



**BAWER**  
— AUTOMOTIVE —

**CATALOGUE**

**Copyright BAWER S.p.A.**

All rights are reserved. Reproduction in whole or in part of this artwork is forbidden, in any form and by any means, without authorization of the copyright holder. The company reserves the right to make any change or modification it deems appropriate, even without any advance notice, in order to improve the quality and the performance of its products. The company declines all responsibilities for possible printing errors, omissions, incorrect indications and descriptions or other errors incurred during the creation of the catalogue.

**BAWER**  
— AUTOMOTIVE —

**CATALOGUE**





**BAWER**

BAWER manufactures products in steel and plastic, with high levels of technology and innovation, intended for the AUTOMOTIVE, MEDICAL, FIRE & SAFETY, and MUSEUM markets.

Born from the insight and entrepreneurial foresight of its founder, Pasquale Lorusso, and from the productive collaboration of the management, BAWER S.p.A. was established in the early 2000s, manufacturing steel components and accessories for the AUTOMOTIVE market, where the company holds a solid market leadership worldwide.

Since 2008, BAWER has embarked on a virtuous process of diversification, offering advanced steel solutions intended for the MEDICAL and MUSEUM markets.

BAWER is present in 75 countries worldwide, exports more than 75% of its products, has a shipment volume of 42,000 cubic meters per year, and has recorded an average sales growth of 25% each year.

BAWER employs over 170 individuals, with an average age of 35 years.



9

Plex Toolbox



15

Metal Toolbox



23

Firecab



27

Firecab Glass



33

Toolbox



43

Tank Toolbox



47

Lifting Lid Toolbox



51

Sliding Lid Toolbox



55

Shutter Toolbox



59

Gojak® Toolbox



63

Multibox



67

Pickup Toolbox



71

Retro-Box Pickup



75

Retro-Tank Box



79

Pass-Through Box



83

Step Box



87

Chain Box



91

Tarpaulin Holder



95

Series 2 Toolbox



99

Series 1 Toolbox



105

Retrocab



111

Retrocab Shutter



115

Firecab Side



119

Firecab Pull-Out



123

Transpallet Pull-Out



127

Pallet Box



131

Combo Box



135

Water Tank



139

Light Ba



145

Metal Toolbox



151

Retrocab



155

Fender Line

ICON LEGEND



VIDEO



INDEX



BUTTON



TOP



BACK

# INDEX



## 7

### EVOLUTION LINE

Plex Toolbox	9
Metal Toolbox	15
Firecab	23
Firecab Glass	27

## 31

### VALUE LINE

Toolbox	33
Tank Toolbox	43
Lifting Lid Toolbox	47
Sliding Lid Toolbox	51
Shutter Toolbox	55
Gojak® Toolbox	59
Multibox	63
Pickup Toolbox	67
Retro-Box Pickup	71
Retro-Tank Box	75
Pass-Through Box	79
Step Box	83
Chain Box	87
Tarpaulin Holder	91
Series 2 Toolbox	95
Series 1 Toolbox	99
Retrocab	105
Retrocab Shutter	111
Firecab Side	115
Firecab Pull-Out	119
Transpallet Pull-Out	123
Pallet Box	127
Combo Box	131
Water Tank	135
Light Bar	139

## 143

### HYBRID LINE

Metal Toolbox	145
Retrocab	151

## 155

### FENDER LINE

And Clevis	157
With Plug And Play Fixed System	161
With Plug And Play Adjustable System	165

## 169

### MOUNTING SYSTEM *Evolution and Hybrid Line*

Horizontal Plastic Brackets <i>(For Plex Toolbox)</i>	169
Horizontal Metal Brackets <i>(Evolution and Hybrid Line)</i>	173
Vertical Metal Brackets <i>(Evolution and Hybrid Line)</i>	177
Firecab Brackets	181
Fixed Metal Tube <i>(For Plex Toolbox)</i>	185
Adjustable Metal Tube <i>(For Plex Toolbox)</i>	189
Fixed Metal Tube <i>(For Metal Toolbox)</i>	193
Adjustable Metal Tube <i>(For Metal Toolbox)</i>	197
Adjustable Plastic Tube <i>(For Plex Toolbox)</i>	201
Adjustable Plastic Tube <i>(For Metal Toolbox)</i>	205
Adjustable Plastic Tube <i>(Universal Fender)</i>	209
Adjustable Plastic Tube <i>(For Fender)</i>	213

## 217

### MOUNTING SYSTEM *Value Line*

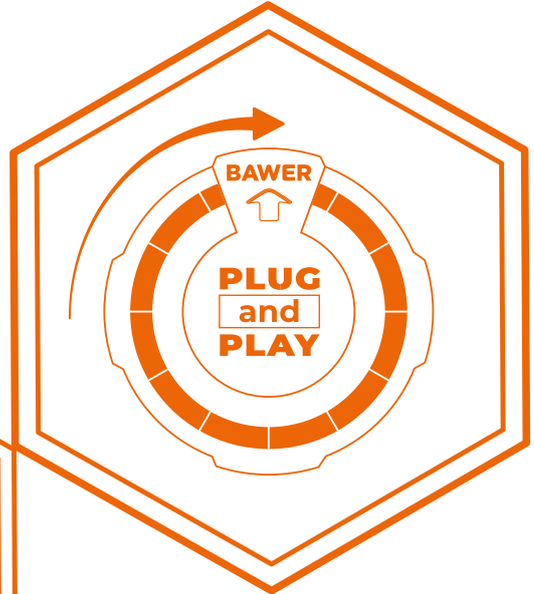
Horizontal Metal Brackets	217
Adjustable Metal Bracket	221
Firecab Leg Brackets	225



WIDE MOUNTING  
OPTIONS



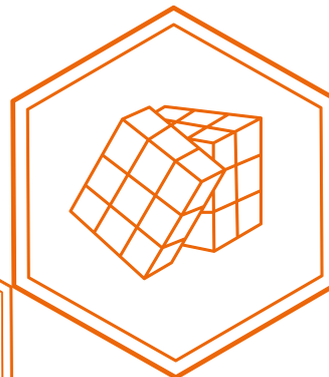
WIDE RANGE  
MATERIALS



PATENTED  
PLUG AND PLAY



INTEGRATED  
LOCKING SYSTEM



VERSATILITY



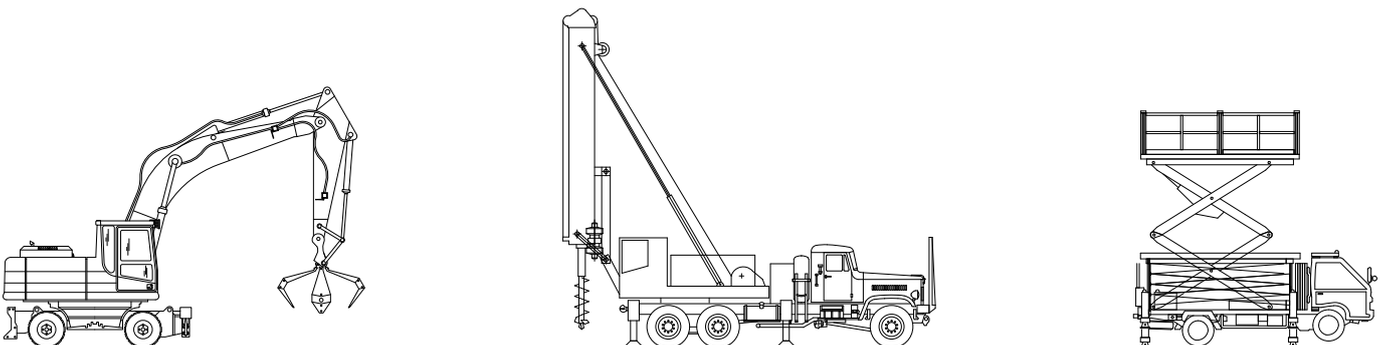
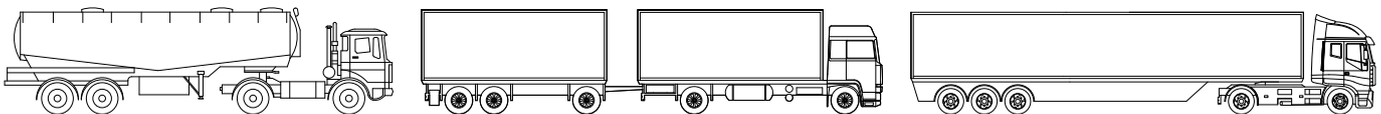
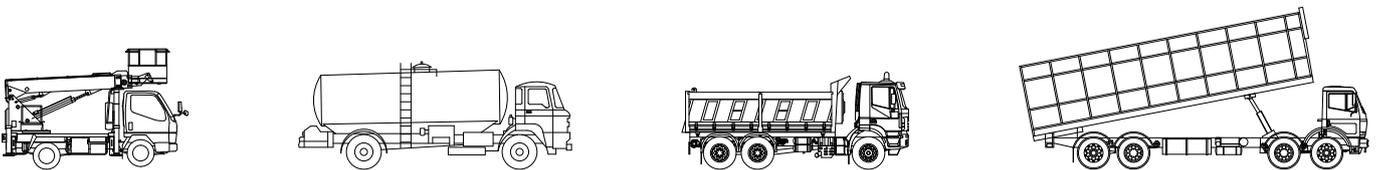
HI-TECH  
PRODUCTION



LATERAL  
PROTECTION DEVICE

# EVOLUTION LINE

*SUITABLE FOR ANY KIND OF VEHICLE*



**PRODUCT CERTIFICATIONS**



Accelerated Weathering  
(UV rays)



Flammability



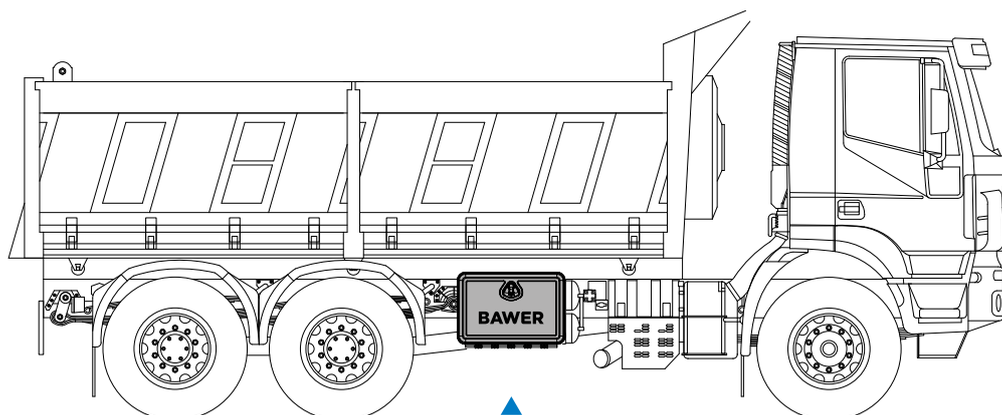
Resistance to Hydrocarbons  
and Lubricating Oil



# *EVOLUTION LINE*

# **PLEX**

# **TOOLBOX**



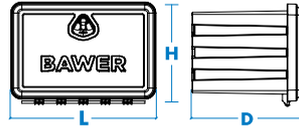
# PLEX TOOLBOX

**PLEX BODY:** Plastic

**LID:** Plastic

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal



**PLEX DRAWER BODY:** Plastic

**LID:** Plastic

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal  
Pull-Out Drawer

## PLEX STACK TECHNICAL FEATURES

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)	*Capacity Kg
		L	H	D			
<b>EO 130 00</b>	1	400	350	350	2.70	25	35
<b>EO 140 00</b>	1	500	365	300	3.20	28	40
<b>EO 150 00</b>	1	500	365	400	3.50	38	40
<b>EO 200 00</b>	1	600	425	460	4.80	65	45
<b>EO 220 00</b>	2	750	360	300	4.90	40	40
<b>EO 240 00</b>	2	750	360	450	5.90	61	45
<b>EO 250 00</b>	2	800	500	460	7.30	107	50
<b>EO 300 00</b>	2	1000	500	460	10.50	135	55



## PLEX

<b>EO 130</b>	1	400	350	350	2.70	25	35
<b>EO 140</b>	1	500	365	300	3.20	28	40
<b>EO 150</b>	1	500	365	400	3.50	38	40
<b>EO 200</b>	1	600	425	460	4.80	65	45
<b>EO 220</b>	2	750	360	300	4.90	40	40
<b>EO 240</b>	2	750	360	450	5.90	61	45
<b>EO 250</b>	2	800	500	460	7.30	107	50
<b>EO 300</b>	2	1000	500	460	10.50	135	55



## PLEX DRAWER

<b>EO 151</b>	1	500	365	400	4.40	38	40
<b>EO 201</b>	1	600	425	460	6.20	65	45
<b>EO 241</b>	2	750	360	450	7.60	61	45
<b>EO 251</b>	2	800	500	460	9.00	107	55
<b>EO 301</b>	2	1000	500	460	12.70	135	55



## PLEX FAST

<b>EO 134</b>	1	400	350	350	3.40	24	35
<b>EO 144</b>	1	500	365	300	3.90	27	40
<b>EO 154</b>	1	500	365	400	4,30	37	40
<b>EO 204</b>	1	600	425	460	5.70	63	45
<b>EO 224</b>	2	750	360	300	5.90	39	40
<b>EO 244</b>	2	750	360	450	7.00	60	45
<b>EO 254</b>	2	800	500	460	7.70	105	50
<b>EO 304</b>	2	1000	500	460	10.80	133	55



## PLEX DRAWER FAST

<b>EO 152</b>	1	500	365	400	4.60	37	40
<b>EO 202</b>	1	600	425	460	6.70	63	45
<b>EO 242</b>	2	750	360	450	7.20	60	45
<b>EO 252</b>	2	800	500	460	9.50	105	50
<b>EO 302</b>	2	1000	500	460	13.30	133	55



\*Capacity refers to the adoption of Bawer mounting systems

**PLEX FAST BODY:** Plastic

**LID:** Plastic

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal  
Provision for Plug and Play System

**PLEX DRAWER FAST BODY:** Plastic

**LID:** Plastic

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal  
Pull-Out Drawer, Stop Lid Chain  
Provision for Plug and Play System

ON-DEMAND ACCESSORIES



Homologation Included  
Lateral Protection Device  
(E8)73 R-0110378



Stop Lid Chain



Heavy Duty Bracket to increase the load capacity (+20Kg)



Cylinder Lock With Key 0010

CUSTOMER LOGO



No logo



BAWER Adhesive Sticker



Customer Adhesive Sticker



Customer Casted Logo



Serigraphy Logo (colors)

MOUNTING SYSTEMS

More information at:

page 170



Horizontal Brackets Plastic

page 174



Horizontal Brackets Stainless Steel or Black, Powder Coated

page 178



Vertical Brackets Galvanized Steel

page 202



Tube Technopolymer

page 186



Tube Fixed Metal

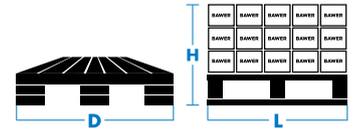
page 190



Tube Adjustable Metal



# LOGISTIC



PLEX STACK		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
<b>EO 130 00</b>	400 x 350 x 350	1300 x 970		2260	63	2440	72	2440	72
<b>EO 140 00</b>	500 x 365 x 300	1330 x 1065		2270	56	2450	64	2450	64
<b>EO 150 00</b>	500 x 365 x 400	1330 x 1065		2160	48	2520	64	2520	64
<b>EO 200 00</b>	600 x 425 x 460	1330 x 1065		2222	35	2222	35	2222	35
<b>EO 220 00</b>	750 x 360 x 300	1200 x 800		2100	18	2480	24	2480	24
<b>EO 240 00</b>	750 x 360 x 450	1200 x 800		2250	18	2250	18	2635	24
<b>EO 250 00</b>	800 x 500 x 460	1100 x 840		2215	14	2215	14	2215	14
<b>EO 300 00</b>	1000 x 500 x 460	1060 x 1060		2050	12	2295	14	2295	14

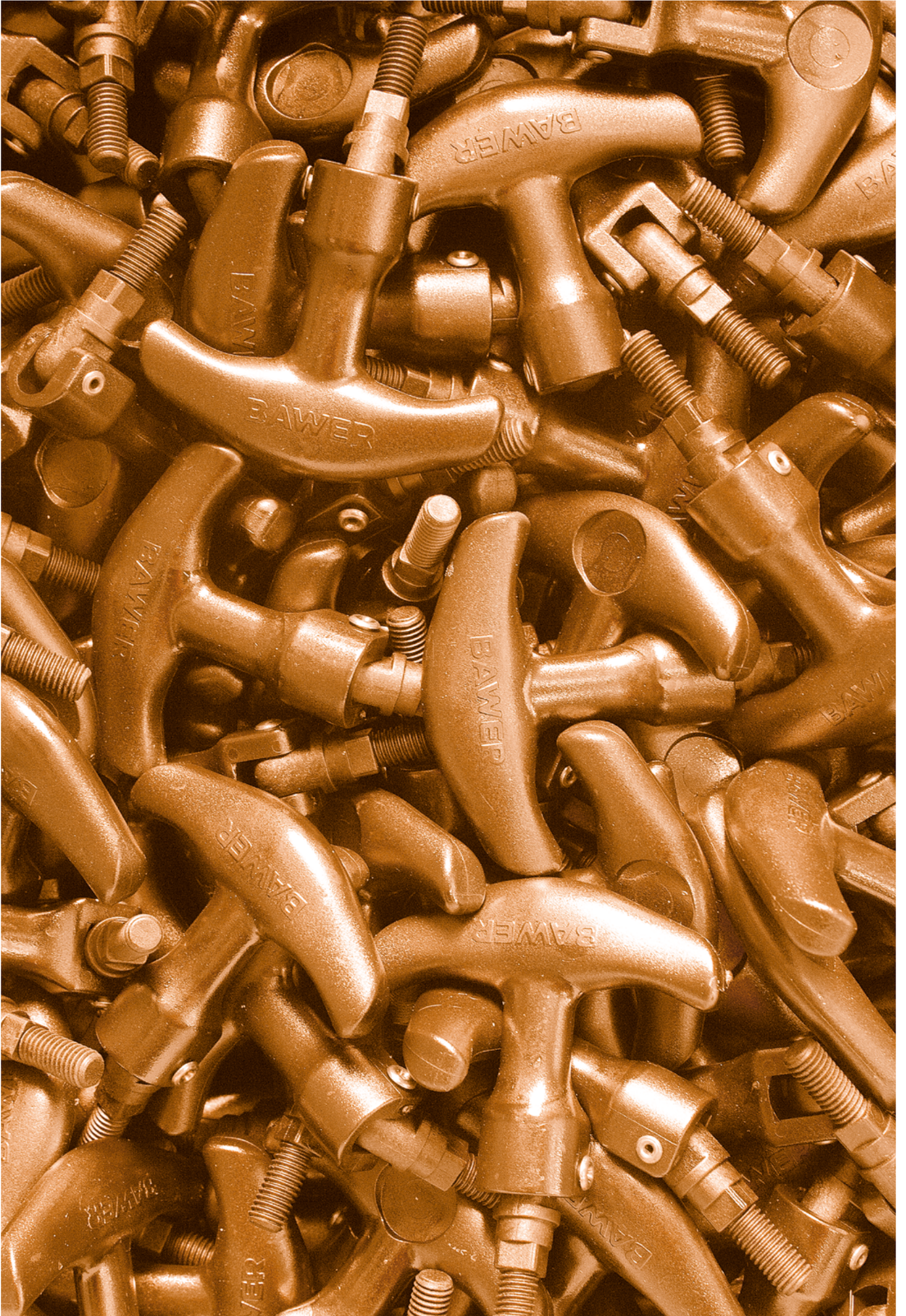
<b>PLEX</b>									
<b>EO 130</b>	400 x 350 x 350	1100 x 840		1980	30	2350	36	2350	36
<b>EO 140</b>	500 x 365 x 300	1140 x 1040		2050	36	2370	42	2690	48
<b>EO 150</b>	500 x 365 x 400	1140 x 1040		2230	30	2230	30	2650	36
<b>EO 200</b>	600 x 425 x 460	1330 x 1065		2050	20	2530	25	2530	25
<b>EO 220</b>	750 x 360 x 300	1200 x 800		2050	18	2370	21	2690	24
<b>EO 240</b>	750 x 360 x 450	1200 x 800		2010	12	2480	15	2480	15
<b>EO 250</b>	800 x 500 x 460	1100 x 840		2050	8	2530	10	2530	10
<b>EO 300</b>	1000 x 500 x 460	1060 x 1060		2050	8	2530	10	2530	10

<b>PLEX DRAWER</b>									
<b>EO 151</b>	500 x 365 x 400	1140 x 1040		2230	30	2230	30	2650	36
<b>EO 201</b>	600 x 425 x 460	1330 x 1065		2050	20	2530	25	2530	25
<b>EO 241</b>	750 x 360 x 450	1200 x 800		2010	12	2480	15	2480	15
<b>EO 251</b>	800 x 500 x 460	1100 x 840		2050	8	2530	10	2530	10
<b>EO 301</b>	1000 x 500 x 460	1060 x 1060		2050	8	2530	10	2530	10

<b>PLEX FAST</b>									
<b>EO 134</b>	400 x 350 x 350	1100 x 840		1980	30	2350	36	2350	36
<b>EO 144</b>	500 x 365 x 300	1140 x 1040		2050	36	2370	42	2690	48
<b>EO 154</b>	500 x 365 x 400	1140 x 1040		2230	30	2230	30	2650	36
<b>EO 204</b>	600 x 425 x 460	1330 x 1065		2050	20	2530	25	2530	25
<b>EO 224</b>	750 x 360 x 300	1200 x 800		2050	18	2370	21	2690	24
<b>EO 244</b>	750 x 360 x 450	1200 x 800		2010	12	2480	15	2480	15
<b>EO 254</b>	800 x 500 x 460	1100 x 840		2050	8	2530	10	2530	10
<b>EO 304</b>	1000 x 500 x 460	1060 x 1060		2050	8	2530	10	2530	10

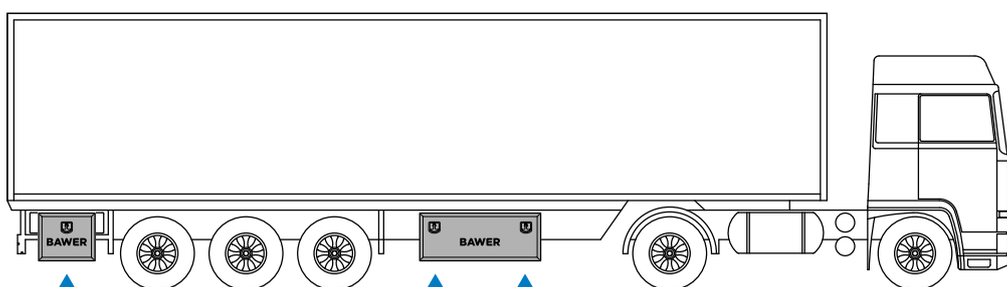
<b>PLEX DRAWER FAST</b>									
<b>EO 152</b>	500 x 365 x 400	1140 x 1040		2230	30	2230	30	2650	36
<b>EO 202</b>	600 x 425 x 460	1330 x 1065		2050	20	2530	25	2530	25
<b>EO 242</b>	750 x 360 x 450	1200 x 800		2010	12	2480	15	2480	15
<b>EO 252</b>	800 x 500 x 460	1100 x 840		2050	8	2530	10	2530	10
<b>EO 302</b>	1000 x 500 x 460	1060 x 1060		2050	8	2530	10	2530	10

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



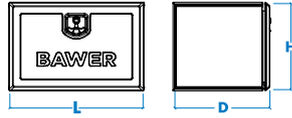


# *EVOLUTION LINE* **METAL TOOLBOX**



# METAL TOOLBOX

**METAL E2 BODY:** Black, Powder Coated  
**LID:** Black, Powder Coated  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal



**METAL E2 DRAWER BODY:** Black, Powder Coated,  
**LID:** Black, Powder Coated  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer

## METAL E2 TECHNICAL FEATURES

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)	*Capacity Kg
		L	H	D			
<b>E2 150</b>	1	500	350	400	8	64	60
<b>E2 200</b>	1	600	400	500	11	112	75
<b>E2 250</b>	2	800	500	500	19	186	83
<b>E2 300</b>	2	1000	500	500	23	233	90

## METAL E2 DRAWER

<b>E2 151</b>	1	500	350	400	10	64	60
<b>E2 201</b>	1	600	400	500	14	112	75
<b>E2 251</b>	2	800	500	500	22	186	83
<b>E2 301</b>	2	1000	500	500	26	233	90

## METAL E2 FAST

<b>E2 154</b>	1	500	350	400	10	60	60
<b>E2 204</b>	1	600	400	500	15	105	75
<b>E2 254</b>	2	800	500	500	23	180	83
<b>E2 304</b>	2	1000	500	500	27	226	90

## METAL E2 DRAWER FAST

<b>E2 153</b>	1	500	350	400	10	60	60
<b>E2 203</b>	1	600	400	500	15	105	75
<b>E2 253</b>	2	800	500	500	23	180	83
<b>E2 303</b>	2	1000	500	500	27	226	90

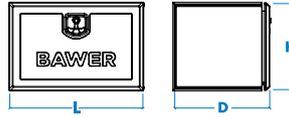
**METAL E2 FAST BODY:** Black, Powder Coated  
**LID:** Black, Powder Coated  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal  
 Provision for Plug and Play System

**METAL E2 DRAWER FAST BODY:** Black, Powder Coated  
**LID:** Black, Powder Coated  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer, Gas spring kit  
 Provision for Plug and Play System



\*Capacity refers to the adoption of Bawer mounting systems

**METAL E4 BODY:** Aluminium  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal



**METAL E4 DRAWER BODY:** Aluminium  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer

**METAL E4 TECHNICAL FEATURES**

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)	*Capacity Kg
		L	H	D			
<b>E4 150</b>	1	500	350	400	6	64	60
<b>E4 200</b>	1	600	400	500	8	112	75
<b>E4 250</b>	2	800	500	500	12	186	83
<b>E4 300</b>	2	1000	500	500	15	233	90

**METAL E4 DRAWER**

<b>E4 151</b>	1	500	350	400	8	64	60
<b>E4 201</b>	1	600	400	500	11	112	75
<b>E4 251</b>	2	800	500	500	15	186	83
<b>E4 301</b>	2	1000	500	500	18	233	90

**METAL E4 FAST**

<b>E4 154</b>	1	500	350	400	8	60	60
<b>E4 204</b>	1	600	400	500	12	105	75
<b>E4 254</b>	2	800	500	500	16	180	83
<b>E4 304</b>	2	1000	500	500	19	226	90

**METAL E4 DRAWER FAST**

<b>E4 153</b>	1	500	350	400	8	60	60
<b>E4 203</b>	1	600	400	500	12	105	75
<b>E4 253</b>	2	800	500	500	16	180	83
<b>E4 303</b>	2	1000	500	500	19	226	90



**METAL E4 FAST BODY:** Aluminium  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Provision for Plug and Play System

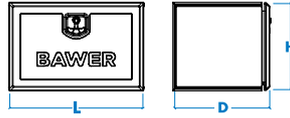
**METAL E4 DRAWER FAST BODY:** Aluminium  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer, Gas spring kit  
 Provision for Plug and Play System

\*Capacity refers to the adoption of Bawer mounting systems



# METAL TOOLBOX

**METAL E6 BODY:** Matt Stainless Steel  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal



**METAL E6 DRAWER BODY:** Matt Stainless Steel  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer

## METAL E6 TECHNICAL FEATURES

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)	*Capacity Kg
		L	H	D			
<b>E6 150</b>	1	500	350	400	8	64	70
<b>E6 200</b>	1	600	400	500	11	112	85
<b>E6 250</b>	2	800	500	500	19	186	92
<b>E6 300</b>	2	1000	500	500	23	233	99

### METAL E6 DRAWER

<b>E6 151</b>	1	500	350	400	10	64	70
<b>E6 201</b>	1	600	400	500	14	112	85
<b>E6 251</b>	2	800	500	500	22	186	92
<b>E6 301</b>	2	1000	500	500	26	233	99

### METAL E6 FAST

<b>E6 154</b>	1	500	350	400	10	60	70
<b>E6 204</b>	1	600	400	500	15	105	85
<b>E6 254</b>	2	800	500	500	23	180	92
<b>E6 304</b>	2	1000	500	500	27	226	99

### METAL E6 DRAWER FAST

<b>E6 153</b>	1	500	350	400	10	60	70
<b>E6 203</b>	1	600	400	500	15	105	85
<b>E6 253</b>	2	800	500	500	23	180	92
<b>E6 303</b>	2	1000	500	500	27	226	99

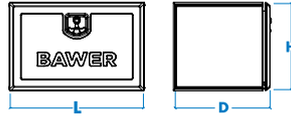


**METAL E6 FAST BODY:** Matt Stainless Steel  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Provision for Plug and Play System

**METAL E6 DRAWER FAST BODY:** Matt Stainless Steel  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer, Gas spring kit  
 Provision for Plug and Play System

\*Capacity refers to the adoption of Bawer mounting systems

**METAL E8 BODY:** Polished Stainless Steel  
**LID:** Polished Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal



**METAL E8 DRAWER BODY:** Polished Stainless Steel  
**LID:** Polished Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer

**METAL E8 TECHNICAL FEATURES**

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)	*Capacity Kg
		L	H	D			
<b>E8 150</b>	1	500	350	400	8	64	70
<b>E8 200</b>	1	600	400	500	11	112	85
<b>E8 250</b>	2	800	500	500	19	186	92
<b>E8 300</b>	2	1000	500	500	23	233	99

**METAL E8 DRAWER**

<b>E8 151</b>	1	500	350	400	10	64	70
<b>E8 201</b>	1	600	400	500	14	112	85
<b>E8 251</b>	2	800	500	500	22	186	92
<b>E8 301</b>	2	1000	500	500	26	233	99

**METAL E8 FAST**

<b>E8 154</b>	1	500	350	400	10	60	70
<b>E8 204</b>	1	600	400	500	15	105	85
<b>E8 254</b>	2	800	500	500	23	180	92
<b>E8 304</b>	2	1000	500	500	27	226	99

**METAL E8 DRAWER FAST**

<b>E8 153</b>	1	500	350	400	10	60	70
<b>E8 203</b>	1	600	400	500	15	105	85
<b>E8 253</b>	2	800	500	500	23	180	92
<b>E8 303</b>	2	1000	500	500	27	226	99



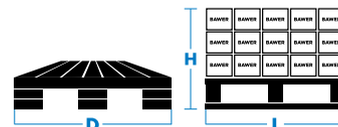
**METAL E8 FAST BODY:** Polished Stainless Steel  
**LID:** Polished Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Provision for Plug and Play System

**METAL E8 DRAWER FAST BODY:** Polished Stainless Steel  
**LID:** Polished Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal  
 Pull-Out Drawer, Gas spring kit  
 Provision for Plug and Play System

\*Capacity refers to the adoption of Bawer mounting systems



## LOGISTIC



E2 / E4 / E6 / E8 METAL / DRAWER FAST / DRAWER FAST	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Code / Dimension Toolbox		Dimensions L      D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H
<b>Ex/ 150/151/154/153</b> 500 x 350 x 400	1050 x 1350		2000	30	2400	36	2400	36
<b>Ex/ 200/201/204/203</b> 600 x 400 x 500	1100 x 1250		2250	20	2250	20	2680	24
<b>Ex/ 250/251/254/253</b> 800 x 500 x 500	850 x 1100		2250	8	2250	8	2250	8
<b>Ex/ 300/301/304/303</b> 1000 x 500 x 500	1050 x 1100		2250	8	2250	8	2250	8

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.

# ON-DEMAND ACCESSORIES



Homologation Included  
Lateral Protection Device  
E8)73 R-0110379



**Metal Pull-Out Tray Kit**



**Tank Kit**



**Dividing Wall and Shelf**



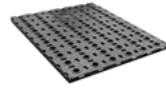
**Light**



**Cylinder Lock With Key 0010**



**Aerator**



**Internal Mat**



**Gas Spring**

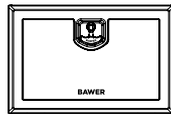
## CUSTOMER LOGO



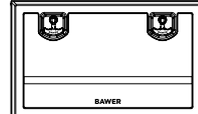
**Embossed BAWER logo**



**Embossed Customer logo**



**Small BAWER logo**



**Small BAWER logo**

## MOUNTING SYSTEMS

More information at:

page 173

page 177

page 205

page 193

page 197



**Horizontal Brackets**  
Stainless Steel or Black, Powder Coated



**Vertical Brackets Galvanized Steel**



**Tube Technopolymer**



**Tube Fixed Metal**



**Tube Adjustable Metal**

## PRODUCT CERTIFICATIONS



Dust and Water  
Resistance (IP59K)



Accelerated Weathering  
(UV rays)



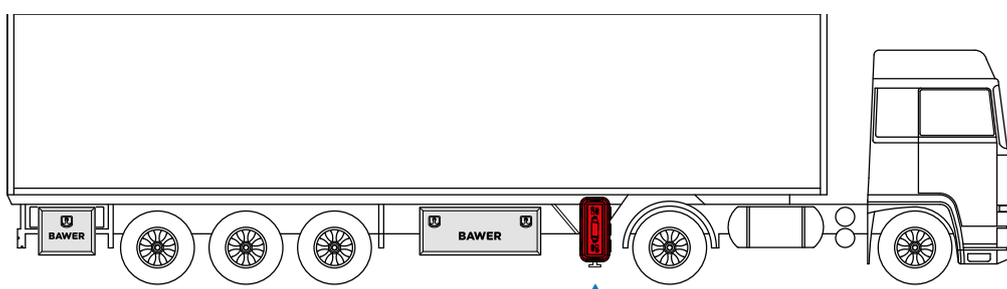
Flammability



Resistance to Hydrocarbons  
and Lubricating Oil



# *EVOLUTION LINE* **FIRECAB**



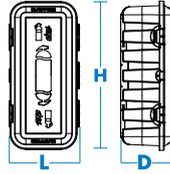
# FIRECAB

**E0 BODY:** Plastic

**LID:** Plastic

**LOCK SYSTEM:** Plastic Handle

**INCLUDED:** Provision for Plug and Play System, Basic Ring-Holder With Rubber Clamp



**E0 STACK BODY:** Plastic

**LID:** Plastic

**LOCK SYSTEM:** Plastic Handle

**INCLUDED:** Provision for Plug and Play System Basic Ring-Holder With Rubber Clamp

## TECHNICAL FEATURES

### Shipment With Cardboard

Code	Dimensions			Ring Pcs	Ring ø	Weight Kg	Fire Exting.
	L	H	D				
<b>E0 806</b>	293	620	213	1	150-170	2.53	6 Kg
<b>E0 826</b>	334	724	252	1	150-170	3.67	9 Kg
<b>E0 828</b>	334	724	252	1	170-180	3.68	9 Kg
<b>E0 846</b>	334	874	252	1	150-170	4.31	5 Kg/CO <sub>2</sub>
<b>E0 848</b>	334	874	252	2	170-190	4.49	12 Kg

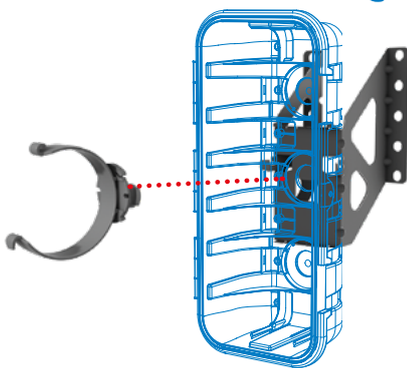
### Stackable Shipment

<b>E0 806 00</b>	293	620	213	1	150-170	2.05	6 Kg
<b>E0 826 00</b>	334	724	252	1	150-170	3.05	9 Kg
<b>E0 828 00</b>	334	724	252	1	170-180	3.08	9 Kg
<b>E0 846 00</b>	334	874	252	1	150-170	3.59	5 Kg/CO <sub>2</sub>
<b>E0 848 00</b>	334	874	252	2	170-190	3.77	12 Kg

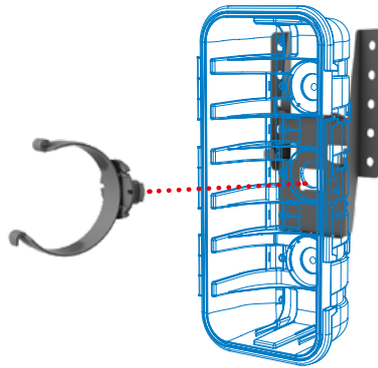


## MOUNTING SYSTEMS

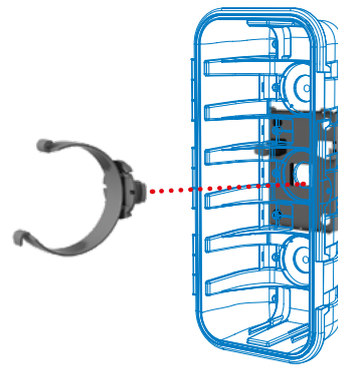
More information at page 182



**Big Bracket**  
Black, Powder Coated



**Medium Bracket**  
Black, Powder Coated

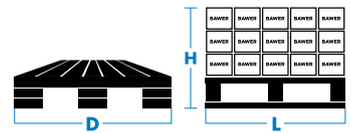


**Small Bracket**  
Black, Powder Coated

# FIRECAB



**Homologation Included**  
**Lateral Protection Device**  
 (E8)73 R-0112707



## LOGISTIC

Shipment With Cardboard		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
<b>E0 806</b>	293 x 620 x 213	1300 x 970		2200	54	2430	60	2660	66
<b>E0 826</b>	334 x 724 x 252	1500 x 1100		2020	42	2290	48	2560	54
<b>E0 828</b>	334 x 724 x 252	1500 x 1100		2020	42	2290	48	2560	54
<b>E0 846</b>	334 x 874 x 252	1250 x 1100		2020	28	2290	32	2560	36
<b>E0 848</b>	334 x 874 x 252	1250 x 1100		2020	28	2290	32	2560	36

### Stackable Shipment

<b>E0 806 00</b>	293 x 620 x 213	1300 x 970		2075	108	2485	126	2686	144
<b>E0 826 00</b>	335 x 725 x 250	1500 x 1100		2150	108	2150	108	2576	126
<b>E0 828 00</b>	335 x 725 x 250	1500 x 1100		2150	108	2150	108	2576	126
<b>E0 846 00</b>	335 x 875 x 250	1200 x 1000		2150	60	2525	72	2525	72
<b>E0 848 00</b>	335 x 875 x 250	1200 x 1000		2150	60	2525	72	2525	72

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



**PRODUCT CERTIFICATIONS**



**Dust and Water  
Resistance (IP59K)**



**Accelerated Weathering  
(UV rays)**



**Flammability**



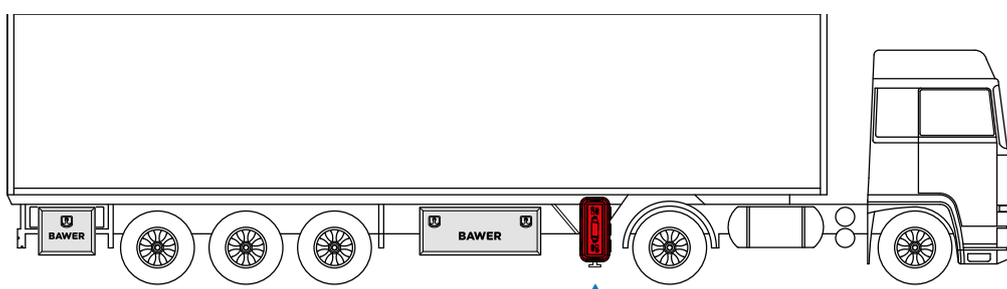
**Resistance to Hydrocarbons  
and Lubricating Oil**



# *EVOLUTION LINE*

# **FIRECAB**

# **GLASS**



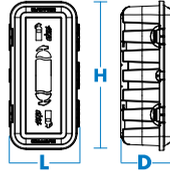
# FIRECAB GLASS

**E0 BODY:** Plastic

**LID:** Plastic, With Inspection Windows

**LOCK SYSTEM:** Plastic Handle

**INCLUDED:** Provision for Plug and Play System, Basic Ring-Holder With Rubber Clamp



**E0 STACK BODY:** Plastic

**LID:** Plastic, With Inspection Windows

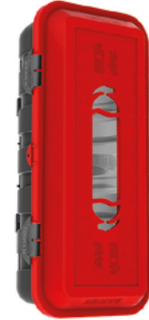
**LOCK SYSTEM:** Plastic Handle

**INCLUDED:** Provision for Plug and Play System, Basic Ring-Holder With Rubber Clamp

## TECHNICAL FEATURES

### Shipment With Cardboard

Code	Dimensions			Ring Pcs	Ring ø	Weight Kg	Fire Exting.
	L	H	D				
<b>E0 802</b>	293	620	213	1	150-170	2.53	6 Kg
<b>E0 822</b>	334	724	252	1	150-170	3.67	9 Kg
<b>E0 824</b>	334	724	252	1	170-180	3.68	9 Kg
<b>E0 842</b>	334	874	252	1	150-170	4.31	5 Kg/CO <sub>2</sub>
<b>E0 843</b>	334	874	252	1	170-190	4.36	12 Kg
<b>E0 844</b>	334	874	252	2	170-190	4.49	12 Kg



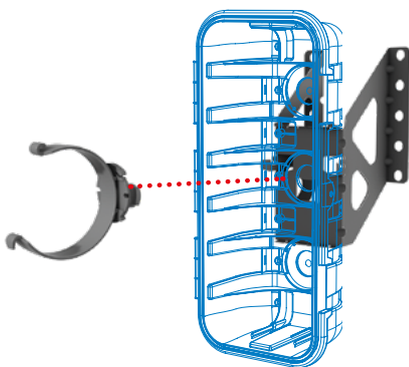
### Stackable Shipment

<b>E0 802 00</b>	293	620	213	1	150-170	2.05	6 Kg
<b>E0 822 00</b>	334	724	252	1	150-170	3.05	9 Kg
<b>E0 824 00</b>	334	724	252	1	170-180	3.08	9 Kg
<b>E0 842 00</b>	334	874	252	1	150-170	3.59	5 Kg/CO <sub>2</sub>
<b>E0 843 00</b>	334	874	252	1	170-190	3.64	12 Kg
<b>E0 844 00</b>	334	874	252	2	170-190	3.77	12 Kg

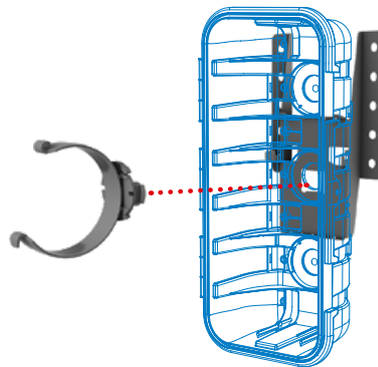


## MOUNTING SYSTEMS

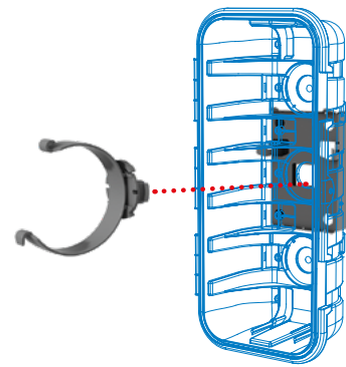
More information at page 182



**Big Bracket**  
Black, Powder Coated



**Medium Bracket**  
Black, Powder Coated

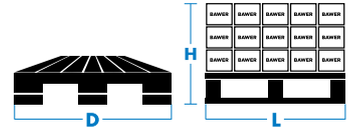


**Small Bracket**  
Black, Powder Coated

# FIRECAB GLASS



**Homologation Included**  
**Lateral Protection Device**  
 (E8)73 R-0112707

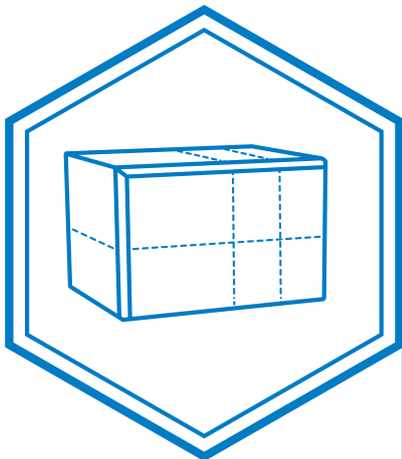


## LOGISTIC

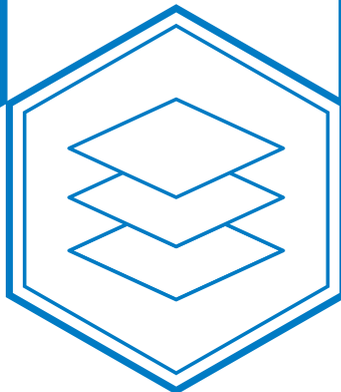
Shipment With Cardboard		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
<b>EO 802</b>	293 x 620 x 213	1300 x 970	2200	54	2430	60	2660	66	
<b>EO 822</b>	334 x 724 x 252	1500 x 1100	2020	42	2290	48	2560	54	
<b>EO 824</b>	334 x 724 x 252	1500 x 1100	2020	42	2290	48	2560	54	
<b>EO 842</b>	334 x 874 x 252	1250 x 1100	2020	28	2290	32	2560	36	
<b>EO 843</b>	334 x 874 x 252	1250 x 1100	2020	28	2290	32	2560	36	
<b>EO 844</b>	334 x 874 x 252	1250 x 1100	2020	28	2290	32	2560	36	
Stackable Shipment									
<b>EO 802 00</b>	293 x 620 x 213	1300 x 970	2075	108	2485	126	2686	144	
<b>EO 822 00</b>	334 x 724 x 252	1500 x 1100	2150	108	2150	108	2576	126	
<b>EO 824 00</b>	334 x 724 x 252	1500 x 1100	2150	108	2150	108	2576	126	
<b>EO 842 00</b>	334 x 874 x 252	1200 x 1000	2150	60	2525	72	2525	72	
<b>EO 843 00</b>	334 x 874 x 252	1200 x 1000	2150	60	2525	72	2525	72	
<b>EO 844 00</b>	334 x 874 x 252	1200 x 1000	2150	60	2525	72	2525	72	

