPE500R.050.050.5 HMPE500R.050.050.6	9,4 11,9 14,1	15 ton 15 ton 20 ton	15 ton / m. 20 ton / m. 25 ton / m.	281.D-500	2
600 x 600 x 40mm 600 x 600 x 50mm 600 x 600 x 60mm	HMPE500R.060.060.4 HMPE500R.060.060.5 HMPE500R.060.060.6	13,5 17,1 20,3	20 ton 20 ton 25 ton	20 ton / m. 30 ton / m. 45 ton / m.	281.D-600	2
800 x 800 x 40mm 800 x 800 x 50mm 800 x 800 x 60mm	HMPE500R.080.080.4 HMPE500R.080.080.5 HMPE500R.080.080.6	24,3 30,4 36,5	25 ton 25 ton 30 ton	telekranen telekranen telekranen	281.D-800	2
300 x 300 x 30mm 300 x 300 x 40mm	HMPE500R.030.030.3 HMPE500R.030.030.4	2,6 3,4	3 ton 7 ton	2 ton / m. 5 ton / m.	281.E-300	1
400 x 400 x 30mm 400 x 400 x 40mm 400 x 400 x 50mm 400 x 400 x 60mm	HMPE500R.040.040.3 HMPE500R.040.040.4 HMPE500R.040.040.5 HMPE500R.040.040.6	4,7 6,1 7,6 9,1	5 ton 10 ton 12 ton 15 ton	3 ton / m. 10 ton / m. 12 ton / m. 15 ton / m.	281.E-400	1
500 x 500 x 40mm 500 x 500 x 50mm 500 x 500 x 60mm	HMPE500R.050.050.4 HMPE500R.050.050.5 HMPE500R.050.050.6	9,4 12 14,1	15 ton 15 ton 20 ton	15 ton / m. 20 ton / m. 25 ton / m.	281.E-500	1
600 x 600 x 40mm 600 x 600 x 50mm 600 x 600 x 60mm	HMPE500R.060.060.4 HMPE500R.060.060.5 HMPE500R.060.060.6	13,5 17,1 20,3	20 ton 20 ton 25 ton	20 ton / m. 30 ton / m. 45 ton / m.	281.E-600	1

Outrigger pad holder

Outrigger pad holder

The outrigger pad holders available from us are completely made of 2mm thick stainless steel for the storage of single or double outrigger pads with dimensions of 300 to 600mm.

The single outrigger pad holders contain E numbers and the holders for storing 2 pieces of the same outrigger pads contain D numbers in the item number. The single outrigger pad holders are provided with a locking ring with an elastic. The double outrigger pad holders are fitted with a stainless steel locking pin with a ring.

We can also supply the outrigger pads made from HMPE 500 regenerate as a stand-alone product, or as an attractive combination deal where the outrigger pad holders are sold in combination with the outrigger pads.



Outrigger pad holder

Outrigger pad holder

* All stated values are subject to the position of the stamp plate holders on a flat (non-sloping) surface and removed from objects.



Article number	Unit weight (kg) holder	Max. number of plates per holder	Suitable for HMP500R dimensions	Article number Outrigger pads	Max. load per outrigger pad
281.D-300	4	2	300 x 300 x 30mm 300 x 300 x 40mm	HMPE500R.030.030.3 HMPE500R.030.030.4	3 ton 7 ton
281.D-400	6	2	400 x 400 x 30 mm 400 x 400 x 40 mm 400 x 400 x 50 mm 400 x 400 x 60 mm	HMPE500R.040.040.3 HMPE500R.040.040.4 HMPE500R.040.040.5 HMPE500R.040.040.6	5 ton 10 ton 12 ton 15 ton
281.D-500	7	2	500 x 500 x 40 mm 500 x 500 x 50 mm 500 x 500 x 60 mm	HMPE500R.050.050.4 HMPE500R.050.050.5 HMPE500R.050.050.6	15 ton 15 ton 20 ton
281.D-600	8,6	2	600 x 600 x 40mm 600 x 600 x 50mm 600 x 600 x 60mm	HMPE500R.060.060.4 HMPE500R.060.060.5 HMPE500R.060.060.6	20 ton 20 ton 25 ton
281.D-800	11,5	2	800 x 800 x 40mm 800 x 800 x 50mm 800 x 800 x 60mm	HMPE500R.080.080.4 HMPE500R.080.080.5 HMPE500R.080.080.6	25 ton 25 ton 30 ton
281.E-300	2,6	1	300 x 300 x 30mm 300 x 300 x 40mm	HMPE500R.030.030.3 HMPE500R.030.030.4	3 ton 7 ton
281.E-400	3,6	1	400 x 400 x 30mm 400 x 400 x 40mm 400 x 400 x 50mm 400 x 400 x 60mm	HMPE500R.040.040.3 HMPE500R.040.040.4 HMPE500R.040.040.5 HMPE500R.040.040.6	5 ton 10 ton 12 ton 15 ton
281.E-500	4,7	1	500 x 500 x 40mm 500 x 500 x 50mm 500 x 500 x 60mm	HMPE500R.050.050.4 HMPE500R.050.050.5 HMPE500R.050.050.6	15 ton 15 ton 20 ton
281.E-600	5,5	1	600 x 600 x 40mm 600 x 600 x 50mm 600 x 600 x 60mm	HMPE500R.060.060.4 HMPE500R.060.060.5 HMPE500R.060.060.6	20 ton 20 ton 25 ton

Combination Outrigger pads and holders

Combination Outrigger pads and holders

We can supply both the HMPE 500 regenerate outrigger pads and the accompanying full stainless steel holders for the storage of single or double outrigger pads with dimensions from 300 to 600mm.

