

PLASTIC DIVISION / METAL DIVISION



INDUSTRIAL VEHICLES EQUIPMENT

## PLASTIC DIVISION

- 4 MUDGUARDS
- 6 TOOLBOX + TANK
- 8 TOOLBOXES
- 17 WATER TANKS
- 18 FIREBOXES
- 24 DOCUMENT HOLDERS
- 26 PLASTIC WHEEL CHOCKS
- 27 FARM TRACTOR FENDERS

# MUDGUARDS

## PARAJET



Matt finish



\*\*\*Fixing-assisted PARAJET: drilling markers for adjustable nylon brackets  
Traction handle

PARAJET			
CODE	L x S x W x H	MATERIAL*	WEIGHT kg
RPRE900230NO**	1400 x 900 x 230 x 415	PE	1,6
IPRE900280NO	1400 x 900 x 280 x 415	PP	1,3
IPRE780400NO	1180 x 780 x 400 x 370	PP	2
IPRE880400NO	1380 x 880 x 400 x 435	PP	2
IPRE880450NO	1380 x 880 x 450 x 435	PP	2,2
IPREA10510NO	1670 x 1010 x 510 x 540	PP	3,5
IPREB50550NO	1750 x 1150 x 550 x 540	PP	3,5
IPREB50600NO	1750 x 1150 x 600 x 555	PP	3,8
IPRED00435NO	1910 x 1300 x 435 x 590	PP	3,7
IPRED20435NO	2100 x 1320 x 435 x 660	PP	4
IPRED40650NO	2100 x 1340 x 650 x 670	PP	6
IPRED00700NO***	1900 x 1300 x 700 x 575	PP	5,4

\*Material PP: polypropylene / injection molding - PE: polyethylene / rotomolding  
\*\*Smooth finish  
\*\*\*Fixing-assisted PARAJET for adjustable nylon brackets

FLAT TOP PARAJET			
CODE	L x S x W x H	MATERIAL*	WEIGHT kg
IPSE900280NO	1450 x 900 x 280 x 450	PP	1,5
IPSE910450NO	1470 x 910 x 450 x 450	PP	2,5
IPSEA00510NO	1725 x 1000 x 510 x 550	PP	3,8
RPSEA80550NO	1870 x 1080 x 550 x 555	PE	5,1

\*Material PP: polypropylene / injection molding - PE: polyethylene / rotomolding



NOTE: PRE-ASSEMBLY SERVICE OF ANTISPRAY AND/OR BRACKETS ON DEMAND

HALF PARAJET			
CODE	L x W	MATERIAL*	WEIGHT kg
IPME700450NO	700 x 450	PP	1,3
IPME700650NO	700 x 650	PP	1,9
IPME800450NO	800 x 450	PP	1,5
IPME800650NO	800 x 650	PP	2,2
IPMEA00450NO	1000 x 450	PP	1,8
IPMEA00650NO	1000 x 650	PP	2,8

\*Material PP: polypropylene / injection molding

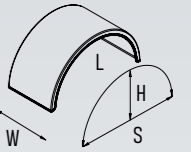


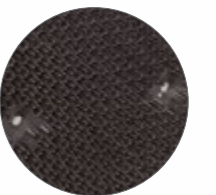
Table:  
L = Length (mm)  
S = Span (mm)  
W = Width (mm)  
H = Height (mm)

ANTISPRAY REG. (EU) N. 109/2011			
CODE	H x W	MATERIAL*	WEIGHT kg
IASE750435NO	750 x 435	PP	1,2
IASE750500NO	750 x 500	PP	1,3
IASE750550NO	750 x 550	PP	1,4
IASE750600NO	750 x 600	PP	1,5
IASE750650NO	750 x 650	PP	1,7