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





WIDE RANGE  
OPTIONALS



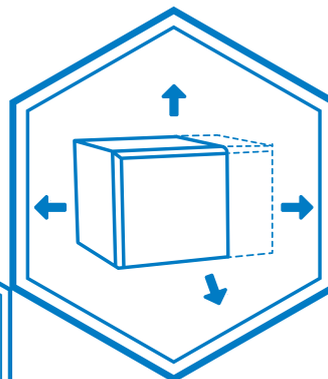
WIDE RANGE  
MATERIALS



TAILOR MADE  
DESIGN



STRENGTH



HIGH  
FLEXIBILITY



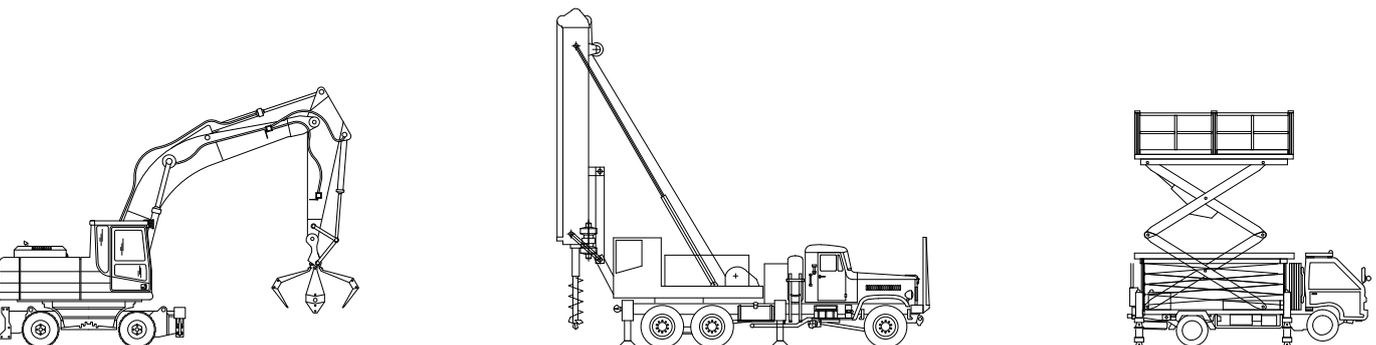
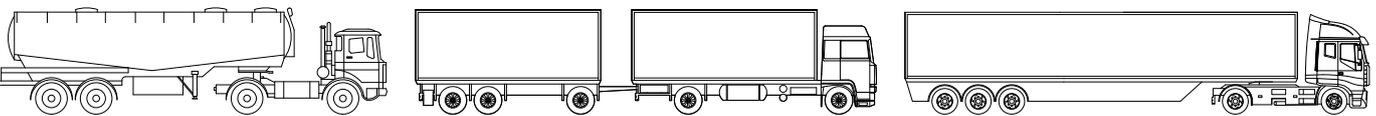
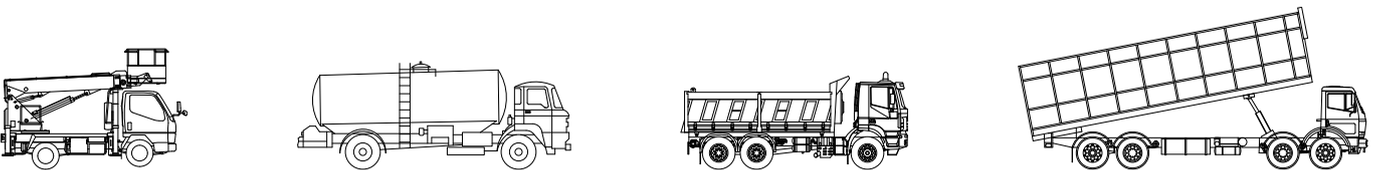
BAWER  
PATENT



LATERAL  
PROTECTION DEVICE

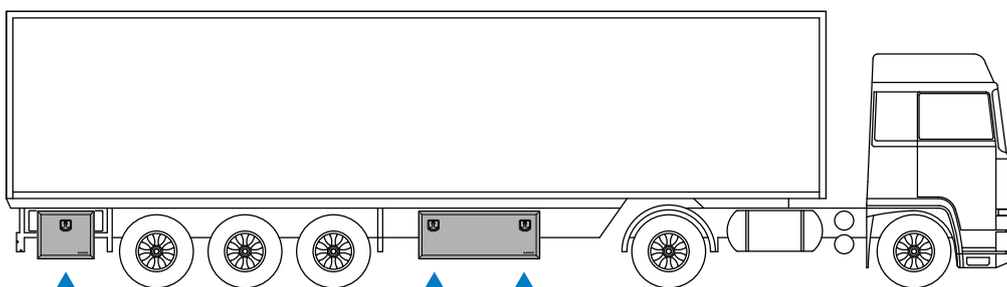
# VALUE LINE

*SUITABLE FOR ANY KIND OF VEHICLE*





# VALUE LINE TOOLBOX



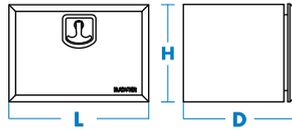
# TOOLBOX

V25 BODY: Black, Powder Coated 

LID: Black, Powder Coated 

LOCK SYSTEM: Plastic

STANDARD EQUIPMENT: Rubber Seal



V27 BODY: Black, Powder Coated 

LID: Polished Stainless Steel 

LOCK SYSTEM: Stainless Steel

STANDARD EQUIPMENT: Rubber Seal

## TECHNICAL FEATURES

### V25

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
V 25 09	1	400	300	300	9	30
V 25 13	1	400	600	600	23	132
V 25 15	1	500	350	400	12	49
V 25 18	1	500	600	600	26	165
V 25 20	1	600	400	500	15	108
V 25 23	1	600	600	600	30	198
V 25 25	2	800	500	500	24	180
V 25 26	2	800	600	500	33	216
V 25 27	2	800	500	600	35	220
V 25 28	2	800	600	600	36	264
V 25 30	2	1000	500	500	30	225
V 25 31	2	1000	600	500	39	270
V 25 32	2	1000	500	600	38	275
V 25 33	2	1000	600	600	43	330
V 25 35	2	1200	500	500	34	270
V 25 38	2	1200	600	600	50	396
V 25 40	2	1450	500	500	40	326
V 25 43	2	1450	600	600	58	479



### V27

V 27 09	1	400	300	300	9	30
V 27 13	1	400	600	600	23	132
V 27 15	1	500	350	400	12	49
V 27 18	1	500	600	600	26	165
V 27 20	1	600	400	500	15	108
V 27 23	1	600	600	600	30	198
V 27 25	1	800	500	500	24	180
V 27 26	1	800	600	500	33	216
V 27 27	1	800	500	600	35	220
V 27 28	1	800	600	600	36	264
V 27 30	1	1000	500	500	30	225
V 27 31	1	1000	600	500	39	270
V 27 32	1	1000	500	600	38	275
V 27 33	1	1000	600	600	43	330
V 27 35	2	1200	500	500	34	270
V 27 38	2	1200	600	600	50	396
V 27 40	2	1450	500	500	40	326
V 27 43	2	1450	600	600	58	479



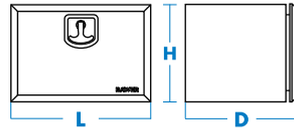
 Available In Different Colors

**V30 BODY:** Matt Stainless Steel

**LID:** Matt Stainless Steel

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal



**V35 BODY:** Matt Stainless Steel

**LID:** Matt Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal

**TECHNICAL FEATURES**

**V30**

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 30 09</b>	1	400	300	300	9	30
<b>V 30 13</b>	1	400	600	600	23	132
<b>V 30 15</b>	1	500	350	400	12	49
<b>V 30 18</b>	1	500	600	600	26	165
<b>V 30 20</b>	1	600	400	500	15	108
<b>V 30 23</b>	1	600	600	600	30	198
<b>V 30 25</b>	2	800	500	500	24	180
<b>V 30 26</b>	2	800	600	500	33	216
<b>V 30 27</b>	2	800	500	600	35	220
<b>V 30 28</b>	2	800	600	600	36	264
<b>V 30 30</b>	2	1000	500	500	30	225
<b>V 30 31</b>	2	1000	600	500	39	270
<b>V 30 32</b>	2	1000	500	600	38	275
<b>V 30 33</b>	2	1000	600	600	43	330
<b>V 30 35</b>	2	1200	500	500	34	270
<b>V 30 38</b>	2	1200	600	600	50	396
<b>V 30 40</b>	2	1450	500	500	40	326
<b>V 30 43</b>	2	1450	600	600	58	479

**V35**

<b>V 35 09</b>	1	400	300	300	9	30
<b>V 35 13</b>	1	400	600	600	23	132
<b>V 35 15</b>	1	500	350	400	12	49
<b>V 35 18</b>	1	500	600	600	26	165
<b>V 35 20</b>	1	600	400	500	15	108
<b>V 35 23</b>	1	600	600	600	30	198
<b>V 35 25</b>	1	800	500	500	24	180
<b>V 35 26</b>	1	800	600	500	33	216
<b>V 35 27</b>	1	800	500	600	35	220
<b>V 35 28</b>	1	800	600	600	36	264
<b>V 35 30</b>	1	1000	500	500	30	225
<b>V 35 31</b>	1	1000	600	500	39	270
<b>V 35 32</b>	1	1000	500	600	38	275
<b>V 35 33</b>	1	1000	600	600	43	330
<b>V 35 35</b>	2	1200	500	500	34	270
<b>V 35 38</b>	2	1200	600	600	50	396
<b>V 35 40</b>	2	1450	500	500	40	326
<b>V 35 43</b>	2	1450	600	600	58	479



VALUE LINE



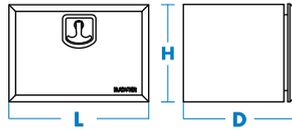
# TOOLBOX

**V36 BODY:** Matt Stainless Steel

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal



**V37 BODY:** Polished Stainless Steel

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

### V36

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 36 09</b>	1	400	300	300	9	30
<b>V 36 13</b>	1	400	600	600	23	132
<b>V 36 15</b>	1	500	350	400	12	49
<b>V 36 18</b>	1	500	600	600	26	165
<b>V 36 20</b>	1	600	400	500	15	108
<b>V 36 23</b>	1	600	600	600	30	198
<b>V 36 25</b>	1	800	500	500	24	180
<b>V 36 26</b>	1	800	600	500	33	216
<b>V 36 27</b>	1	800	500	600	35	220
<b>V 36 28</b>	1	800	600	600	36	264
<b>V 36 30</b>	1	1000	500	500	30	225
<b>V 36 31</b>	1	1000	600	500	39	270
<b>V 36 32</b>	1	1000	500	600	38	275
<b>V 36 33</b>	1	1000	600	600	43	330
<b>V 36 35</b>	2	1200	500	500	34	270
<b>V 36 38</b>	2	1200	600	600	50	396
<b>V 36 40</b>	2	1450	500	500	40	326
<b>V 36 43</b>	2	1450	600	600	58	479

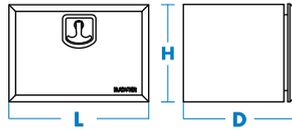


### V37

<b>V 37 09</b>	1	400	300	300	9	30
<b>V 37 13</b>	1	400	600	600	23	132
<b>V 37 15</b>	1	500	350	400	12	49
<b>V 37 18</b>	1	500	600	600	26	165
<b>V 37 20</b>	1	600	400	500	15	108
<b>V 37 23</b>	1	600	600	600	30	198
<b>V 37 25</b>	1	800	500	500	24	180
<b>V 37 26</b>	1	800	600	500	33	216
<b>V 37 27</b>	1	800	500	600	35	220
<b>V 37 28</b>	1	800	600	600	36	264
<b>V 37 30</b>	1	1000	500	500	30	225
<b>V 37 31</b>	1	1000	600	500	39	270
<b>V 37 32</b>	1	1000	500	600	38	275
<b>V 37 33</b>	1	1000	600	600	43	330
<b>V 37 35</b>	2	1200	500	500	34	270
<b>V 37 38</b>	2	1200	600	600	50	396
<b>V 37 40</b>	2	1450	500	500	40	326
<b>V 37 43</b>	2	1450	600	600	58	479



**V40 BODY:** Flowered Stainless Steel  
**LID:** Flowered Stainless Steel  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal



**V45 BODY:** Flowered Stainless Steel  
**LID:** Flowered Stainless Steel  
**LOCK SYSTEM:** Stainless Steel  
**STANDARD EQUIPMENT:** Rubber Seal

**TECHNICAL FEATURES**

**V40**

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 40 15</b>	1	500	350	400	12	49
<b>V 40 20</b>	1	600	400	500	15	108
<b>V 40 25</b>	2	800	500	500	24	180
<b>V 40 26</b>	2	800	600	500	33	216
<b>V 40 27</b>	2	800	500	600	35	220
<b>V 40 28</b>	2	800	600	600	36	264
<b>V 40 30</b>	2	1000	500	500	30	225
<b>V 40 31</b>	2	1000	600	500	39	270
<b>V 40 32</b>	2	1000	500	600	38	275
<b>V 40 33</b>	2	1000	600	600	43	330
<b>V 40 35</b>	2	1200	500	500	34	270
<b>V 40 40</b>	2	1450	500	500	40	326

**V45**

<b>V 45 15</b>	1	500	350	400	12	49
<b>V 45 20</b>	1	600	400	500	15	108
<b>V 45 25</b>	1	800	500	500	24	180
<b>V 45 26</b>	1	800	600	500	33	216
<b>V 45 27</b>	1	800	500	600	35	220
<b>V 45 28</b>	1	800	600	600	36	264
<b>V 45 30</b>	1	1000	500	500	30	225
<b>V 45 31</b>	1	1000	600	500	39	270
<b>V 45 32</b>	1	1000	500	600	38	275
<b>V 45 33</b>	1	1000	600	600	43	330
<b>V 45 35</b>	2	1200	500	500	34	270
<b>V 45 40</b>	2	1450	500	500	40	326

**V50**

<b>V 50 15</b>	1	500	350	400	7	49
<b>V 50 20</b>	1	600	400	500	10	108
<b>V 50 25</b>	2	800	500	500	15	180
<b>V 50 30</b>	2	1000	500	500	17	225
<b>V 50 35</b>	2	1200	500	500	20	270
<b>V 50 40</b>	2	1450	500	500	24	326

**V50 BODY:** Aluminium  
**LID:** Aluminium  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal



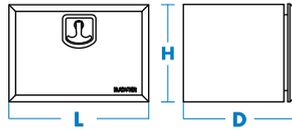
# TOOLBOX

**V51 BODY:** Aluminium

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal



**V55 BODY:** Aluminium

**LID:** Aluminium

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

### V51

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 51 15</b>	1	500	350	400	8	49
<b>V 51 20</b>	1	600	400	500	12	108
<b>V 51 25</b>	2	800	500	500	17	180
<b>V 51 30</b>	2	1000	500	500	21	225
<b>V 51 35</b>	2	1200	500	500	24	270
<b>V 51 40</b>	2	1450	500	500	29	326



### V55

<b>V 55 15</b>	1	500	350	400	9	49
<b>V 55 20</b>	1	600	400	500	10	108
<b>V 55 25</b>	1	800	500	500	14	180
<b>V 55 30</b>	1	1000	500	500	17	225
<b>V 55 35</b>	2	1200	500	500	21	270
<b>V 55 40</b>	2	1450	500	500	24	326



### V56

<b>V 56 15</b>	1	500	350	400	10	49
<b>V 56 20</b>	1	600	400	500	12	108
<b>V 56 25</b>	1	800	500	500	16	180
<b>V 56 30</b>	1	1000	500	500	20	225
<b>V 56 35</b>	2	1200	500	500	25	270
<b>V 56 40</b>	2	1450	500	500	29	326



**V56 BODY:** Aluminium

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

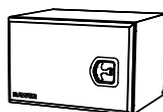
## OPENING DIRECTIONS



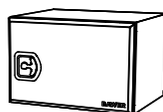
**Downward**  
Standard



**Upward**  
On-Demand



**Left Side**  
On-Demand



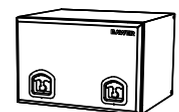
**Right Side**  
On-Demand



**Double Door**  
On-Demand



**Downward**  
Standard-



**Upward**  
On-Demand

# ON-DEMAND ACCESSORIES

Homologation Included  
Lateral Protection Device

(E11) 73 R-011107



VALUE LINE



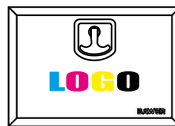
## CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)

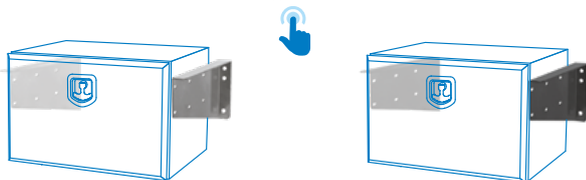


Serigraphy logo (colors)

## MOUNTING SYSTEMS

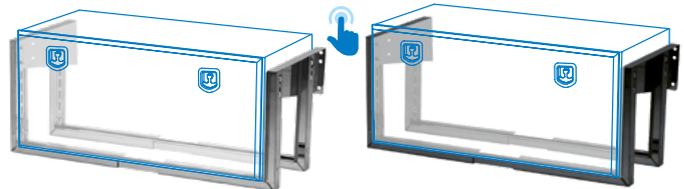
More information at:

page 218



Polished Stainless Steel    Black, Powder Coated  
*Horizontal Brackets*

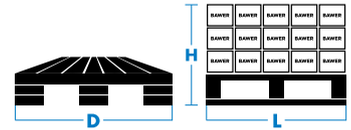
page 222



\*Polished Stainless Steel    \*Black, Powder Coated  
*Adjustable Brackets*

*\*Only for toolbox with minimum width of 900 mm*





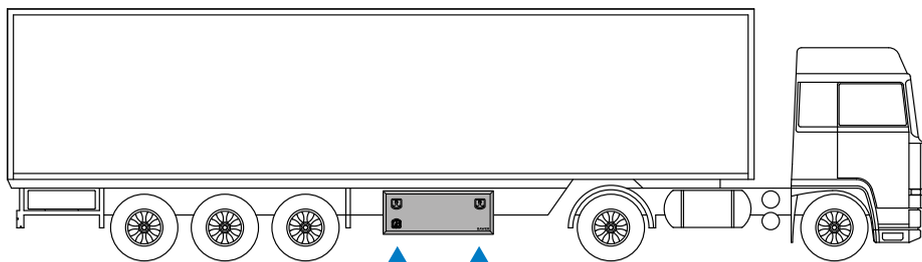
<b>LOGISTIC</b>		<b>PALLET</b>		<b>*20 BOX</b>		<b>*40 FT HC</b>		<b>*TRUCK</b>	
<b>Code</b>	<b>Dimension Toolbox</b>	<b>Dimensions L D</b>	<b>Pallet H</b>	<b>Pcs. Per Pallet</b>	<b>Pallet H</b>	<b>Pcs. Per Pallet</b>	<b>Pallet H</b>	<b>Pcs. Per Pallet</b>	
<b>Vx/09</b>	400 x 300 x 300	1000 x 1200	2100	54	2400	63	2750	72	
<b>Vx/13</b>	400 x 600 x 600	850 x 1250	2050	12	2650	16	2650	16	
<b>Vx/15</b>	500 x 350 x 400	1050 x 1350	2000	30	2350	36	2750	42	
<b>Vx/18</b>	500 x 600 x 600	1100 x 1250	2100	12	2650	16	2650	16	
<b>Vx/20</b>	600 x 400 x 500	1100 x 1250	2250	20	2250	20	2700	24	
<b>Vx/23</b>	600 x 600 x 600	1300 x 1300	2100	12	2630	16	2630	16	
<b>Vx/25</b>	800 x 500 x 500	850 x 1100	2250	8	2250	8	2750	10	
<b>Vx/26</b>	800 x 600 x 500	850 x 1100	2100	6	2630	8	2630	8	
<b>Vx/27</b>	800 x 500 x 600	850 x 1250	2250	8	2250	8	2750	10	
<b>Vx/28</b>	800 x 600 x 600	850 x 1250	2100	6	2630	8	2630	8	
<b>Vx/30</b>	1000 x 500 x 500	1050 x 1100	2250	8	2250	8	2750	10	
<b>Vx/31</b>	1000 x 600 x 500	1050 x 1100	2100	6	2630	8	2630	8	
<b>Vx/32</b>	1000 x 500 x 600	1100 x 1250	2250	8	2250	8	2750	10	
<b>Vx/33</b>	1000 x 600 x 600	1100 x 1250	2100	6	2630	8	2630	8	
<b>Vx/35</b>	1200 x 500 x 500	1100 x 1250	2250	8	2250	8	2750	10	
<b>Vx/38</b>	1200 x 600 x 600	1300 x 1300	2100	6	2630	8	2630	8	
<b>Vx/40</b>	1450 x 500 x 500	1100 x 1500	2250	8	2250	8	2750	10	
<b>Vx/43</b>	1450 x 600 x 600	1250 x 1500	2100	6	2630	8	2630	8	

*\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.*





# VALUE LINE **TANK** **TOOLBOX**



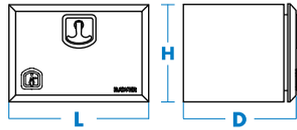
# TANK TOOLBOX

V26 BODY: Black, Powder Coated

LID: Black, Powder Coated

LOCK SYSTEM: Plastic

STANDARD EQUIPMENT: Rubber Seal  
Tank Kit



V32 BODY: Matt Stainless Steel

LID: Matt Stainless Steel

LOCK SYSTEM: Stainless Steel

STANDARD EQUIPMENT: Rubber Seal  
Tank Kit

## TECHNICAL FEATURES

Code	Lock System	Dimensions			Wt Kg	Tank Lt.	Internal Volume (L)
		L	H	D			
<b>V26</b> V 26 20	1	600	400	500	18	10	67
V 26 25	1	800	500	500	28	20	125
V 26 30	1	1000	500	500	33	20	170
V 26 35	1	1200	500	500	38	20	215
V 26 40	2	1450	500	500	44	20	281
<b>V32</b> V 32 20	1	600	400	500	18	10	67
V 32 25	1	800	500	500	28	20	125
V 32 30	1	1000	500	500	33	20	170
V 32 35	1	1200	500	500	38	20	215
V 32 40	2	1450	500	500	44	20	281

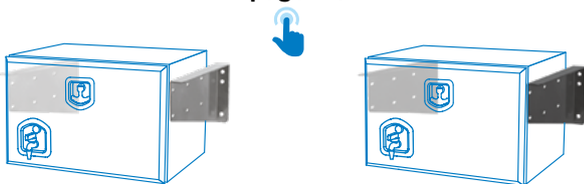


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

## MOUNTING SYSTEMS

More information at:

page 218



Polished Stainless Steel    Black, Powder Coated  
*Horizontal Brackets*

page 222



\*Polished Stainless Steel    \*Black, Powder Coated  
*Adjustable Brackets*

\*Only for toolbox with minimum width of 900 mm

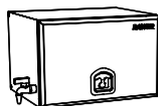
## OPENING DIRECTIONS & HAND WASH TAP POSITION



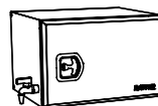
**Downward**  
*Standard*



**Downward**  
*On-Demand*



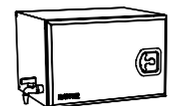
**Upward**  
*On-Demand*



**Right Side**  
*On-Demand*



**Left Side**  
*On-Demand*



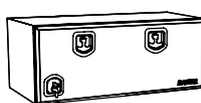
**Left Side**  
*On-Demand*



**Double Door**  
*On-Demand*



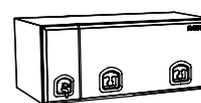
**Double Door**  
*On-Demand*



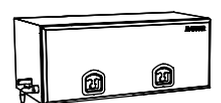
**Downward**  
*Standard*



**Downward**  
*On-Demand*

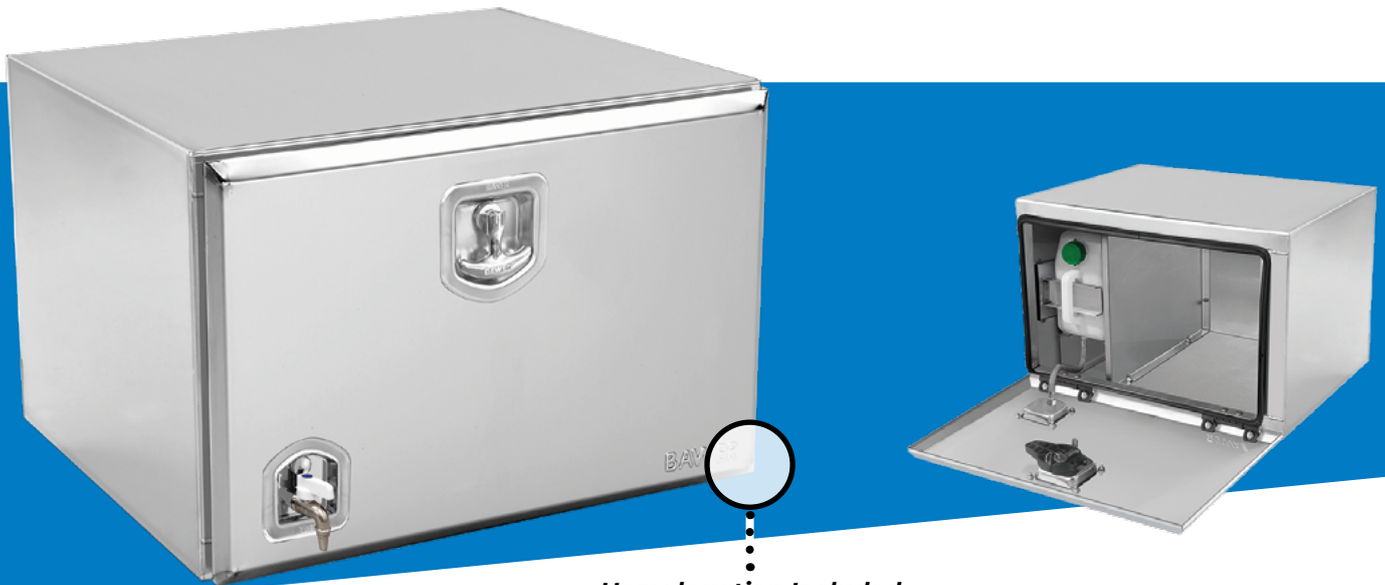


**Upward**  
*On-Demand*



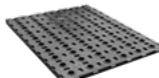
**Upward**  
*On-Demand*

# ON-DEMAND ACCESSORIES



VALUE LINE

**Homologation Included**  
**Lateral Protection Device**  
 (E11) 73 R-011107

-   
**Metal Pull-Out Tray Kit**
-   
**Pull-Out Drawer**
-   
**Dividing Wall and Shelf**
-   
**Light**
-   
**Cylinder Lock With Key 0010**
-   
**Aerator**
-   
**Internal Mat**
-   
**Gas Spring**

## CUSTOMER LOGO



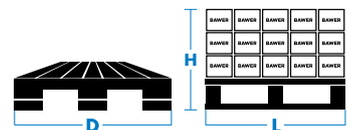
**Embossed logo**



**Serigraphy logo (white)**



**Serigraphy logo (colors)**



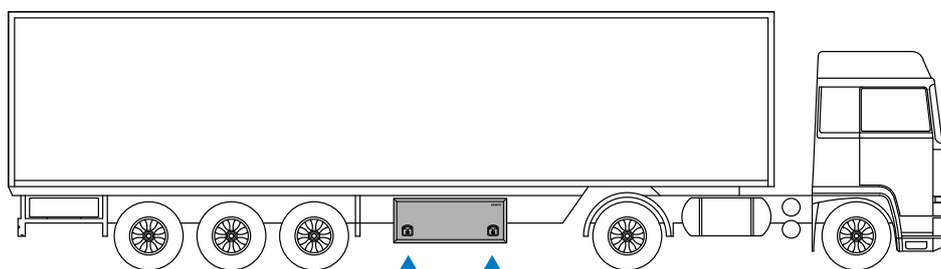
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Vx/20	600 x 400 x 500	1100 x 1250		2250	20	2250	20	2700	24
Vx/25	800 x 500 x 500	850 x 1100		2250	8	2250	8	2750	10
Vx/30	1000 x 500 x 500	1050 x 1100		2250	8	2250	8	2750	10
Vx/35	1200 x 500 x 500	1100 x 1250		2250	8	2250	8	2750	10
Vx/40	1450 x 500 x 500	1100 x 1500		2250	8	2250	8	2750	10

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





# VALUE LINE LIFTING LID TOOLBOX



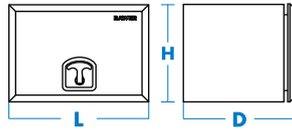
# LIFTING LID TOOLBOX

**V34 BODY:** Matt Stainless Steel

**LID:** Matt Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal



## TECHNICAL FEATURES

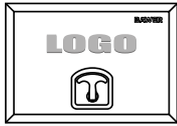
**V34**

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 34 20</b>	1	600	500	500	24	90
<b>V 34 25</b>	1	800	500	500	29	135
<b>V 34 30</b>	2	1000	500	500	35	180
<b>V 34 35</b>	2	1200	500	500	41	225

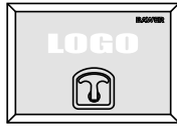


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

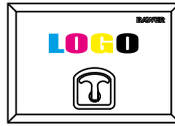
### CUSTOMER LOGO



**Embossed logo**



**Serigraphy logo (white)**

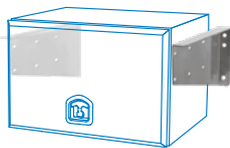


**Serigraphy logo (colors)**

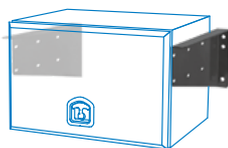
### MOUNTING SYSTEMS

More information at:

page 218



**Polished Stainless Steel** **Black, Powder Coated**  
*Horizontal Brackets*



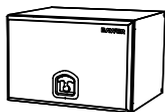
page 222



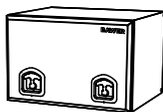
**\*Polished Stainless Steel** **\*Black, Powder Coated**  
*Adjustable Brackets*

*\*Only for toolbox with minimum width of 900 mm*

### OPENING DIRECTIONS



**Upward**  
*standard*

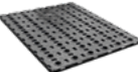


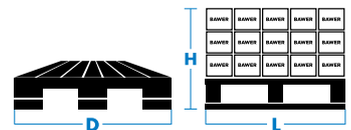
**Upward**  
*standard*

ON-DEMAND ACCESSORIES



Homologation Included  
Lateral Protection Device  
(E11) 73 R-011107

-   
**Metal Pull-Out Tray Kit**
-   
**Pull-Out Drawer**
-   
**Dividing Wall and Shelf**
-   
**Light**
-   
**Cylinder Lock With Key 0010**
-   
**Aerator**
-   
**Internal Mat**
-   
**Gas Spring**
-   
**Tank Kit**



LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
V 34 20	600 x 500 x 500	1100 x 1250		2250	20	2250	20	2750	24
V 34 25	800 x 500 x 500	850 x 1100		2250	8	2250	8	2750	10
V 34 30	1000 x 500 x 500	1050 x 1100		2250	8	2250	8	2750	10
V 34 35	1200 x 500 x 500	1100 x 1250		2250	8	2250	8	2750	10

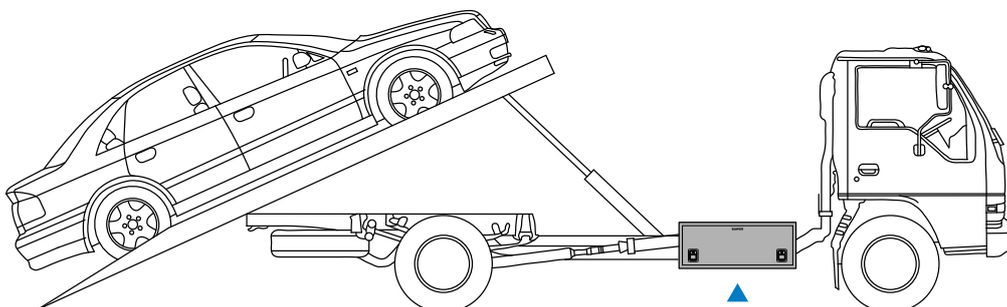
\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



BAWER



# VALUE LINE SLIDING LID TOOLBOX



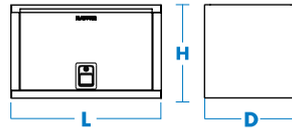
# SLIDING LID TOOLBOX

**V28 BODY:** Black, Powder Coated 

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Paddle Latch (Stainless Steel)

**STANDARD EQUIPMENT:** Rubber Seal



**V38 BODY:** Polished Stainless Steel

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Paddle Latch (Stainless Steel)

**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

**V28**

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 28 20</b>	1	600	500	500	24	108
<b>V 28 25</b>	1	800	500	500	29	144
<b>V 28 30</b>	1	1000	500	500	34	180
<b>V 28 35</b>	2	1200	500	500	39	216
<b>V 38 20</b>	1	600	500	500	24	108
<b>V 38 25</b>	1	800	500	500	29	144
<b>V 38 30</b>	1	1000	500	500	34	180
<b>V 38 35</b>	2	1200	500	500	39	216

**V38**



**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

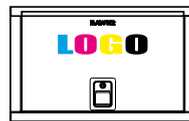
## CUSTOMER LOGO



**Embossed logo**



**Serigraphy logo (white)**

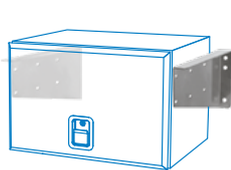


**Serigraphy logo (colors)**

## MOUNTING SYSTEMS

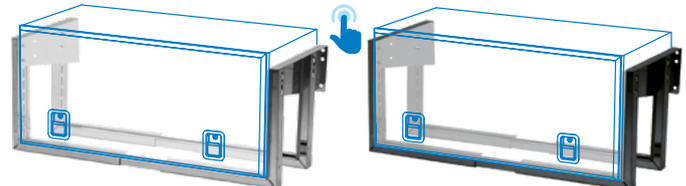
More information at:

page 218



**Polished Stainless Steel** **Black, Powder Coated**  
*Horizontal Brackets*

page 222

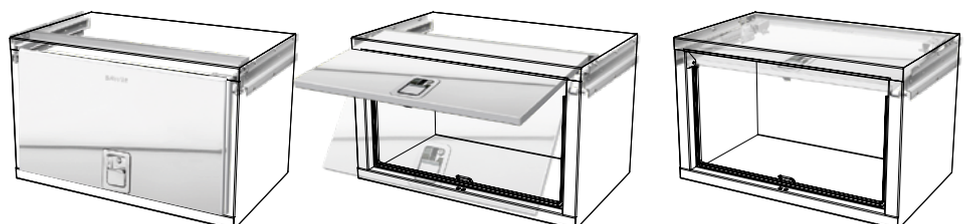


**\*Polished Stainless Steel** **\*Black, Powder Coated**  
*Adjustable Brackets*

*\*Only for toolbox with minimum width of 900 mm*

## OPENING SYSTEM

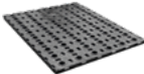
**HIDDEN LID**

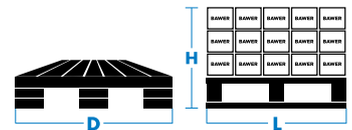


ON-DEMAND ACCESSORIES



Homologation Included  
Lateral Protection Device  
(E11)73 R-011183

-   
**Metal Pull-Out Tray Kit**
-   
**Pull-Out Drawer**
-   
**Dividing Wall and Shelf**
-   
**Light**
-   
**Cylinder Lock With Key 0010**
-   
**Aerator**
-   
**Internal Mat**
-   
**Gas Spring**
-   
**Tank Kit**



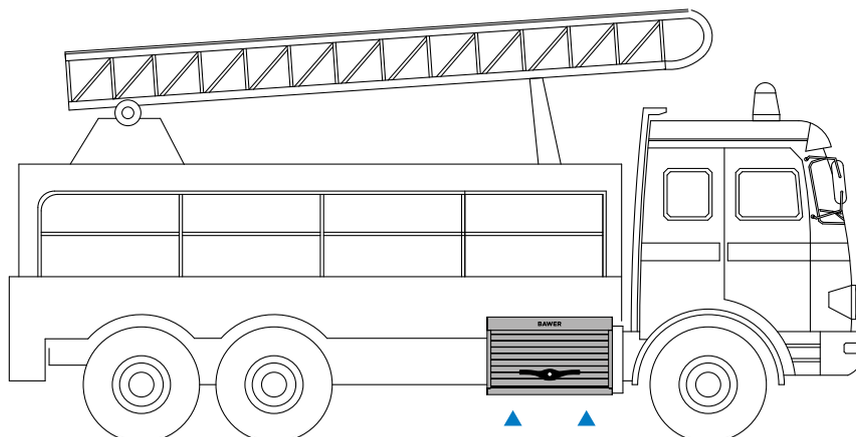
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Vx/20	600 x 500 x 500	1100 x 1250		2250	20	2250	20	2700	24
Vx/25	800 x 500 x 500	850 x 1100		2250	8	2250	8	2750	10
Vx/30	1000 x 500 x 500	1050 x 1100		2250	8	2250	8	2750	10
Vx/35	1200 x 500 x 500	1100 x 1250		2250	8	2250	8	2750	10

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



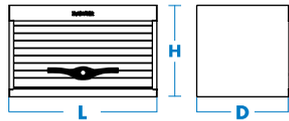


# VALUE LINE SHUTTER TOOLBOX



# SHUTTER TOOLBOX

**V29 BODY:** Black, Powder Coated   
**SHUTTER:** Aluminium  
**LOCK SYSTEM:** Double Handle (Plastic)  
**STANDARD EQUIPMENT:** Rubber Seal



**V39 BODY:** Polished Stainless Steel  
**SHUTTER:** Aluminium  
**LOCK SYSTEM:** Double Handle (Plastic)  
**STANDARD EQUIPMENT:** Rubber Seal

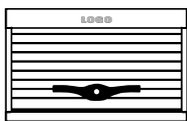
## TECHNICAL FEATURES

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V29</b> V 29 20	1	600	500	500	21	106
V 29 25	1	800	500	500	25	141
V 29 30	1	1000	500	500	29	176
V 29 35	1	1200	500	500	33	211
V 29 40	1	1450	500	500	37	255
<b>V39</b> V 39 20	1	600	500	500	21	106
V 39 25	1	800	500	500	25	141
V 39 30	1	1000	500	500	29	176
V 39 35	1	1200	500	500	33	211
V 39 40	1	1450	500	500	37	255

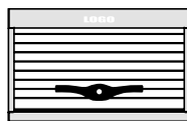


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

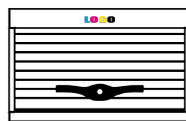
## CUSTOMER LOGO



**Embossed logo**



**Serigraphy logo (white)**

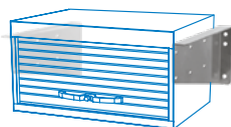


**Serigraphy logo (colors)**

## MOUNTING SYSTEMS

More information at:

page 218



**Polished Stainless Steel** **Black, Powder Coated**  
*Horizontal Brackets*

page 222



**\*Polished Stainless Steel** **\*Black, Powder Coated**  
*Adjustable Brackets*

*\*Only for toolbox with minimum width of 900 mm*

ON-DEMAND ACCESSORIES



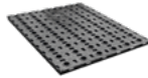
Light



Cylinder Lock With Key 0010



Aerator



Internal Mat



METAL DIVIDING SHELF



\*BarLock



\*\*Handle

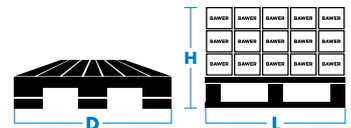


\*\*Hidden Handle

Homologation Included  
Lateral Protection Device  
(E1) 73 R-011107

\*LPD NOT APPLICABLE

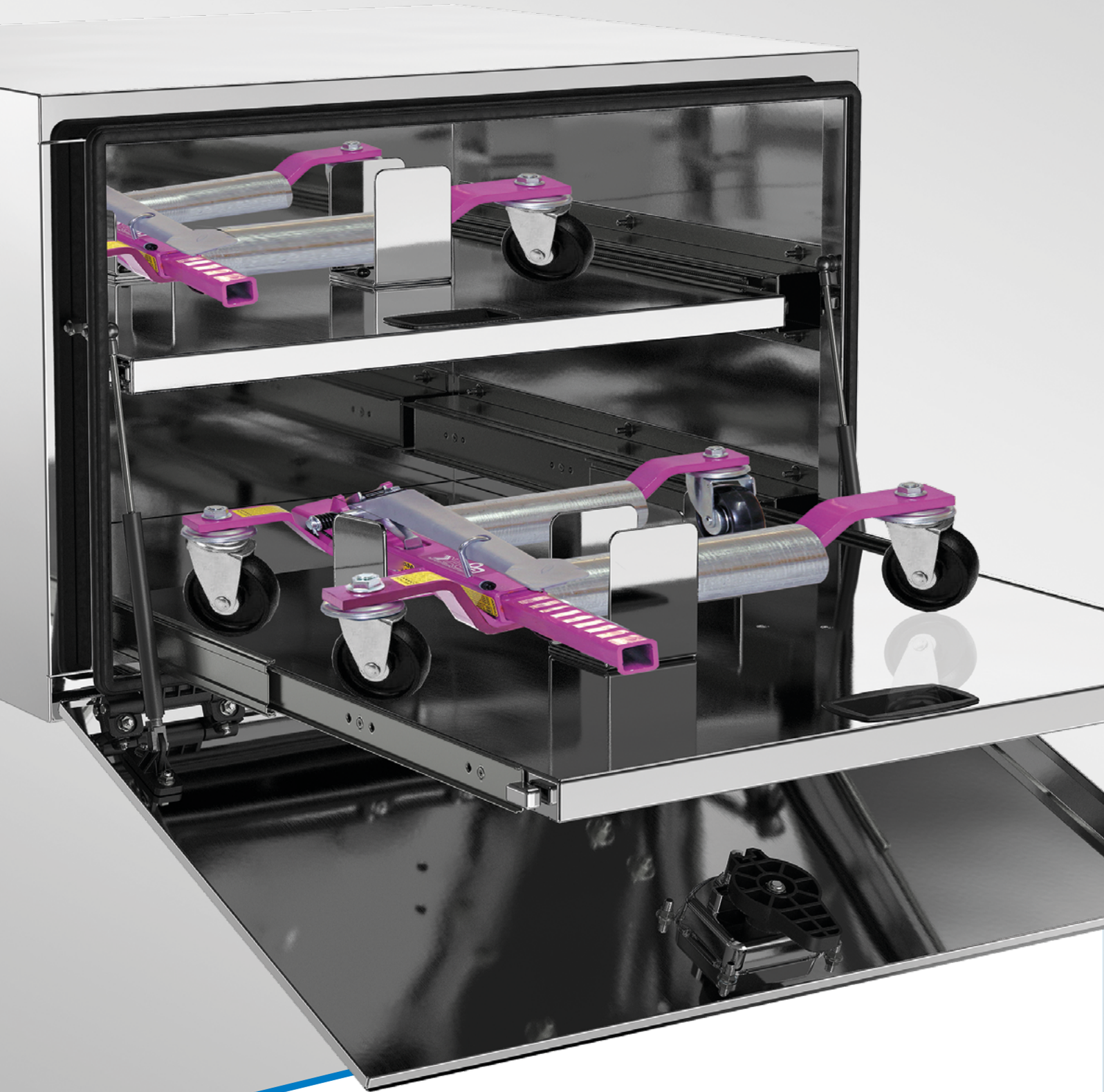
\*\*LPD APPLICABLE



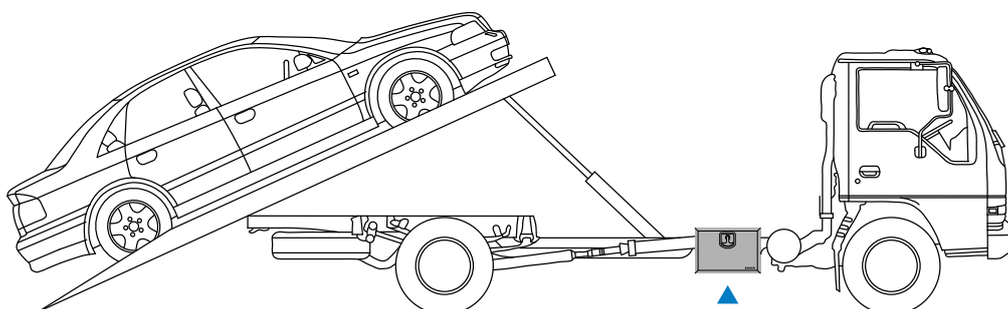
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Vx/20	600 x 500 x 500	1100 x 1250		2250	20	2250	20	2700	24
Vx/25	800 x 500 x 500	850 x 1100		2250	8	2250	8	2750	10
Vx/30	1000 x 500 x 500	1050 x 1100		2250	8	2250	8	2750	10
Vx/35	1200 x 500 x 500	1100 x 1250		2250	8	2250	8	2750	10
Vx/40	1450 x 500 x 500	1100 x 1500		2250	8	2250	8	2750	10

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





# VALUE LINE GOJAK<sup>®</sup> TOOLBOX



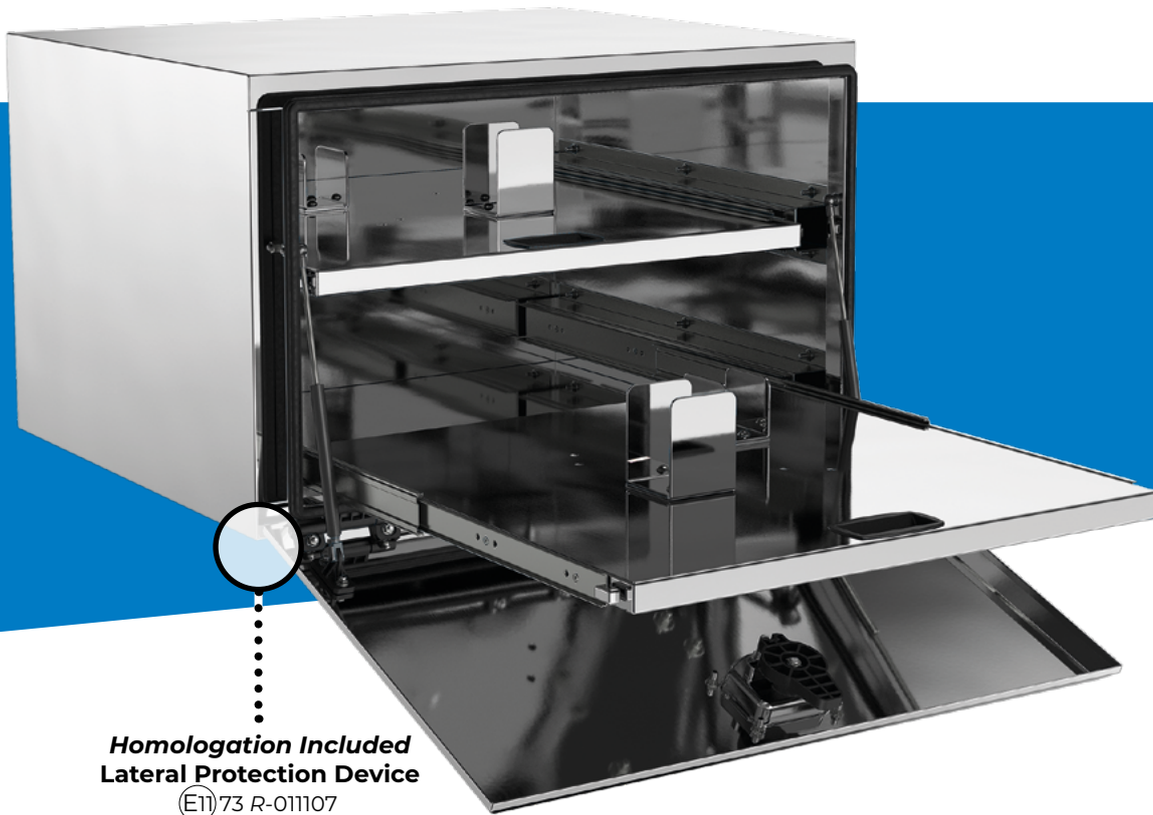
Body Materials	Lid Materials	Lock System	
Polished Stainless Steel	Polished Stainless Steel	Stainless Steel	
Matt Stainless Steel	Matt Stainless Steel	Stainless Steel, Plastic	
	Polished Stainless Steel	Stainless Steel	
Flowered Stainless Steel	Flowered Stainless Steel	Stainless Steel, Plastic	
Black, Powder Coated <input checked="" type="radio"/>	Polished Stainless Steel	Stainless Steel	
	Black, Powder Coated <input type="radio"/>	Plastic	
Aluminium	Aluminium	Stainless Steel, Plastic	
Aluminium chequer plate	Aluminium chequer plate	Stainless Steel, Plastic	

**CUSTOM SIZE**

All Value line toolboxes can be produced with customizable dimensions and shapes, based on your Gojak® model.