By combining the outrigger pads with our full stainless steel outrigger pad holders, we can offer more attractive prices with a discount of at least 10% for you as a customer.



Article number	Unit weight (kg) holder	Max. number of plates per holder	Suitable for HMP500R dimensions	Article number Outrigger pads	Unit weight plates (kg)	Max. load per outrigger pad	Suitable up to crane size approx
281.D-300	4	2	300 x 300 x 30mm 300 x 300 x 40mm	HMPE500R.030.030.3 HMPE500R.030.030.4	2,6 3,4	3 ton 7 ton	2 ton / m. 5 ton / m.
281.D-400	6	2	400 x 400 x 30 mm 400 x 400 x 40 mm 400 x 400 x 50 mm 400 x 400 x 60 mm	HMPE500R.040.040.3 HMPE500R.040.040.4 HMPE500R.040.040.5 HMPE500R.040.040.6	4,7 6,1 7,6 9,1	5 ton 10 ton 12 ton 15 ton	3 ton / m. 10 ton / m. 12 ton / m. 15 ton / m.
281.D-500	7	2	500 x 500 x 40 mm 500 x 500 x 50 mm 500 x 500 x 60 mm	HMPE500R.050.050.4 HMPE500R.050.050.5 HMPE500R.050.050.6	9,4 11,9 14,1	15 ton 15 ton 20 ton	15 ton / m. 20 ton / m. 25 ton / m.
281.D-600	8,6	2	600 x 600 x 40mm 600 x 600 x 50mm 600 x 600 x 60mm	HMPE500R.060.060.4 HMPE500R.060.060.5 HMPE500R.060.060.6	13,5 17,1 20,3	20 ton 20 ton 25 ton	20 ton / m. 30 ton / m. 45 ton / m.
281.D-800	11,5	2	800 x 800 x 40mm 800 x 800 x 50mm 800 x 800 x 60mm	HMPE500R.080.080.4 HMPE500R.080.080.5 HMPE500R.080.080.6	24,3 30,4 36,5	25 ton 25 ton 30 ton	telekranen telekranen telekranen
281.E-300	2,6	1	300 x 300 x 30mm 300 x 300 x 40mm	HMPE500R.030.030.3 HMPE500R.030.030.4	2,6 3,4	3 ton 7 ton	2 ton / m. 5 ton / m.
281.E-400	3,6	1	400 x 400 x 30mm 400 x 400 x 40mm 400 x 400 x 50mm	HMPE500R.040.040.3 HMPE500R.040.040.4 HMPE500R.040.040.5	4,7 6,1 7,6	5 ton 10 ton 12 ton	3 ton / m. 10 ton / m. 12 ton / m.
281.E-500	4,7	1	500 x 500 x 40mm 500 x 500 x 50mm 500 x 500 x 60mm	HMPE500R.050.050.4 HMPE500R.050.050.5 HMPE500R.050.050.6	9,4 12 14,1	15 ton 15 ton 20 ton	15 ton / m. 20 ton / m. 25 ton / m.
281.E-600	5,5	1	600 x 600 x 40mm 600 x 600 x 50mm 600 x 600 x 60mm	HMPE500R.060.060.4 HMPE500R.060.060.5 HMPE500R.060.060.6	13,5 17,1 20,3	20 ton 20 ton 25 ton	20 ton / m. 30 ton / m. 45 ton / m.

Gross price list

September 2019

Item number

Dimensions (W x H x D) ext.

Weight

Price excl. VAT Price per unit

Toolbox	RAL 9005 Europe Model				
202.050.035.040	500 x 350 x 400	12	kg	€	154,40
202.050.050.055	500 x 500 x 550	19	kg	€	210,54
202.060.040.045	600 x 400 x 450	16	kg	€	191,18
202.060.050.060	600 x 500 x 600	24	kg	€	198,44
202.070.050.055	700 x 500 x 550	25	kg	€	253,72
202.080.040.040	800 x 400 x 400	19	kg	€	240,68
202.080.050.050	800 x 500 x 500	25	kg	€	260,70
202.100.040.040	1000 x 400 x 400	23	kg	€	260,70
202.100.050.050	1000 x 500 x 500	31	kg	€	280,06
202.100.050.055	1000 x 500 x 550	32	kg	€	313,39
202.125.050.055	1250 x 500 x 550	38	kg	€	362,03
202.150.050.055	1500 x 500 x 550	45	kg	€	395,91

Drawer modules	Drawer modules Stainless Steel				
204.080.050.050.1	for Toolbox 800x500x500 - 1 drawer	14	kg	€	242,93
204.080.050.050.2	for Toolbox 800x500x500 - 2 drawers	20	kg	€	405,79
204.080.050.050.3	for Toolbox 800x500x500 - 3 drawers	26	kg	€	598,57
204.100.050.050.1	for Toolbox 1000x500x500 - 1 drawer	16	kg	€	256,50
204.100.050.050.2	for Toolbox 1000x500x500 - 2 drawers	23	kg	€	419,36
204.100.050.050.3	for Toolbox 1000x500x500 - 3 drawers	31	kg	€	627,15

Toolbox	Stainless Steel Europe Model, complete mat				
205.050.035.040	500 x 350 x 400	12	kg	€	224,88
205.050.040.040	500 x 400 x 400	12	kg	€	234,89
205.050.050.055	500 x 500 x 550	19	kg	€	284,30
205.060.030.060	600 x 300 x 600	17	kg	€	266,80
205.060.035.060	600 x 350 x 600	18	kg	€	278,60
205.060.040.040	600 x 400 x 400	16	kg	€	249,81
205.060.040.045	600 x 400 x 450	16	kg	€	259,93
205.060.050.060	600 x 500 x 600	24	kg	€	314,01
205.060.060.060	600 x 600 x 600	25	kg	€	337,81
205.070.050.050	700 x 500 x 500	25	kg	€	310,16
205.070.050.055	700 x 500 x 550	25	kg	€	321,85
205.080.040.040	800 x 400 x 400	19	kg	€	303,14
205.080.050.050	800 x 500 x 500	25	kg	€	352,37
205.080.060.060	800 x 600 x 600	27	kg	€	404,95
205.100.040.040	1000 x 400 x 400	23	kg	€	349,80

Gross price list

September 2019

Item number

Dimensions (W x H x D) ext.