\*Material PP: polypropylene / injection molding



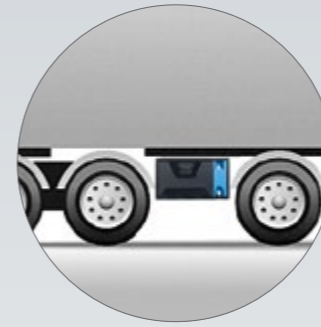
Antispray Regulation (EU) n. 109/2011



Antispray fixing holes

# TOOLBOX + TANK

## IDROBOX



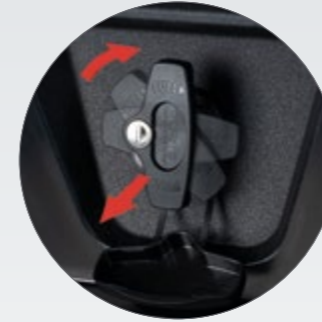
**PLUS 1**  
Regulation ECE R73.01  
*(The Homologation is valid only with Co.Par. supports)*



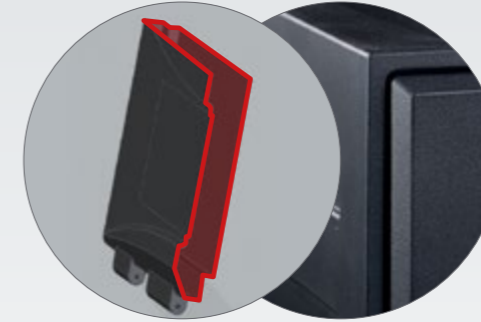
**PLUS 2**  
Removable 18 lt water tank



**PLUS 3**  
1 only support for Toolbox + Tank  
50% saving on installation costs and time



**PLUS 4**  
Traction handle



**PLUS 5**  
Double-walled inside closing lid



**PLUS 6**  
Logo: plastified reflector sticker\*\* / embossed



3/4" Tap



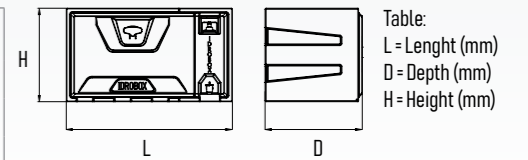
2" Cap



Soap dispenser

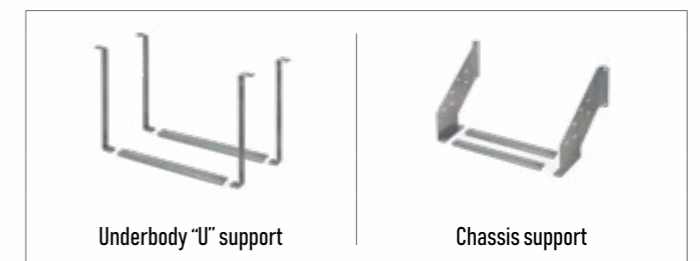
IDROBOX						
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt	TANK CAPACITY lt
RFAED34000N0	IDROBOX 80	800 x 470 x 450	PE	12	90	18
RFAEC34000N0	IDROBOX 60	600 x 470 x 450	PE	10	55	18

\*Material PE: polyethylene / rotomolding - Endurance temperature: from +60°C to -45°C



SUPPORTS* & SPARE PARTS	
CODE	ARTICLE
FSUMIDR080ZC	"U" support for IDROBOX 80
FSUMKT2X2GN7	Chassis support for IDROBOX 80
FSUMKT4D2IN7	"U" support for IDROBOX 60
FSUMKT2X2IN7	Chassis support for IDROBOX 60
RJSIDBOX00A0	Removable 18 lt water tank (body only)
HACP060ACC	3/4" tap
HACP030TAP	2" cap
HACVDS100B0	Soap dispenser (white)
HACSETBF0000	Plastified reflector sticker IDROBOX**

\*Material: hot dip galvanized steel  
\*\* Custom sticker on demand / MOQ applies