Available In Different Colors

# ON-DEMAND ACCESSORIES



**Homologation Included**  
**Lateral Protection Device**

(E11) 73 R-011107



**Pull-Out Drawer with Gojak® support**



**Dividing shelf with Gojak® support**



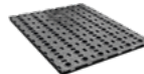
**Light**



**Cylinder Lock With Key 0010**



**Aerator**



**Internal Mat**



**Gas Spring**

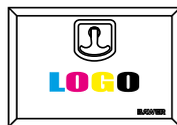
## CUSTOMER LOGO



**Embossed logo**



**Serigraphy logo (white)**



**Serigraphy logo (colors)**

## MOUNTING SYSTEMS

More information at:

page 218



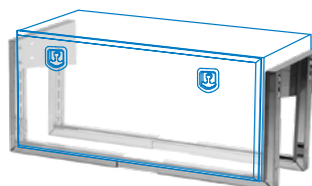
**Polished Stainless Steel**

**Horizontal Brackets**



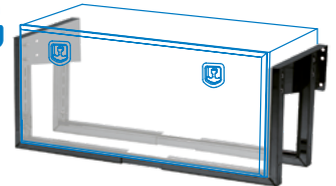
**Black, Powder Coated**

page 222



**\*Polished Stainless Steel**

**Adjustable Brackets**



**\*Black, Powder Coated**

*\*Only for toolbox with minimum width of 900 mm*



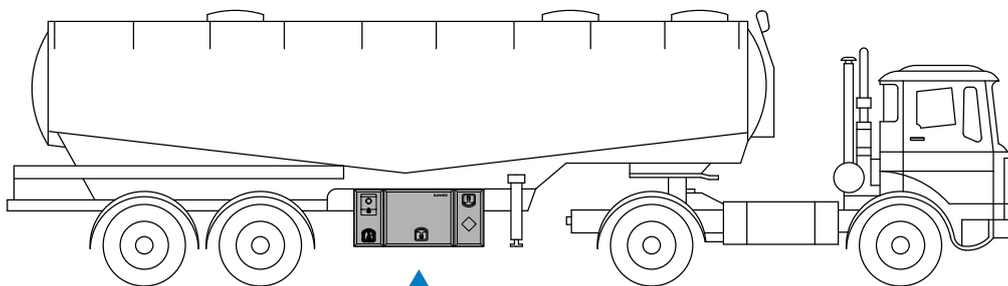
TOP



INDEX



# VALUE LINE MULTIBOX



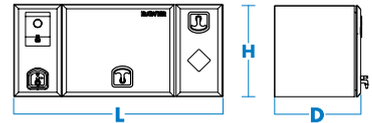
# MULTIBOX

**V48 BODY:** Polished Stainless Steel  
Black, Powder Coated ●

**LID:** Polished Stainless Steel  
Black, Powder Coated ●

**LOCK SYSTEM:** Stainless Steel / Plastic

**STANDARD EQUIPMENT:** Rubber Seal, Fire extinguisher holder,  
Gas Spring Kit, (**NO Tank Kit and Soap holder for V 48 30 and V 48 15**)



## TECHNICAL FEATURES

**MATERIAL: Polished Stainless Steel**

**V48**

Code	Diameter Fire Exting.	Dimensions			Wt / Tank Kg / Lt.	Internal Volume (L)
		L	H	D		
<b>V 48 25</b>	180	1300	600	450	62 / 20	168
<b>V 48 37</b>	180	1300	600	450	63 / 20	168



**No Tank Kit and Soap holder**

<b>V 48 30</b>	180	1000	530	500	47 / --	167
----------------	-----	------	-----	-----	---------	-----



**MATERIAL: Black, Powder Coated**

**V48**

Code	Diameter Fire Exting.	Dimensions			Wt / Tank Kg / Lt.	Internal Volume (L)
		L	H	D		
<b>V 48 20</b>	160	1200	530	500	61 / 20	143
<b>V 48 35</b>	160	1200	530	500	62 / 20	143



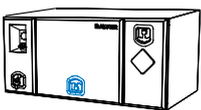
**No Tank Kit and Soap holder**

<b>V 48 15</b>	160	1000	530	500	47 / --	167
----------------	-----	------	-----	-----	---------	-----

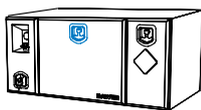


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

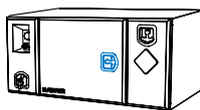
## OPENING DIRECTIONS



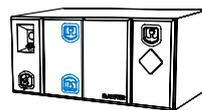
**Upward**  
Standard



**Downward**  
On-Demand



**Left Side**  
On-Demand



**Double Door**  
On-Demand

## CUSTOMER LOGO



**Embossed**  
logo



**Serigraphy**  
logo (white)



**Serigraphy**  
logo (colors)

● Available In Different Colors

# ON-DEMAND ACCESSORIES



Homologation Included  
Lateral Protection Device  
(E1) 73 R-011107

VALUE LINE



Pull-Out  
Drawer

Dividing  
Wall  
and Shelf

Light

Cylinder  
Lock With  
Key 0010

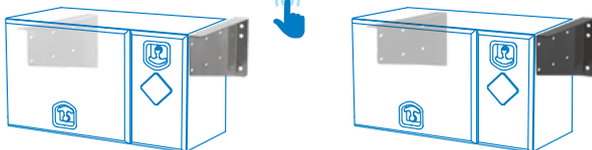
Aerator

Internal  
Mat

## MOUNTING SYSTEMS

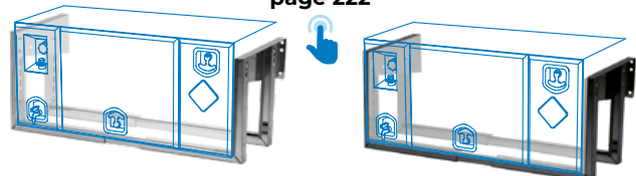
More information at:

page 218



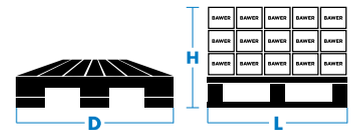
Polished Stainless Steel    Black, Powder Coated  
*Horizontal Brackets*

page 222



\*Polished Stainless Steel    \*Black, Powder Coated  
*Adjustable Brackets*

\*Only for toolbox with minimum width of 900 mm



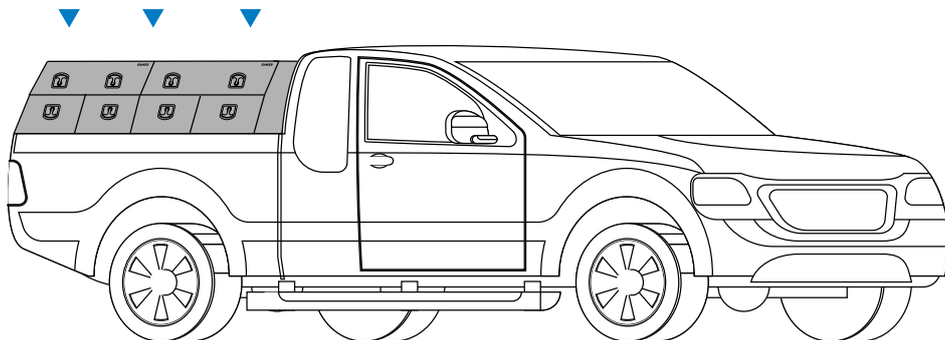
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L    D		Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
V 48 20	1200 x 530 x 500	1100	1250	1800	6	2350	8	2350	8
V 48 25	1300 x 600 x 450	1050	1350	2010	6	2630	8	2630	8
V 48 35	1200 x 530 x 500	1100	1250	1800	6	2350	8	2350	8
V 48 37	1300 x 600 x 450	1050	1350	2010	6	2630	8	2630	8
V 48 15	1000 x 530 x 500	1050	1100	1800	6	2350	8	2350	8
V 48 30	1000 x 530 x 500	1050	1100	1800	6	2350	8	2350	8

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





# VALUE LINE PICKUP TOOLBOX



# PICKUP TOOLBOX

Body Materials	Lid Materials	Lock System	
Polished Stainless Steel	Polished Stainless Steel	Stainless Steel	-
	Matt Stainless Steel	Stainless Steel, Plastic	-
Matt Stainless Steel			
	Polished Stainless Steel	Stainless Steel	-
Flowered Stainless Steel	Flowered Stainless Steel	Stainless Steel, Plastic	-
	Polished Stainless Steel	Stainless Steel	-
Black, Powder Coated 			
	Black, Powder Coated 	Plastic	-
Aluminium	Aluminium	Stainless Steel, Plastic	-
Aluminium chequer plate	Aluminium chequer plate	Stainless Steel, Plastic	-

## Included

**STANDARD EQUIPMENT:** Rubber Seal, Gas Spring Kit, Dividing Shelf

 Available In Different Colors

ON-DEMAND ACCESSORIES



Basic Model



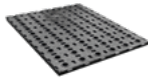
Light



Cylinder Lock With Key 0010



Aerator



Internal Mat

CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)



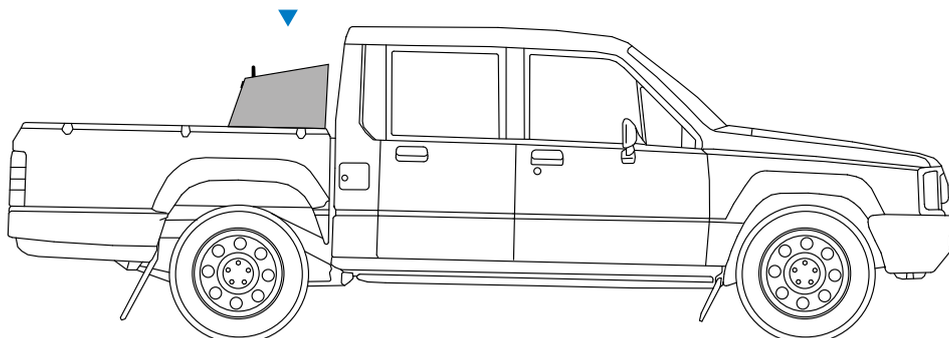
Serigraphy logo (colors)

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.





# *VALUE LINE* **RETRO-BOX** **PICKUP**



# RETRO-BOX PICKUP

Body Materials	Lid Materials	Lock System	
Polished Stainless Steel	Polished Stainless Steel	Paddle Latch	-
	Matt Stainless Steel	Paddle Latch	-
Matt Stainless Steel			
	Polished Stainless Steel	Paddle Latch	-
Flowered Stainless Steel	Flowered Stainless Steel	Paddle Latch	-
	Polished Stainless Steel	Paddle Latch	-
Black, Powder Coated 			
	Black, Powder Coated 	Paddle Latch	-
Aluminium	Aluminium	Paddle Latch	-
Aluminium chequer plate	Aluminium chequer plate	Paddle Latch	-

## Included

**STANDARD EQUIPMENT:** Rubber Seal, Gas Spring Kit

 Available In Different Colors

ON-DEMAND ACCESSORIES



Dividing Wall and Shelf



Light

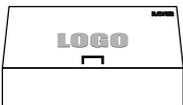


Internal Mat



Lifting Handle

CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)



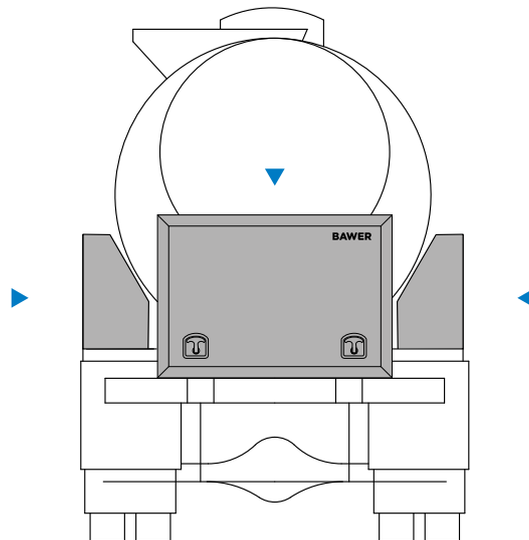
Serigraphy logo (colors)

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.





# VALUE LINE RETRO-TANK BOX



# RETRO-TANK BOX

Body Materials	Lid Materials	Lock System	
Polished Stainless Steel	Polished Stainless Steel	Stainless Steel	-
	Matt Stainless Steel	Stainless Steel, Plastic	-
Matt Stainless Steel			
	Polished Stainless Steel	Stainless Steel	-
Flowered Stainless Steel	Flowered Stainless Steel	Stainless Steel, Plastic	-
	Polished Stainless Steel	Stainless Steel	-
Black, Powder Coated 			
	Black, Powder Coated 	Plastic	-
Aluminium	Aluminium	Stainless Steel, Plastic	-
Aluminium chequer plate	Aluminium chequer plate	Stainless Steel, Plastic	-

## Included

**STANDARD EQUIPMENT:** Rubber Seal, Gas Spring Kit, Closure aid

 Available In Different Colors

ON-DEMAND ACCESSORIES



Dividing Wall and Shelf



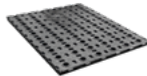
Light



Cylinder Lock With Key 0010



Aerator



Internal Mat

CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)



Serigraphy logo (colors)

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

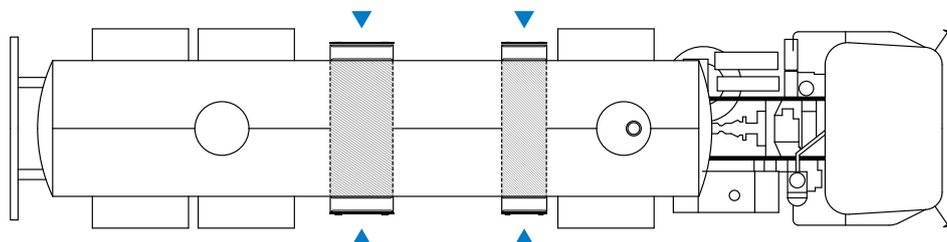




# VALUE LINE

# PASS-THROUGH

# BOX



# PASS-THROUGH BOX

Body Materials	Lid Materials	Lock System	Code
		Stainless Steel	<b>V 35 80</b>
	Matt Stainless Steel		
		Plastic	<b>V 30 80</b>
Matt Stainless Steel			
	Polished Stainless Steel	Stainless Steel	<b>V 36 80</b>
		Stainless Steel	<b>V 45 80</b>
Flowered Stainless Steel	Flowered Stainless Steel		
		Plastic	<b>V 40 80</b>
	Polished Stainless Steel	Stainless Steel	<b>V 27 80</b>
Black, Powder Coated			
	Black, Powder Coated	Plastic	<b>V 25 80</b>
		Stainless Steel	<b>V 55 80</b>
Aluminium	Aluminium		
		Plastic	<b>V 50 80</b>
Galvanized Steel	Galvanized Steel	Plastic	<b>V 23 80</b>

**Included**  
**STANDARD EQUIPMENT: Rubber Seal**

## OPENING DIRECTIONS



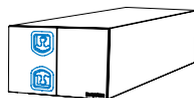
**Downward**  
Standard



**Upward**  
On-Demand



**Lateral Side**  
On-Demand



**Double Door**  
On-Demand

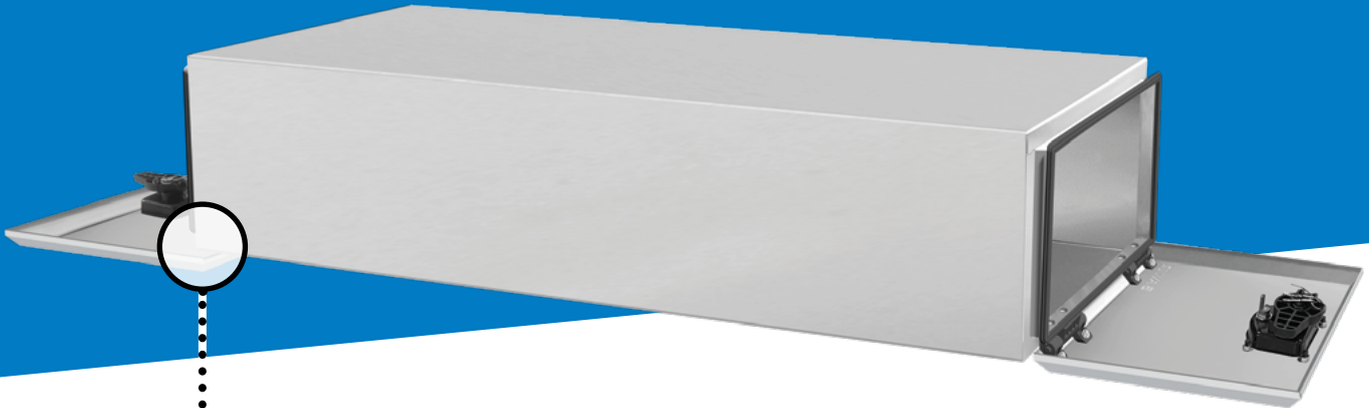


**Downward**  
Standard



**Upward**  
On-Demand

ON-DEMAND ACCESSORIES



**Homologation Included**  
**Lateral Protection Device**  
 (E11) 73 R-011107



**Dividing Wall and Shelf**



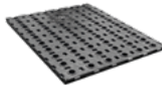
**Light**



**Cylinder Lock With Key 0010**



**Aerator**



**Internal Mat**



**Gas Spring**

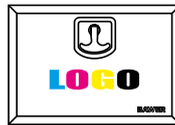
CUSTOMER LOGO



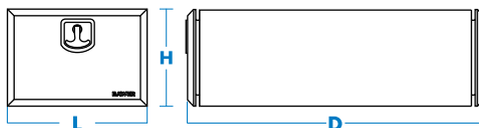
**Embossed logo**



**Serigraphy logo (white)**



**Serigraphy logo (colors)**

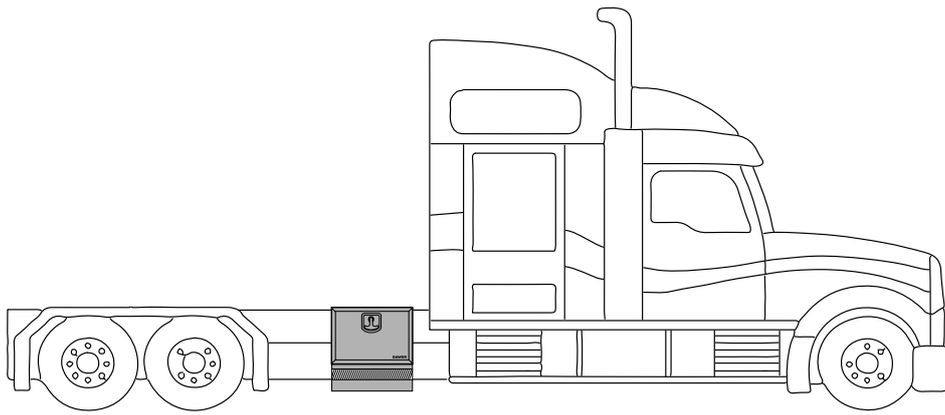


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.





# VALUE LINE **STEP BOX**



# STEP BOX

Body Materials

Lid Materials

Step Material

Lock System

Polished Stainless Steel

Polished Stainless Steel

Non-Slip Stainless Steel

Stainless Steel

*Included*

**STANDARD EQUIPMENT:** Rubber Seal, Gas Spring Kit

ON-DEMAND ACCESSORIES



Part 1: Step

Assembled

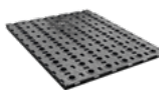
VALUE LINE

- 

Dividing Shelf
- 

Light
- 

Cylinder Lock With Key 0010
- 

Aerator
- 

Internal Mat

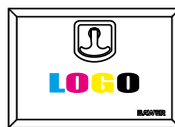
CUSTOMER LOGO



Embossed logo



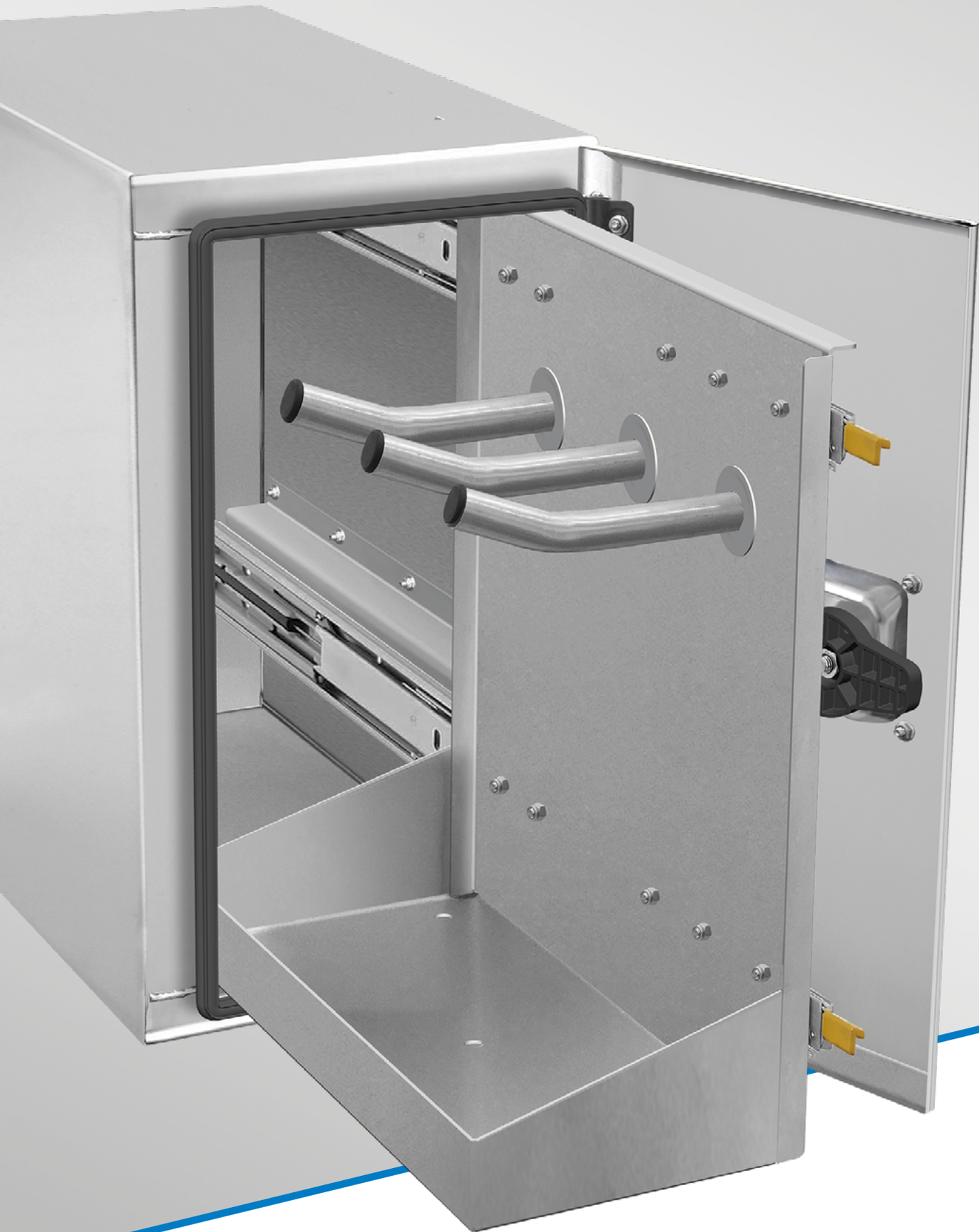
Serigraphy logo (white)



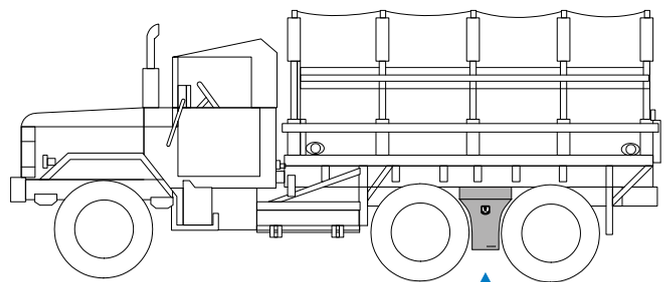
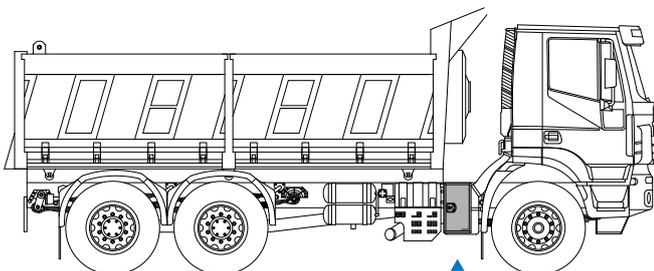
Serigraphy logo (colors)

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.





# VALUE LINE CHAIN BOX



# CHAIN BOX

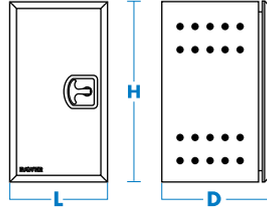
**V49 BODY:** Matt Stainless Steel  
Black, Powder Coated ●

**LID:** Polished Stainless Steel  
Black, Powder Coated ●

**CHAIN HOLDER MATERIALS:**  
Matt Stainless Steel

**LOCK SYSTEM:** Stainless Steel,  
Plastic

**STANDARD EQUIPMENT:** Rubber Seal



**V49<sup>Y</sup> BODY:** Polished Stainless Steel  
Black, Powder Coated ●

**LID:** Polished Stainless Steel  
Black, Powder Coated ●

**LOCK SYSTEM:** Stainless Steel  
Plastic

**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

**V49**

Code	Lock System	Dimensions			Weight Kg
		L	H	D	
<b>V 49 15</b>	Plastic	330	600	600	41
<b>V 49 30</b>	Stainless Steel	330	600	600	41



CUSTOMIZABLE DIMENSIONS AND SHAPES

**V49<sup>Y</sup>**



**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

## CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)



Serigraphy logo (colors)

*Included*

**STANDARD EQUIPMENT:** Rubber Seal

● Available In Different Colors

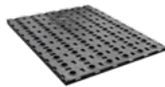
# CHAIN BOX



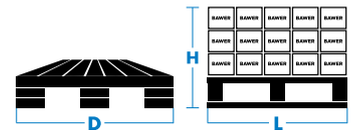
**Homologation Included**  
**Lateral Protection Device**  
 (E11) 73 R-011107



**Cylinder Lock**  
 With Key 0010



**Internal Mat**



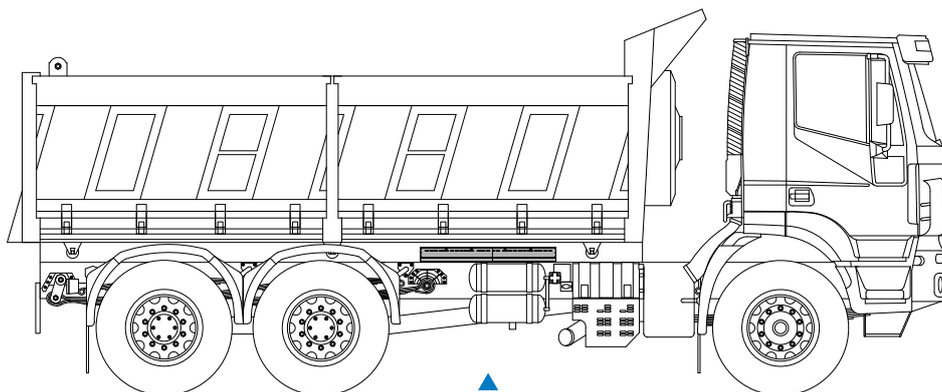
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
Vx/15-30	330 x 600 x 600	1100 x 1250	2020	18	2020	18	2630	24	

*\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.*





# VALUE LINE TARPAULIN HOLDER

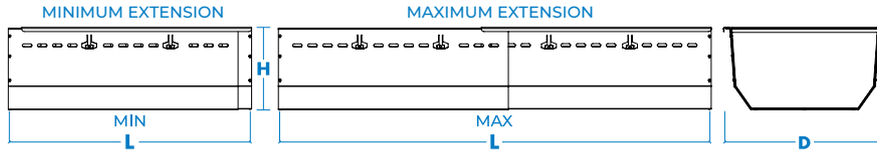


# TARPAULIN HOLDER

**TL 9999**

**05 - 07 - 09 - 11 - 13**

**MATERIAL:**  
Aluminium



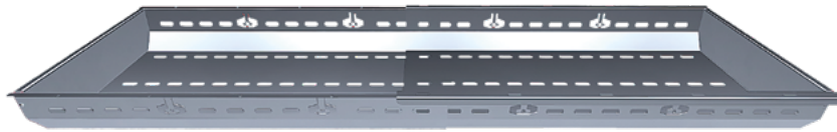
**TL 9999**

**06 - 08 - 10 - 12 - 14**

**MATERIAL:**  
Stainless Steel

## TECHNICAL FEATURES

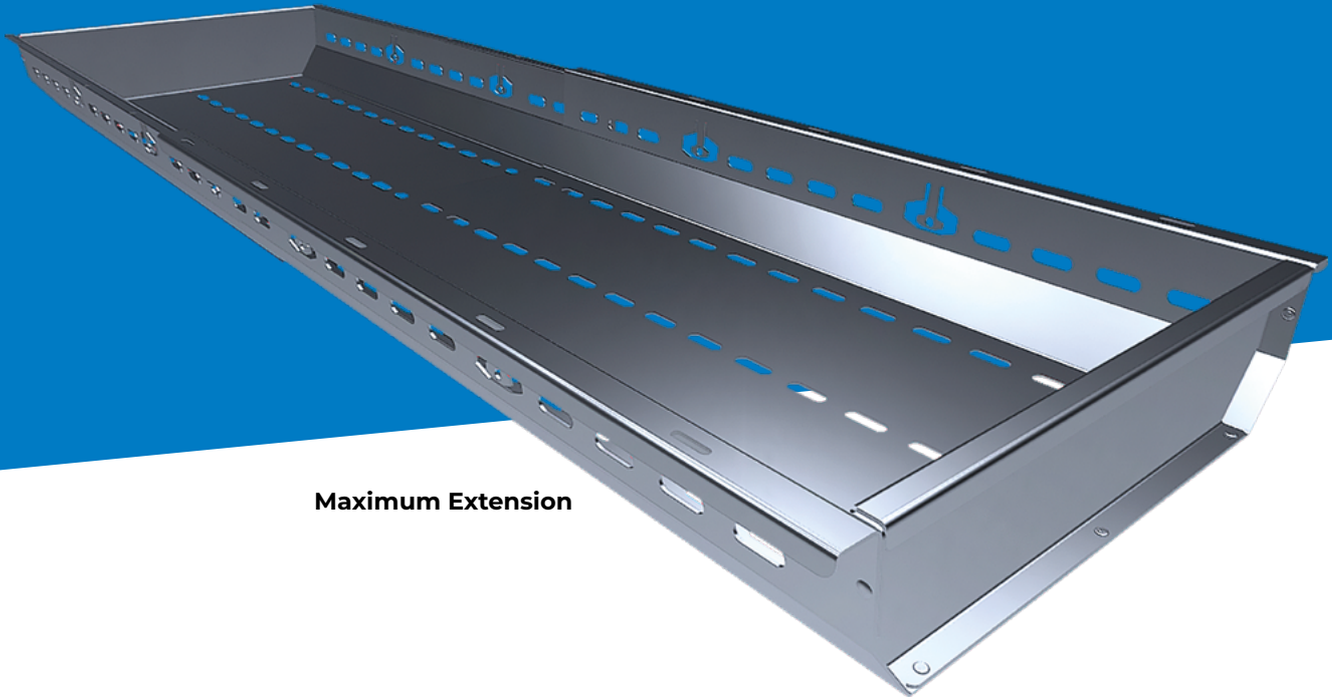
<b>MATERIAL:</b> Aluminium Code	Minimum Ext. L H D	Maximun Ext. L H D	Weight Kg
<b>TL 9999 05</b>	900 x 300 x 600	1600 x 300 x 600	12
<b>TL 9999 07</b>	900 x 115 x 600	1600 x 115 x 600	8
<b>TL 9999 09</b>	900 x 115 x 500	1600 x 115 x 500	7
<b>TL 9999 11</b>	525 x 300 x 600	900 x 300 x 600	8
<b>TL 9999 13</b>	525 x 115 x 600	900 x 115 x 600	5



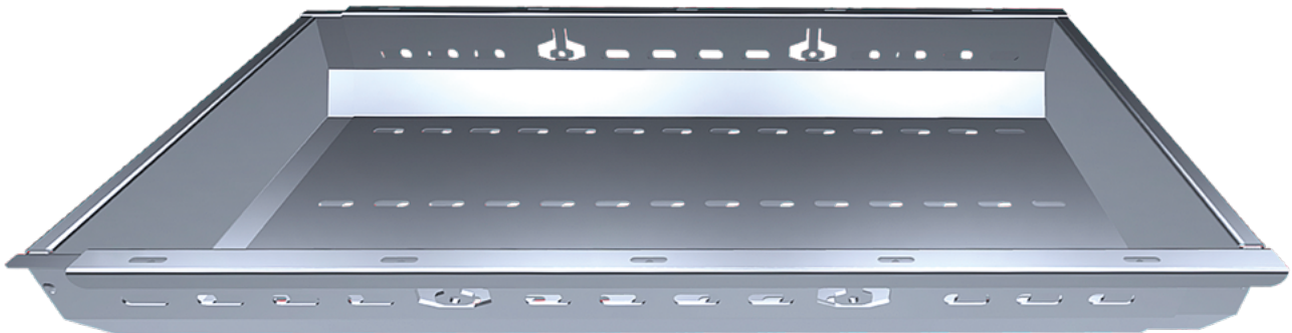
<b>MATERIAL:</b> Stainless Steel	Minimum Ext. L H D	Maximun Ext. L H D	Weight Kg
<b>TL 9999 06</b>	900 x 300 x 600	1600 x 300 x 600	26
<b>TL 9999 08</b>	900 x 115 x 600	1600 x 115 x 600	17
<b>TL 9999 10</b>	900 x 115 x 500	1600 x 115 x 500	16
<b>TL 9999 12</b>	525 x 300 x 600	900 x 300 x 600	11
<b>TL 9999 14</b>	525 x 115 x 600	900 x 115 x 600	8



# TARPAULIN HOLDER



Maximum Extension



Minimum Extension

**Pcs for set-up and assembly kit (on request)**

Code Kit TL999930



for M8  
11x



for M8  
22x



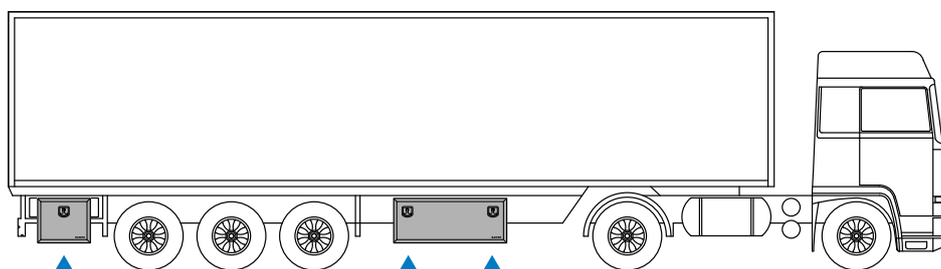
M8x20  
11x

**CUSTOM SIZE** All Value line can be produced with customizable dimensions and shapes.



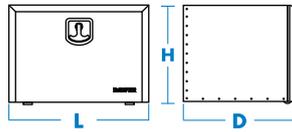


# VALUE LINE SERIE 2 TOOLBOX



# SERIE 2 TOOLBOX

**V20 BODY:** Black, Powder Coated   
**LID:** Black, Powder Coated   
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal



**V23 BODY:** Matt Stainless Steel  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 20 10</b>	1	400	300	300	6	26
<b>V 20 15</b>	1	500	300	400	9	48
<b>V 20 20</b>	1	600	400	470	13	94
<b>V 20 25</b>	2	800	500	470	19	156
<b>V 20 30</b>	2	960	500	470	21	187
<b>V 23 10</b>	1	400	300	300	5	26
<b>V 23 15</b>	1	500	300	400	9	48
<b>V 23 20</b>	1	600	400	470	12	94
<b>V 23 25</b>	2	800	500	470	18	156
<b>V 23 30</b>	2	960	500	470	25	187

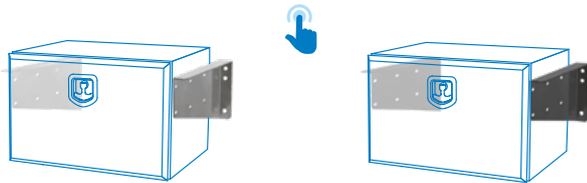


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

## MOUNTING SYSTEMS

More information at:

page 218



**Polished Stainless Steel**    **Black, Powder Coated**  
*Horizontal Brackets*

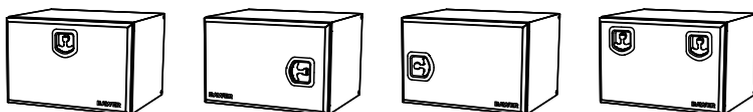
page 222



**\*Polished Stainless Steel**    **\*Black, Powder Coated**  
*Adjustable Brackets*

*\*Only for toolbox with minimum width of 900 mm*

## OPENING DIRECTIONS



**Downward**    **Left Side**    **Right Side**    **Downward**  
*Standard*    *On-Demand*    *On-Demand*    *Standard*

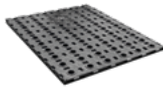
# ON-DEMAND ACCESSORIES



**Homologation Included**  
**Lateral Protection Device**  
 (E11)73 R-011107



**Cylinder Lock**  
 With Key  
 0010



**Internal Mat**

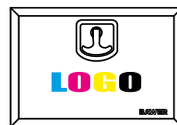
## CUSTOMER LOGO



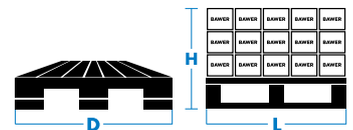
**Embossed logo**



**Serigraphy logo (white)**



**Serigraphy logo (colors)**



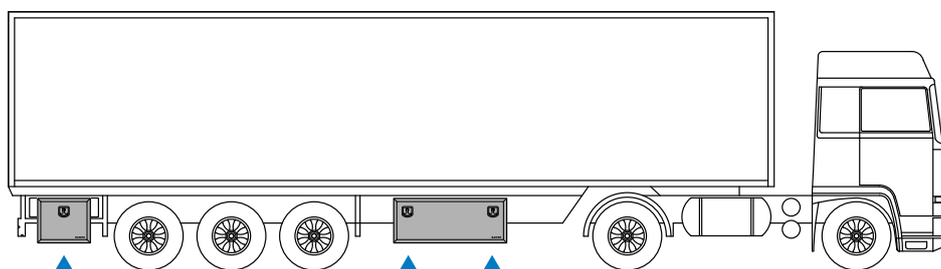
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Vx/10	400 x 300 x 300	1000 x 1200		2100	54	2400	63	2750	72
Vx/15	500 x 300 x 400	1050 x 1350		2100	36	2400	42	2750	48
Vx/20	600 x 400 x 470	1100 x 1250		2250	20	2250	20	2700	24
Vx/25	800 x 500 x 470	850 x 1100		2250	8	2250	8	2750	10
Vx/30	960 x 500 x 470	1050 x 1100		2250	8	2250	8	2750	10