Weight

Price excl. VAT
Price per unit

Toolbox	Stainless Steel Europe Model, complete mat				
205.100.050.050	1000 x 500 x 500	31	kg	€	406,36
205.100.050.055	1000 x 500 x 550	32	kg	€	420,78
205.100.060.060	1000 x 600 x 600	34	kg	€	465,56
205.120.040.040	1200 x 400 x 400	35	kg	€	381,10
205.120.050.050	1200 x 500 x 500	37	kg	€	443,96
205.120.060.060	1200 x 600 x 600	38	kg	€	510,16
205.125.050.055	1250 x 500 x 550	38	kg	€	469,76
205.150.050.055	1500 x 500 x 550	45	kg	€	518,79
205.150.060.060	1500 x 600 x 600	47	kg	€	576,10

Toolbox	Stainless Steel Europe Model, box mat / cover polished				
207.050.035.040	500 x 350 x 400	12	kg	€	224,99
207.050.050.050	500 x 500 x 500	18	kg	€	273,96
207.050.060.060	500 x 600 x 600	20	kg	€	316,37
207.060.040.050	600 x 400 x 500	17	kg	€	269,84
207.060.060.060	600 x 600 x 600	21	kg	€	338,11
207.070.050.050	700 x 500 x 500	25	kg	€	311,11
207.080.050.050	800 x 500 x 500	25	kg	€	353,35
207.080.060.060	800 x 600 x 600	27	kg	€	406,06
207.100.040.040	1000 x 400 x 400	23	kg	€	351,09
207.100.050.050	1000 x 500 x 500	31	kg	€	407,99
207.100.060.060	1000 x 600 x 600	34	kg	€	468,17
207.120.050.050	1200 x 500 x 500	37	kg	€	446,78
207.120.060.060	1200 x 600 x 600	38	kg	€	513,43
207.145.050.050	1450 x 500 x 500	43	kg	€	495,34
207.145.060.060	1450 x 600 x 600	47	kg	€	570,08

Toolbox	Stainless Steel Europe Model, completely polished				
208.050.035.040	500 x 350 x 400	12	kg	€	251,87
208.050.050.050	500 x 500 x 500	18	kg	€	306,19
208.050.060.060	500 x 600 x 600	20	kg	€	353,50
208.060.040.050	600 x 400 x 500	17	kg	€	318,13
208.060.060.060	600 x 600 x 600	21	kg	€	378,17
208.070.050.050	700 x 500 x 500	25	kg	€	348,34
208.080.050.050	800 x 500 x 500	25	kg	€	392,50
208.080.060.060	800 x 600 x 600	27	kg	€	451,46
208.100.040.040	1000 x 400 x 400	23	kg	€	388,26
208.100.050.050	1000 x 500 x 500	31	kg	€	451,61
208.100.060.060	1000 x 600 x 600	34	kg	€	518,80
208.120.050.050	1200 x 500 x 500	37	kg	€	495,43
208.120.060.060	1200 x 600 x 600	38	kg	€	569,91
208.145.050.050	1450 x 500 x 500	43	kg	€	550,28
208.145.060.060	1450 x 600 x 600	47	kg	€	633,87

Brutto Preisliste

September 2019

Item number

Dimensions (W x H x D) ext.

Weight

Price excl. VAT Price per unit

Pallet Truck Box

PTB

210.067.068.158	670 x 680 x 1580 RAL 9011 Stainless Steel top	76 kg	€ 680,00
210.080.068.158	800 x 680 x 1580 RAL 9011 Stainless Steel top	80 kg	€ 856,35
210.067.068.158.RVS	670 x 680 x 1580 Stainless Steel	80 kg	€ 1.115,80
210.080.068.158.RVS	800 x 680 x 1580 Stainless Steel	80 kg	€ 1.283,75

Pallet Truck Box

Combi

211.135.070.158	1350 x 700 x 1580 RAL 9011 Stainless Steel top	92 kg	€ 916,85
211.135.070.158.Stainless Steel	1350 x 700 x 1580 Stainless Steel	109 kg	€ 1.485,00

Toolbox

Basic + Aluminium diamond plate

213.001.087-040.046.049	870 - 400 x 460 x 490	9 kg	€ 215,90
213.001.090-060.035.030	900 - 600 x 350 x 300	8 kg	€ 173,84