THE PRODUCT COMPLIES WITH THE REGULATION **ECE R73.01** - SIDE GUARD PROTECTION DEVICE

**MANDATORY INSTALLATION OF HORIZONTAL SUPPORT BARS UNDER THE BOX**

## TOOLBOXES

## MAGIC BOX



MAGIC BOX					
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
RNAEF34000N0	MAGIC BOX 120	1200 x 480 x 500	PE	17	231
RNAEF33000N0	MAGIC BOX 120 S	1200 x 480 x 400	PE	15.2	180.5
RNAEE34000N0	MAGIC BOX 100	1000 x 490 x 500	PE	12.8	190
RNAEE33000N0	MAGIC BOX 100 S	1000 x 490 x 400	PE	10.9	150.5
RNAED34000N0	MAGIC BOX 80	800 x 490 x 500	PE	10.3	151
RNAED33000N0	MAGIC BOX 80 S	800 x 490 x 400	PE	9.2	120
RNAEC45000N0	MAGIC BOX 70	700 x 600 x 500	PE	10	171.5
RNAEC44000N0	MAGIC BOX 70 S	700 x 350 x 350	PE	5.9	64
RNAEC34000N0	MAGIC BOX 60	600 x 470 x 450	PE	7.5	102
RNAEC33000N0	MAGIC BOX 60 S	600 x 470 x 400	PE	6.6	90
RNAEB13000N0	MAGIC BOX 50	500 x 370 x 400	PE	5.1	55
RNAEB22000N0	MAGIC BOX 50 S	500 x 450 x 300	PE	4.3	51.5
RNAEA12000N0	MAGIC BOX 40	400 x 370 x 350	PE	4	37.5

\*Material PE: polyethylene / rotomolding - Endurance temperature: from +60°C to -45°C

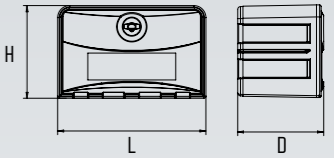


Table:  
L = Length (mm)  
D = Depth (mm)  
H = Height (mm)

UNDERBODY "U" SUPPORT*		CHASSIS SUPPORTS*	
CODE	ARTICLE	CODE	ARTICLE
FSUMKT4E2MN7	"U" support for MAGIC BOX 120	FSUMKT2X2MN7	Chassis support for MAGIC BOX 120
FSUMKT4C2MN7	"U" support for MAGIC BOX 120 S	FSUMKT2X2MN7	Chassis support for MAGIC BOX 120 S
FSUMKT4E2FN7	"U" support for MAGIC BOX 100	FSUMKT2X2FN7	Chassis support for MAGIC BOX 100
FSUMKT4C2FN7	"U" support for MAGIC BOX 100 S	FSUMKT2X2FN7	Chassis support for MAGIC BOX 100 S
FSUMKT4E2GN7	"U" support for MAGIC BOX 80	FSUMKT2X2GN7	Chassis support for MAGIC BOX 80
FSUMKT4C2GN7	"U" support for MAGIC BOX 80 S	FSUMKT2X2GN7	Chassis support for MAGIC BOX 80 S
FSUMKT4E2JN7	"U" support for MAGIC BOX 70	FSUMKT2X2JN7	Chassis support for MAGIC BOX 70
FSUMKT4F2JN7	"U" support for MAGIC BOX 70 S	FSUMKT201JN7	Chassis support for MAGIC BOX 70 S
FSUMKT4D2IN7	"U" support for MAGIC BOX 60	FSUMKT2X2IN7	Chassis support for MAGIC BOX 60
FSUMKT4C2IN7	"U" support for MAGIC BOX 60 S	FSUMKT2X2IN7	Chassis support for MAGIC BOX 60 S
FSUM4AXXN7	Side bars support for MAGIC BOX 50		
FSUM4AXXN7	Side bars support for MAGIC BOX 50 S		
FSUM4AXXN7	Side bars support for MAGIC BOX 40		