*\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.*





# VALUE LINE SERIE 1 TOOLBOX

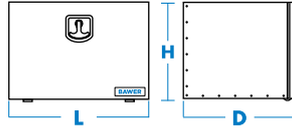


# SERIE 1 TOOLBOX

**V10 BODY:** Galvanized Steel

**LID:** Galvanized Steel

**LOCK SYSTEM:** Plastic



**V15 BODY:** Flowered Stainless Steel

**LID:** Flowered Stainless Steel

**LOCK SYSTEM:** Plastic

## TECHNICAL FEATURES

V10	Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
			L	H	D		
	<b>V 10 05</b>	1	350 x 350 x 350	6	33		
	<b>V 10 10</b>	1	400 x 300 x 300	6	26		
	<b>V 10 12</b>	1	400 x 300 x 470	8	47		
	<b>V 10 15</b>	1	500 x 300 x 400	8	48		
	<b>V 10 17</b>	1	500 x 400 x 470	11	78		
	<b>V 10 18</b>	1	600 x 300 x 300	7	40		
	<b>V 10 19</b>	1	600 x 300 x 385	8	55		
	<b>V 10 20</b>	1	600 x 400 x 470	12	94		
	<b>V 10 23</b>	2	800 x 400 x 385	12	98		
	<b>V 10 25</b>	2	800 x 500 x 470	17	156		
	<b>V 10 30</b>	2	960 x 500 x 470	20	187		
V15	<b>V 15 10</b>	1	400 x 300 x 300	6	26		
	<b>V 15 15</b>	1	500 x 300 x 400	8	48		
	<b>V 15 18</b>	1	500 x 400 x 470	8	78		
	<b>V 15 20</b>	1	600 x 400 x 470	12	94		
	<b>V 15 25</b>	2	800 x 500 x 470	17	156		
	<b>V 15 26</b>	2	800 x 600 x 470	17	187		
	<b>V 15 27</b>	2	800 x 500 x 600	19	208		
	<b>V 15 28</b>	2	800 x 600 x 600	21	250		
	<b>V 15 30</b>	2	960 x 500 x 470	20	187		
	<b>V 15 31</b>	2	960 x 600 x 470	20	225		
	<b>V 15 32</b>	2	960 x 500 x 600	22	250		
	<b>V 15 33</b>	2	960 x 600 x 600	24	300		
		<b>V 15 80</b>	4	960 x 500 x 2360	62	1075	

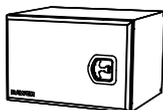


**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

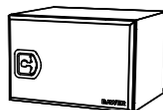
## OPENING DIRECTIONS



**Downward**  
Standard



**Left Side**  
On-Demand



**Right Side**  
On-Demand

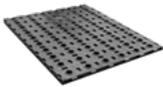


**Downward**  
Standard

# ON-DEMAND ACCESSORIES



**Cylinder Lock  
With Key  
0010**



**Internal Mat**



**Anti-cut  
rubber seal**

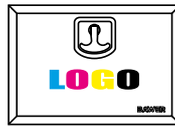
## CUSTOMER LOGO



**Embossed  
logo**



**Serigraphy  
logo (white)**

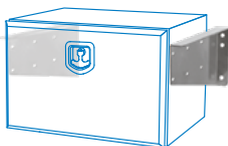


**Serigraphy  
logo (colors)**

## MOUNTING SYSTEMS

More information at:

page 218



**Polished Stainless Steel    Black, Powder Coated**  
*Horizontal Brackets*

page 222



**\*Polished Stainless Steel    \*Black, Powder Coated**  
*Adjustable Brackets*

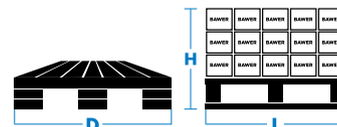
*\*Only for toolbox with minimum width of 900 mm*



TOP



INDEX



LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
V 10 05	350 x 350 x 350	1050 x 1100	1950	45	2310	54	2670	63	
V 10 10	400 x 300 x 300	1000 x 1200	2010	60	2320	70	2630	80	
V 10 12	400 x 300 x 470	1000 x 1200	2010	36	2320	42	2630	48	
V 10 15	500 x 300 x 400	1000 x 1200	2010	36	2320	42	2630	48	
V 10 17	500 x 400 x 470	1000 x 1000	2250	20	2250	20	2610	24	
V 10 18	600 x 300 x 300	1000 x 1200	2060	36	2320	42	2630	48	
V 10 19	600 x 300 x 385	800 x 1200	2060	24	2320	28	2630	32	
V 10 20	600 x 400 x 470	1000 x 1200	2200	20	2200	20	2610	24	
V 10 23	800 x 400 x 385	800 x 1200	2250	15	2650	18	2650	18	
V 10 25	800 x 500 x 470	800 x 1000	2200	8	2200	8	2700	10	
V 10 30	960 x 500 x 470	1000 x 1000	2200	8	2200	8	2700	10	
V 15 10	400 x 300 x 300	1000 x 1200	2010	60	2320	70	2630	80	
V 15 15	500 x 300 x 400	1000 x 1200	2010	36	2320	42	2630	48	
V 15 18	500 x 400 x 470	1000 x 1000	2060	36	2320	42	2630	48	
V 15 20	600 x 400 x 470	1000 x 1200	2200	20	2200	20	2610	24	
V 15 25	800 x 500 x 470	800 x 1000	2200	8	2200	8	2700	10	
V 15 26	800 x 600 x 470	800 x 1000	2000	6	2600	8	2600	8	
V 15 27	800 x 500 x 600	800 x 1200	2200	8	2200	8	2700	10	
V 15 28	800 x 600 x 600	800 x 1200	2000	6	2600	8	2600	8	
V 15 30	960 x 500 x 470	1000 x 1000	2200	8	2200	8	2700	10	
V 15 31	960 x 600 x 470	1000 x 1000	2000	6	2600	8	2600	8	
V 15 32	960 x 500 x 600	1000 x 1200	2200	8	2200	8	2700	10	
V 15 33	960 x 600 x 600	1000 x 1200	2000	6	2600	8	2600	8	
V 15 80	960 x 500 x 2360	1000 x 2400	2200	8	2200	8	2700	10	

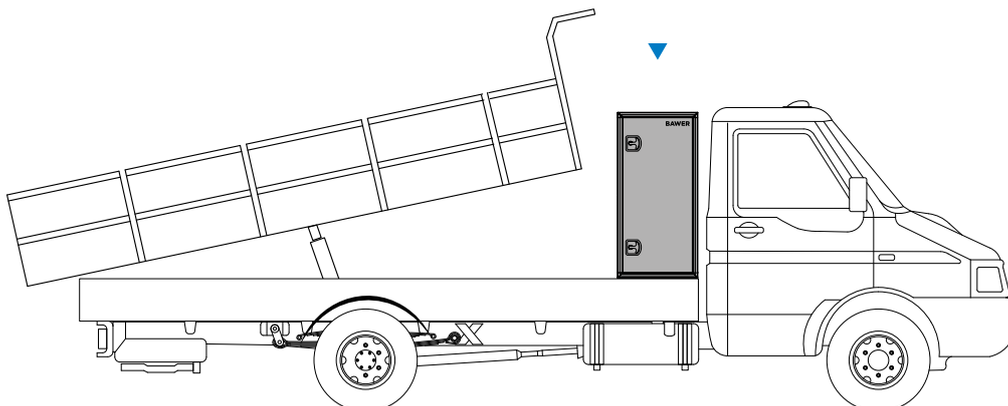
\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





BAWER

# VALUE LINE RETRO CAB



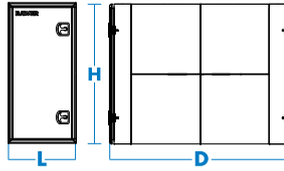
# RETRO CAB VALUE

**V60 BODY:** Unpainted, Powder Coated 

**LID:** Unpainted, Powder Coated 

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal  
Gas Spring Kit, Internal Mat



**V70 BODY:** Aluminium

**LID:** Aluminium

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal  
Internal Mat, Gas Spring Kit

## TECHNICAL FEATURES

### V60

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>V 60 15</b>	4	600	900	1900	120	776
<b>V 60 20</b>	4	600	1290	1900	145	1145
<b>V 60 25</b>	4	600	1450	1900	165	1297
<b>V 60 26</b>	4	800	900	1900	138	1075
<b>V 60 27</b>	4	800	1290	1900	165	1586
<b>V 60 28</b>	4	800	1450	1900	186	1795
<b>V 60 30</b>	4	600	900	2000	124	819
<b>V 60 31</b>	4	600	1290	2000	150	1208
<b>V 60 32</b>	4	600	1450	2000	171	1368
<b>V 60 33</b>	4	800	900	2000	143	1134
<b>V 60 35</b>	4	800	1290	2000	170	1673
<b>V 60 40</b>	4	800	1450	2000	193	1894



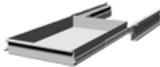
### V70

<b>V 70 15</b>	4	600	900	1900	63	776
<b>V 70 20</b>	4	600	1290	1900	76	1145
<b>V 70 25</b>	4	600	1450	1900	86	1297
<b>V 70 26</b>	4	800	900	1900	73	1075
<b>V 70 27</b>	4	800	1290	1900	87	1586
<b>V 70 28</b>	4	800	1450	1900	97	1795
<b>V 70 30</b>	4	600	900	2000	65	819
<b>V 70 31</b>	4	600	1290	2000	78	1208
<b>V 70 32</b>	4	600	1450	2000	89	1368
<b>V 70 33</b>	4	800	900	2000	75	1134
<b>V 70 35</b>	4	800	1290	2000	89	1673
<b>V 70 40</b>	4	800	1450	2000	100	1894

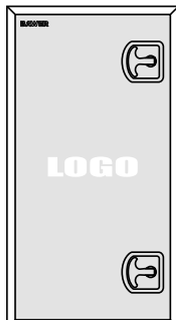


# ON-DEMAND ACCESSORIES



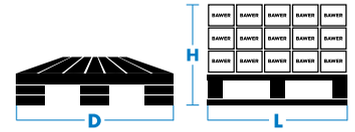
-   
**Pull-Out  
Drawer**
-   
**Dividing  
Shelf**
-   
**Light**
-   
**Cylinder  
Lock With  
Key 0010**
-   
**Aerator**
-   
**Basket**
-   
**Stainless  
Steel  
handle**

## CUSTOMER LOGO

-   
**Embossed  
logo**
-   
**Serigraphy  
logo (white)**
-   
**Serigraphy  
logo (colors)**

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.





LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
Vx/15	600 x 900 x 1900	1250 x 2200	2000	4	2000	4	2900	6	
Vx/20	600 x 1200 x 1900	1250 x 2200	2000	3	2000	3	2600	4	
Vx/25	600 x 1450 x 1900	1500 x 2200	2250	3	2250	3	2250	3	
Vx/26	800 x 900 x 1900	850 x 2200	2000	2	2000	2	2900	3	
Vx/27	800 x 1200 x 1900	850 x 2200	1400	1	2600	2	2600	2	
Vx/28	800 x 1450 x 1900	850 x 2200	1650	1	1650	1	1650	1	
Vx/30	600 x 900 x 2000	1250 x 2200	2000	4	2000	4	2900	6	
Vx/31	600 x 1200 x 2000	1250 x 2200	2000	3	2000	3	2600	4	
Vx/32	600 x 1450 x 2000	1500 x 2200	2250	3	2250	3	2250	3	
Vx/33	800 x 900 x 2000	850 x 2200	2000	2	2000	2	2900	3	
Vx/35	800 x 1200 x 2000	850 x 2200	1400	1	2600	2	2600	2	
Vx/40	800 x 1450 x 2000	850 x 2200	1650	1	1650	1	1650	1	

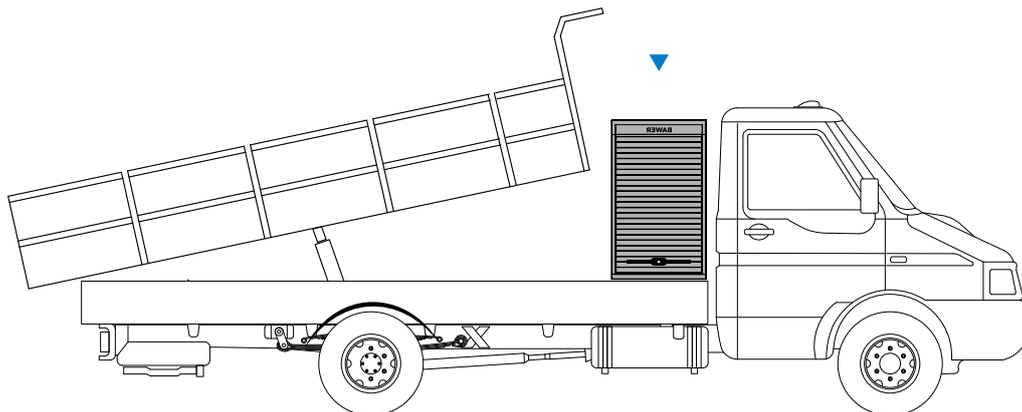
\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



BAWER



# VALUE LINE **RETRO CAB** **SHUTTER**



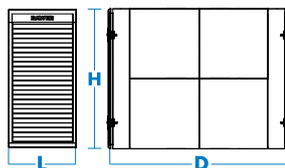
# RETRO CAB SHUTTER VALUE

**V61 BODY:** Unpainted, Powder Coated 

**SHUTTER:** Aluminium

**LOCK SYSTEM:** Double Handle (Plastic)

**STANDARD EQUIPMENT:** Rubber Seal, Internal Mat



**V71 BODY:** Aluminium

**SHUTTER:** Aluminium

**LOCK SYSTEM:** Double Handle (Plastic)

**STANDARD EQUIPMENT:** Rubber Seal, Internal Mat

## TECHNICAL FEATURES

**V61**

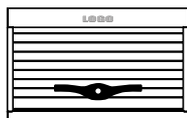
Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
V 61 15	2	600	900	1900	136	742
V 61 20	2	600	1290	1900	163	1095
V 61 25	2	600	1450	1900	188	1240
V 61 26	2	800	900	1900	154	1027
V 61 27	2	800	1290	1900	185	1516
V 61 28	2	800	1450	1900	210	1716
V 61 30	2	600	900	2000	140	785
V 61 31	2	600	1290	2000	168	1158
V 61 32	2	600	1450	2000	194	1311
V 61 33	2	800	900	2000	159	1086
V 61 35	2	800	1290	2000	190	1603
V 61 40	2	800	1450	2000	217	1815

**V71**

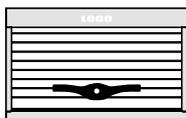
V 71 15	2	600	900	1900	83	742
V 71 20	2	600	1290	1900	100	1095
V 71 25	2	600	1450	1900	117	1240
V 71 26	2	800	900	1900	95	1027
V 71 27	2	800	1290	1900	116	1516
V 71 28	2	800	1450	1900	133	1716
V 71 30	2	600	900	2000	85	785
V 71 31	2	600	1290	2000	102	1158
V 71 32	2	600	1450	2000	120	1311
V 71 33	2	800	900	2000	97	1086
V 71 35	2	800	1290	2000	118	1603
V 71 40	2	800	1450	2000	136	1815



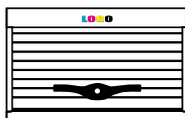
## CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)



Serigraphy logo (colors)

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

ON-DEMAND ACCESSORIES



VALUE LINE



LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Vx/15	600 x 900 x 1900	1250 x 2200		2000	4	2000	4	2900	6
Vx/20	600 x 1290 x 1900	1350 x 2200		2100	3	2100	3	2800	4
Vx/25	600 x 1450 x 1900	1500 x 2200		2250	3	2250	3	2250	3
Vx/26	800 x 900 x 1900	850 x 2200		2000	2	2000	2	2900	3
Vx/27	800 x 1290 x 1900	850 x 2200		1500	1	1500	1	2800	2
Vx/28	800 x 1450 x 1900	850 x 2200		1650	1	1650	1	1650	1
Vx/30	600 x 900 x 2000	1250 x 2200		2000	4	2000	4	2900	6
Vx/31	600 x 1290 x 2000	1350 x 2200		2100	3	2100	3	2800	4
Vx/32	600 x 1450 x 2000	1500 x 2200		2250	3	2250	3	2250	3
Vx/33	800 x 900 x 2000	850 x 2200		2000	2	2000	2	2900	3
Vx/35	800 x 1290 x 2000	850 x 2200		1500	1	1500	1	2800	2
Vx/40	800 x 1450 x 2000	850 x 2200		1650	1	1650	1	1650	1

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.

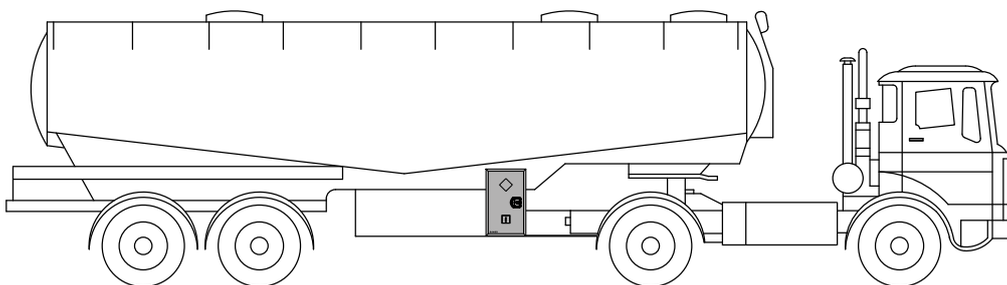




BAWER

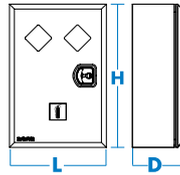


# VALUE LINE FIRECAB SIDE



# FIRECAB SIDE

- V65 BODY: Polished Stainless Steel
- LID: Polished Stainless Steel
- LOCK SYSTEM: Stainless Steel
- STANDARD EQUIPMENT: Rubber Seal  
Fire Extinguisher Ring-Holder



- V65 BODY: Black, Powder Coated
- LID: Black, Powder Coated
- LOCK SYSTEM: Plastic
- STANDARD EQUIPMENT: Rubber Seal  
Fire Extinguisher Ring-Holder

## TECHNICAL FEATURES

V65 Code	Lock System	Dimensions			Weight Kg	Ext. Pcs	Diameter Fire Exting.
		L	H	D			
V 65 40	1	300	700	240	12	1	160
V 65 41	1	300	700	240	12	1	180
V 65 50	1	470	700	240	16	2	160
V 65 51	1	470	700	240	16	2	180

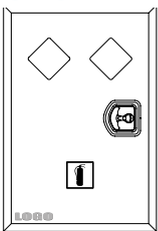


Black, Powder Coated

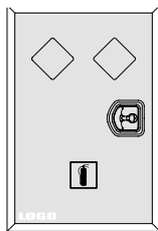
V 65 30	1	300	700	240	12	1	160
V 65 31	1	300	700	240	12	1	180
V 65 33	1	470	700	240	16	2	160
V 65 34	1	470	700	240	16	2	180



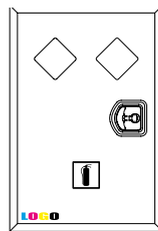
## CUSTOMER LOGO



Embossed logo



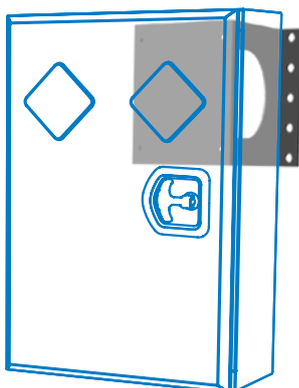
Serigraphy logo (white)



Serigraphy logo (colors)

## MOUNTING SYSTEMS

More information at page 226



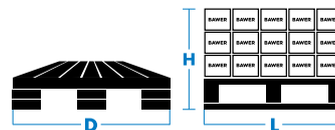
## BRACKET

Press-bended omega shaped bracket with holes, able to provide a **simple and safe installation** of the fire extinguisher box to the vehicle frame or landing leg. Made of 3 mm thick electrolytically galvanized steel with black epoxy powder coating, which **ensures corrosion resistance**.

# FIRECAB SIDE



Homologation Included  
Lateral Protection Device  
E11 73 R-011107



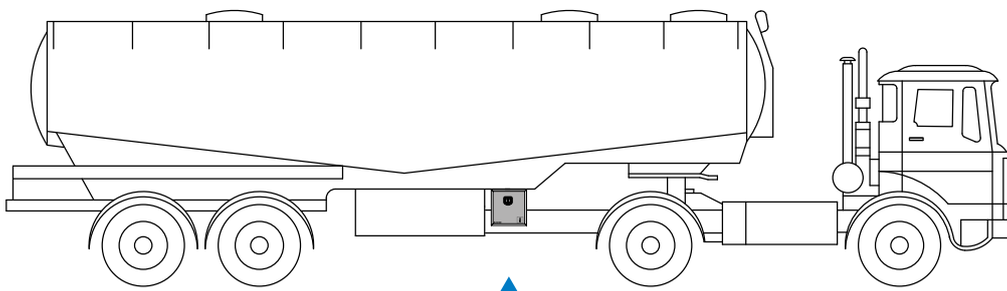
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
Vx/40-30	300 x 700 x 240	750 x 1250	2130	24	2400	28	2800	32	
Vx/41-31	300 x 700 x 240	750 x 1250	2130	24	2400	28	2800	32	
Vx/50-33	470 x 700 x 240	750 x 1250	2150	16	2650	20	2650	20	
Vx/51-34	470 x 700 x 240	750 x 1250	2150	16	2650	20	2650	20	

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





# *VALUE LINE* **FIRECAB** *PULL-OUT*



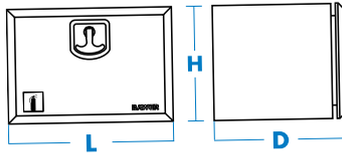
# FIRECAB PULL-OUT

**V65 BODY:** Polished Stainless Steel

**LID:** Polished Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal  
Fire Extinguisher Ring-Holder



**V65 BODY:** Black, Powder Coated

**LID:** Black, Powder Coated

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal  
Fire Extinguisher Ring-Holder

## TECHNICAL FEATURES

V65 Code	Lock System	Dimensions			Weight Kg	Ext. Pcs	Diameter Fire Exting.
		L	H	D			
V65 55	1	340	315	704	14	1	160
V65 56	1	340	315	704	14	1	180



Black, Powder Coated FIRE EXTINGUISHER BOX

V65 52	1	340	315	704	14	1	160
V65 53	1	340	315	704	14	1	180



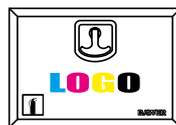
## CUSTOMER LOGO



**Embossed  
logo**



**Serigraphy  
logo (white)**

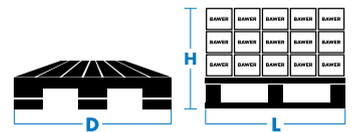


**Serigraphy  
logo (colors)**

# FIRECAB PULL-OUT



**Homologation Included**  
**Lateral Protection Device**  
 (E11) 73 R-011107



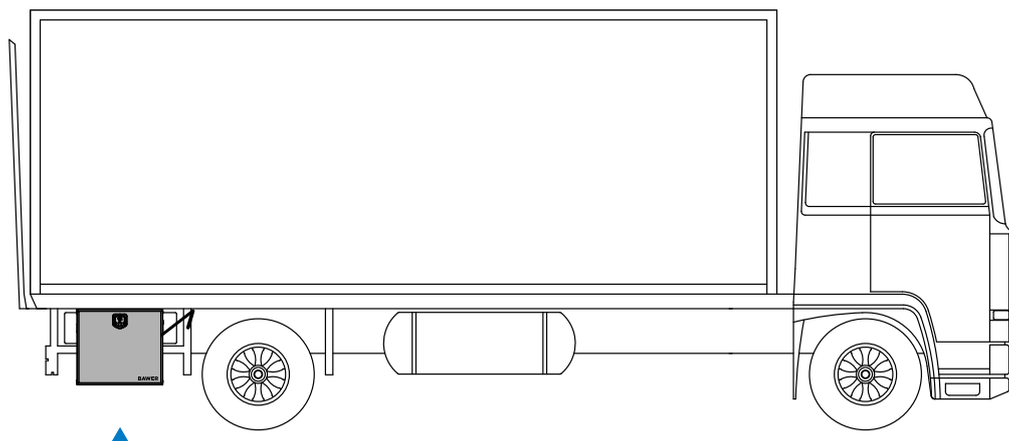
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
Vx/55-52	340 x 315 x 704	800 x 1000	2250	18	2600	21	2600	21	
Vx/56-53	340 x 315 x 704	800 x 1000	2250	18	2600	21	2600	21	

*\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.*





# VALUE LINE TRANSPALLET PULL-OUT



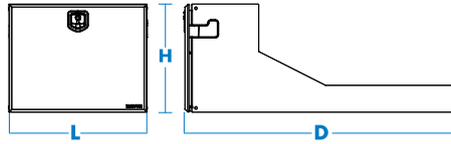
# TRANSPALLET BOX

**V257 BODY:** Black, Powder Coated 

**LID:** Black, Powder Coated 

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal



**V357 BODY:** Matt Stainless Steel

**LID:** Matt Stainless Steel

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

**V257**

Code	Lock System	Dimensions			Weight Kg
		L	H	D	
<b>V 257 0</b>	1	820	650	1600	64
<b>V 257 1 ■</b>	1	820	650	1600	75
<b>V 257 2</b>	1	670	650	1600	53
<b>V 257 3 ■</b>	1	670	650	1600	60
<b>V 357 0</b>	1	820	650	1600	64
<b>V 357 1 ■</b>	1	820	650	1600	75
<b>V 357 2</b>	1	670	650	1600	53
<b>V 357 3 ■</b>	1	670	650	1600	60



■ With Pull-Out Ramp

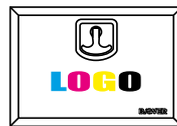
## CUSTOMER LOGO



**Embossed logo**



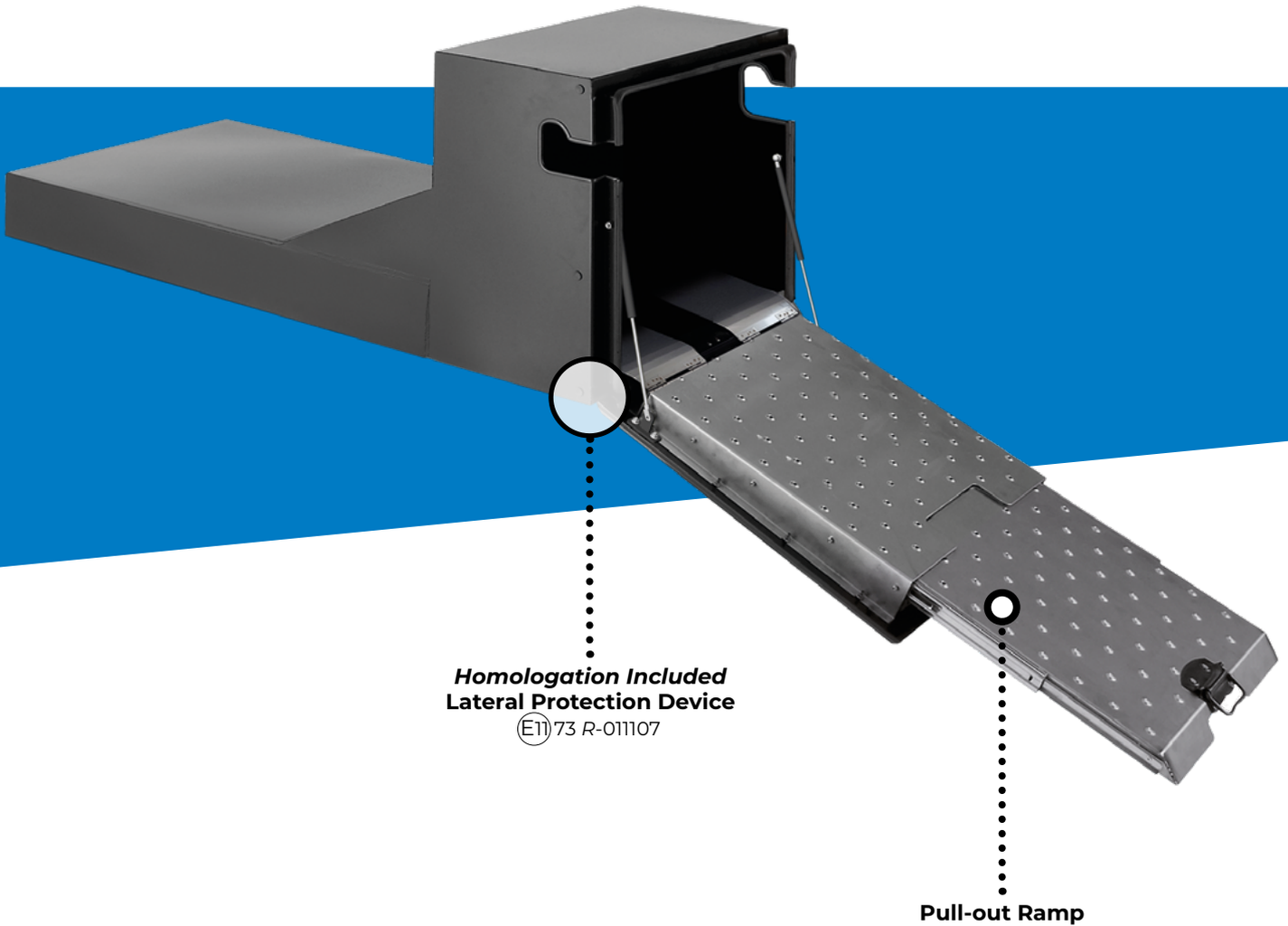
**Serigraphy logo (white)**



**Serigraphy logo (colors)**

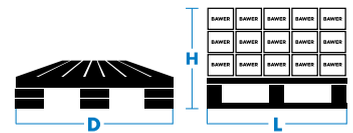
ON-DEMAND ACCESSORIES

VALUE LINE



Homologation Included  
Lateral Protection Device  
(E11) 73 R-011107

Pull-out Ramp



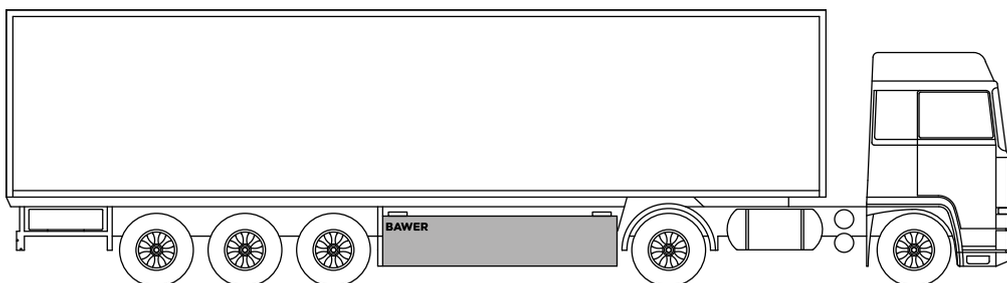
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
Vx/0	820 x 650 x 1600	850 x 1700	1850	4	2460	5	2650	6	
Vx/1	820 x 650 x 1600	850 x 1700	1850	4	2460	5	2650	6	
Vx/2	670 x 650 x 1600	750 x 1700	1850	4	2460	5	2650	6	
Vx/3	670 x 650 x 1600	750 x 1700	1850	4	2460	5	2650	6	

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





# VALUE LINE **PALLET BOX**

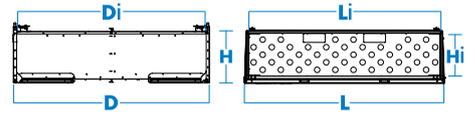


# PALLET BOX

V69 BODY: Galvanized Steel

LID: White, Black, Powder Coated 

LOCK SYSTEM: Paddle Latch



## TECHNICAL FEATURES

**V69**  
Code

Assembled Version	EUR - pallet capacity	Dimensions			Internal Dimensions			Weight Kg
		L	H	D	Li	Hi	Di	
<b>V 69 10</b>	8 EP	1340	510	2425	1220	400	2415	175
<b>V 69 50</b>	24 EP-S	1970	700	2425	1850	590	2415	245
<b>V 69 51</b>	24 EP	2750	510	2425	2630	400	2415	275
<b>V 69 60</b>	30 EP	2750	655	2425	2630	545	2415	300
<b>V 69 70</b>	32 EP-L	3550	510	2425	3430	400	2415	395
<b>V 69 80</b>	36 EP	2750	700	2425	2630	590	2415	310
<b>V 69 81</b>	36 EP-L	3340	655	2425	3220	545	2415	405



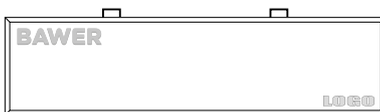
**V69S**  
Code

Disassembled Version

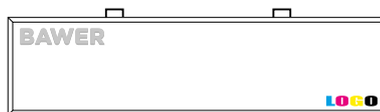
Disassembled Version	EUR - pallet capacity	Dimensions			Internal Dimensions			Weight Kg
		L	H	D	Li	Hi	Di	
<b>V 69 10 S</b>	8 EP	1340	510	2425	1220	400	2415	175
<b>V 69 50 S</b>	24 EP-S	1970	700	2425	1850	590	2415	245
<b>V 69 51 S</b>	24 EP	2750	510	2425	2630	400	2415	275
<b>V 69 60 S</b>	30 EP	2750	655	2425	2630	545	2415	300
<b>V 69 70 S</b>	32 EP-L	3550	510	2425	3430	400	2415	395
<b>V 69 80 S</b>	36 EP	2750	700	2425	2630	590	2415	310
<b>V 69 81 S</b>	36 EP-L	3340	655	2425	3220	545	2415	405



## CUSTOMER LOGO



Laser cutting logo

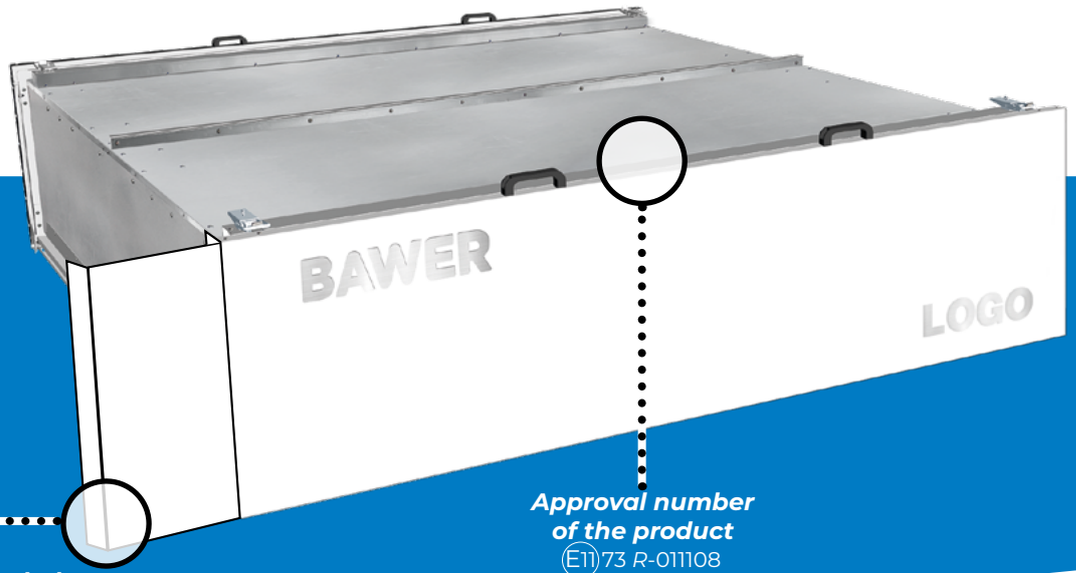


Serigraphy logo (colors)

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.

 Available In Different Colors

# PALLET BOX

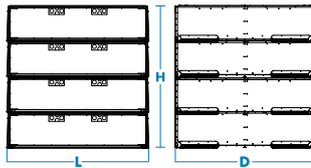


VALUE LINE

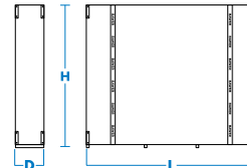
Homologation Included  
Lateral Protection Device  
(E11) 73 R-011153

Approval number  
of the product  
(E11) 73 R-011108

**\*ASSEMBLED VERSION**



**\*\*DISASSEMBLED VERSION**



## LOGISTIC

**\*ASSEMBLED VERSION**

Code	Dimensions			Stackable Pallet Box
	L	H	D	
V 69 10	1370	2600	2430	4
V 69 50	2000	2540	2430	3
V 69 51	2780	2600	2430	4
V 69 60	2780	2405	2430	3
V 69 70	3580	2600	2430	4
V 69 80	2780	2540	2430	3
V 69 81	3370	2405	2430	3

## LOGISTIC

**\*\*DISASSEMBLED VERSION**

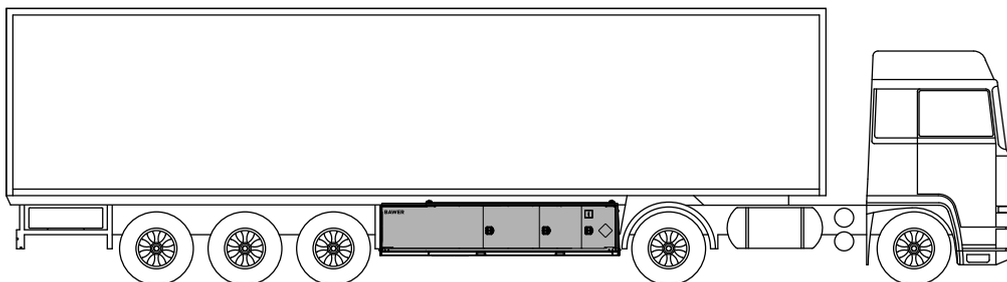
Code	Wood Case Size			Wood Case Per Truck
	L	H	D	
V 69 10 S	2550	1335	479	50
V 69 50 S	2605	1335	528	50
V 69 51 S	2850	1335	489	40
V 69 60 S	2850	1335	489	40
V 69 70 S	3650	1335	489	30
V 69 80 S	2850	1335	489	40
V 69 81 S	3440	1335	489	30

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





# VALUE LINE COMBO BOX



# COMBO BOX

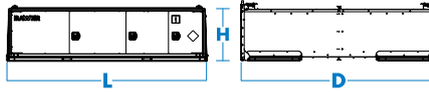
## MODULAR SIDE

**BODY:** Black, Powder Coated ●

**LID:** Black, Powder Coated ●

**LOCK SYSTEM:** Stainless Steel

**STANDARD EQUIPMENT:** Rubber Seal  
Tank Kit, Fire Extinguisher Holder  
Electric Wheel Replacement Kit



## PALLET SIDE

**BODY:** Black, Powder Coated ●

**LID:** Black, Powder Coated ●

**LOCK SYSTEM:** Paddle Latch  
(Stainless Steel)

**STANDARD EQUIPMENT:**  
Rubber Seal

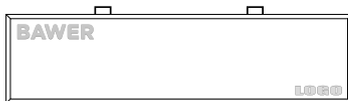
## TECHNICAL FEATURES

## PALLET BOX COMPARTMENTS

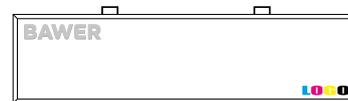
## MODULAR COMPARTMENTS

Dimensions			Weight Kg	Internal Dimensions			EUR - pallet capacity	Wheel Max. Sizes	Fire Exting. Diameter	Tank Liters
L	H	D		Li	Hi	Di				
2750	520	2425	589	2630	415	1210	12 EP	315/65 R 22.5	-	-
2750	565	2425	-	2630	565	1210	15 EP	385/55 R 22.5	-	-
2750	710	2425	-	2630	600	1210	18 EP	385/55 R 22.5	-	-

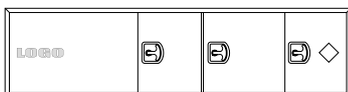
## CUSTOMER LOGO



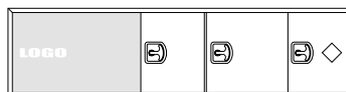
**Laser cutting  
logo**



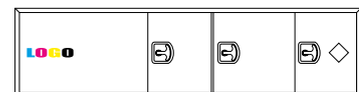
**Serigraphy  
logo (colors)**



**Embossed  
logo**



**Serigraphy  
logo (white)**



**Serigraphy  
logo (colors)**

ON-DEMAND ACCESSORIES

Homologation Included  
Lateral Protection Device

(E11) 73 R-011153

Approval number  
of the product

(E11) 73 R-011108



VALUE LINE

Homologation Included  
Lateral Protection Device

(E11) 73 R-011107



Pull-Out  
Drawer



Dividing  
Wall  
and Shelf



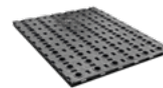
Light



Cylinder  
Lock With  
Key 0010



Aerator



Internal  
Mat



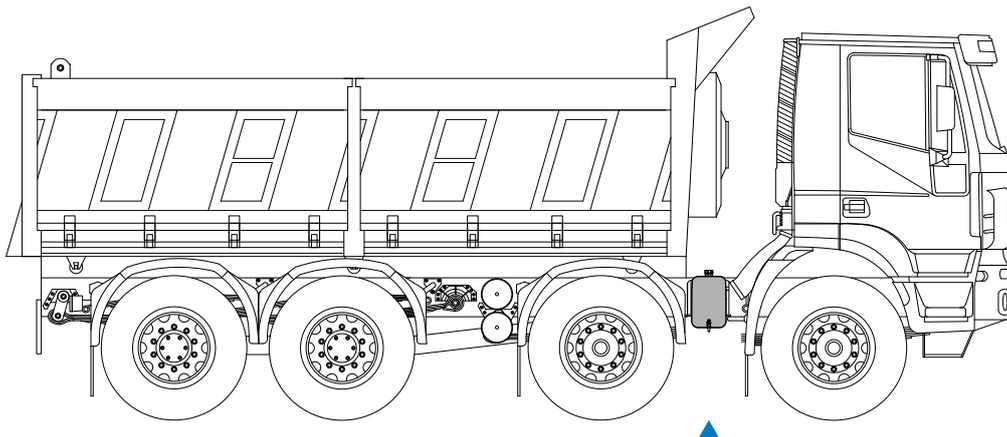
Gas Spring

**CUSTOM SIZE** All Value line toolboxes can be produced with customizable dimensions and shapes.





# VALUE LINE WATER TANK



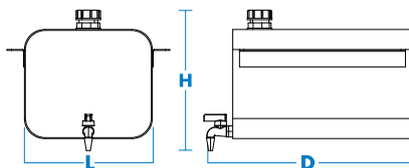
# WATER TANK

**V90 21 - 24 - 25 MATERIAL:**

Flowered Stainless Steel

**STANDARD EQUIPMENT:**

Anti-cut rubber seal



**V90 28 - 29 - 30 MATERIAL:**

Flowered Stainless Steel

**STANDARD EQUIPMENT:**

Anti-cut rubber seal  
Soap Holder (integrated in the plug)