Toolbox

Basic + Aluminium diamond plate

213.002.060.030.030	600 x 300 x 300	6 kg	€ 163,15
213.002.100.060.060	1000 x 600 x 600	20 kg	€ 444,42
213.002.120.060.060	1200 x 600 x 600	30 kg	€ 519,38
213.002.150.060.060	1500 x 600 x 600	31 kg	€ 609,86
213.002.190.060.060	1900 x 600 x 600	45 kg	€ 741,57
213.003.180.050.060	1800 x 500 x 600	40 kg	€ 667,39
213.004.049.020.014	490 x 200 x 140		€ 59,72
213.004.058.023.019	580 x 230 x 190		€ 74,44
213.004.059.030.024	590 x 300 x 240		€ 87,24
213.004.069.025.029	690 x 250 x 290		€ 95,41
213.004.075.025.032	750 x 250 x 320		€ 106,33
213.004.078.030.034	780 x 300 x 340		€ 118,59
213.004.079.022.021	790 x 220 x 210		€ 90,51

Toolbox

E-Line

213.005.042.026.030	414 x 257 x 300	3.8 kg	€ 209,66
213.005.072.026.030	714 x 257 x 300	7.3 kg	€ 247,52
213.005.077.027.025	765 x 267 x 250	7.4 kg	€ 244,95
213.005.092.027.025	914 x 267 x 250	8.7 kg	€ 374,55
213.005.127.027.025	1264 x 267 x 250	11.6 kg	€ 429,02

Brutto Preisliste

September 2019

Item number

Dimensions (W x H x D) ext.

Weight

Price excl. VAT Price per unit

Toolboxes with sliding hatch

214.001.050.050.050	500 x 500 x 500		€	590,00
214.001.060.050.050	600 x 500 x 500		€	610,00
214.001.080.050.050	800 x 500 x 500		€	670,00
214.001.100.050.050	1000 x 500 x 500		€	695,00
214.001.100.060.060	1000 x 600 x 600		€	825,00
214.001.120.060.060	1200 x 600 x 600		€	858,00
214.001.140.050.050	1400 x 500 x 500		€	830,00
214.001.140.060.060	1400 x 600 x 600		€	905,00

Toolboxes with Bus hinge

214.003.060.050.050	600 x 500 x 500		€	597,00
214.003.080.050.050	800 x 500 x 500		€	647,90
214.003.100.050.050	1000 x 500 x 500		€	713,00
214.003.120.050.050	1200 x 500 x 500		€	905,00

Spare Wheel Box

230.125.068.110	1250 x 680 x 1100	105 kg	€	1.207,50
230.125.068.110.RVS	1250 x 680 x 1100	105 kg	€	1.425,00

Axle Box

240.046.062.060	460 x 620 x 600	58 kg	€	997,50
240.051.062.052	510 x 620 x 520	54 kg	€	997,50
240.051.062.060	510 x 620 x 600	58 kg	€	997,50

Adjustable net rack

Edelstahl

245.100.015.060	630-1000 x 150 x 600	16 kg	€	283,32
245.140.015.060	1000-1400 x 150 x 600	20 kg	€	321,27

Battery Container + Battery drawer

250.065.031.061.V	650 x 330 x 620 Battery container Galvanized	35 kg	€	308,75
250.045.029.024	450 x 290 x 240 Battery container 85 Ah	9 kg	€	299,25
250.061.029.029	610 x 290 x 290 Battery container 180 Ah	11 kg	€	323,00
250.061.029.033	610 x 290 x 330 Battery container 230 Ah	12 kg	€	337,25
250.063.012.055	638 x 162 x 515 Battery drawer	11 kg	€	247,50

Fire extinguisher box

Synthetic

270.025.060.030.R	250 x 600 x 300 black/red 6 kg releasy	4 kg	€	68,20
270.030.075.035.R	300 x 750 x 350 black/red 9/12 kg releasy	5 kg	€	90,20
270.031.062.026.F	310 x 620 x 260 black/red 6 kg fiteasy	4 kg	€	46,20
270.031.077.026.F	310 x 770 x 260 black/red 9/12 kg fiteasy	5 kg	€	53,35

Gross price list

September 2019

Item number

Dimensions (W x H x D) ext.

Weight

Price excl. VAT
Price per unit

Toolbox	Synthetic Black Dog			
273.040.035.040	400 x 350 x 400	4 kg	€	69,50
273.050.035.040	500 x 350 x 400	6 kg	€	84,15
273.060.045.047	600 x 450 x 470	8 kg	€	120,31
273.060.045.065	600 x 450 x 650	10 kg	€	144,16
273.060.055.065	600 x 550 x 650	11 kg	€	149,14
273.070.045.047	700 x 450 x 470	9 kg	€	131,61
273.070.045.065	700 x 450 x 650	11 kg	€	153,36
273.075.036.035	750 x 360 x 350	8 kg	€	116,60
273.080.045.047	800 x 450 x 470	11 kg	€	152,82
273.100.050.047	1000 x 500 x 470	14 kg	€	182,85
273.100.050.065	1000 x 500 x 650	16 kg	€	200,00

Toolbox	Synthetic Space Truckin			
274.040.035.035	400 x 350 x 350	3 kg	€	40,81
274.050.035.047	500 x 350 x 470	4 kg	€	54,45
274.060.040.047	600 x 400 x 470	5 kg	€	62,60
274.080.050.047	800 x 500 x 470	7.6 kg	€	80,85

Toolbox	Synthetic Vertigo			
275.040.035.040	400 x 350 x 400	4 kg	€	69,50
275.050.035.040	500 x 350 x 400	6 kg	€	82,50
275.060.045.047	600 x 450 x 470	8 kg	€	113,50
275.060.045.065	600 x 450 x 650	10 kg	€	151,16
275.060.055.065	600 x 550 x 650	12 kg	€	143,61
275.070.045.047	700 x 450 x 470	9 kg	€	126,69
275.070.045.065	700 x 450 x 650	11 kg	€	142,00
275.075.036.035	750 x 360 x 350	8 kg	€	112,20
275.080.045.047	800 x 450 x 470	11 kg	€	148,58
275.100.050.047	1000 x 500 x 470	14 kg	€	177,68
275.100.050.065	1000 x 500 x 650	16 kg	€	206,00

Watertank	Synthetic			
276.035.036.043.Z	Water tank black 30l	3 kg	€	37,23
276.035.036.043.KRAAN	Drain for the water tank		€	8,50
276.035.036.043.ZEEP	Soap dispenser for the water tank		€	19,93

Document holder	Synthetic			
276.012.014.034	Document holder	1 kg	€	37,57

Gross price list

September 2019

Item number

Dimensions (W x H x D) ext.