\*Material: hot dip galvanized steel

\*Material: hot dip galvanized steel

## SPARE PARTS

CODE	ARTICLE
HACYMAGSOFNO	Traction handle

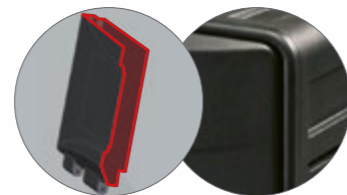
THE LINE COMPLIES WITH THE REGULATION **ECE R73.01** - SIDE GUARD PROTECTION DEVICE



**PLUS 1**  
Regulation ECE R73.01  
(The Homologation is valid  
only with Co.Par. supports)



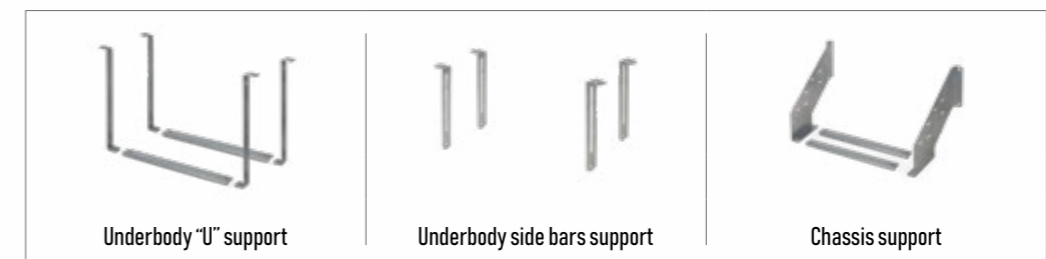
**PLUS 2**  
Traction handle



**PLUS 3**  
Double-walled inside closing lid



**PLUS 4**  
Logo: embossed



Underbody "U" support

Underbody side bars support

Chassis support

# TOOLBOXES

## NOVA BOX



EXTRA PLUS **STACKABLE**

NOVA BOX					
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
ICBEE34000NO	NOVA BOX 100	1000 x 500 x 500	PP	9,4	160
ICBED34000NO	NOVA BOX 80	800 x 470 x 480	PP	7,5	124
ICBEC45000NO	NOVA BOX 64	640 x 490 x 530	PP	7	114
ICBEC32000NO	NOVA BOX 60	600 x 470 x 400	PP	5,2	72,5
ICBEB20000NO	NOVA BOX 50	500 x 400 x 350	PP	3,2	42
ICBEB19000NO	NOVA BOX 50 D	500 x 300 x 350	PP	3	30
ICBEA12000NO	NOVA BOX 40	400 x 300 x 350	PP	2,3	21

\*Material PP: polypropylene / injection molding - Endurance temperature: from +60°C to -45°C

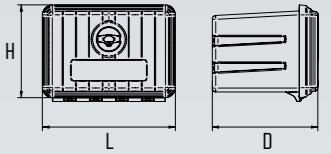


Table:  
L = Length (mm)  
D = Depth (mm)  
H = Height (mm)

UNDERBODY "U" SUPPORT*	
CODE	ARTICLE
FSUMKT4D2NN7	"U" support for NOVA BOX 100
FSUMKT4D2HN7	"U" support for NOVA BOX 80
FSUMKT4E2KN7	"U" support for NOVA BOX 64
FSUMKT4B2LN7	"U" support for NOVA BOX 60
FSUM4AXXN7	Side bars support for NOVA BOX 50
FSUM4AXXN7	Side bars support for NOVA BOX 50 D
FSUM4AXXN7	Side bars support for NOVA BOX 40

\*Material: hot dip galvanized steel

CHASSIS SUPPORTS*	
CODE	ARTICLE
FSUMKT2X2NN7	Chassis support for NOVA BOX 100
FSUMKT2X2HN7	Chassis support for NOVA BOX 80
FSUMKT2X2KN7	Chassis support for NOVA BOX 64
FSUMKT2X2LN7	Chassis support for NOVA BOX 60