## TECHNICAL FEATURES

	Dimensions			Weight Kg	Lt
	L	H	D		

**V90 21**

285 x 245 x 400

5

25

**V90 24**

170 x 170 x 400

4

10

**V90 25**

170 x 370 x 400

6

25

**V90 28**

170 x 170 x 400

4

10

**V90 29**

170 x 370 x 400

6

25

**V90 30**

285 x 245 x 400

5

25

### RECOVERY TANK FOR SEWAGE

**V91 10**

300 x 250 x 250

6

18

**V91 15**

390 x 260 x 285

7

28

**V91 10 - 15 MATERIAL:**

Flowered Stainless Steel

**STANDARD EQUIPMENT:**

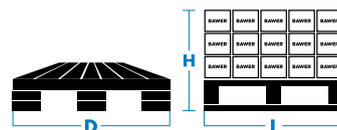
Anti-cut rubber seal



# WATER TANK



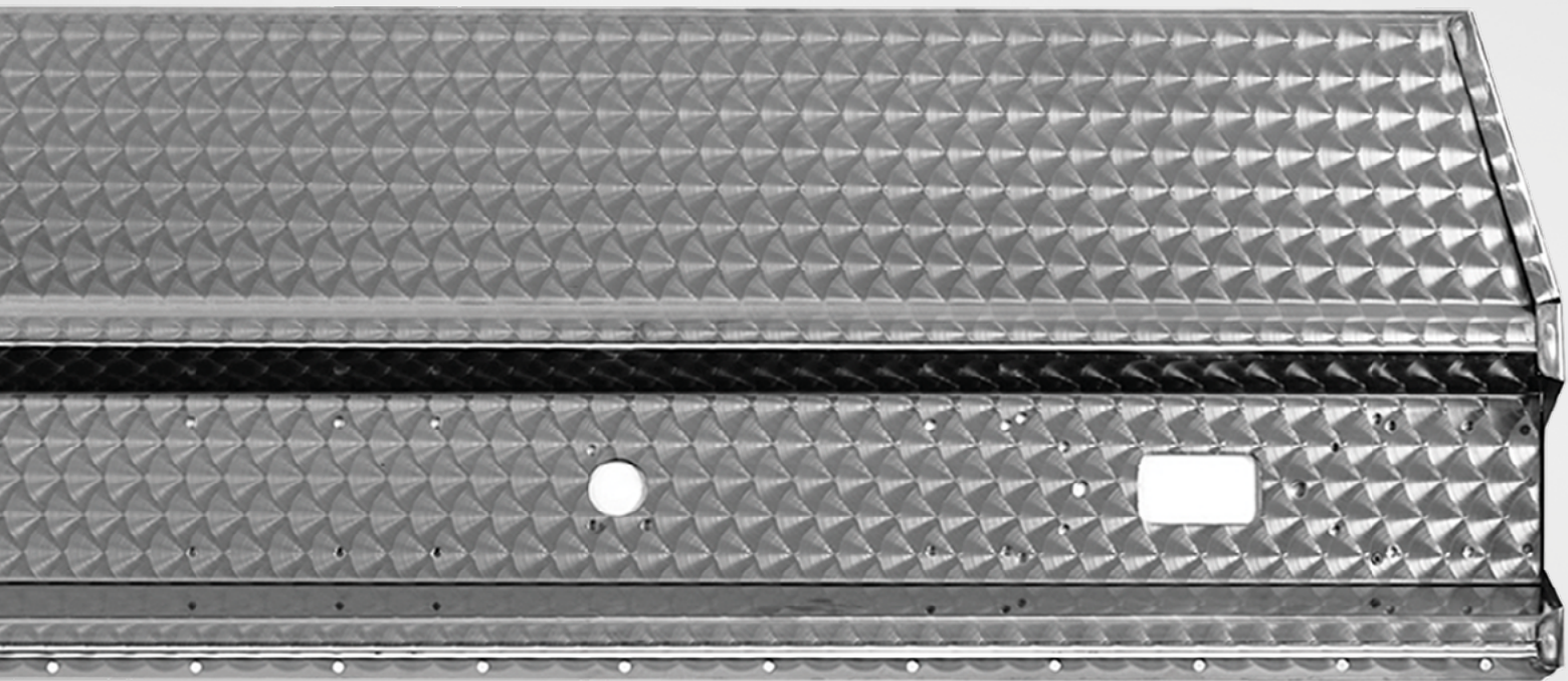
VALUE LINE



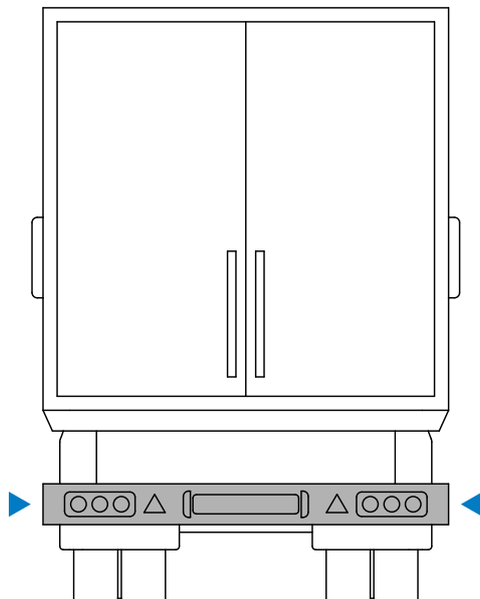
LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Water Tank	Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	
V90 21	285 x 245 x 400	850 x 1250	2250	45	2650	54	2650	54	
V90 24	170 x 170 x 400	850 x 1250	2250	100	2650	120	2650	120	
V90 25	170 x 370 x 400	850 x 1250	2250	50	2650	60	2650	60	
V90 28	170 x 170 x 400	850 x 1250	2250	100	2650	120	2650	120	
V90 29	170 x 370 x 400	850 x 1250	2250	50	2650	60	2650	60	
V90 30	285 x 245 x 400	850 x 1250	2250	45	2650	54	2650	54	
V91 10	300 x 250 x 250	1000 x 1200	2250	54	2550	63	2550	63	
V91 15	390 x 260 x 285	1000 x 1200	2250	36	2550	42	2550	42	

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





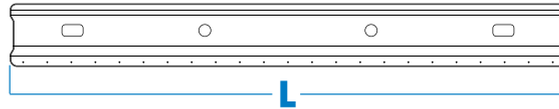
# VALUE LINE LIGHT BAR



# LIGHT BAR

## V85 SHORT BAR

MATERIAL:  
Flowered Stainless Steel



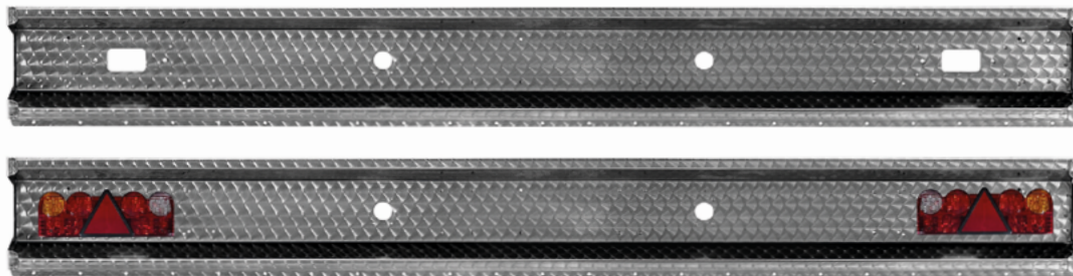
## V85 HIGH BAR

MATERIAL:  
Flowered Stainless Steel

### TECHNICAL FEATURES

Code	Bar Thickness	Plate Position	Dimensions (L)
<b>V 85 15</b>	1,5	central	1900
<b>V 85 20</b>	1,5	central	2000
<b>V 85 25</b>	1,5	central	2100
<b>V 85 30</b>	1,5	central	2200
<b>V 85 35</b>	1,5	central	2300
<b>V 85 40</b>	1,5	central	2400
<b>V 85 45</b>	1,5	lateral	2300
<b>V 85 65</b>	2,0	central	2300
<b>V 85 70</b>	2,0	central	2400
<b>V 85 75</b>	2,0	lateral	2400

## V85 SHORT BAR



Example of final setup: tail light not included

### TECHNICAL FEATURES

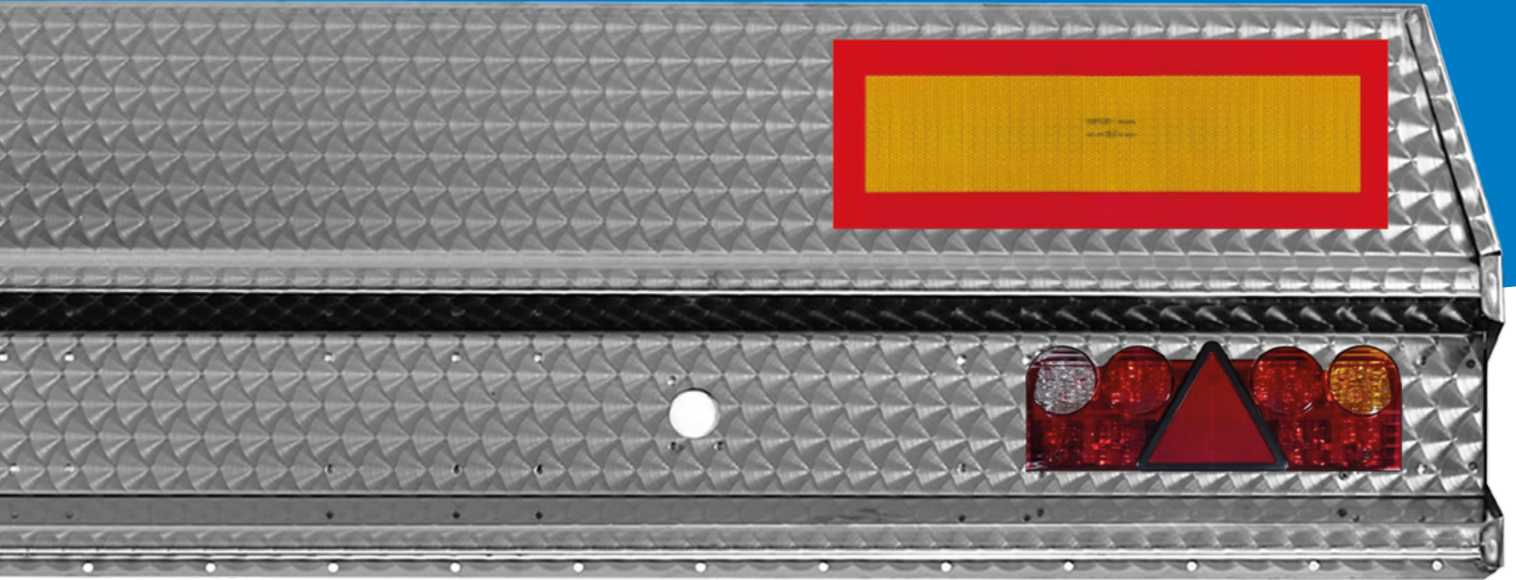
Code	Bar Thickness	Plate Position	Dimensions (L)
<b>V 85 50</b>	1,5	central	2300
<b>V 85 55</b>	1,5	lateral	2400
<b>V 85 60</b>	1,5	lateral	2400
<b>V 85 80</b>	2,0	central	2300
<b>V 85 85</b>	2,0	central	2400
<b>V 85 90</b>	2,0	lateral	2400

## V85 HIGH BAR

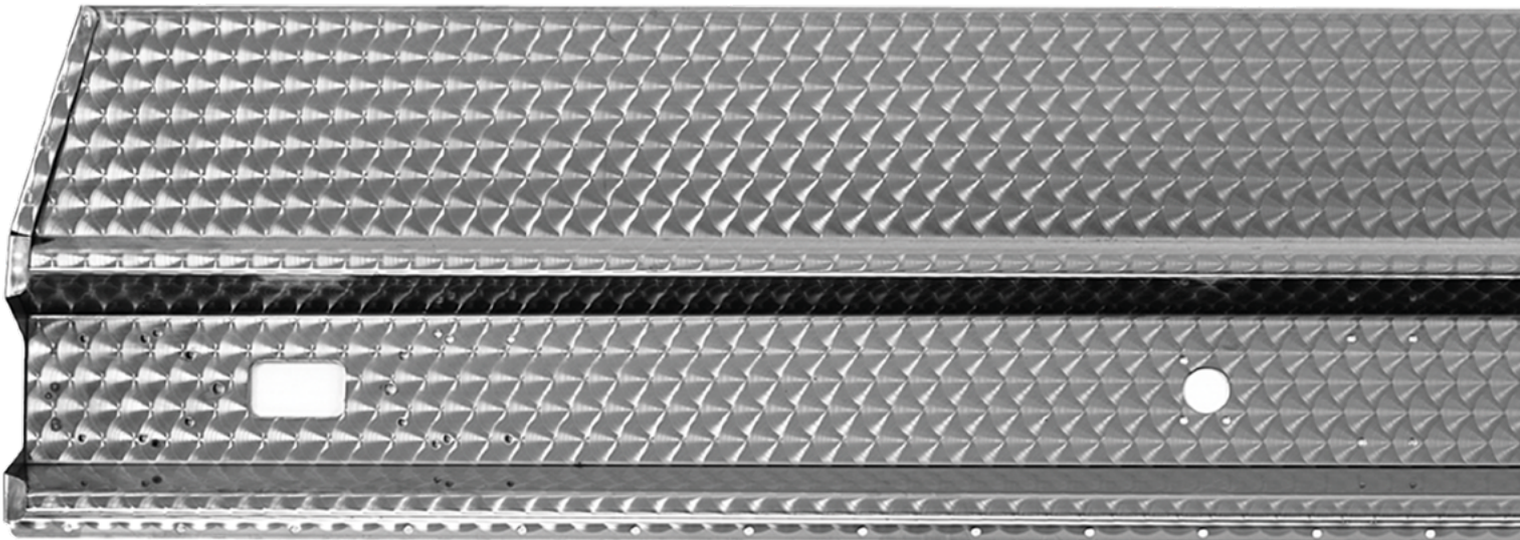


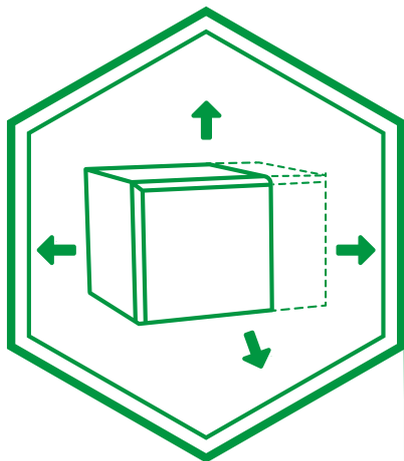
Example of final setup: tail light not included

# LIGHT BAR



Example of final setup: tail light not included.

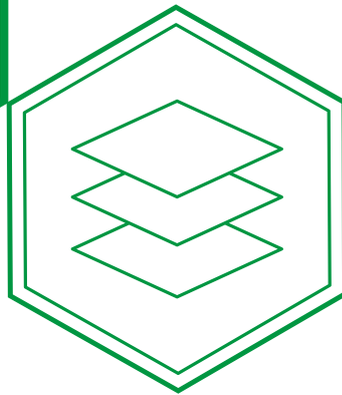




HIGH FLEXIBILITY



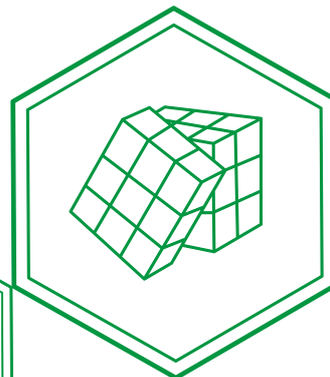
LIGHTNESS



WIDE RANGE MATERIALS



BAWER PATENT



VERSATILITY



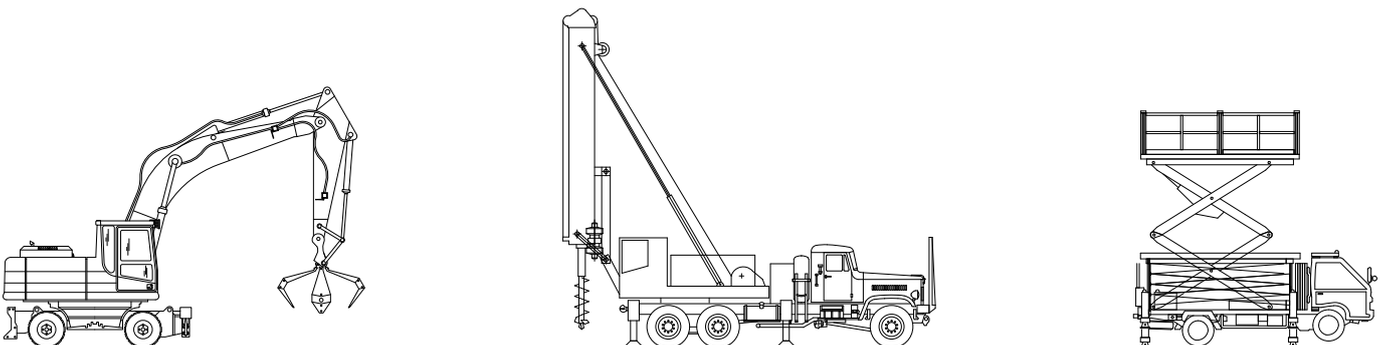
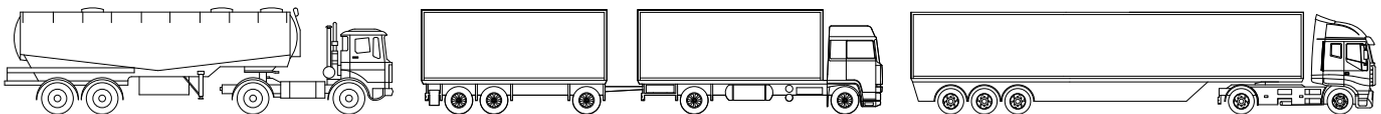
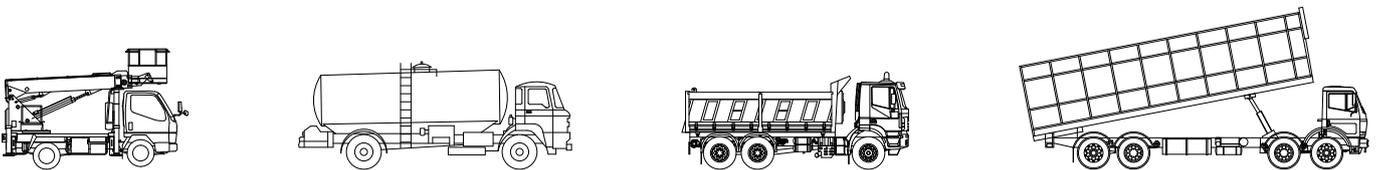
HI-TECH PRODUCTION



LATERAL PROTECTION DEVICE

# HYBRID LINE

*SUITABLE FOR ANY KIND OF VEHICLE*

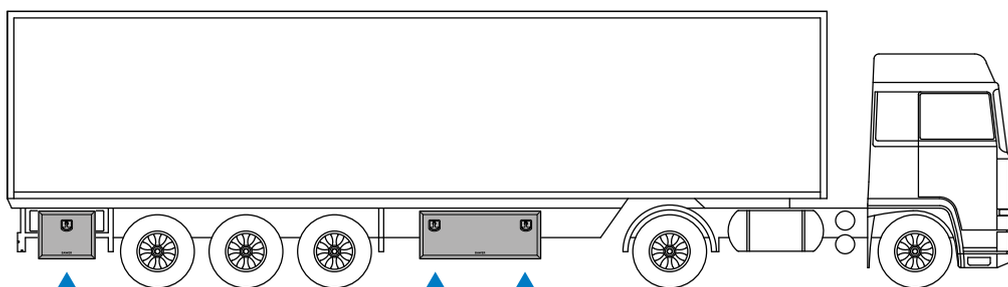




# *HYBRID LINE*

# **METAL**

# **TOOLBOX**



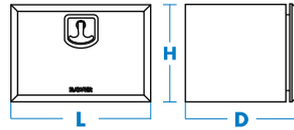
# METAL TOOLBOX

**H2 BODY:** Black, Powder Coated

**LID:** Black, Powder Coated

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal



**H4 BODY:** Aluminium

**LID:** Matt Stainless Steel

**LOCK SYSTEM:** Plastic

**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

### H2

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		

<b>H2 150</b>	1	500 x 350 x 400			7,49	49
<b>H2 200</b>	1	600 x 400 x 500			10,44	108



<b>H2 250</b>	2	800 x 500 x 500			14,61	180
<b>H2 300</b>	2	1000 x 500 x 500			17,47	225
<b>H2 350</b>	2	1200 x 500 x 500			25,06	270
<b>H2 400</b>	2	1450 x 500 x 500			29,21	326



### H4

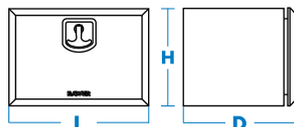
<b>H4 150</b>	1	500 x 350 x 400			5,45	49
<b>H4 200</b>	1	600 x 400 x 500			7,53	108



<b>H4 250</b>	2	800 x 500 x 500			10,65	180
<b>H4 300</b>	2	1000 x 500 x 500			12,82	225
<b>H4 350</b>	2	1200 x 500 x 500			15,85	270
<b>H4 400</b>	2	1450 x 500 x 500			18,52	326



**H6 BODY:** Matt Stainless Steel  
**LID:** Matt Stainless Steel  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal



**H8 BODY:** Polished Stainless Steel  
**LID:** Polished Stainless Steel  
**LOCK SYSTEM:** Plastic  
**STANDARD EQUIPMENT:** Rubber Seal

## TECHNICAL FEATURES

### H6

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
<b>H6 150</b>	1	500	350	400	7,49	49
<b>H6 200</b>	1	600	400	500	10,44	108
<b>H6 250</b>	2	800	500	500	14,61	180
<b>H6 300</b>	2	1000	500	500	17,47	225
<b>H6 350</b>	2	1200	500	500	25,06	270
<b>H6 400</b>	2	1450	500	500	29,21	326



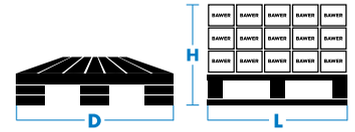
### H8

<b>H8 150</b>	1	500	350	400	7,49	49
<b>H8 200</b>	1	600	400	500	10,44	108
<b>H8 250</b>	2	800	500	500	14,61	180
<b>H8 300</b>	2	1000	500	500	17,47	225
<b>H8 350</b>	2	1200	500	500	25,06	270
<b>H8 400</b>	2	1450	500	500	29,21	326



**CUSTOM SIZE** All Hybrid line toolboxes can be produced with customizable dimensions and shapes.





LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Water Tank	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Hx/150	500 x 350 x 400	1050 x 1350		2000	30	2350	36	2750	42
Hx/200	600 x 400 x 500	1100 x 1250		2250	20	2250	20	2700	24
Hx/250	800 x 500 x 500	850 x 1100		2250	8	2250	8	2750	10
Hx/300	1000 x 500 x 500	1050 x 1100		2250	8	2250	8	2750	10
Hx/350	1200 x 500 x 500	1100 x 1250		2250	8	2250	8	2750	10
Hx/400	1450 x 500 x 500	1100 x 1500		2250	8	2250	8	2750	10

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.

ON-DEMAND ACCESSORIES

Homologation Included  
Lateral Protection Device

(E8)73 R-0110379



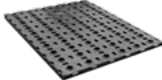
HYBRID LINE



Cylinder Lock With Key 0010



Aerator



Internal Mat



Gas Spring



Stainless Steel handle

MOUNTING SYSTEMS

More information at:

page 174



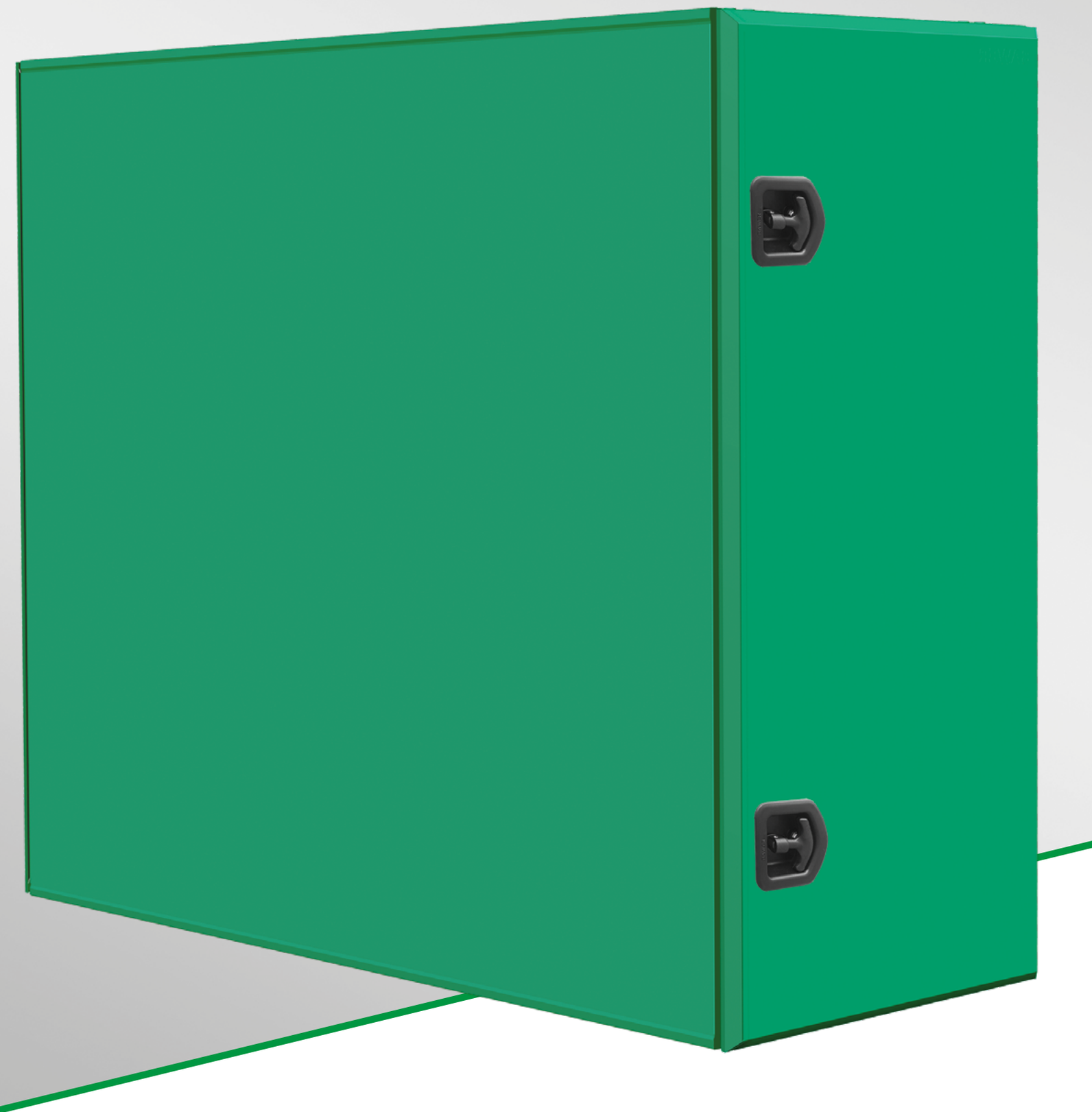
Metal Horizontal Brackets  
Stainless Steel or Black, Powder Coated

page 178



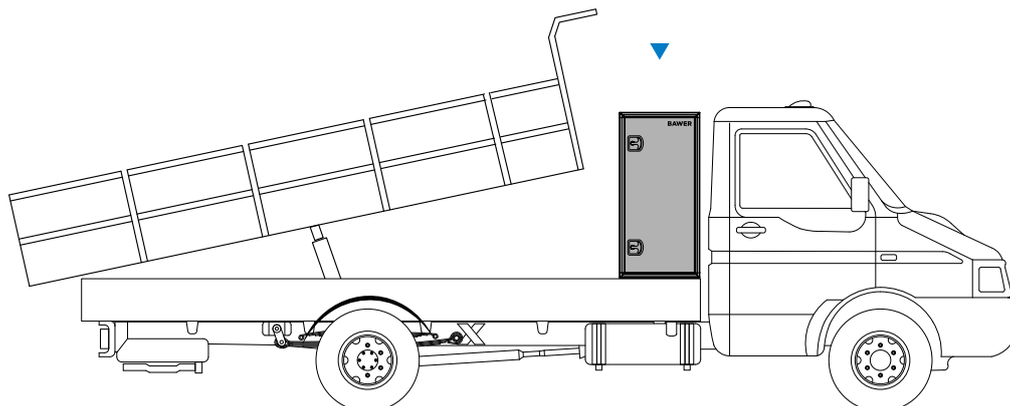
Metal Vertical Brackets  
Galvanized Steel





# *HYBRID LINE*

# **RETRO CAB**



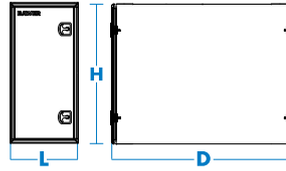
# RETRO CAB

H2 **6** BODY: Unpainted, Black, Powder Coated ●

LID: Unpainted, Black, Powder Coated ●

LOCK SYSTEM: Plastic

STANDARD EQUIPMENT: Rubber Seal  
Gas Spring Kit, Internal Mat



H4 **6** BODY: Aluminium

LID: Aluminium

LOCK SYSTEM: Plastic

STANDARD EQUIPMENT: Rubber Seal  
Gas Spring Kit, Internal Mat

## TECHNICAL FEATURES

### H2 6

Code	Lock System	Dimensions			Weight Kg	Internal Volume (L)
		L	H	D		
H2 610	4	600	900	1900	69	776
H2 615	4	600	1290	1900	91	1145
H2 620	4	600	1450	1900	103	1297
H2 630	4	600	900	2000	72	819
H2 635	4	600	1290	2000	95	1208
H2 640	4	600	1450	2000	107	1368



### H4 6

H4 610	4	600	900	1900	39	776
H4 615	4	600	1290	1900	51	1145
H4 620	4	600	1450	1900	57	1297
H4 630	4	600	900	2000	41	819
H4 635	4	600	1290	2000	53	1208
H4 640	4	600	1450	2000	59	1368



**CUSTOM SIZE** All Hybrid line toolboxes can be produced with customizable dimensions and shapes.

AVAILABLE IN DIFFERENT COLORS



## CUSTOMER LOGO



Embossed logo



Serigraphy logo (white)

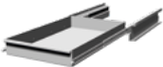


Serigraphy logo (colors)

ON-DEMAND ACCESSORIES



HYBRID LINE



Pull-Out Drawer



Dividing Shelf



Light



Cylinder Lock With Key 0010



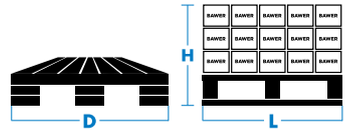
Aerator



Basket



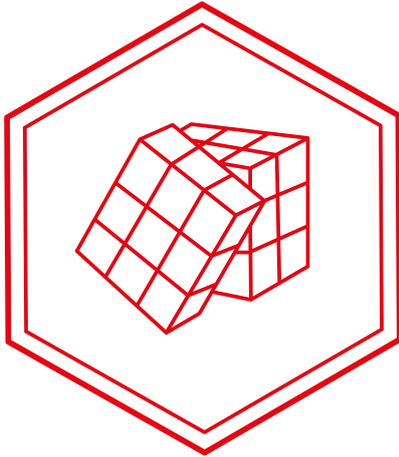
Stainless Steel handle



LOGISTIC		PALLET		*20 BOX		*40 FT HC		*TRUCK	
Code	Dimension Toolbox	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Hx/610	600 x 900 x 1900	1250 x 2200		2000	4	2000	4	2900	6
Hx/615	600 x 1290 x 1900	1250 x 2200		2000	3	2000	3	2600	4
Hx/620	600 x 1450 x 1900	1500 x 2200		2250	3	2250	3	2250	3
Hx/630	600 x 900 x 2000	1250 x 2200		2000	4	2000	4	2900	6
Hx/635	600 x 1290 x 2000	1250 x 2200		2000	3	2000	3	2600	4
Hx/640	600 x 1450 x 2000	1500 x 2200		2250	3	2250	3	2250	3

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





VERSATILITY



LIGHTNESS



QUICK  
ASSEMBLY



INNOVATIVE  
DESIGN



CORROSION  
RESISTANCE

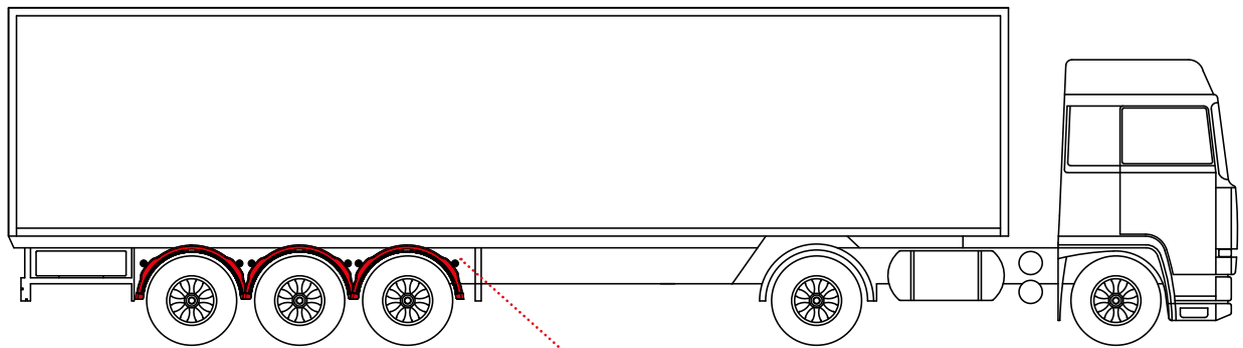


HI-TECH  
PRODUCTION

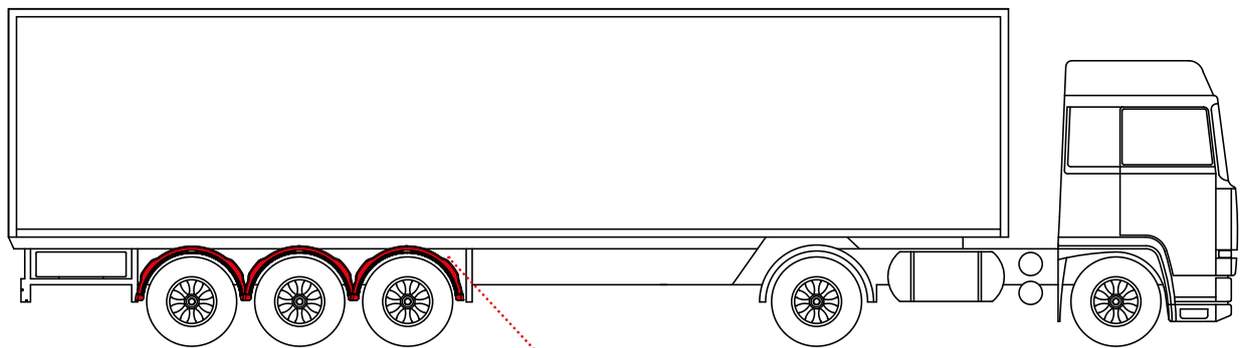


PATENTED

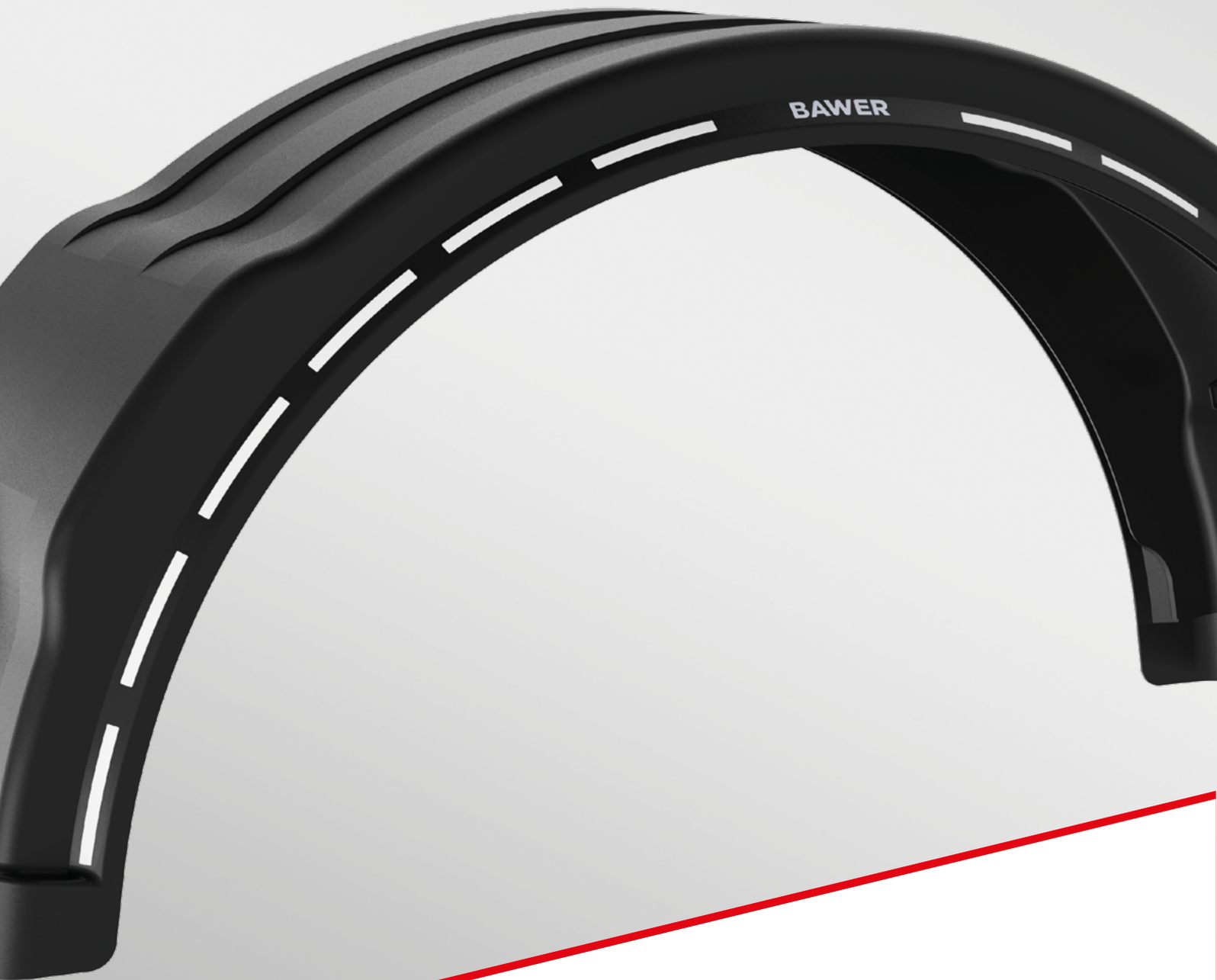
# FENDER LINE



*WITH CLEVIS*



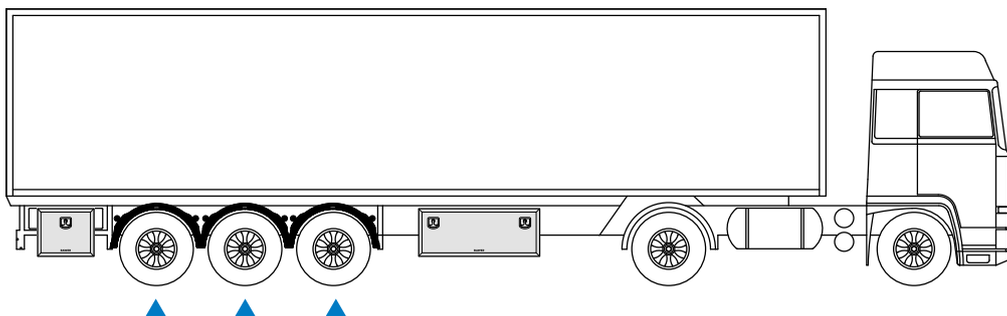
*WITH PLUG AND PLAY*



BAWER

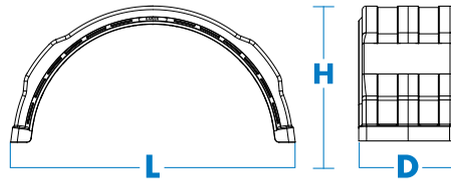


# ***FENDER AND CLEVIS***



# FENDER LINE

Material:  
Polipropilene ( PP )



## TECHNICAL FEATURES

### Fender

Code	Dimensions			Interaxle Min/Max	Radius R	Range Min/Max	Weight Kg	Tube Size Ø
	L	H	D					
<b>F4801</b>	1300	630	465	1070/1140	556	381/428	4,9	42
<b>*F4800</b>	1300	630	465	1070/1140	556	381/428	4,9	42



\*Mudguard equipped with hooks for mud flap Bawer

### Universal Mounting System for Fenders

Kit Code tube ø 42	Length/mm	Dimensions Y/mm	Weight Kit Kg
<b>F097005</b>	690	715	2,63
<b>Available also</b>			
	640	665	
	590	615	
	540	565	
	490	515	



## CUSTOMER LOGO



Serigraphy logo  
upper part (white)



\*\* Logo with white  
injection

\*\* After verification by the technical office

## MOUNTING SYSTEMS

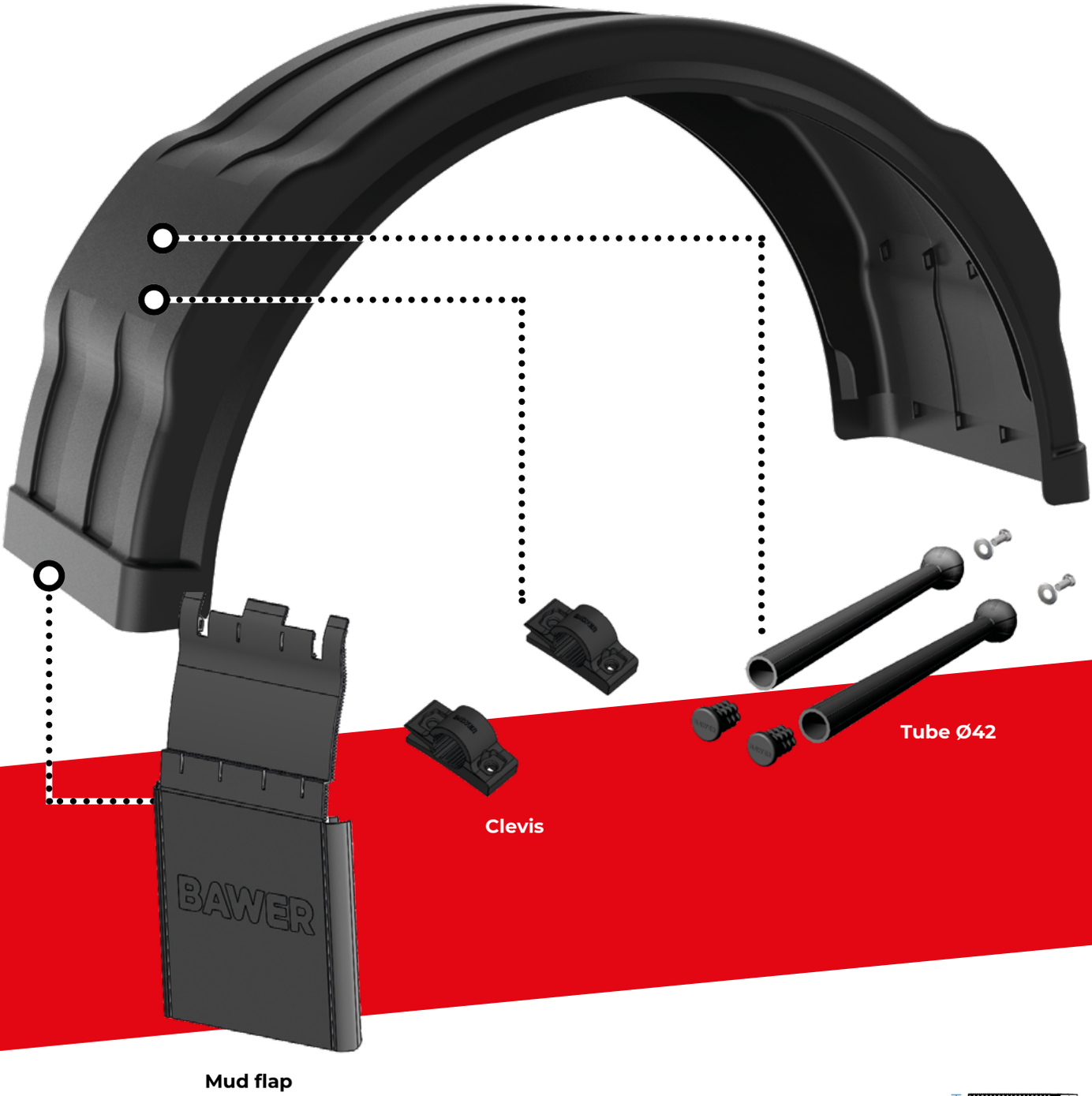
More information at page 209



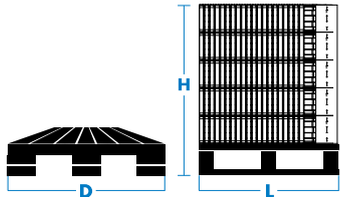
With clevis

ON-DEMAND ACCESSORIES

Image related to the mudguard with hooks code F4800



FENDER LINE



LOGISTIC

Code	Pallet Dimensions		Pallet H	Pcs. Per Pallet	Pallet Weight Kg
	L	D			
F4801/F4800	1320	2300	2470	100	530

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.