Weight

Price excl. VAT Price per unit

Mount support Stainless Steel

280.001.001	for Toolbox 300 - 600 mm	7 kg	€	72,73
280.001.002	for Toolbox 600 - 900 mm	15 kg	€	216,73
280.001.003	for Toolbox 900 - 1500 mm	17 kg	€	260,37

Mount support blank

Unpainted

280.080.075.075.O	UNP 80 750 x 750-Price/set	30/set kg	€	115,00
280.100.075.075.O	UNP 100 750 x 750-Price/set	35/set kg	€	130,00

Mount support RAL 9011

Painted

280.080.075.075	UNP 80 750 x 750-Price/set	30/set kg	€	145,00
280.100.075.075	UNP 100 750 x 750-Price/set	35/set kg	€	165,00

Adjustable Support Set

Galvanised

280.120.070.060.V	120 x 700 x 600	17 kg	€	145,00
-------------------	-----------------	-------	---	--------

Mount support 274

for Space Truckin- bottom

280.274.040.035	Box of 400 mm	2 kg	€	22,17
280.274.050.035	Box of 500 mm	4 kg	€	26,40
280.274.060.040	Box of 600 mm	7 kg	€	49,01
280.274.080.050	Box of 800 mm	7 kg	€	52,85

Mount support 274

for Space Truckin - chassis

280.274.040.035.001	Box of 400 / 500 mm	5 kg	€	32,71
280.274.060.040.001	Box of 600 mm	7 kg	€	61,56
280.274.080.050.001	Box of 800 mm	7 kg	€	64,60

Mount support 273 / 275

for Black Dog / Vertigo - bottom

280.275.040.035	Box of 400 & 500 mm	2 kg	€	22,17
280.275.060.045	Box of 600 mm	7 kg	€	42,00
280.275.070.045	Box of 700 mm	7 kg	€	40,70
280.275.075.035	Box of 750 mm	7 kg	€	46,40
280.275.080.035	Box of 800 mm	7 kg	€	41,80
280.275.100.050	Box of 1000 mm	8 kg	€	50,82

Gross price list

September 2019

Item number	Dimensions (W x H x D) ext.	Weight	Price excl. VAT	
Mount support 273 / 275		for Black Dog / Vertigo - chassis		
280.274.040.035.001	Box of 400 / 500 mm	5 kg	€	32,97
280.275.060.045.001	Box of 600 x 470 mm	6 kg	€	68,82
280.275.060.055.001	Box of 600 x 550 mm	9 kg	€	68,82
280.275.060.065.001	Box of 600 x 650 mm	9 kg	€	68,90
280.275.070.045.001	Box of 700 mm	9 kg	€	70,61
280.275.070.065.001	Box of 700 x 650 mm	9 kg	€	78,53
280.275.075.035.001	Box of 750 mm	9 kg	€	57,20
280.275.080.045.001	Box of 800 mm	9 kg	€	68,82
280.275.100.050.001	Box of 1000 mm	11 kg	€	71,28
280.275.100.065.001	Box of 1000 x 650 mm	15 kg	€	78,43
Mudguards		Aluminum checker plate		
290.000.125.065	1250 x 650	12 kg	€	265,00
290.000.270.065	2700 x 650	15 kg	€	292,00
290.000.335.065	3350 x 650	24 kg	€	505,00
290.000.400.065	4000 x 650	28 kg	€	649,00
290.000.420.065	4200 x 650	29 kg	€	672,00
290.000.470.065	4700 x 650	32 kg	€	769,00
290.000.520.065	5200 x 650	35 kg	€	827,00

Gross price list

September 2019

Item number	Dimensions (W x H x D) ext.	Weight	Price excl. VAT Price per unit
Accessories			
300.006.007.000	T-drop lockable stainless steel	1 kg	€ 32,50
300.006.007.005	TILBOX T-drop lock	0.5 kg	€ 52,00
300.006.006	T-grip synthetic lock incl. cylinder	1 kg	€ 22,87
300.006.001.000	Bevola lock TTP	1 kg	€ 46,20
300.006.049	Bonnet lock length 120 mm	0.5 kg	€ 4,00
300.006.005	Cross bar lock lockable	0.5 kg	€ 18,11
300.006.053	Lock for Synthetic box Vertigo	0.5 kg	€ 16,50
300.006.054	Lock for Synthetic box Space Truckin	0.5 kg	€ 8,50
300.006.060	Tire box lock 105 x 19 mm	0.5 kg	€ 3,89
300.006.061	Tire box lock 125 x 25 mm	0.5 kg	€ 5,93
300.006.255	Key tire box lock square conical	0.5 kg	€ 5,24
300.006.018R	Leaf spring can be screwed on right	0.5 kg	€ 6,67
300.006.018L	Leaf spring can be screwed on left	0.5 kg	€ 6,67
300.006.040.289	Frigocar lock	1 kg	€ 62,80
300.006.015.M12	Tumbler lock screw able M12 stainless steel	0.5 kg	€ 22,24
300.006.021	Lock Square 7	0.5 kg	€ 9,10
300.006.205	Key Square 7	0.5 kg	€ 6,55
300.006.004	Lock Triangle 7	0.5 kg	€ 10,24
300.006.206	Key Triangle 7	0.5 kg	€ 6,95
250.045.029.024.DEK	Battery container lid for 85 Ah	9 kg	€ 92,25
250.061.029.029.DEK	Battery container lid for 180/230 Ah	11 kg	€ 104,45
250.065.031.061.DEK	Battery container lid for 250.065.031.061V	11 kg	€ 142,86
300.012.007	Tank filler cap 100 mm with lock and vent	0.5 kg	€ 38,00
300.012.008	Tank filler cap 80 mm with lock and vent	0.5 kg	€ 32,65
300.012.014.1	Tank filler cap 60 mm with vent	0.5 kg	€ 21,85