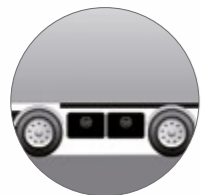
\*Material: hot dip galvanized steel

SPARE PARTS	
CODE	ARTICLE
HACYMAGSOFNO	Traction handle

UNIVERSAL SUPPORT*	
CODE	ARTICLE
FSUMORNOVAN7	Horizontal support for NOVA BOX 40 - 50 D - 50 - 60 - 64

\*Material: hot dip galvanized steel

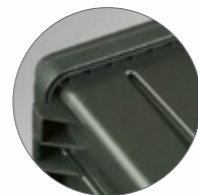
THE LINE COMPLIES WITH THE REGULATION **ECE R73.01** - SIDE GUARD PROTECTION DEVICE



**PLUS 1**  
Regulation ECE R73.01  
*(The Homologation is valid only with Co.Par. supports)*



**PLUS 2**  
Traction handle



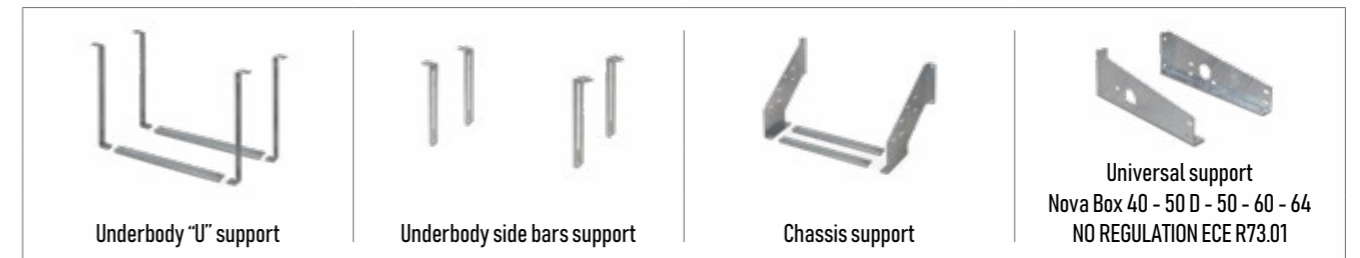
**PLUS 3**  
Overlapping lid