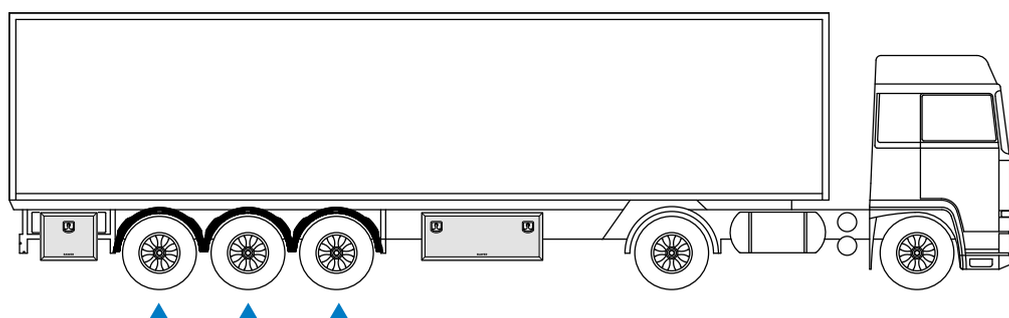




**WITH PLUG AND PLAY  
FIXED SYSTEM**

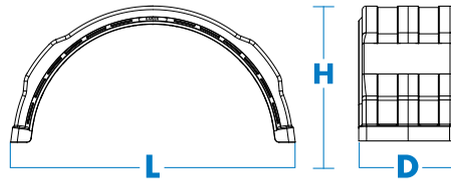
**FENDER**

FENDER LINE



# FENDER LINE

Material:  
Polipropilene ( PP )



## TECHNICAL FEATURES

### Fender with plug and play fixed system

Code	Dimensions			Interaxle Min/Max	Radius R	Range Min/Max	Weight Kg	Tube Size Ø
	L	H	D					
<b>F4803</b>	1300	630	465	980	556	-	5,2	36
<b>*F4802</b>	1300	630	465	980	556	-	5,2	36



\*Mudguard equipped with hooks for mud flap Bawer

## CUSTOMER LOGO



Serigraphy logo  
upper part (white)



\*\* Logo with white  
injection

\*\* After verification by the technical office

## MOUNTING SYSTEMS

More information at page 213



With plug and play fixed system



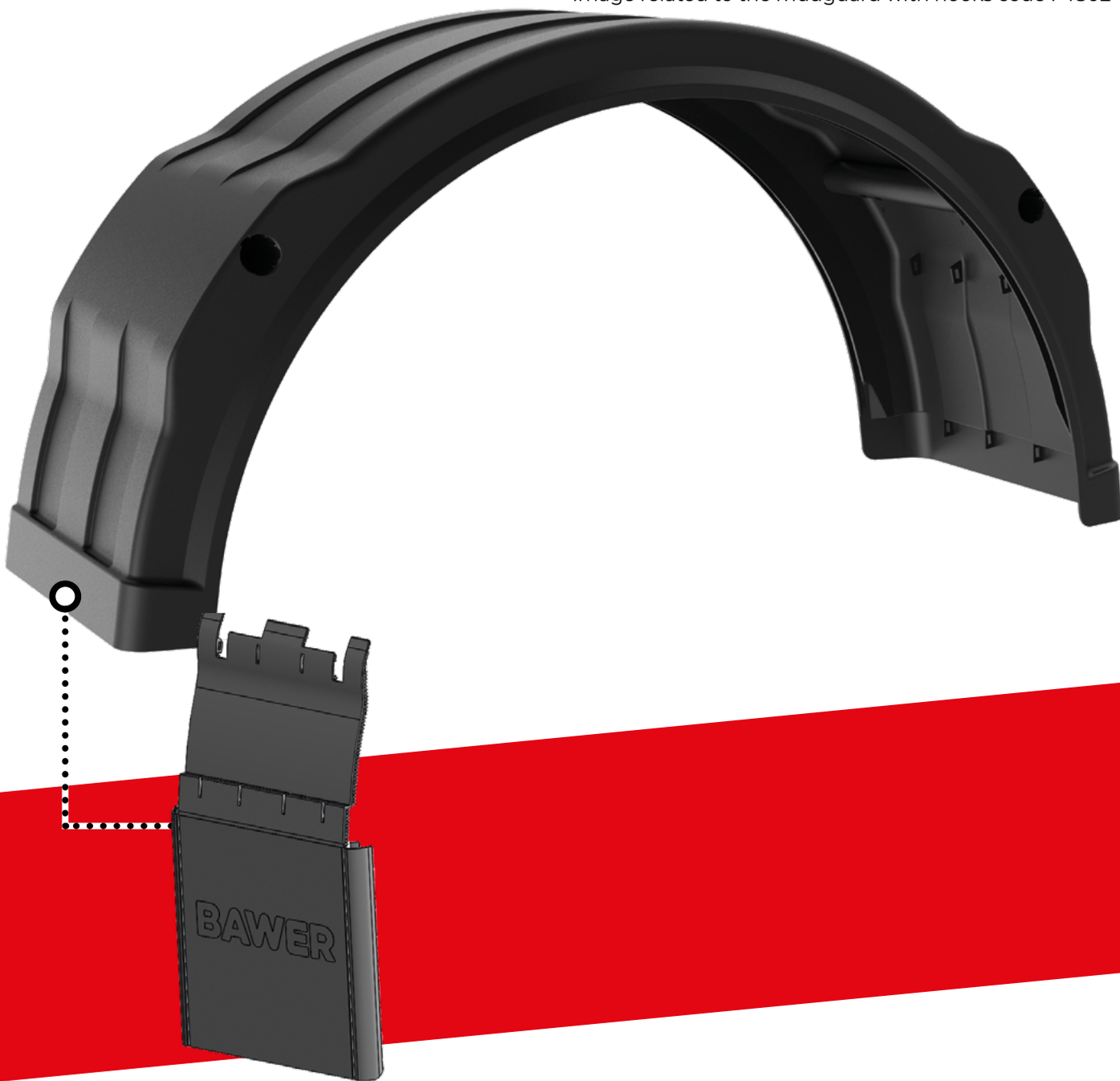
2x  
included in the package



4x  
included in the package

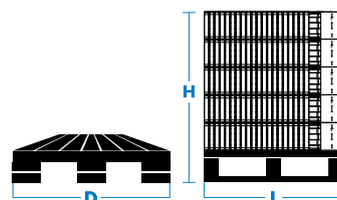
# WITH PLUG AND PLAY FIXED SYSTEM ON-DEMAND ACCESSORIES

Image related to the mudguard with hooks code F4802



Mud flap

FENDER LINE



## LOGISTIC

Code	Pallet Dimensions		Pallet H	Pcs. Per Pallet	Pallet Weight Kg
	L	D			
F4803/F4802	1320	2300	2470	100	560

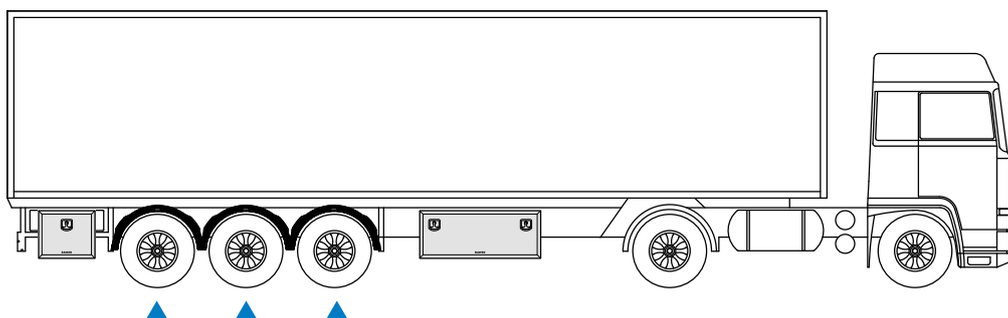
\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





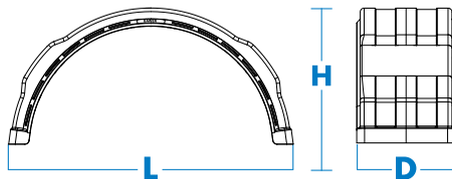
**WITH PLUG AND PLAY  
ADJUSTABLE SYSTEM**

# **FENDER**



# FENDER LINE

Material:  
Polipropilene ( PP )



## TECHNICAL FEATURES

### Fender with plug and play adjustable system

Code	Dimensions			Interaxle Min/Max	Radius R	Range Min/Max	Weight Kg	Tube Size Ø
	L	H	D					
<b>F4805</b>	1300	630	465	893/1086	556	295/425	4,8	36
<b>*F4804</b>	1300	630	465	893/1086	556	295/425	4,8	36



\*Mudguard equipped with hooks for mud flap Bawer

## CUSTOMER LOGO



Serigraphy logo  
upper part (white)



\*\* Logo with white  
injection

\*\* After verification by the technical office

## MOUNTING SYSTEMS

More information at page 213



With plug and play  
adjustable system



2x  
included in the package



4x  
included in the package

# WITH PLUG AND PLAY ADJUSTABLE SYSTEM ON-DEMAND ACCESSORIES

Image related to the mudguard with hooks code F4804



Mud flap

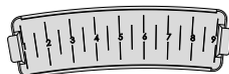
FENDER LINE

## LOGISTIC

Code	Pallet Dimensions L D	Pallet H	Pcs. Per Pallet	Pallet Weight Kg
F4805/F4804	1320 x 2300	2470	100	580

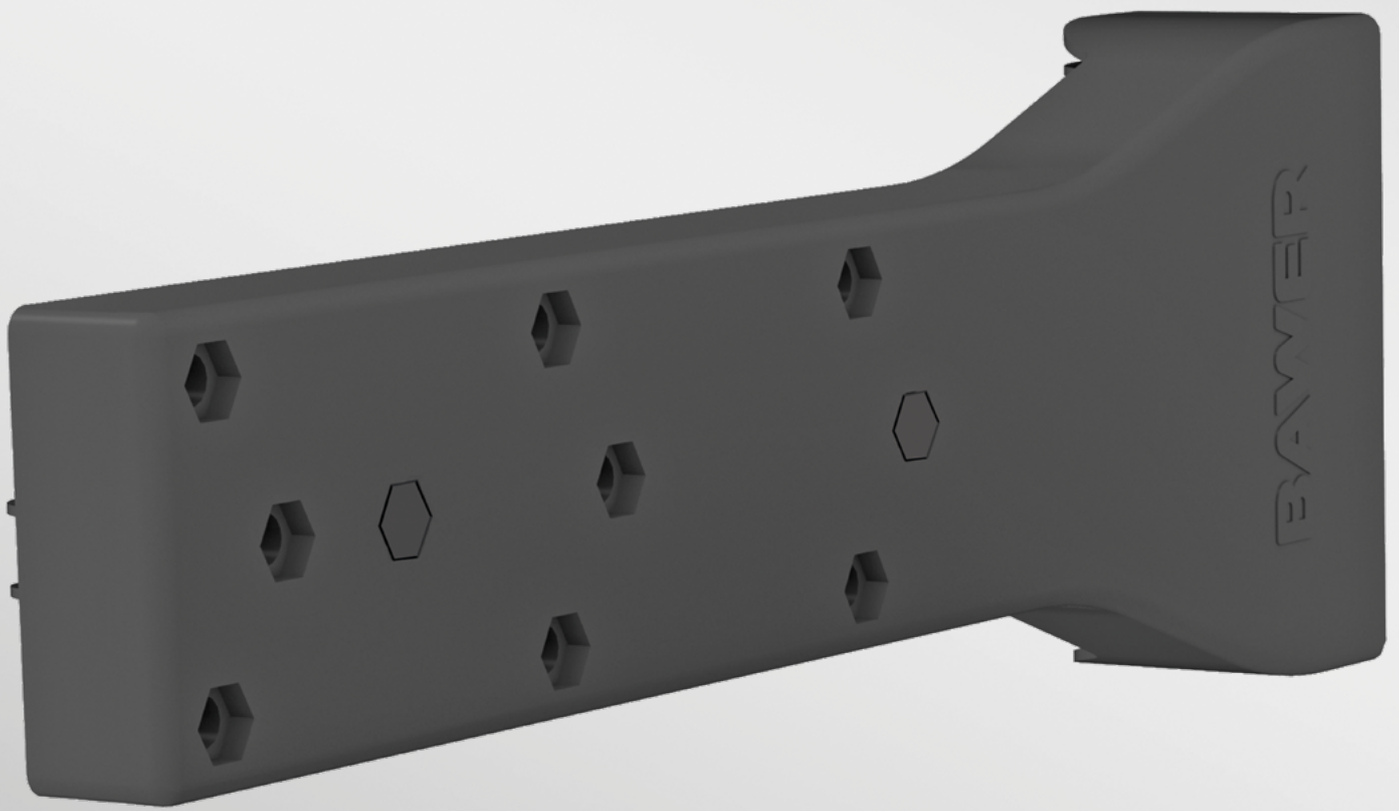
### Kit for Fender with plug and adjustable system

Kit Code	Pcs. for kit Tube Holder	Pcs. for kit Plate	Pcs. for kit Flange	Pcs. for kit Safety tab
7600300	2	2	2	4



\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.

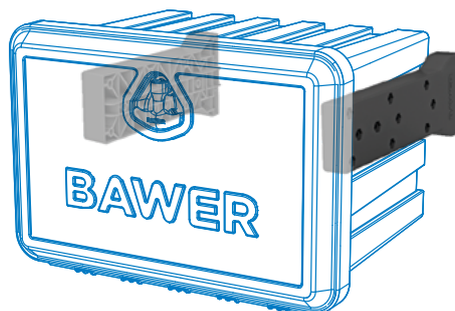




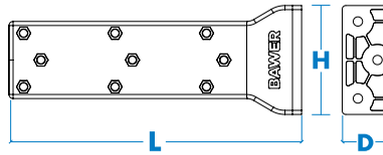
***EVOLUTION LINE  
PLEX TOOLBOX***

# ***MOUNTING SYSTEM***

***HORIZONTAL PLASTIC BRACKETS***



# MOUNTING SYSTEM HORIZONTAL PLASTIC BRACKETS



## TECHNICAL FEATURES

Kit Code	Dimensions			Weight Kg
	L	H	D	
<b>E0 990 20</b>	320	120	45	0,6

**Plastic Bracket 320** FOR PLEX EVOLUTION TOOLBOXES



**E0 990 22**      420 x 140 x 60      0,9

**Plastic Bracket 420** FOR PLEX EVOLUTION TOOLBOXES



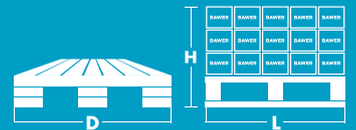
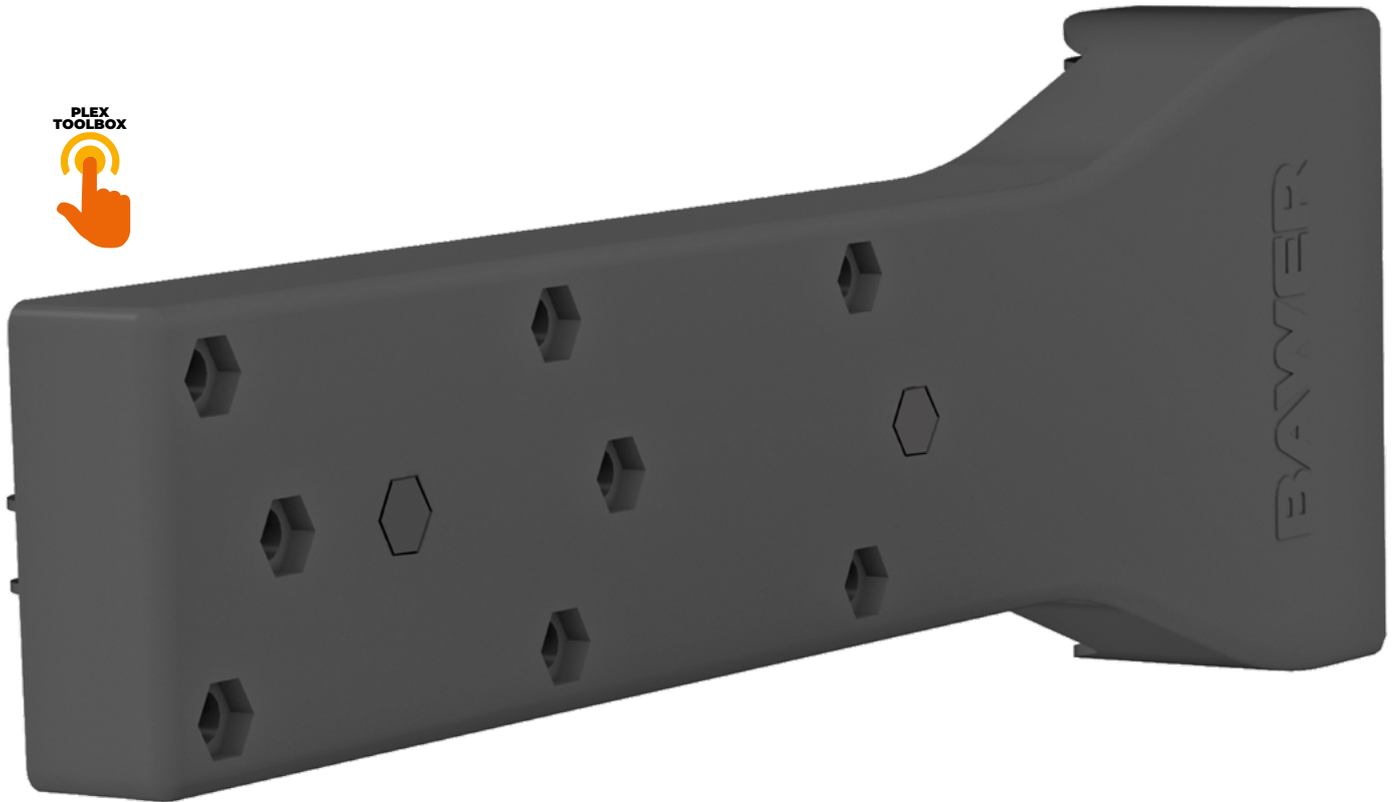
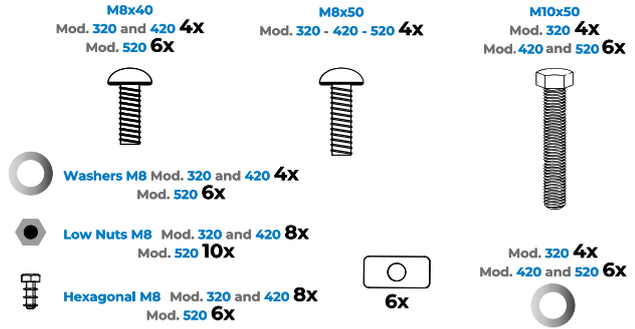
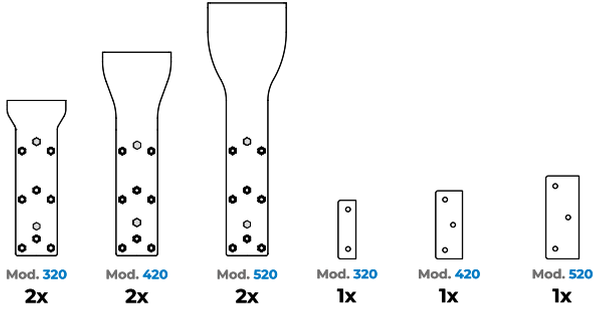
**E0 990 24**      520 x 151 x 60      1,2

**Plastic Bracket 520** FOR PLEX EVOLUTION TOOLBOXES



# HORIZONTAL PLASTIC BRACKET

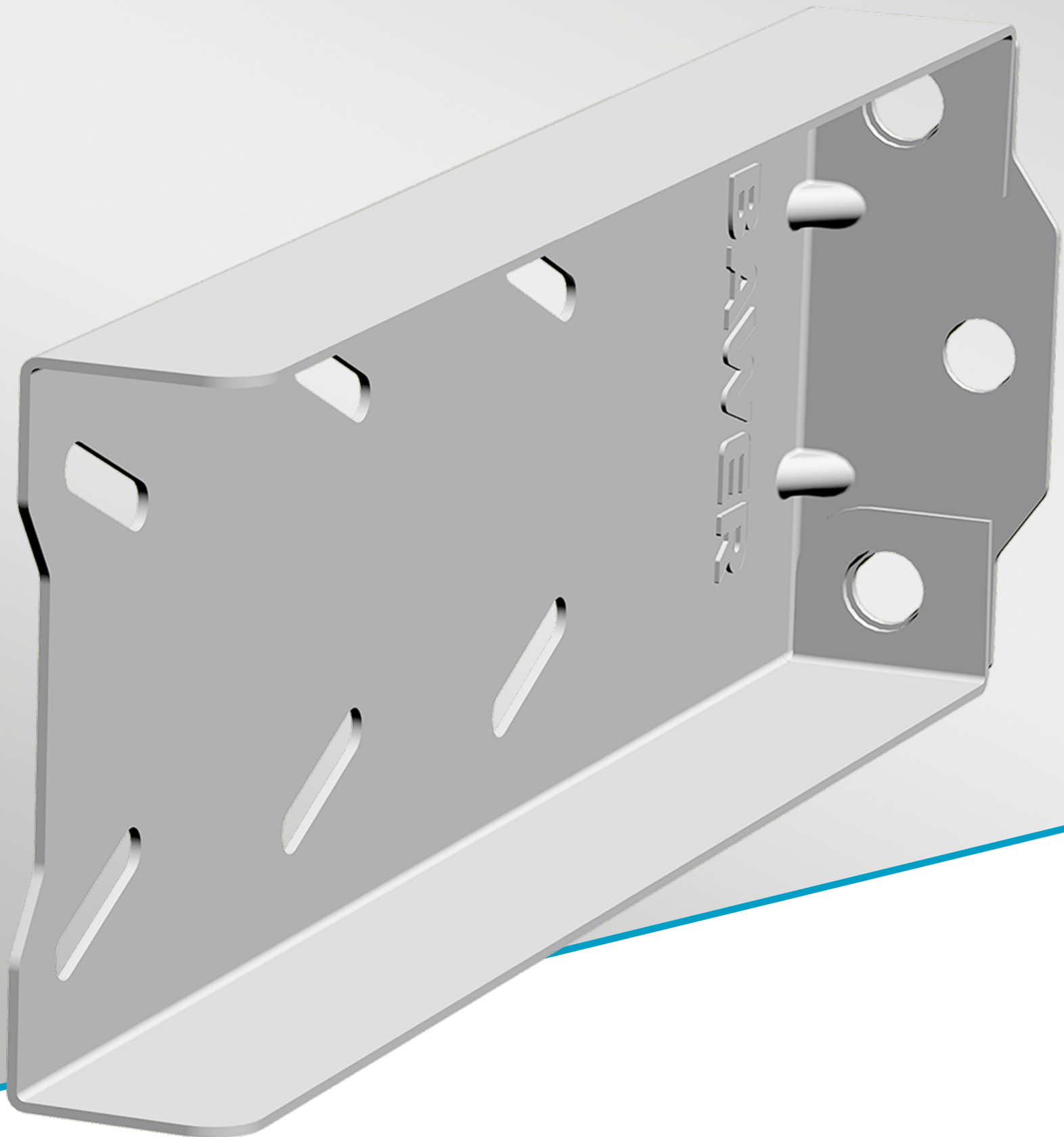
**Pcs for Kit**



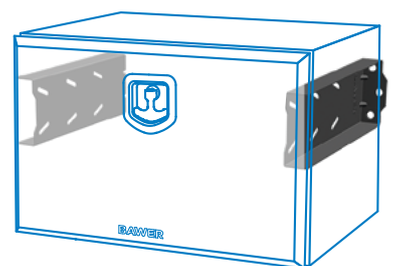
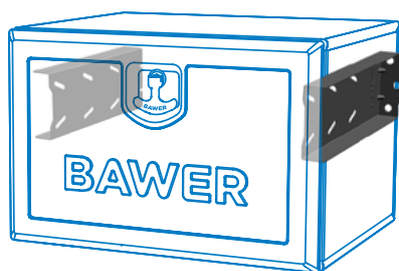
LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
EO 990 20	1000 x 1200		2250	480	2250	480	2250	480
EO 990 22	1000 x 1200		2250	252	2250	252	2250	252
EO 990 24	1000 x 1200		2250	228	2250	228	2250	228

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



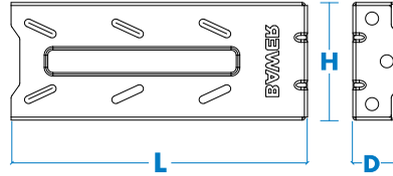


*EVOLUTION LINE*  
*HYBRID LINE*  
**MOUNTING**  
**SYSTEM**  
*HORIZONTAL METAL BRACKETS*



# MOUNTING SYSTEM HORIZONTAL METAL BRACKETS

E2 990 20/22/24 Material:  
Black, Powder Coated



E6 990 20/22/24 Material:  
Stainless Steel

## TECHNICAL FEATURES

Kit Code	Dimensions			Weight Kg
	L	H	D	
<b>E2 990 20</b>	340	136	54	1,4

<b>E6 990 20</b>	340	136	54	1,4
------------------	-----	-----	----	-----

<b>E2 990 22</b>	340	136	54	1,7
------------------	-----	-----	----	-----

<b>E6 990 22</b>	340	136	54	1,7
------------------	-----	-----	----	-----

<b>E2 990 24</b>	340	136	54	2,0
------------------	-----	-----	----	-----

<b>E6 990 24</b>	340	136	54	2,0
------------------	-----	-----	----	-----

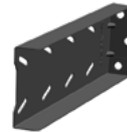
### Metal Bracket 340



### Metal Bracket 340



### Metal Bracket 420



### Metal Bracket 420



### Metal Bracket 520

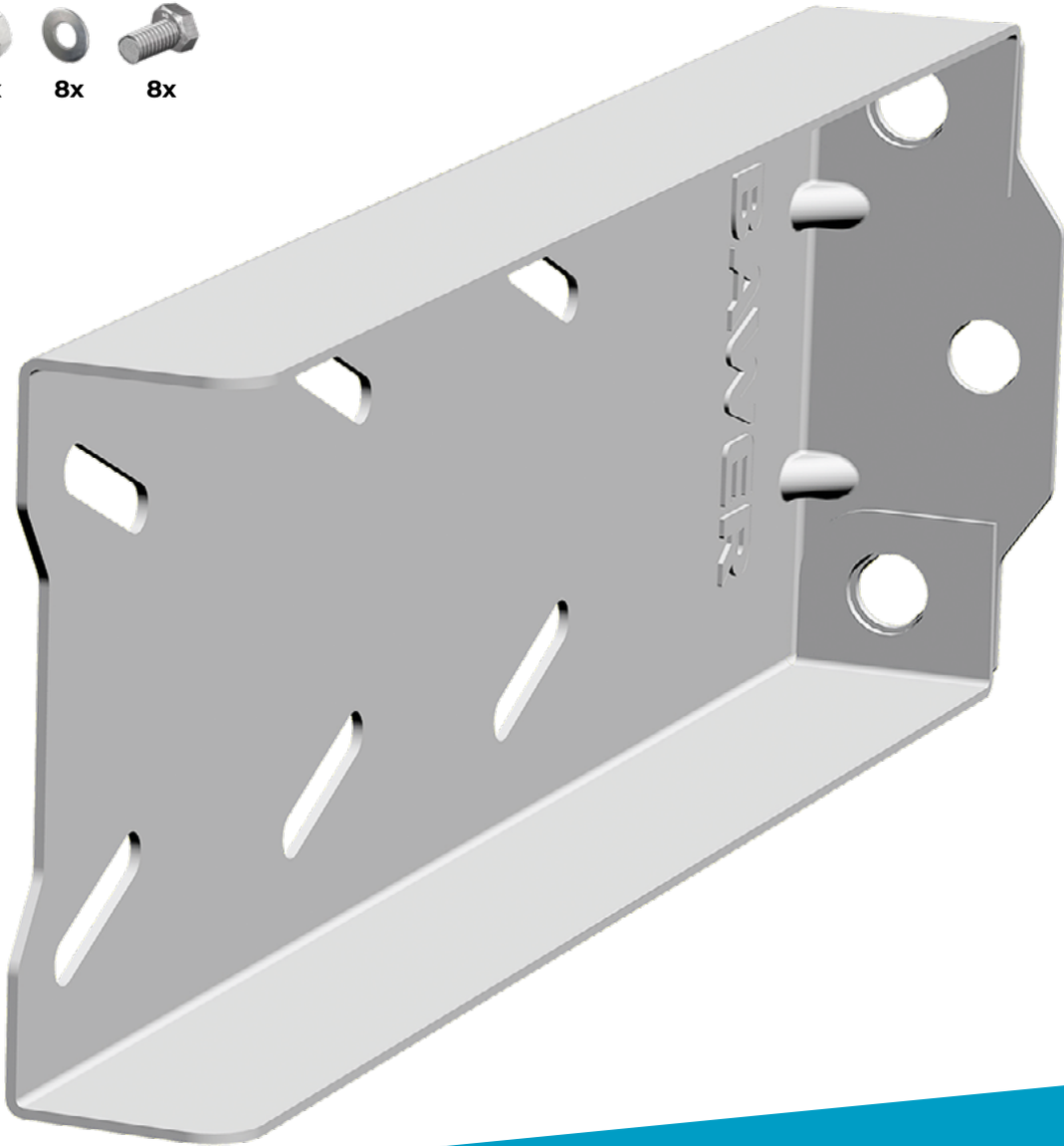
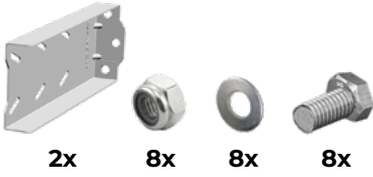


### Metal Bracket 520



# HORIZONTAL METAL BRACKET

Pcs for Kit

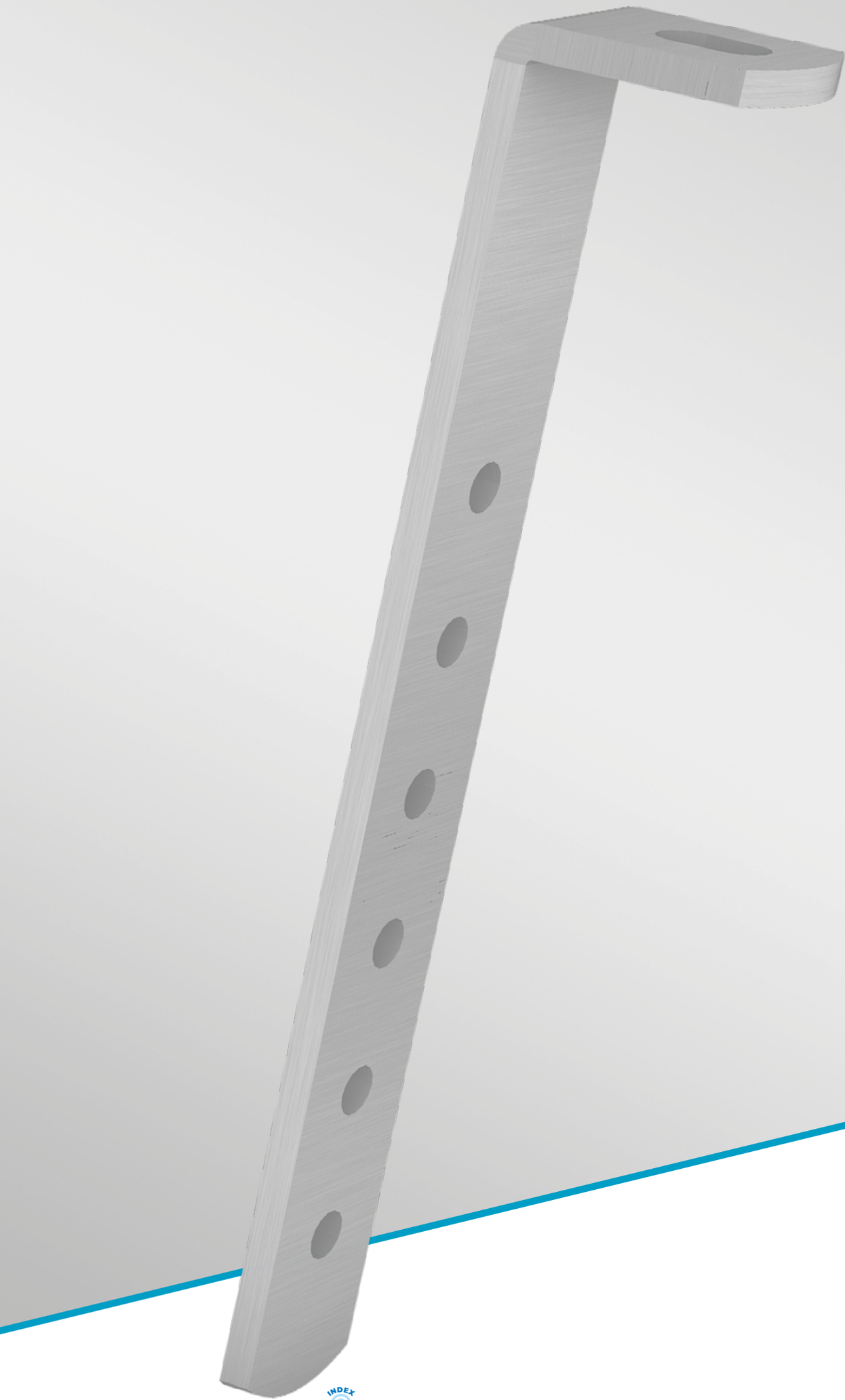


MOUNTING SYSTEM

LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions		Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Kit Code	L	D						
E2/E6 990 20	850	1250	780	150	780	150	780	150
E2/E6 990 22	850	1250	780	120	780	120	780	120
E2/E6 990 24	850	1250	780	100	780	100	780	100

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.

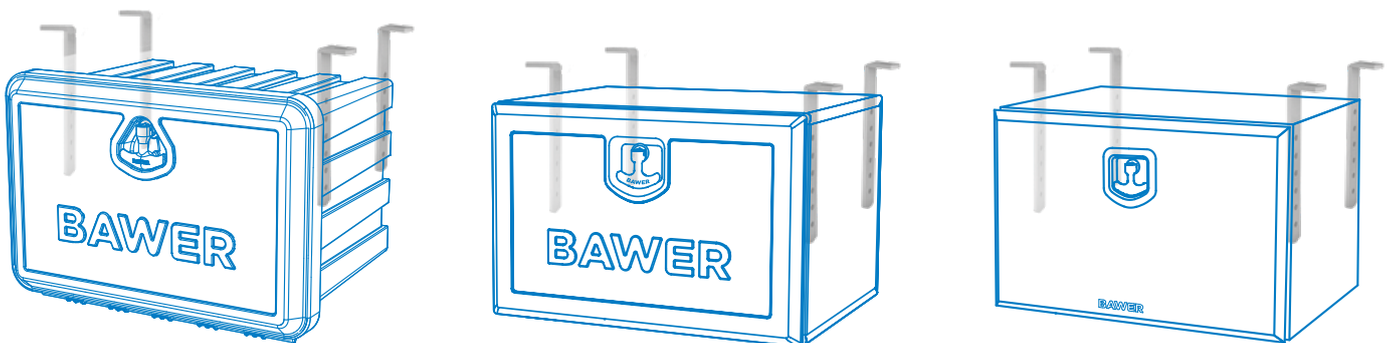




*EVOLUTION LINE  
HYBRID LINE*

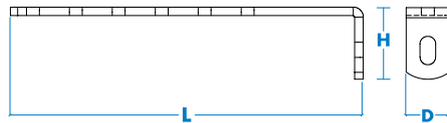
# **MOUNTING SYSTEM**

*VERTICAL METAL BRACKETS*



# MOUNTING SYSTEM VERTICAL METAL BRACKETS

E2 990 20/22/24 Material:  
Galvanized Steel



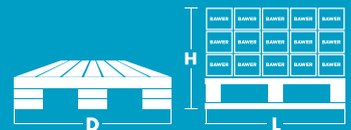
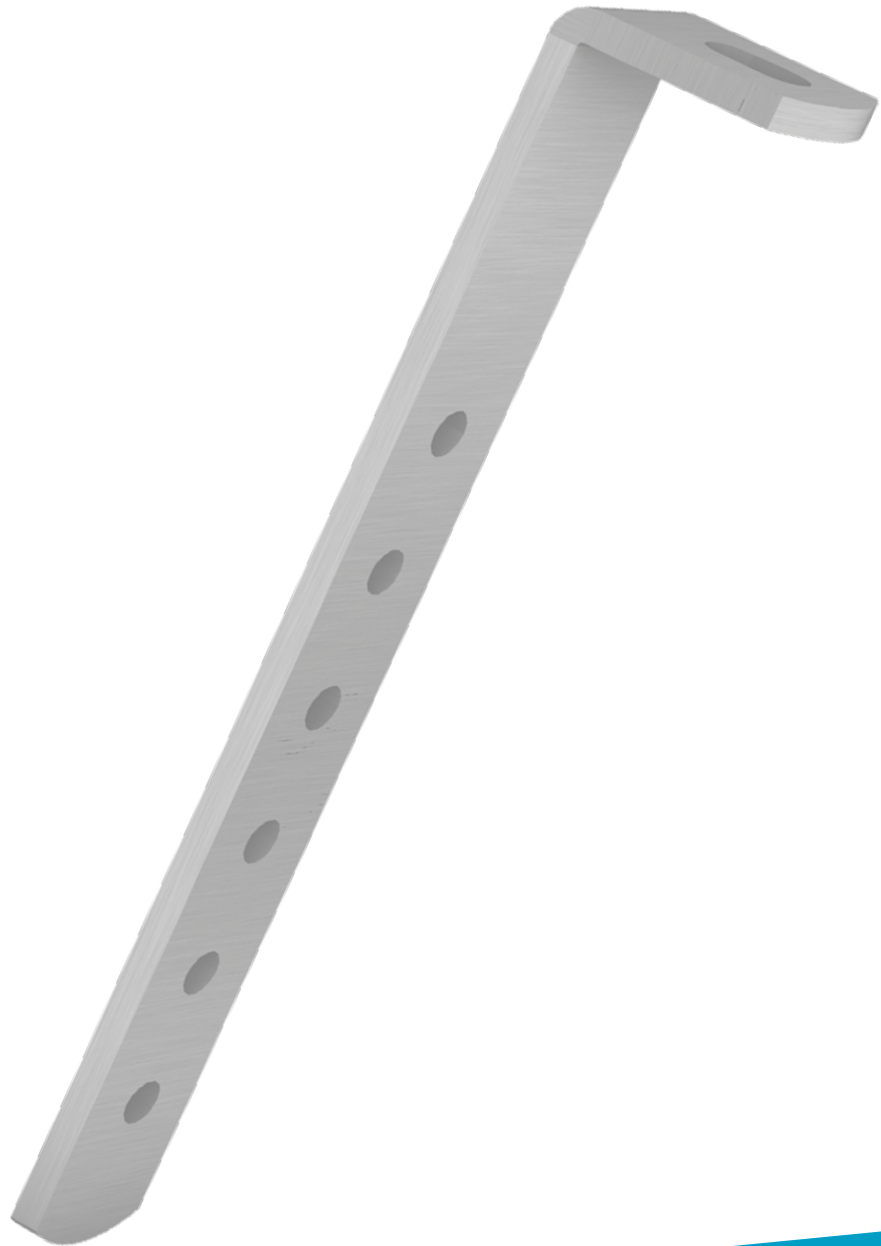
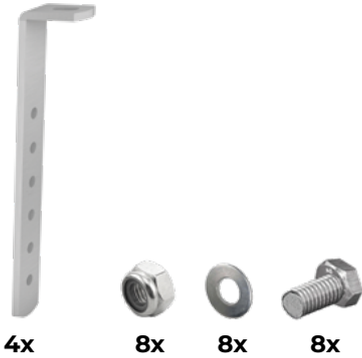
## TECHNICAL FEATURES

Kit Code	Dimensions			Weight Kg
	L	H	D	
<b>E0 990 06</b>	245	50	30	0,5



# VERTICAL METAL BRACKET

Pcs for Kit

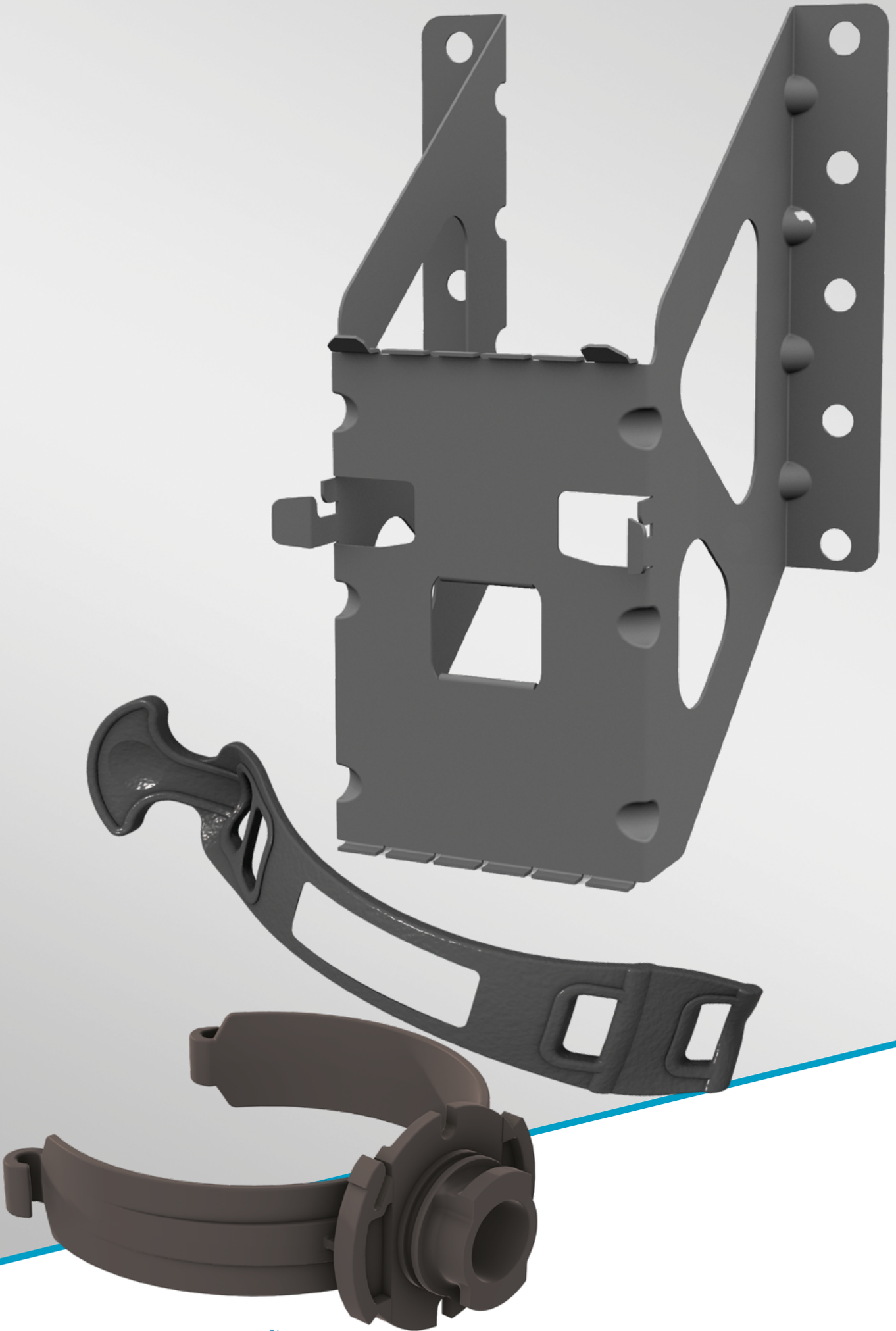


MOUNTING SYSTEM

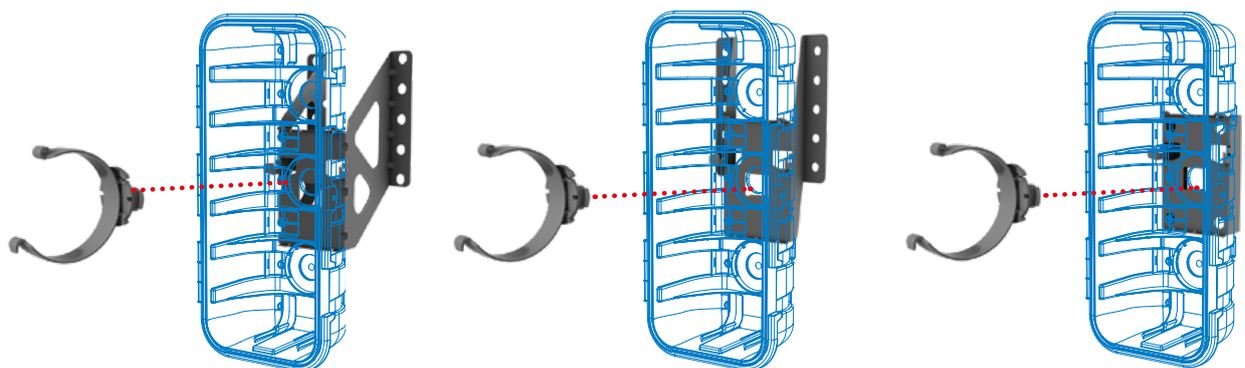
LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
Kit Code								
E0 990 06	850 x	1250	725	612	725	612	725	612