Gross price list

September 2019

Item number	Dimensions (W x H x D) ext.	Weight	Price excl. VAT Price per unit
-------------	-----------------------------	--------	-----------------------------------

Accessories

300.012.009	Filler 80 mm aluminum (tank filler)	0.5 kg	€ 41,65
300.012.010	Filler 105 mm aluminum (tank filler)	1 kg	€ 49,30
300.012.011.1	Filler 58 mm steel (tank filler)	0.5 kg	€ 20,00
300.012.019	Filler 80 mm steel (tank filler)	1 kg	€ 46,14
300.018.045.009	Filler 100 mm stainless steel with ring for valve	1 kg	€ 63,15
300.081.317.400	Drawer rail system T1317 400 mm 75% 100 kg	4 kg	€ 46,70
300.081.317.450	Drawer rail system T1317 450 mm 75% 100 kg	4 kg	€ 47,75
300.081.317.500	Drawer rail system T1317 500 mm 75% 100 kg	4 kg	€ 49,95
300.081.317.550	Drawer rail system T1317 550 mm 75% 100 kg	5 kg	€ 51,04
300.081.317.600	Drawer rail system T1317 600 mm 75% 100 kg	5 kg	€ 58,10
300.FR7180.0400	Drawer rail system FR7180 400 mm 100% 200 kg	10 kg	€ 125,00
300.FR7180.0450	Drawer rail system FR7180 450 mm 100% 200 kg	10 kg	€ 130,00
300.FR7180.0500	Drawer rail system FR7180 500 mm 100% 200 kg	12 kg	€ 135,00
300.FR7180.0550	Drawer rail system FR7180 550 mm 100% 200 kg	13 kg	€ 140,00
300.FR7180.0600	Drawer rail system FR7180 600 mm 100% 200 kg	15 kg	€ 145,00
300.006.047.001	Synthetic surface mounted hand grip (M6) 142x40 mm	0.5 kg	€ 5,15
300.006.047.002	Synthetic surface mounted hand grip (M6) 167x53.5 mm	0.5 kg	€ 6,00
252.280.060.021	Hand grip stainless steel for step 280 hoh x 60 mm	0.5 kg	€ 38,86
252.430.060.021	Hand grip stainless steel for step 430 hoh x 60 mm	0.6 kg	€ 40,50
252.500.060.021	Hand grip stainless steel for step hoh x 60 mm	0.7 kg	€ 42,50
252.800.060.021	Hand grip stainless steel for step 800 hoh x 60 mm	0.8 kg	€ 47,36
252.1100.060.021	Hand grip stainless steel for step 1100 hoh x 60 mm	1 kg	€ 53,43
300.004.002	Hinge Europe Model stainless steel	0.5 kg	€ 6,43
310.005.004.001	Nylon hinge tube		€ 2,05
300.763AA.2.KIT	Chains per piece	0.5 kg	€ 6,44
300.010.001.090	Aeration cap 90 mm	0.5 kg	€ 10,00
300.010.001.160	Aeration cap 160 mm	0.5 kg	€ 15,00
300.325.120....	Gas springs shot 325 per piece		€ 23,25
300.505.200....	Gas springs shot 505 per piece		€ 30,35
300.006.550.101	Clamp plate 7/8/10/12 mm		€ 7,30
300.010.014	Decking support	0.5 kg	€ 9,36
300.012.005	Non return valve to mount in tank	0.5 kg	€ 40,00

Shipping costs

Shipping costs	Shipping costs on request
----------------	---------------------------

Request for quotation specials

Company: _____ Your ref.: _____
Address: _____ Name: _____
City: _____ Tel. nr: _____
E-mail address: _____ Fax. nr: _____

Request for quote: ☐ Yes ☐ No Number: _____
Order: ☐ Yes ☐ No Number: _____

Material: ☐ Zincor ☐ Stainless steel ☐ Aluminium ☐ Alu. checkerplate

Material thickness: ☐ 1,5 mm ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Exterior dimensions: **Width** _____ mm **Height** _____ mm **Depth** _____ mm

Flat bottom: ☐ Yes ☐ No

Doors/lids: ☐ Overlapping ☐ Stainless steel ☐ Coated Number: _____

Hinge side: ☐ Bottom ☐ Top ☐ Left ☐ Right

Gas springs/chains: ☐ Yes ☐ No

Central stile: ☐ Yes ☐ No ☐ Fixed

Lock: ☐ Square 7 ☐ Bevola ☐ T-drop ☐ Espagnolet

Decking support: ☐ Yes ☐ No Number: _____

Decking: ☐ Yes ☐ No ☐ Fixed ☐ Multiplex Number: _____

Divider: ☐ Yes ☐ No Number: _____

Drawer: ☐ Yes ☐ Extendable 75% Load 100 kg Number: _____

☐ Extendable 100% Load 200 kg Number: _____

Sliding blind: ☐ Yes ☐ No Number: _____

Roller blind: ☐ Yes ☐ No Number: _____

Delivery date: _____

Add drawing.