**PLUS 4**  
Reinforced hinge



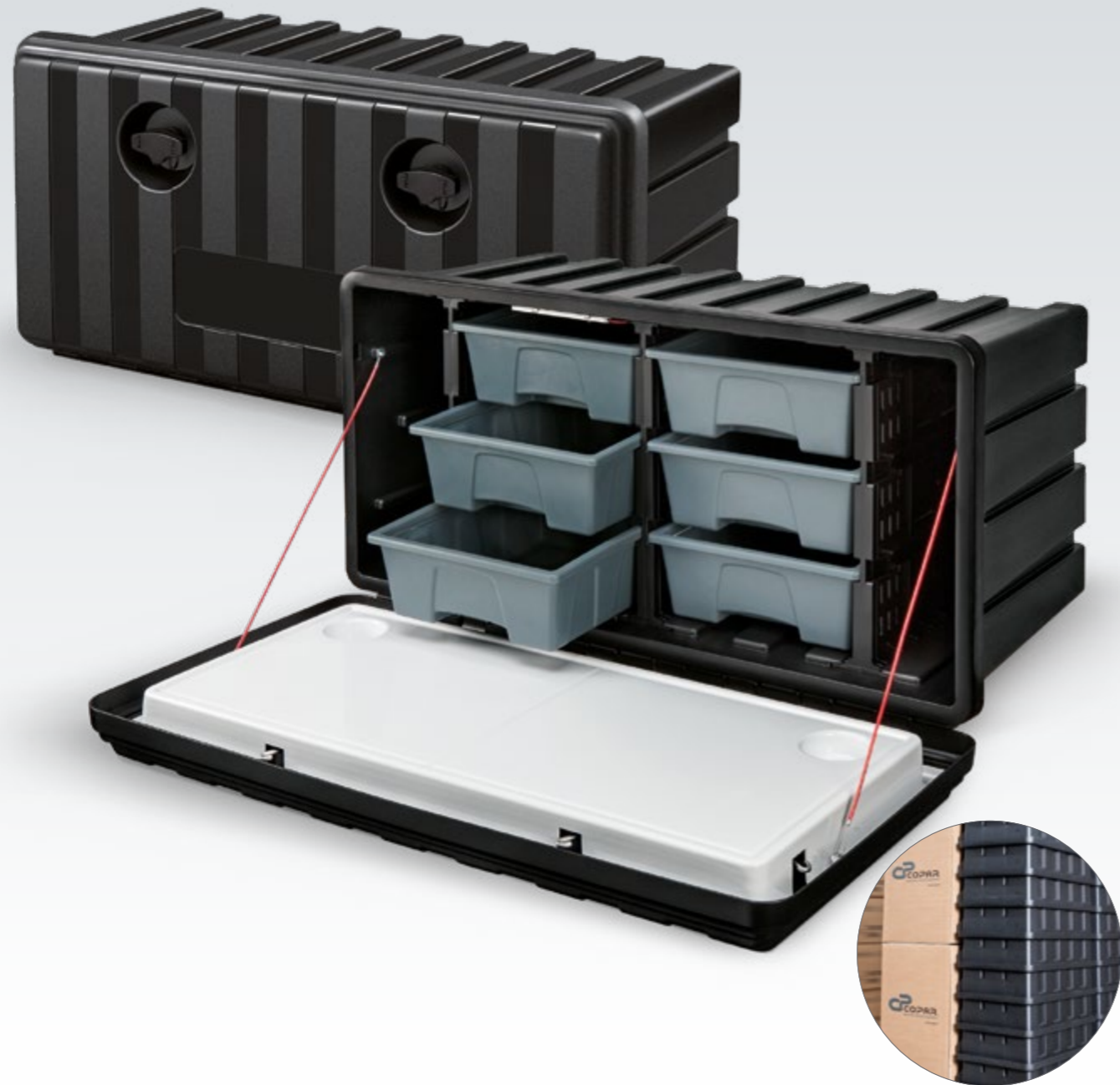
**PLUS 5**  
Logo: embossed / sticker



Universal support  
Nova Box 40 - 50 D - 50 - 60 - 64  
NO REGULATION ECE R73.01

# TOOLBOXES

## NOVA BOX 100 MULTI



EXTRA PLUS STACKABLE



1. LED light



2. Drawer (8 lt)



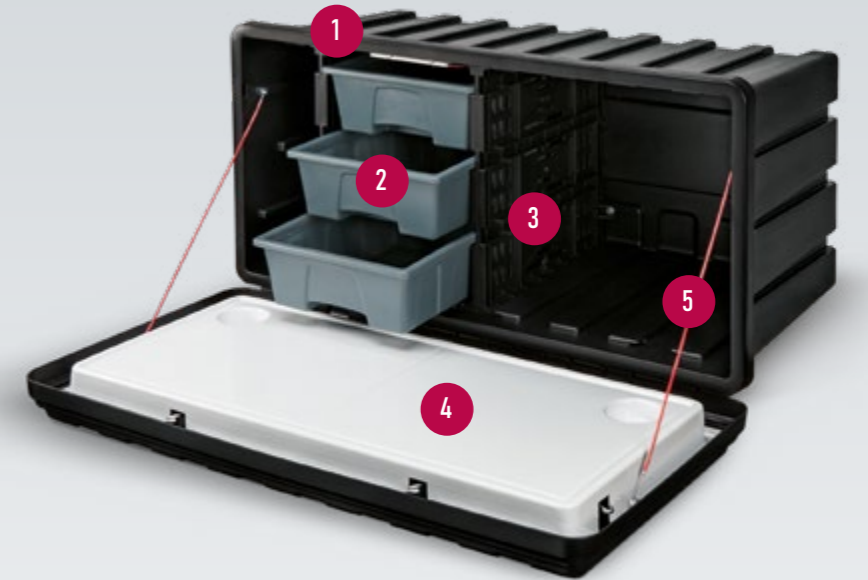
3. Divider



4. Lid shelf



5. Lid fixing chains kit



NOVA BOX 100					
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
ICBEE34000NO	NOVA BOX 100	1000 x 500 x 500	PP	9,4	160
*Material PP: polypropylene / injection molding - Endurance temperature: from +60°C to -45°C					