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



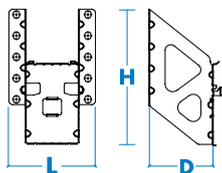


*EVOLUTION LINE*  
**MOUNTING**  
*SYSTEM*  
*FIRECAB BRACKETS*



# MOUNTING SYSTEM FIRECAB BRACKETS

Material:  
Black, Powder  
Coated



## TECHNICAL FEATURES

### For FireCab E0 80

Fast Mounting  
Ring-Holder

Kit Code **E0 990 60** 1 pcs / ø 160

### For FireCab E0 82 - E0 84

Kit Code **E0 990 70** 1 pcs / ø 160

Kit Code **E0 990 71** 2 pcs / ø 180

### For FireCab E0 80

Kit Code **E0 990 62** 1 pcs / ø 160

### For FireCab E0 82 - E0 84

Kit Code **E0 990 72** 1 pcs / ø 160

Kit Code **E0 990 73** 2 pcs / ø 180

### For FireCab E0 80

Kit Code **E0 990 64** 1 pcs / ø 160

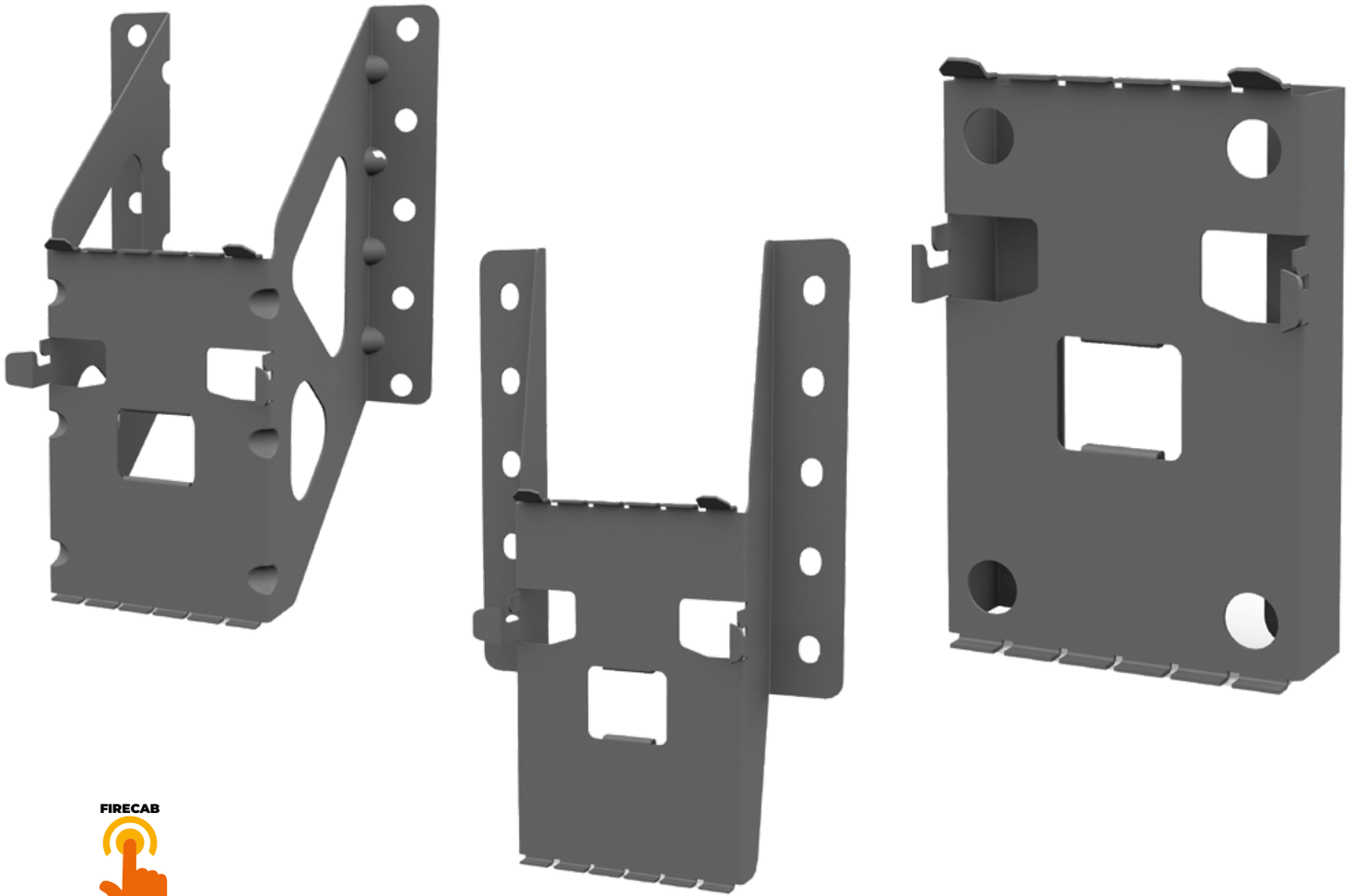
### For FireCab E0 82 - E0 84

Kit Code **E0 990 74** 1 pcs / ø 160

Kit Code **E0 990 75** 2 pcs / ø 180



# FIRECAB BRACKETS



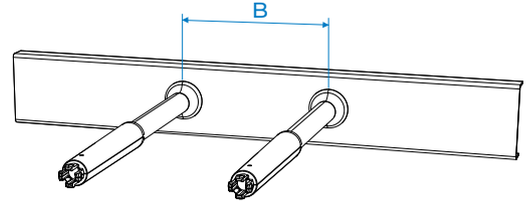
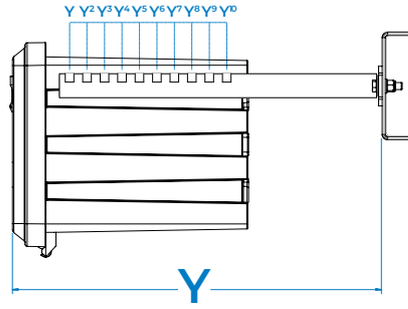


*PLEX EVOLUTION LINE*  
**MOUNTING**  
**SYSTEM**  
*FIXED METAL TUBE*



# MOUNTING SYSTEM FIXED METAL TUBE

Material:  
Black, Powder Coated

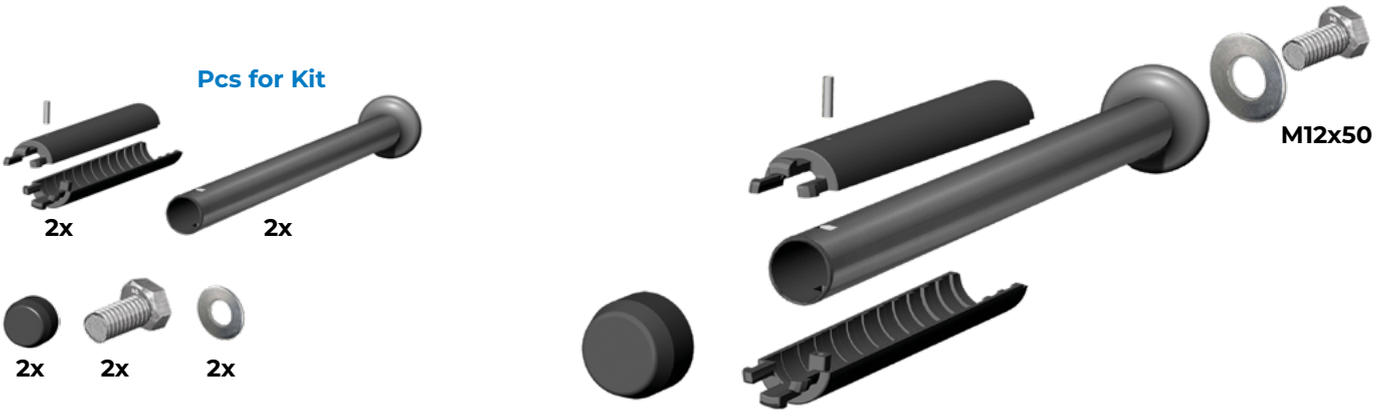


## Tube Diameter $\varnothing 36$

## TECHNICAL FEATURES

For Plex Toolbox L 400 x H 350 x D 350	Dimensions Y/mm						Weight Kg	B/mm				
<b>Short Tube</b> Kit Code <b>E0 950 02</b>	<b>474</b>						1,80	254				
<b>Medium Tube</b> Kit Code <b>E0 950 04</b>	<b>584</b>						1,92	254				
<b>Long Tube</b> Kit Code <b>E0 950 06</b>	<b>694</b>						2,22	254				
<b>Multi-Hole Tube</b> Kit Code <b>E0 950 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,40	254				
<b>654</b>	626	598	570	542	514							
<b>For Plex Toolbox L 500 x H 365 x D 300 - L 750 x H 360 x D 300</b>												
<b>Short Tube</b> Kit Code <b>E0 950 02</b>	<b>424</b>						1,80					
<b>Medium Tube</b> Kit Code <b>E0 950 04</b>	<b>534</b>						1,92	(L 500) 350				
<b>Long Tube</b> Kit Code <b>E0 950 06</b>	<b>644</b>						2,22	(L 750) 590				
<b>Multi-Hole Tube</b> Kit Code <b>E0 950 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,40					
<b>604</b>	576	548	520	492	464							
<b>For Plex Toolbox L 500 x H 365 x D 400</b>												
<b>Short Tube</b> Kit Code <b>E0 950 12</b>	<b>424</b>						1,67	350				
<b>Medium Tube</b> Kit Code <b>E0 950 14</b>	<b>534</b>						1,97	350				
<b>Long Tube</b> Kit Code <b>E0 950 16</b>	<b>644</b>						2,28	350				
<b>Multi-Hole Tube</b> Kit Code <b>E0 950 18</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,12	350				
<b>604</b>	576	548	520	492	464							
<b>Tube Diameter <math>\varnothing 49</math></b>												
<b>For Plex Toolbox L 750 x H 360 x D 450</b>												
<b>Short Tube</b> Kit Code <b>E0 960 02</b>	<b>572</b>						4,10	590				
<b>Medium Tube</b> Kit Code <b>E0 960 04</b>	<b>692</b>						4,56	590				
<b>Long Tube</b> Kit Code <b>E0 960 06</b>	<b>812</b>						5,12	590				
<b>Multi-Hole Tube</b> Kit Code <b>E0 960 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	Y <sup>7</sup>	Y <sup>8</sup>	Y <sup>9</sup>	Y <sup>10</sup>	5,10	590
<b>788</b>	760	732	704	676	648	620	592	564	536			
<b>For Plex Toolbox L 600 x H 425 x D 460 - L 800 x H 500 x D 460 - L 1000 x H 500 x D 460</b>												
<b>Short Tube</b> Kit Code <b>E0 960 02</b>	<b>582</b>						4,10					
<b>Medium Tube</b> Kit Code <b>E0 960 04</b>	<b>702</b>						4,56	(L 600) 430				
<b>Long Tube</b> Kit Code <b>E0 960 06</b>	<b>822</b>						5,12	(L 800) 621				
<b>Multi-Hole Tube</b> Kit Code <b>E0 960 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	Y <sup>7</sup>	Y <sup>8</sup>	Y <sup>9</sup>	Y <sup>10</sup>	5,10	(L 1000) 811
<b>798</b>	770	742	714	686	658	630	602	574	546			

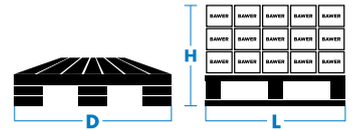
# FIXED METAL TUBE



Code **EO 950 08**



Code **EO 960 08**



LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
EO 950 02 / 12	850 x 1250		750	162	750	162	750	162
EO 950 04 / 14	850 x 1250		750	117	750	117	750	117
EO 950 06 / 16	850 x 1250		750	90	750	90	750	90
EO 950 08 / 18	850 x 1250		750	90	750	90	750	90
EO 960 02	850 x 1250		750	91	750	91	750	91
EO 960 04	850 x 1250		750	63	750	63	750	63
EO 960 06	850 x 1250		750	56	750	56	750	56
EO 960 08	850 x 1250		750	49	750	49	750	49

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



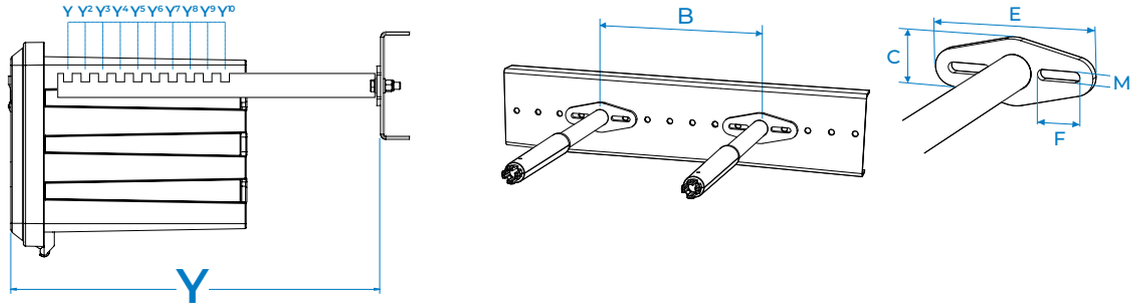


*PLEX EVOLUTION LINE*  
**MOUNTING**  
*SYSTEM*  
*ADJUSTABLE METAL TUBE*



# MOUNTING SYSTEM ADJUSTABLE METAL TUBE

Material:  
Black, Powder  
Coated



## Tube Diameter $\varnothing$ 36

## TECHNICAL FEATURES

For Plex Toolbox L 400 x H 350 x D 350	Dimensions Y/mm						Weight Kg	B mm	C mm	E mm	F mm	M mm
<b>Short Tube</b> Kit Code <b>E0 951 02</b>	<b>474</b>						2,25	254	68	180	45	13
<b>Medium Tube</b> Kit Code <b>E0 951 04</b>	<b>584</b>						2,55	254	68	180	45	13
<b>Long Tube</b> Kit Code <b>E0 951 06</b>	<b>694</b>						2,85	254	68	180	45	13
<b>Multi-Hole Tube</b> Kit Code <b>E0 951 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,70	254	68	180	45	13
	<b>654</b>	626	598	570	542	514						

### For Plex Toolbox L 500 x H 365 x D 300 - L 750 x H 360 x D 300

<b>Short Tube</b> Kit Code <b>E0 951 02</b>	<b>424</b>						2,25	for (L 500)				
<b>Medium Tube</b> Kit Code <b>E0 951 04</b>	<b>534</b>						2,55	354	68	180	45	13
<b>Long Tube</b> Kit Code <b>E0 951 06</b>	<b>644</b>						2,85	for (L 750)				
<b>Multi-Hole Tube</b> Kit Code <b>E0 951 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,70	590	68	180	45	13
	<b>604</b>	576	548	520	492	464						

### For Plex Toolbox L 500 x H 365 x D 400

<b>Short Tube</b> Kit Code <b>E0 951 12</b>	<b>424</b>						2,30	354	68	180	45	13
<b>Medium Tube</b> Kit Code <b>E0 951 14</b>	<b>534</b>						2,61	354	68	180	45	13
<b>Long Tube</b> Kit Code <b>E0 951 16</b>	<b>644</b>						2,91	354	68	180	45	13
<b>Multi-Hole Tube</b> Kit Code <b>E0 951 18</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,75	354	68	180	45	13
	<b>604</b>	576	548	520	492	464						

## Tube Diameter $\varnothing$ 49

### For Plex Toolbox L 750 x H 360 x D 450

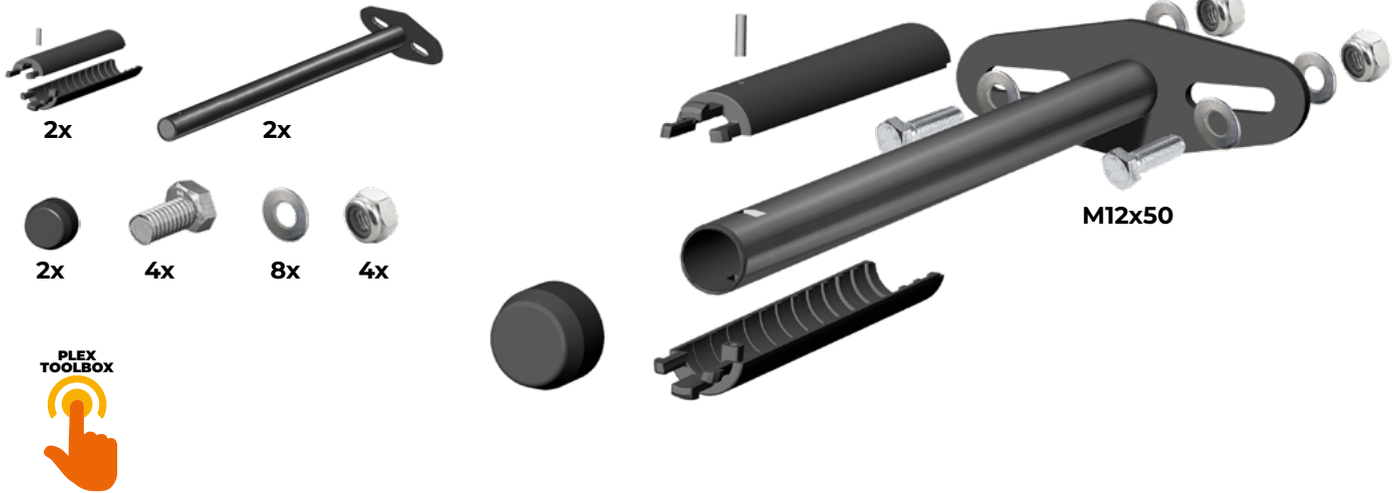
<b>Short Tube</b> Kit Code <b>E0 961 02</b>	<b>572</b>										4,67	590	68	180	45	13
<b>Medium Tube</b> Kit Code <b>E0 961 04</b>	<b>692</b>										5,26	590	68	180	45	13
<b>Long Tube</b> Kit Code <b>E0 961 06</b>	<b>812</b>										5,84	590	68	180	45	13
<b>Multi-Hole Tube</b> Kit Code <b>E0 961 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	Y <sup>7</sup>	Y <sup>8</sup>	Y <sup>9</sup>	Y <sup>10</sup>	5,63	590	68	180	45	13
	<b>788</b>	760	732	704	676	648	620	592	564	536						

### For Plex Toolbox L 600 x H 425 x D 460 - L 800 x H 500 x D 460 L 1000 x H 500 x D 460

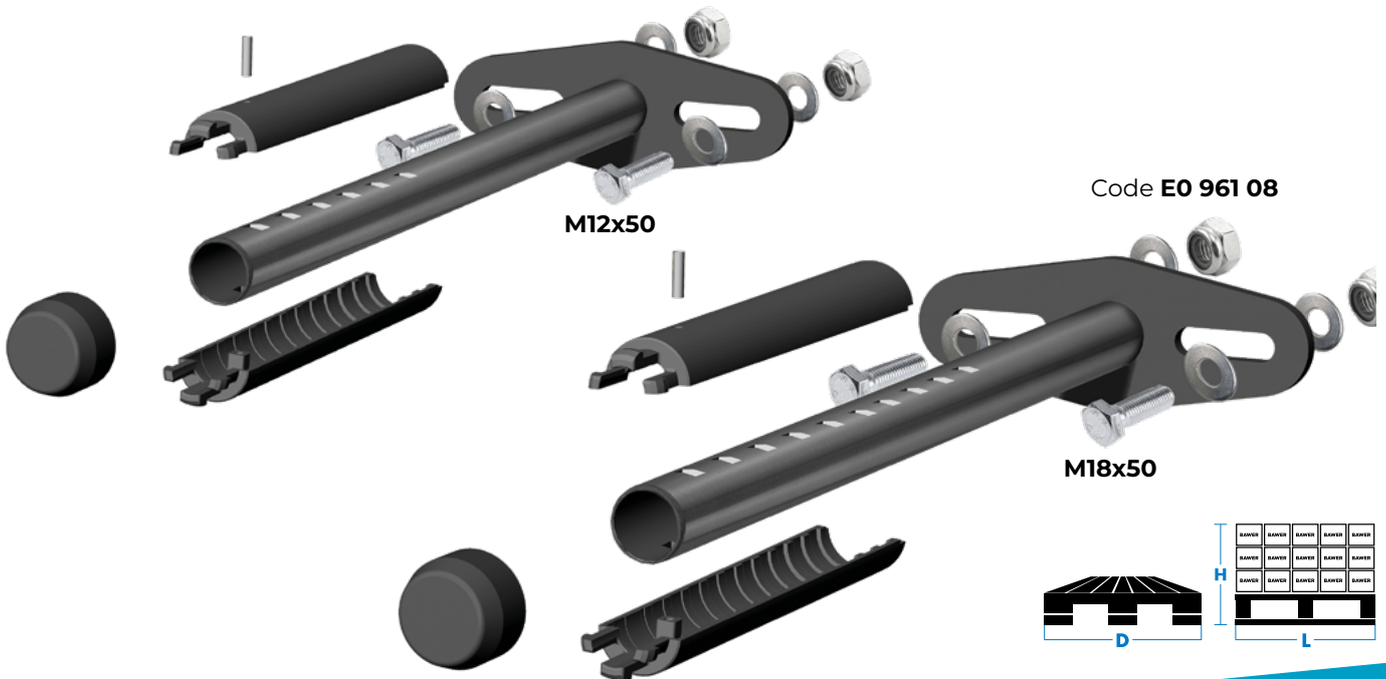
<b>Short Tube</b> Kit Code <b>E0 961 02</b>	<b>582</b>										4,67	for (L 600)				
<b>Medium Tube</b> Kit Code <b>E0 961 04</b>	<b>702</b>										5,26	430	80	195	52	13
<b>Long Tube</b> Kit Code <b>E0 961 06</b>	<b>822</b>										5,84	for (L 800)				
<b>Multi-Hole Tube</b> Kit Code <b>E0 961 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	Y <sup>7</sup>	Y <sup>8</sup>	Y <sup>9</sup>	Y <sup>10</sup>	5,63	621	80	195	52	13
	<b>798</b>	770	742	714	686	658	630	602	574	546						
												for (L 1000)				
												811	80	195	52	13

# ADJUSTABLE METAL TUBE

Pcs for Kit



Code **E0 951 08**



Code **E0 961 08**

LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
<b>E0 951 02 / 12</b>	850 x 1250		750	70	750	70	750	70
<b>E0 951 04 / 14</b>	850 x 1250		750	49	750	49	750	49
<b>E0 951 06 / 16</b>	850 x 1250		750	49	750	49	750	49
<b>E0 951 08 / 18</b>	850 x 1250		750	42	750	42	750	42
<b>E0 961 02</b>	850 x 1250		750	49	750	49	750	49
<b>E0 961 04</b>	850 x 1250		750	42	750	42	750	42
<b>E0 961 06</b>	850 x 1250		750	28	750	28	750	28
<b>E0 961 08</b>	850 x 1250		750	28	750	28	750	28

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



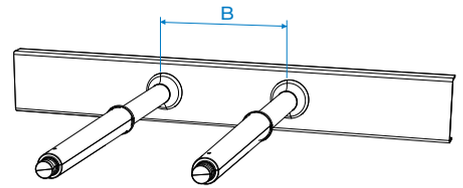
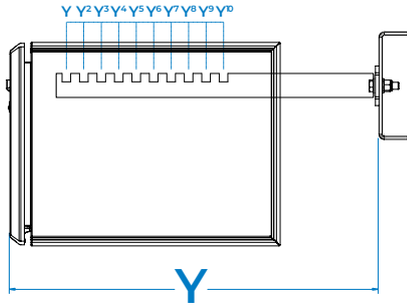


**METAL EVOLUTION LINE**  
**MOUNTING**  
**SYSTEM**  
**FIXED METAL TUBE**



# MOUNTING SYSTEM FIXED METAL TUBE

Material:  
Black, Powder  
Coated



## Tube Diameter $\varnothing$ 36

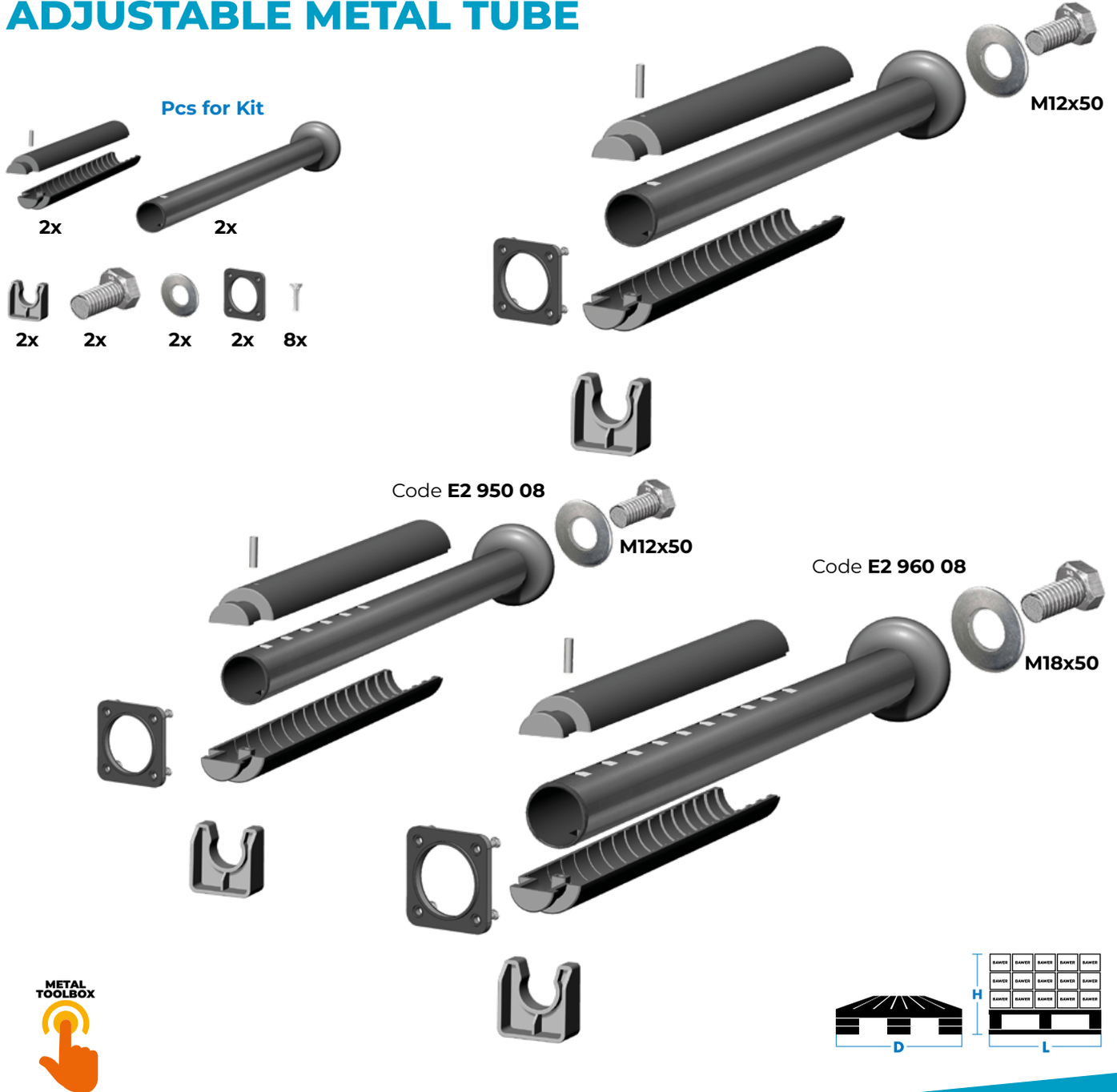
## TECHNICAL FEATURES

For Metal Toolbox L 500 x H 350 x D 400	Dimensions Y/mm						Weight Kg	B/mm
<b>Short Tube</b> Kit Code <b>E2 950 02</b>	<b>434</b>						1,64	414
<b>Medium Tube</b> Kit Code <b>E2 950 04</b>	<b>544</b>						1,94	414
<b>Long Tube</b> Kit Code <b>E2 950 06</b>	<b>654</b>						2,25	414
<b>Multi-Hole Tube</b> Kit Code <b>E2 950 08</b>	Y <b>614</b>	Y <sup>2</sup> 586	Y <sup>3</sup> 558	Y <sup>4</sup> 530	Y <sup>5</sup> 502	Y <sup>6</sup> 474	2,09	414

## Tube Diameter $\varnothing$ 49

For Metal Toolbox L 600 x H 400 x D 500 - L 800 x H 500 x D 500 - L 1000 x H 500 x D 500	Dimensions Y/mm										Weight Kg	B/mm
<b>Short Tube</b> Kit Code <b>E2 960 02</b>	<b>582</b>										4,22	
<b>Medium Tube</b> Kit Code <b>E2 960 04</b>	<b>702</b>										4,80	(L 600) 508
<b>Long Tube</b> Kit Code <b>E2 960 06</b>	<b>822</b>										5,39	(L 800) 708
<b>Multi-Hole Tube</b> Kit Code <b>E2 960 08</b>	Y <b>798</b>	Y <sup>2</sup> 770	Y <sup>3</sup> 742	Y <sup>4</sup> 714	Y <sup>5</sup> 686	Y <sup>6</sup> 658	Y <sup>7</sup> 630	Y <sup>8</sup> 602	Y <sup>9</sup> 574	Y <sup>10</sup> 546	5,18	(L 1000) 908

# ADJUSTABLE METAL TUBE



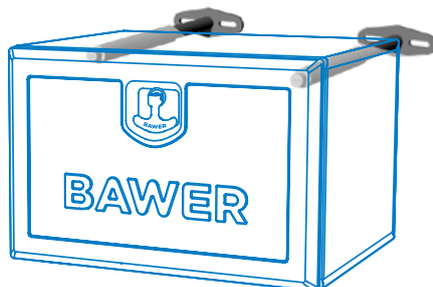
LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
E2 950 02	850 x 1250		750	162	750	162	750	162
E2 950 04	850 x 1250		750	117	750	117	750	117
E2 950 06	850 x 1250		750	90	750	90	750	90
E2 950 08	850 x 1250		750	90	750	90	750	90
E2 960 02	850 x 1250		750	70	750	70	750	70
E2 960 04	850 x 1250		750	70	750	70	750	70
E2 960 06	850 x 1250		750	56	750	56	750	56
E2 960 08	850 x 1250		750	56	750	56	750	56

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



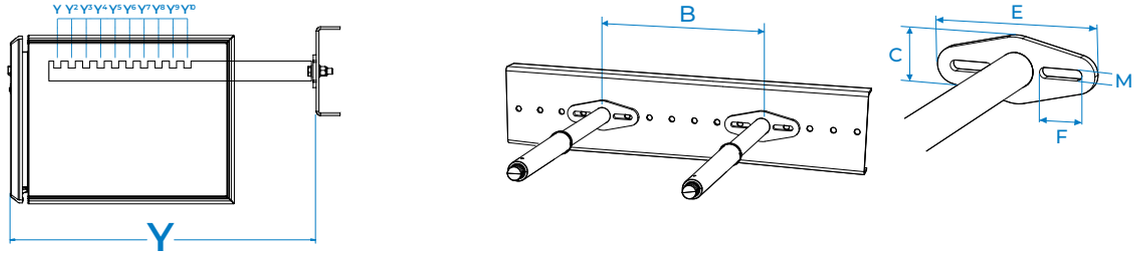


***METAL EVOLUTION LINE***  
**MOUNTING**  
***SYSTEM***  
***ADJUSTABLE METAL TUBE***



# MOUNTING SYSTEM ADJUSTABLE METAL TUBE

Material:  
Black, Powder  
Coated



## Tube Diameter $\phi$ 36

## TECHNICAL FEATURES

For Metal Toolbox L 500 x H 350 x D 400	Dimensions Y/mm						Weight Kg	B mm	C mm	E mm	F mm	M mm
<b>Short Tube</b> Kit Code <b>E2 951 02</b>	<b>434</b>						2,27	414	68	180	45	13
<b>Medium Tube</b> Kit Code <b>E2 951 04</b>	<b>544</b>						2,58	414	68	180	45	13
<b>Long Tube</b> Kit Code <b>E2 951 06</b>	<b>654</b>						2,88	414	68	180	45	13
<b>Multi-Hole Tube</b> Kit Code <b>E2 951 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	2,72	414	68	180	45	13
	<b>614</b>	586	558	530	502	474						

## Tube Diameter $\phi$ 49

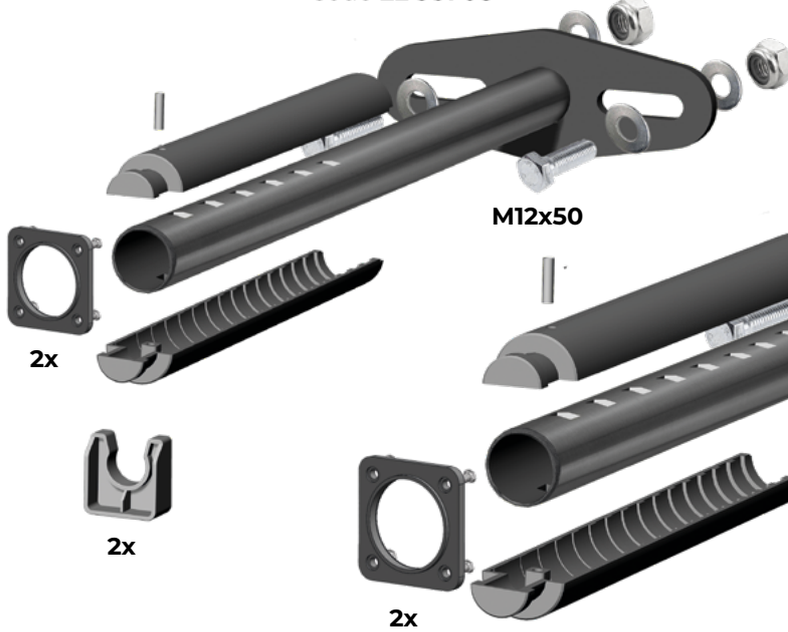
For Metal Toolbox L 600 x H 400 x D 500 - L 800 x H 500 x D 500  
L 1000 x H 500 x D 500

<b>Short Tube</b> Kit Code <b>E2 961 02</b>	<b>582</b>										4,34	for (L 600)				
<b>Medium Tube</b> Kit Code <b>E2 961 04</b>	<b>702</b>										4,93	508	80	195	52	13
<b>Long Tube</b> Kit Code <b>E2 961 06</b>	<b>822</b>										5,52	for (L 800)				
<b>Multi-Hole Tube</b> Kit Code <b>E2 961 08</b>	Y	Y <sup>2</sup>	Y <sup>3</sup>	Y <sup>4</sup>	Y <sup>5</sup>	Y <sup>6</sup>	Y <sup>7</sup>	Y <sup>8</sup>	Y <sup>9</sup>	Y <sup>10</sup>	5,30	708	80	195	52	13
	<b>798</b>	770	742	714	686	658	630	602	574	546						
												for (L 1000)				
												908	80	195	52	13

# ADJUSTABLE METAL TUBE



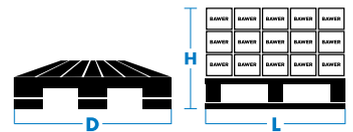
Code **E2 951 08**



Code **E2 961 08**

M12x50

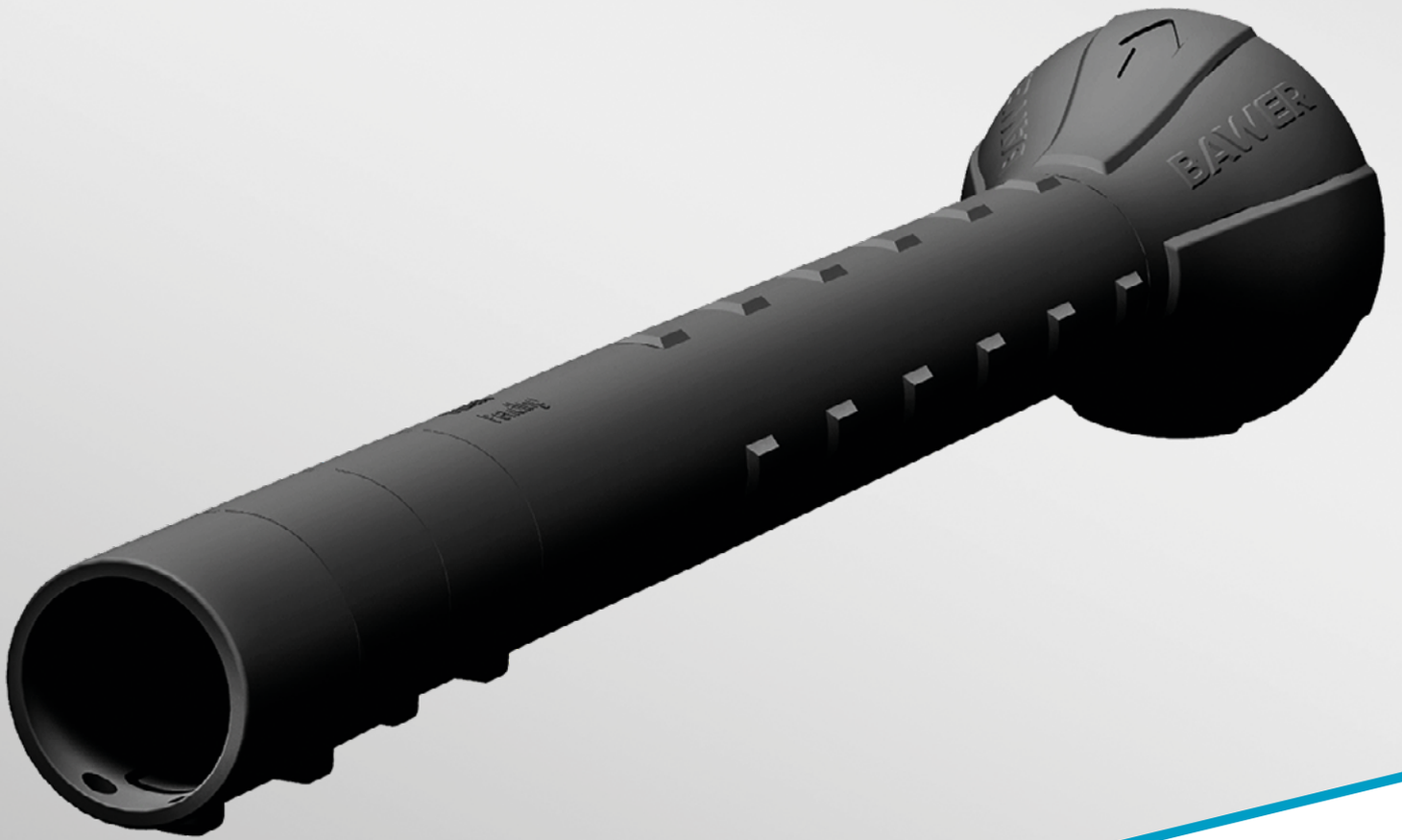
M18x50



LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
EO 951 02 / 12	850 x 1250		750	70	750	70	750	70
EO 951 04 / 14	850 x 1250		750	49	750	49	750	49
EO 951 06 / 16	850 x 1250		750	49	750	49	750	49
EO 951 08 / 18	850 x 1250		750	42	750	42	750	42
EO 961 02	850 x 1250		750	49	750	49	750	49
EO 961 04	850 x 1250		750	42	750	42	750	42
EO 961 06	850 x 1250		750	28	750	28	750	28
EO 961 08	850 x 1250		750	28	750	28	750	28

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



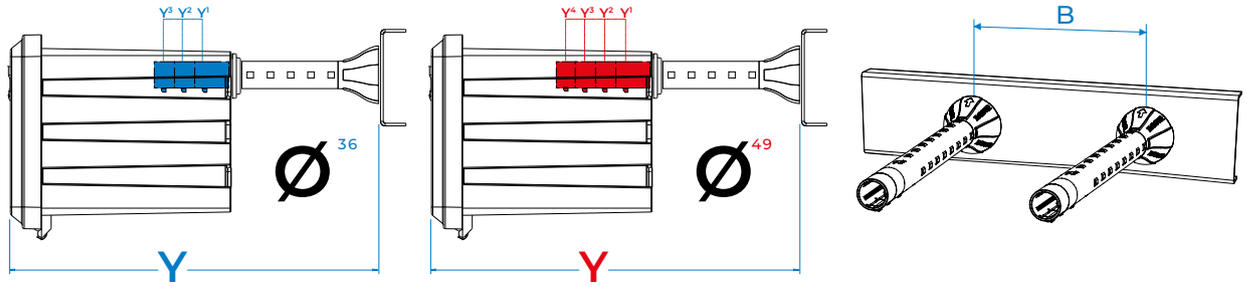


*PLEX EVOLUTION LINE*  
**MOUNTING**  
**SYSTEM**  
*ADJUSTABLE TECHNOPOLYMER TUBE*



# MOUNTING SYSTEM ADJUSTABLE TECHNOLOGY TUBE

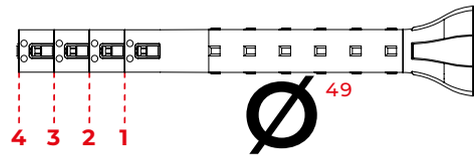
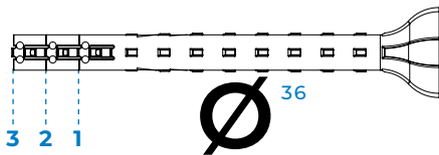
Material:  
Plastic



## TECHNICAL FEATURES

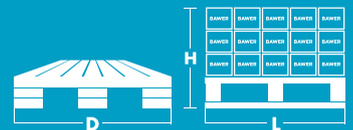
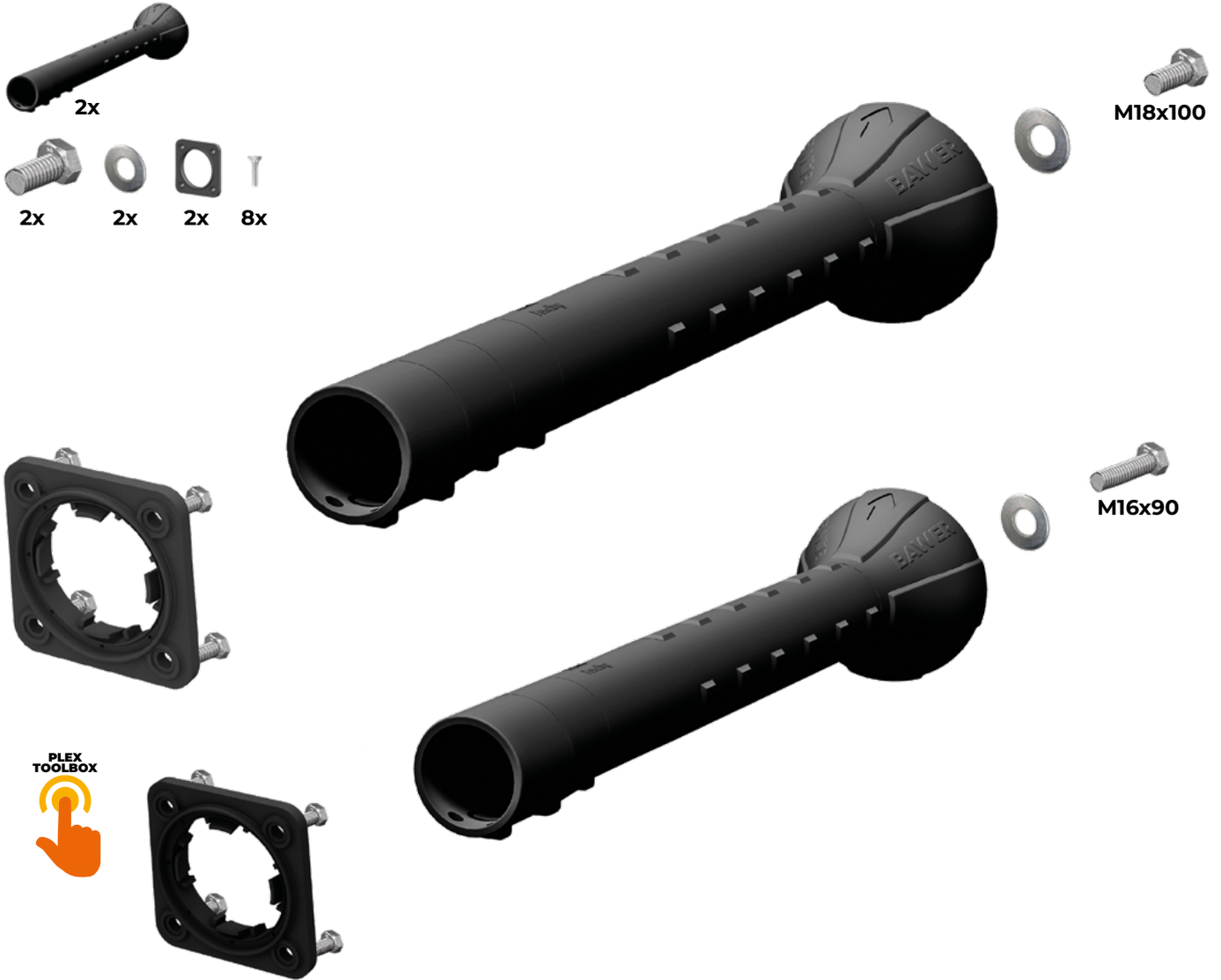
Kit Code tube ø 36	Dimension Toolbox			Dimensions			Weight Kit Kg	B/mm
	L	H	D	Y/mm				
				Weight Kg	Weight Kg	Weight Kg		
				0,50	0,44	0,42		
<b>E097003</b>	400 x 350 x 350	Y <sup>3</sup>	583	Y <sup>2</sup>	517	Y <sup>1</sup>	1,65	254
<b>E097003</b>	500 x 365 x 300	533	500	467	1,65	350		
<b>E097003</b>	500 x 365 x 400	533	500	467	1,65	350		
<b>E097003</b>	750 x 360 x 300	533	500	467	1,65	590		

Kit Code tube ø 49	Dimension Toolbox			Dimensions				Weight Kit Kg	B/mm
	L	H	D	Y/mm					
				Weight Kg	Weight Kg	Weight Kg	Weight Kg		
				0,73	0,71	0,68	0,65		
<b>E098004</b>	600 x 425 x 460	Y <sup>4</sup>	665	Y <sup>3</sup>	625	Y <sup>2</sup>	Y <sup>1</sup>	2,40	430
<b>E098004</b>	750 x 360 x 450	655	615	575	535	2,40	590		
<b>E098004</b>	800 x 500 x 460	665	625	585	545	2,40	621		
<b>E098004</b>	1000 x 500 x 460	665	625	585	545	2,40	811		