Request for quotation of toolbox with lid

Company: _____

Your ref.: _____

Address: _____

Name: _____

City: _____

Tel. nr: _____

E-mail address: _____

Fax. nr: _____

Request for quote: ☐ Yes ☐ No

Number: _____

Order: ☐ Yes ☐ No

Number: _____

Material: ☐ Zincor ☐ Stainless steel ☐ Aluminium ☐ Alu. checkerplate

Material thickness: ☐ 1,5 mm ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Exterior dimensions: **Width** _____ mm **Height** _____ mm **Depth** _____ mm

Gas springs/chains: ☐ Yes ☐ No

Hinge side: ☐ Bottom ☐ Top

Lock: ☐ Square 7 ☐ Bevola ☐ T-drop ☐ Espagnolet

Decking support: ☐ Yes ☐ No Number: _____

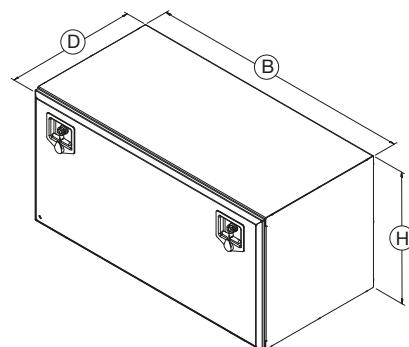
Decking: ☐ Yes ☐ No ☐ Fixed ☐ Multiplex Number: _____

Divider: ☐ Yes ☐ No Number: _____

Drawer: ☐ Yes ☐ Extendable 75% Load 100 kg Number: _____

☐ Extendable 100% Load 200 kg Number: _____

Delivery date: _____



Request for quotation of toolbox with door

Company: _____

Your ref.: _____

Address: _____

Name: _____

City: _____

Tel. nr: _____

E-mail address: _____

Fax. nr: _____

Request for quote: ☐ Yes ☐ No

Number: _____

Order: ☐ Yes ☐ No

Number: _____

Material: ☐ Zincor ☐ Stainless steel ☐ Aluminium ☐ Alu. checkerplate

Material thickness: ☐ 1,5 mm ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Exterior dimensions: **Width** _____ mm **Height** _____ mm **Depth** _____ mm

Gas springs/chains: ☐ Yes ☐ No

Hinge side: ☐ Left ☐ Right

Lock: ☐ Square 7 ☐ Bevola ☐ T-drop ☐ Espagnolet

Decking support: ☐ Yes ☐ No Number: _____

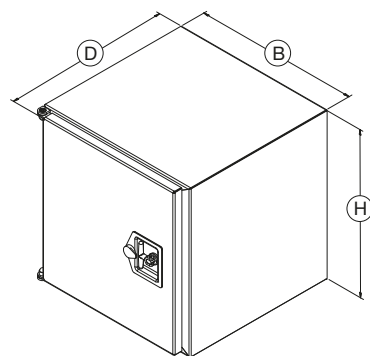
Decking: ☐ Yes ☐ No ☐ Fixed ☐ Multiplex Number: _____

Divider: ☐ Yes ☐ No Number: _____

Drawer: ☐ Yes ☐ Extendable 75% Load 100 kg Number: _____

☐ Extendable 100% Load 200 kg Number: _____

Delivery date: _____



Request for quotation of toolbox overlapping doors

Company: _____ Your ref.: _____
Address: _____ Name: _____
City: _____ Tel. nr: _____
E-mail address: _____ Fax. nr: _____

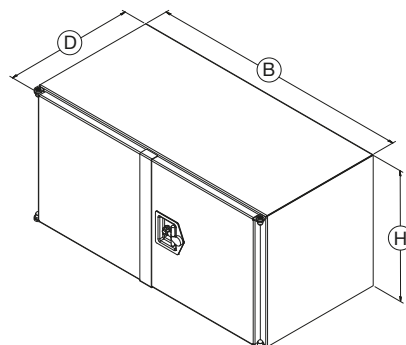
Request for quote: ☐ Yes ☐ No Number: _____
Order: ☐ Yes ☐ No Number: _____

Material: ☐ Zincor ☐ Stainless steel ☐ Aluminium ☐ Alu. checkerplate
Material thickness: ☐ 1,5 mm ☐ 2 mm ☐ 3 mm
Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Exterior dimensions: **Width** _____ mm **Height** _____ mm **Depth** _____ mm

Doors: ☐ Stainless steel ☐ Coated ☐ Anders, nl: _____ Number: _____
Place lock: ☐ Left (door left over right) ☐ Right (door right over left)
Lock: ☐ Square 7 ☐ Bevola ☐ T-drop ☐ Espagnolet
Decking support: ☐ Yes ☐ No Number: _____
Decking: ☐ Yes ☐ No ☐ Fixed ☐ Multiplex Number: _____
Divider: ☐ Yes ☐ No Number: _____
Drawer: ☐ Yes ☐ Extendable 75% Load 100 kg Number: _____
☐ Extendable 100% Load 200 kg Number: _____

Delivery date: _____



Request for quotation with two doors and centre stile

Company: _____ Your ref.: _____
Address: _____ Name: _____
City: _____ Tel. nr: _____
E-mail address: _____ Fax. nr: _____

Request for quote: ☐ Yes ☐ No Number: _____
Order: ☐ Yes ☐ No Number: _____

Material: ☐ Zincor ☐ Stainless steel ☐ Aluminium ☐ Alu. checkerplate

Material thickness: ☐ 1,5 mm ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Exterior dimensions: **Width** _____ mm **Height** _____ mm **Depth** _____ mm

Doors: ☐ Stainless steel ☐ Coated ☐ other: _____ Number: _____

Lock: ☐ Square 7 ☐ Bevola ☐ T-drop ☐ Espagnolet

Decking support: ☐ Yes ☐ No Number: _____

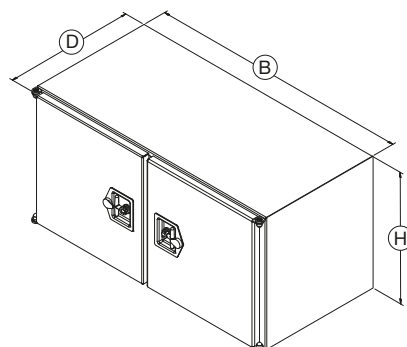
Decking: ☐ Yes ☐ No ☐ Fixed ☐ Multiplex Number: _____

Divider: ☐ Yes ☐ No Number: _____

Drawer: ☐ Yes ☐ Extendable 75% Load 100 kg Number: _____

☐ Extendable 100% Load 200 kg Number: _____

Delivery date: _____



Request for quotation axle box

Company: _____

Your ref.: _____

Address: _____

Name: _____

City: _____

Tel. nr: _____

E-mail address: _____

Fax. nr: _____

Request for quote: ☐ Yes ☐ No

Number: _____

Order: ☐ Yes ☐ No

Number: _____

Material: ☐ Zincor ☐ Stainless steel ☐ Aluminium ☐ Alu. checkerplate

Material thickness: ☐ 1,5 mm ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Width (B)

Width (B1)

Width (B2)

Width exterior: _____ mm

_____ mm

_____ mm

Height (H1)

Height (H2)

Height (H3)

Height exterior: _____ mm

_____ mm

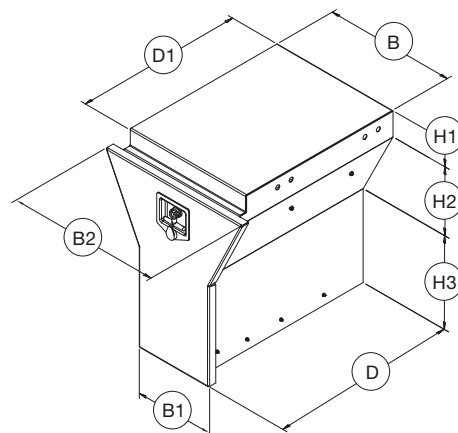
_____ mm

Depth (D)

Depth exterior: _____ mm

Lock: ☐ T-drop

Delivery date: _____



Request for quotation pallet truck box (optionally pneumatic)

Company: _____ Your ref.: _____
Address: _____ Name: _____
City: _____ Tel. nr: _____
E-mail address: _____ Fax. nr: _____

Request for quote: ☐ Yes ☐ No Number: _____
Order: ☐ Yes ☐ No Number: _____

Material: ☐ Zincor ☐ Stainless steel

Material thickness: ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

	Width (B)	Height (H)	Depth (D)	Height (H2)
Dimensions interior*:	_____ mm	_____ mm	_____ mm	_____ mm

**depending on the type of electrical pallet truck box*

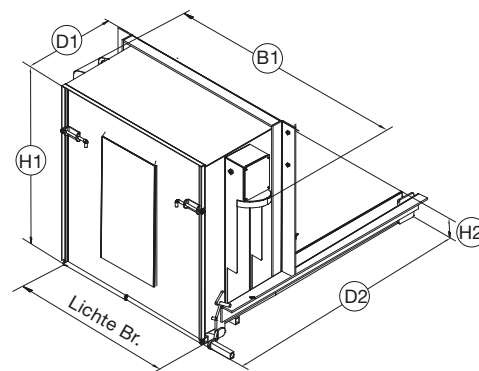
	Width (B1)	Height (H1)	Depth (D1)	Depth (D2)
Max exterior:	_____ mm	_____ mm	_____ mm	_____ mm

Lid made of checkerplate with reinforcement

Hinge side: Bottom

Lock: Lockspring lock

Delivery date: _____



Request for quotation spare wheel box

Company: _____

Your ref.: _____

Address: _____

Name: _____

City: _____

Tel. nr: _____

E-mail address: _____

Fax. nr: _____

Request for quote: ☐ Yes ☐ No

Number: _____

Order: ☐ Yes ☐ No

Number: _____

Material: ☐ Zincor ☐ Stainless steel

Material thickness: ☐ 2 mm ☐ 3 mm

Finish: ☐ Powder coating RAL _____ ☐ Brushed ☐ Galvanised

Width exterior: **Width (B)** _____ mm

Height exterior: **Height (H)** _____ mm

Height (H1) _____ mm

Depth exterior: **Depth (D1)** _____ mm

Depth (D2) _____ mm

Wheel size in mm: Diameter _____ mm

Width _____ mm

Doors/lids: ☐ Overlapping ☐ Stainless steel

☐ Coated Number: _____

Hinge side: ☐ Yes ☐ No

Lock: ☐ Square 7 ☐ Bevola

☐ T-drop ☐ Espagnolet

Decking support: ☐ Yes ☐ No

Number: _____

Decking: ☐ Yes ☐ No

☐ Fixed ☐ Multiplex Number: _____

Divider: ☐ Yes ☐ No

Number: _____

Delivery date: _____