# ADJUSTABLE TECHNOPOLYMER TUBE

Pcs for Kit

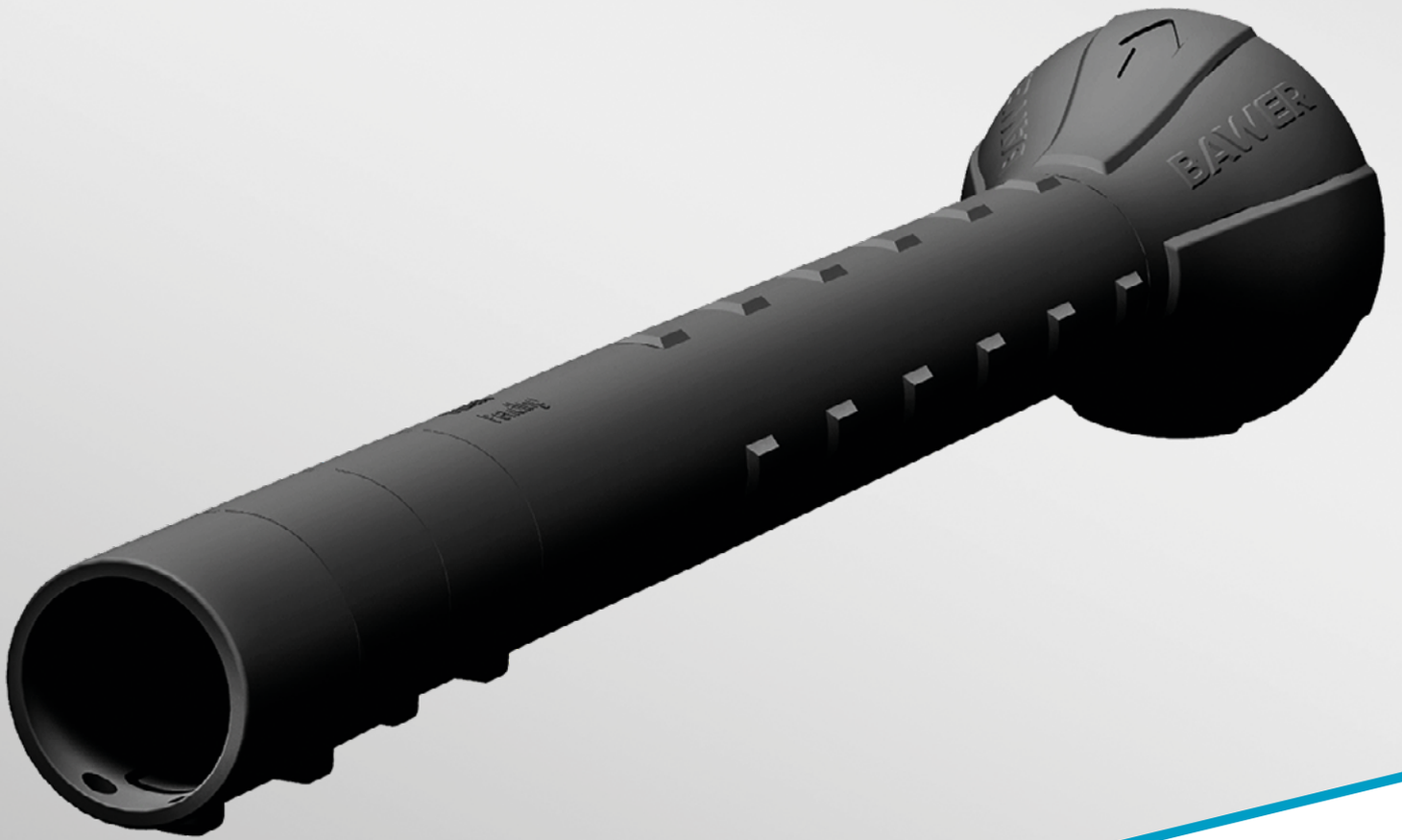


MOUNTING SYSTEM

LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Kit Code	Dimensions L      D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
E097003	850 x 1250	2250	260	2250	260	2250	260	
E098004	1000 x 1200	2250	216	2250	216	2250	216	

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



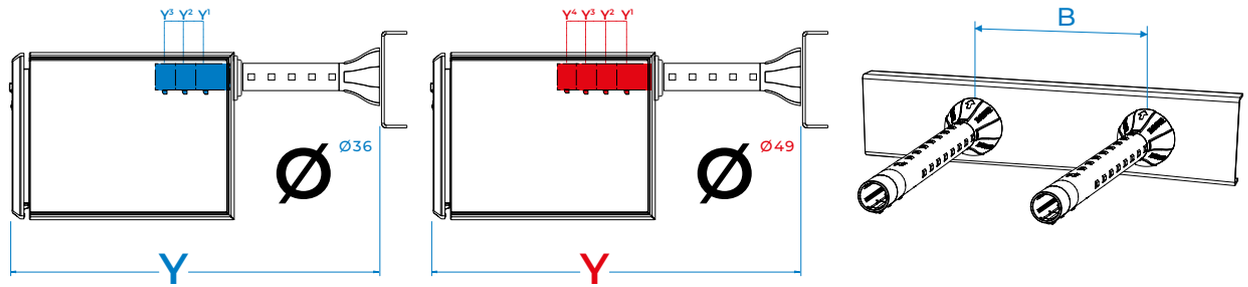


*METAL EVOLUTION LINE*  
**MOUNTING**  
**SYSTEM**  
*ADJUSTABLE TECHNOPOLYMER TUBE*



# MOUNTING SYSTEM ADJUSTABLE TECHNOLOGY TUBE

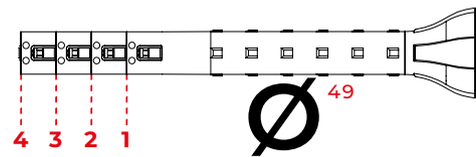
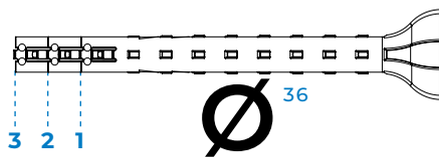
Material:  
Plastic



## TECHNICAL FEATURES

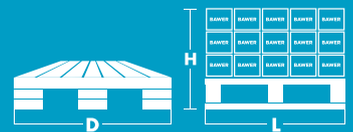
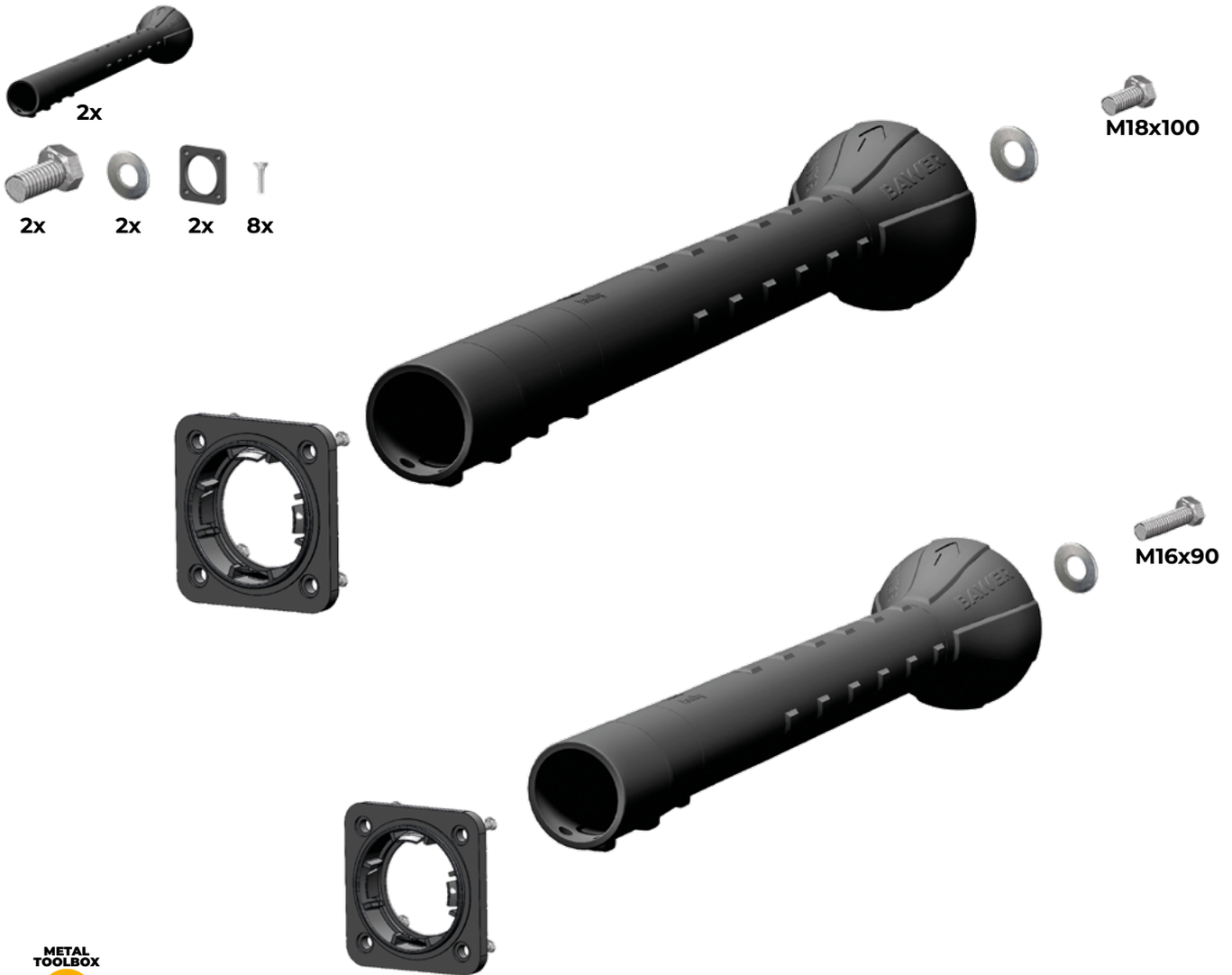
Kit Code tube ø 36	Dimension Toolbox			Dimensions			Weight Kit Kg	B/mm
	L	H	D	Y/mm				
				Weight Kg	Weight Kg	Weight Kg		
				0,50	0,44	0,42		
<b>E297003</b>	500	350	400	Y <sup>3</sup> 547	Y <sup>2</sup> 514	Y <sup>1</sup> 480	1,65	414

Kit Code tube ø 49	Dimension Toolbox			Dimensions				Weight Kit Kg	B/mm
	L	H	D	Y/mm					
				Weight Kg	Weight Kg	Weight Kg	Weight Kg		
				0,73	0,71	-	-		
<b>E298004</b>	600	400	500	Y <sup>4</sup> 626	Y <sup>3</sup> 586	Y <sup>2</sup> -	Y <sup>1</sup> -	2,82	508
<b>E298004</b>	800	500	500	626	586	-	-	2,82	708
<b>E298004</b>	1000	500	500	626	586	-	-	2,82	908



# ADJUSTABLE TECHNOPOLYMER TUBE

Pcs for Kit

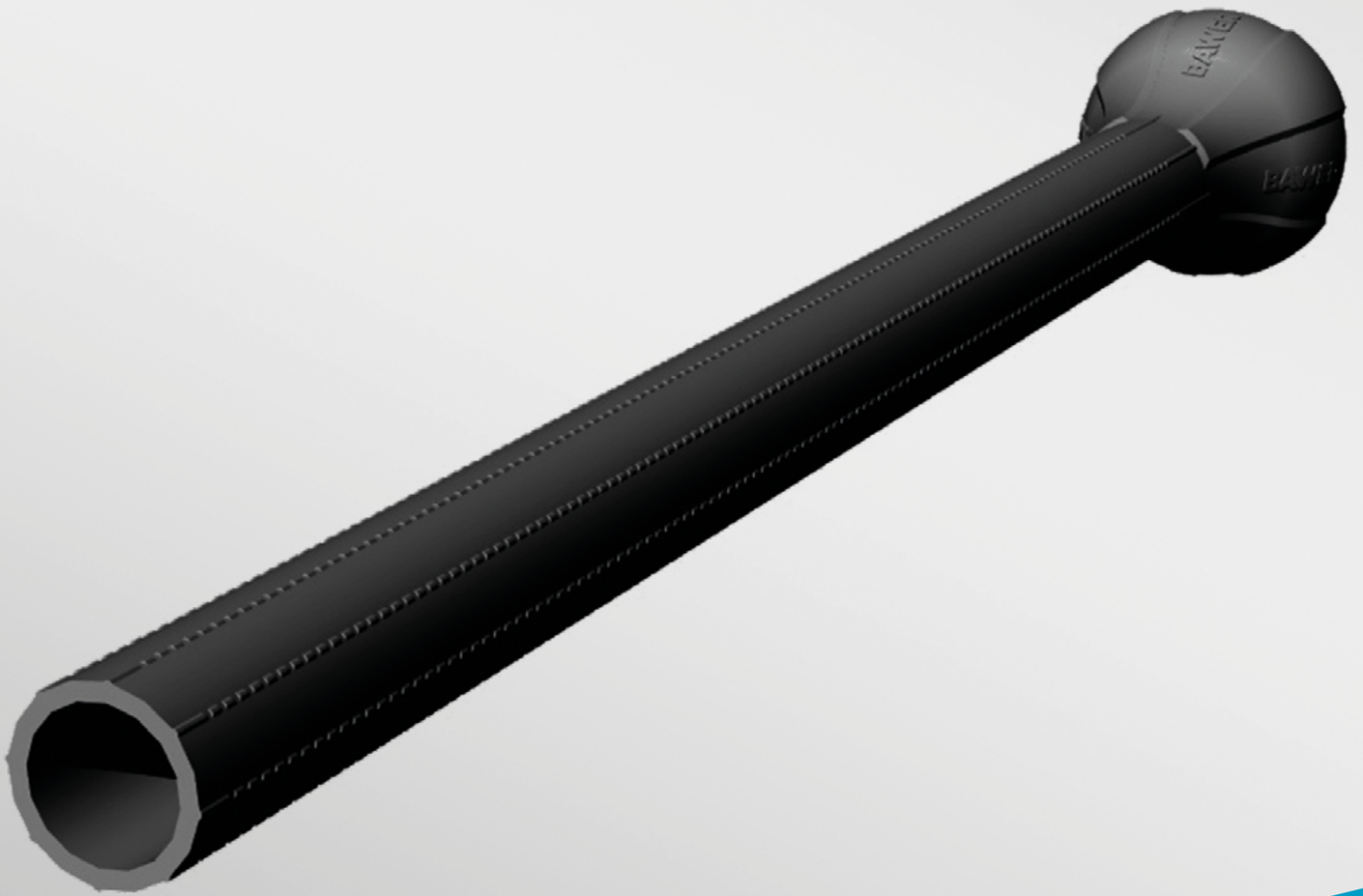


MOUNTING SYSTEM

LOGISTIC	PALLET	*20 BOX		*40 FT HC		*TRUCK	
		Dimensions L      D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H
E297003	1000 x 1200	2250	342	2250	342	2250	342
E298004	1000 x 1200	2250	238	2250	238	2250	238

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



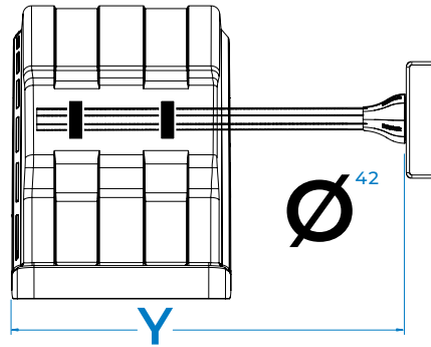


*UNIVERSAL FENDER*  
**MOUNTING**  
*SYSTEM*  
*ADJUSTABLE TECHNOPOLYMER TUBE*



# MOUNTING SYSTEM ADJUSTABLE TECHNOPOLYMER TUBE

Material:  
Plastic



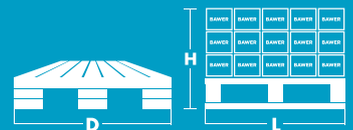
## TECHNICAL FEATURES

Kit Code tube $\varnothing$ 42	Length/mm	Dimensions Y/mm	Weight Kit Kg
<b>F097005</b>	690	715	2,63
<b>Available also</b>	640	665	
	590	615	
	540	565	
	490	515	



# ADJUSTABLE TECHNOPOLYMER TUBE

Pcs for Kit



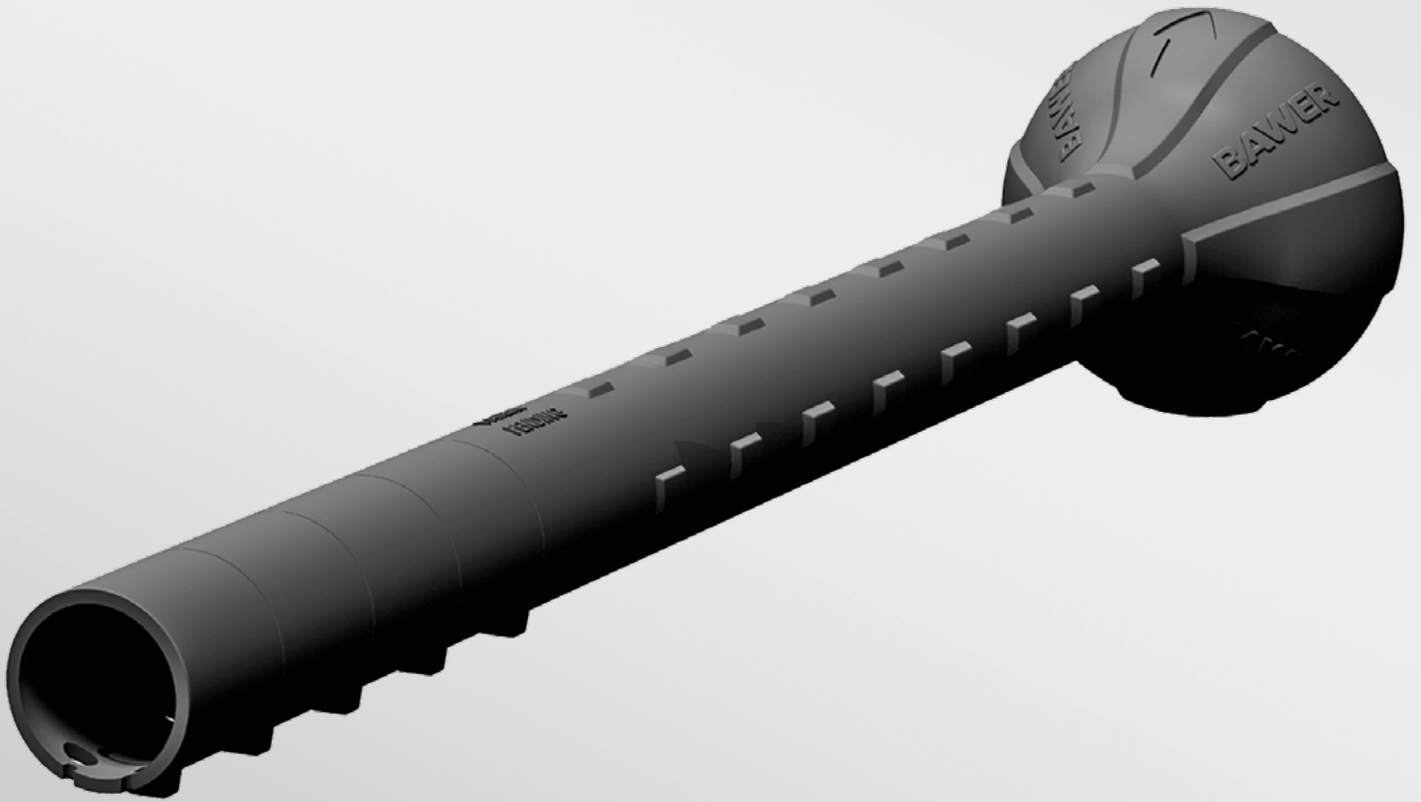
MOUNTING SYSTEM

## LOGISTIC

Kit Code	Pallet Dimensions		Pallet H	Pcs. Per Pallet
	L	D		
F097005	850	1250	2250	260

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



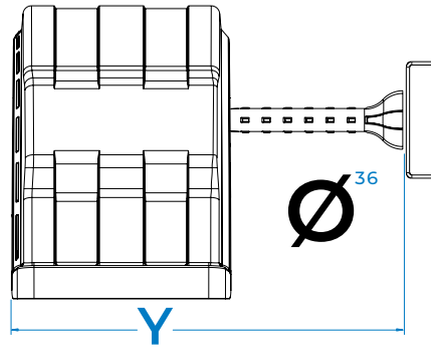


*FOR FENDER*  
**MOUNTING**  
*SYSTEM*  
*ADJUSTABLE TECHNOPOLYMER TUBE*



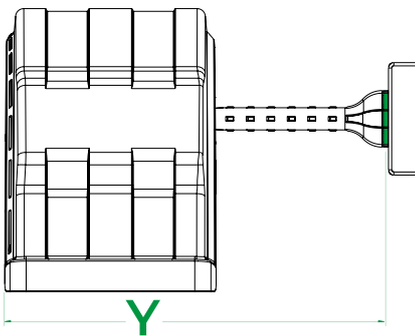
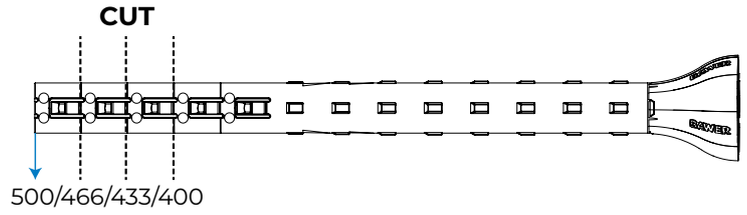
# MOUNTING SYSTEM ADJUSTABLE TECHNOLOGY TUBE

Material:  
Plastic

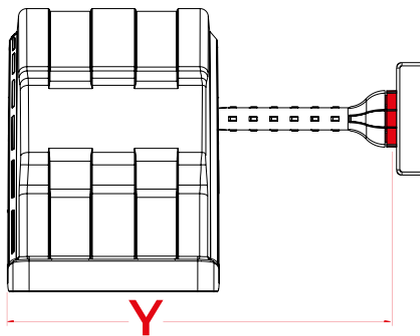


## TECHNICAL FEATURES

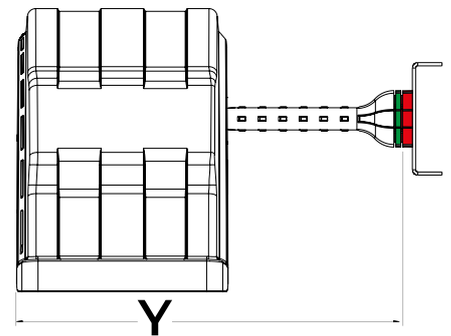
Kit Code tube $\varnothing$ 36	Length/Weight	Dimensions Y/mm	Weight Kit Kg 1,9
<b>F098004</b>	500 mm / 0,50 Kg	600	
<b>Available also</b>	466 mm / 0,48 Kg	566	
	433 mm / 0,45 Kg	533	
	400 mm / 0,40 Kg	500	



608 mm with spacer 8 mm

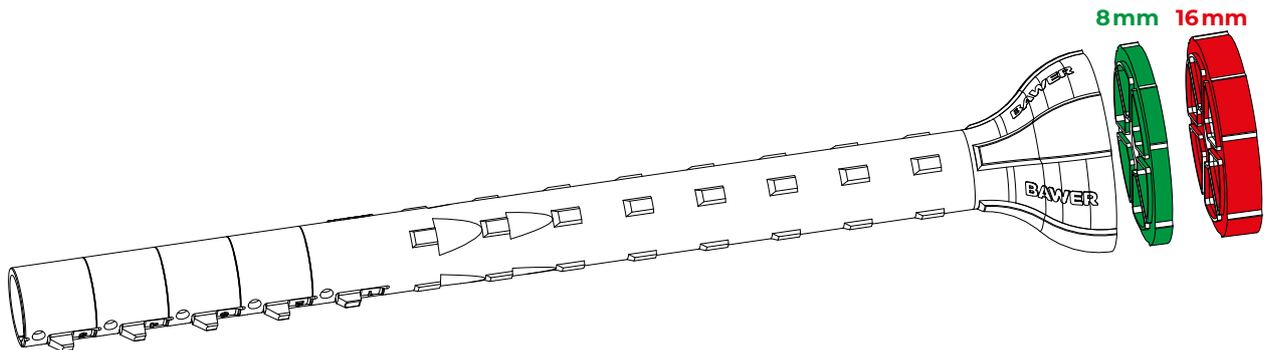


616 mm with spacer 16 mm



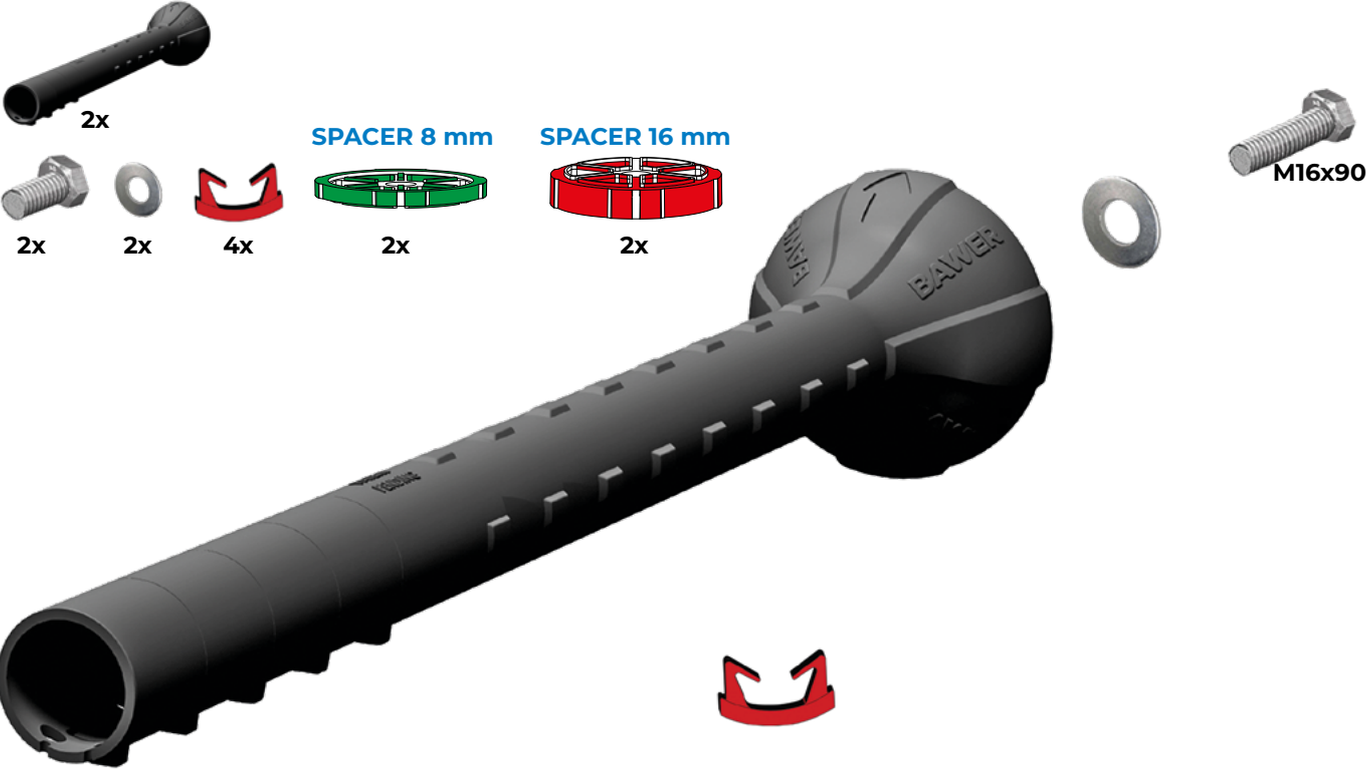
624 mm with 8 and 16 mm spacer

**NOTE:** The spacers can be applied individually (8mm or 16mm) or in pairs (24mm)



# ADJUSTABLE TECHNOPOLYMER TUBE

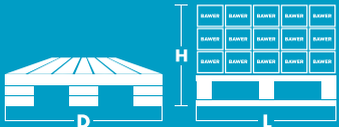
Pcs for Kit



FENDER WITH PLUG FIXED SYSTEM



FENDER WITH PLUG AND PLAY ADJUSTABLE SYSTEM



MOUNTING SYSTEM

## LOGISTIC

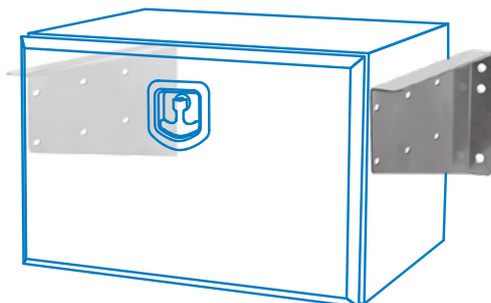
Kit Code	Pallet Dimensions		Pallet H	Pcs. Per Pallet
	L	D		
F098004	850	1250	2250	260

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



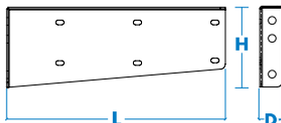


*VALUE LINE*  
**MOUNTING**  
*SYSTEM*  
*HORIZONTAL METAL BRACKETS*



# MOUNTING SYSTEM HORIZONTAL METAL BRACKETS

V95 **25/30** Material:  
Stainless Steel



V95 **15/20** Material:  
Black, Powder Coated

## TECHNICAL FEATURES

Kit Code	Dimensions			Weight Kg
	L	H	D	
<b>V95 25</b>	422,5	157,5	43,5	1,58

<b>V95 30</b>	512,5	195,5	42,5	2,09
---------------	-------	-------	------	------

<b>V95 15</b>	423	158	44	1,88
---------------	-----	-----	----	------

<b>V95 20</b>	512,5	197	44	3,32
---------------	-------	-----	----	------

### Metal Bracket 340 FOR VALUE TOOLBOXES



### Metal Bracket 520 FOR VALUE TOOLBOXES



### Metal Bracket 340 FOR VALUE TOOLBOXES

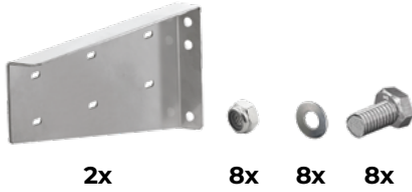


### Metal Bracket 520 FOR VALUE TOOLBOXES



# HORIZONTAL METAL BRACKET

Pcs for Kit



TOOLBOX



GOZAK TOOLBOX



TANK TOOLBOX



MULTIBOX



LIFTING LID TOOLBOX



SERIE 2 TOOLBOX



SLIDING LID TOOLBOX



SERIE 1 TOOLBOX



SHUTTER TOOLBOX



MOUNTING SYSTEM

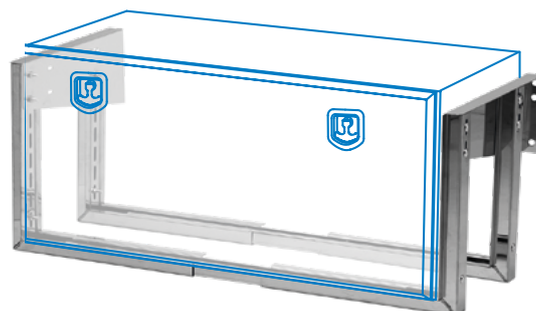
LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
V95 25/15	1000 x 1200		680	120	680	120	680	120
V95 20/30	1000 x 1200		730	90	730	90	730	90

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.





**VALUE LINE**  
**MOUNTING**  
**SYSTEM**  
**ADJUSTABLE METAL BRACKET**



# MOUNTING SYSTEM ADJUSTABLE METAL BRACKET

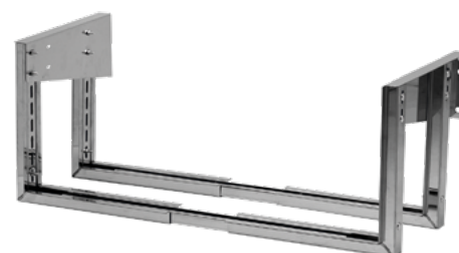
V95 **21** Material:  
Black, Powder  
Coated



V95 **31** Material:  
Stainless Steel

## TECHNICAL FEATURES

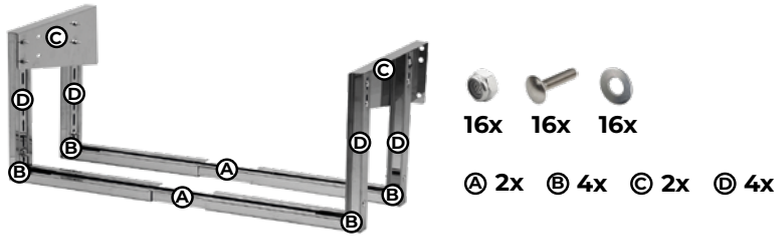
Kit Code	Dimensions Min			Dimensions Max			Weight Kg
	L	H	D	L	H	D	
<b>V95 21</b>	984	790	430	1712	790	430	23,28



<b>V95 31</b>	984	790	430	1712	790	430	20,80
---------------	-----	-----	-----	------	-----	-----	-------

# ADJUSTABLE METAL BRACKET

Pcs for Kit



TOOLBOX



GOZAK TOOLBOX



TANK TOOLBOX



MULTIBOX



LIFTING LID TOOLBOX



SERIE 2 TOOLBOX



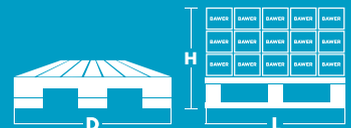
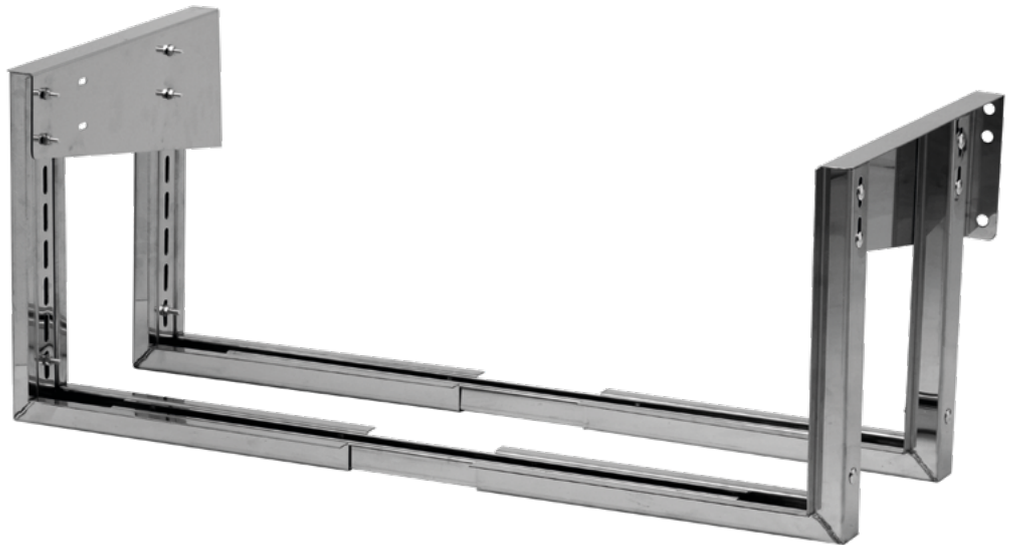
SLIDING LID TOOLBOX



SERIE 1 TOOLBOX



SHUTTER TOOLBOX

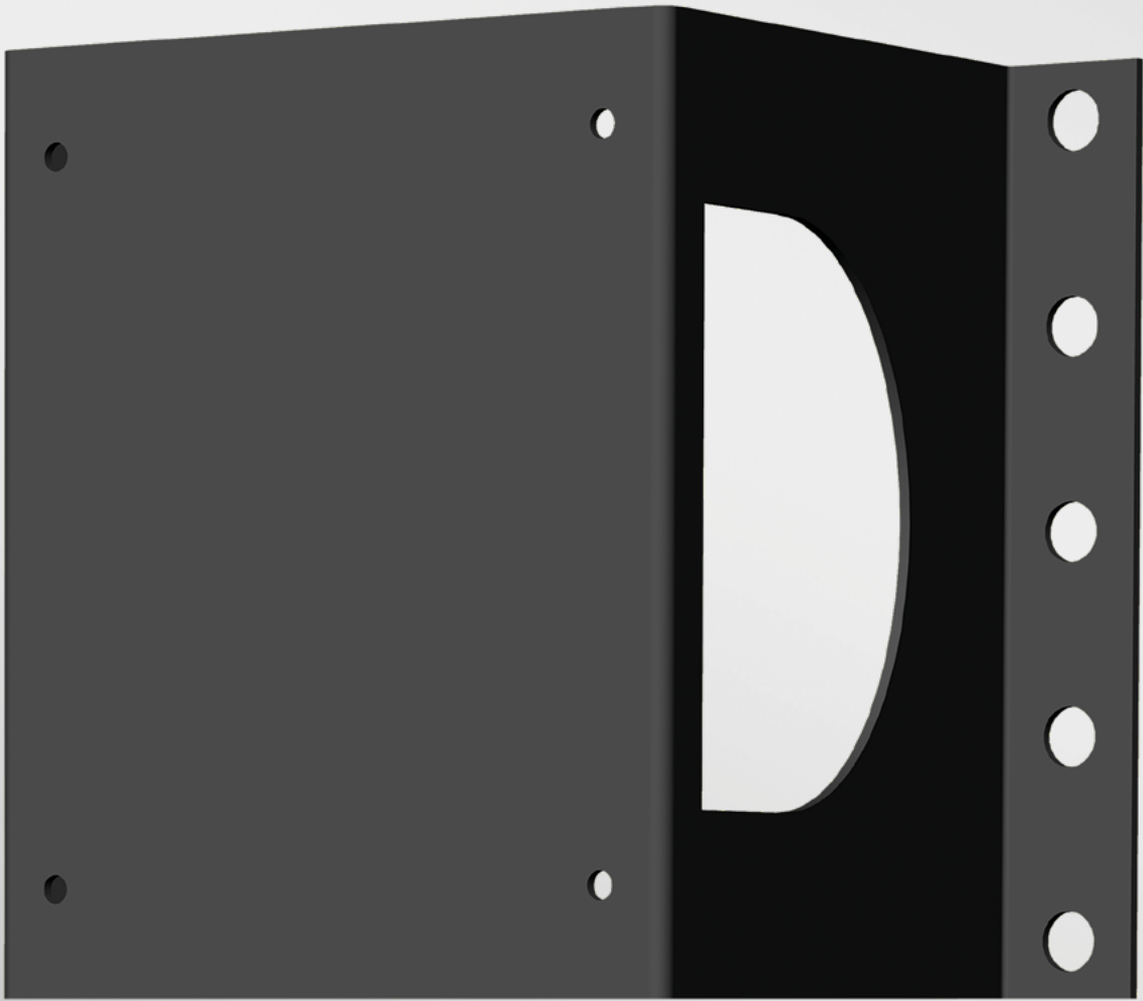


MOUNTING SYSTEM

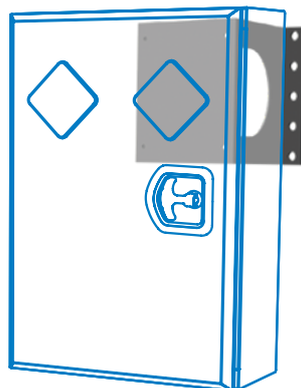
LOGISTIC	PALLET		*20 BOX		*40 FT HC		*TRUCK	
	Dimensions L	D	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet	Pallet H	Pcs. Per Pallet
V95 21	600 x 1050		760	6	760	6	760	6
V95 31	600 x 1050		760	6	760	6	760	6

\*The height of the pallet and consequently the number of pieces may vary depending on the means of transport. Please always refer to your sales representative for detailed logistics information.



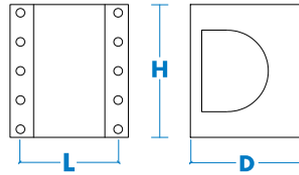


**VALUE LINE**  
**MOUNTING**  
**SYSTEM**  
**FIRECAB LEG BRACKETS**



# MOUNTING SYSTEM FIRECAB LEG BRACKETS

Material:  
Black, Powder  
Coated



## TECHNICAL FEATURES

For FireCab Side V 65

Dimensions

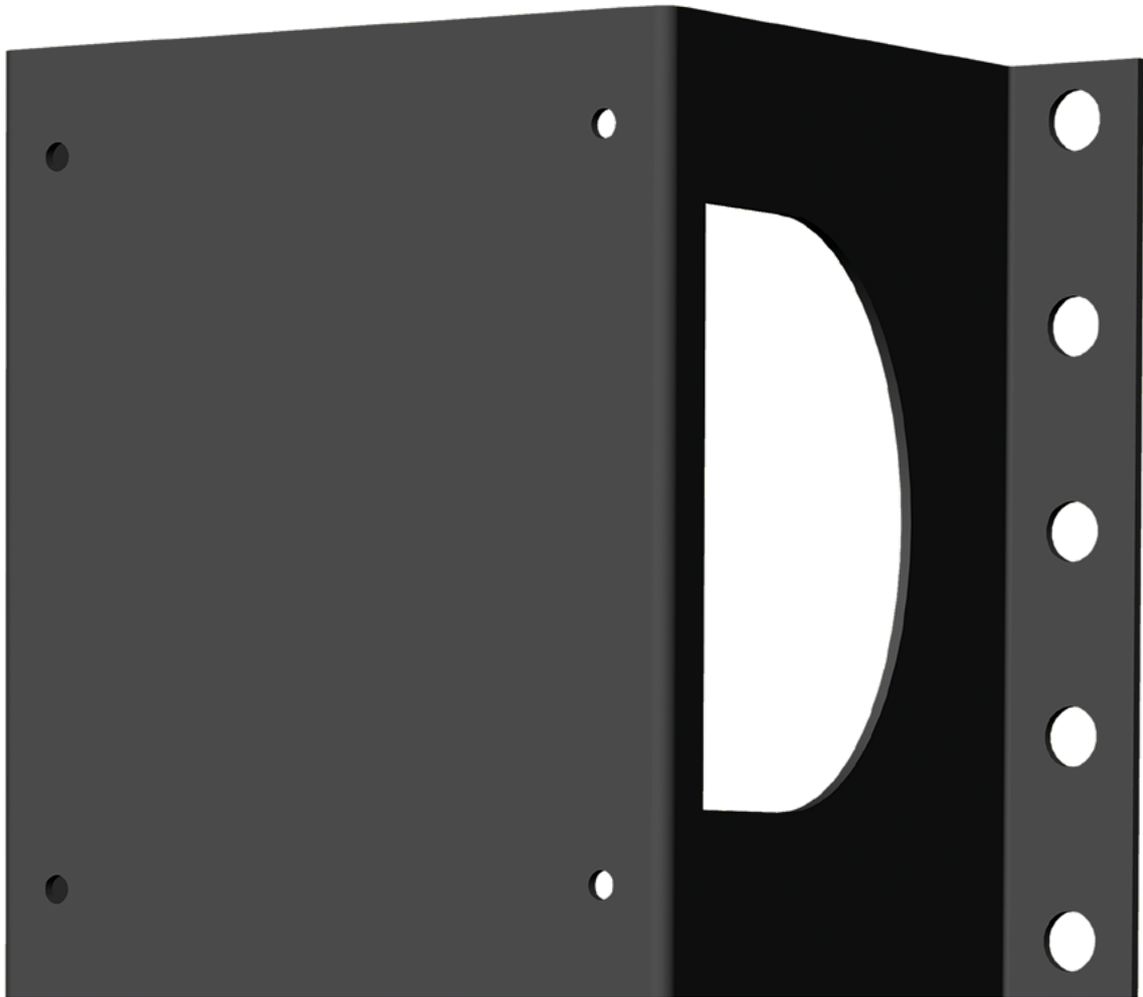
L	H	D
---	---	---

Kit Code **V65 90**

190 x 260 x 220



# FIRECAB LEG BRACKETS



FIRECAB  
SIDE



MOUNTING SYSTEM



## ***OUR CERTIFICATIONS***

### **ISO 9001**

Quality Management System

### **ISO 14001**

Environmental Management System

### **ISO 45001**

Safety Management System

### **IATF 16949**

Quality of Products in the Automotive Industry

### **CAGE AF768**

Commercial and Government Entity

### **UNI EN ISO 14732**

Qualification of Welding Operator

### **UNI EN ISO 9606-1**

Steel Welder's Qualification Test Certificate

### **UNI EN ISO 9606-2**

Alluminium Welder's Qualification  
Test Certificate

## ***HOMOLOGATION***

**LATERAL PROTECTION DEVICE**



Visit our website:



**BAWER S.P.A.**

[info@bawer.it](mailto:info@bawer.it)

+39 0835 245911

[www.bawer.it](http://www.bawer.it)

**OFFICES & PLANT 1:**

Street Francesco Padula Z.I.  
Jesce 75100 Matera, Italy

**PLANT 2:**

Street Michele Manfredi Z.I.  
Jesce 75100 Matera, Italy

**PLANT 3:**

Street Europe, 34  
25030 Castelvati, (BS)Italy