UNDERBODY "U" SUPPORT*	
CODE	ARTICLE
FSUMKT4D2NN7	"U" support for NOVA BOX 100
*Material: hot dip galvanized steel	

NOVA BOX 100 MULTI: OPTIONAL ACCESSORIES & SPARE PARTS					
CODE	ARTICLE	MATERIAL	WEIGHT kg	CAPACITY lt	
HACCKIT00100	Dividers kit (3 pcs)	PP	2,7	-	
HACCKIT00300	Drawers kit (3 pcs)	PE	2,1	8 x drawer	
HACCKIT00200	Lid shelf	ABS	1,62	-	
HACCKIT00400	Lid fixing chains kit (2 pcs)	INOX	0,05	-	
HACCKIT00700	LED light	-	0,05	-	

CHASSIS SUPPORT*	
CODE	ARTICLE
FSUMKT2X2NN7	Chassis support for NOVA BOX 100
*Material: hot dip galvanized steel	

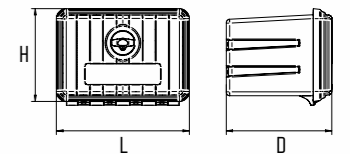


Table:  
L = Length (mm)  
D = Depth (mm)  
H = Height (mm)

PP = Polypropylene  
PE = Polyethylene  
ABS = ABS

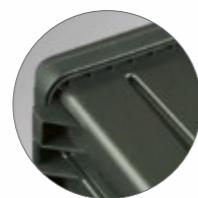
THE TOOLBOX COMPLIES WITH THE REGULATION **ECE R73.01** - SIDE GUARD PROTECTION DEVICE



**PLUS 1**  
Regulation ECE R73.01  
(The Homologation is valid only with Co.Par. supports)



**PLUS 2**  
Traction handle



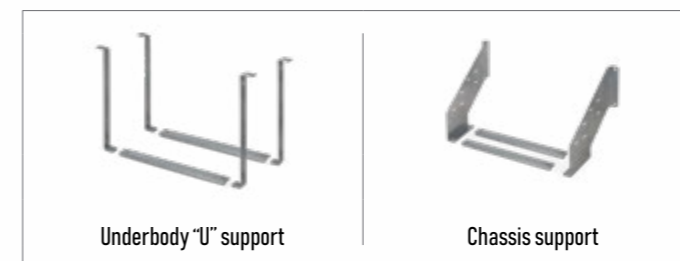
**PLUS 3**  
Overlapping lid



**PLUS 4**  
Reinforced hinge



**PLUS 5**  
Logo: embossed / sticker



Underbody "U" support

Chassis support

# TOOLBOXES

TOOLBOX RTM 50X25X25



# DRAWBAR TOOLBOX

TRAILER BOX 63



DRAWBAR FIT

TOOLBOX RTM 50x25x25					
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
RCAEB55000N0	TOOLBOX RTM 50x25x25	500 x 250 x 250	PE	3	20

\*Material PE: polyethylene / rotomolding - Endurance temperature: from +60°C to -45°C

SUPPORTS* & SPARE PARTS				
CODE	ARTICLE	FIXING SYSTEM	SIDE BAR	
			H	T
FSUM4AXXN7	Support for TOOLBOX RTM 50x25x25	SIDE BARS	315	5
HACXMM10DXCV	Handle			

\*Material: hot dip galvanized steel

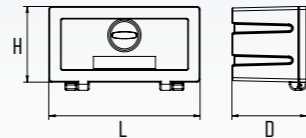


Table:  
 L = Length (mm)  
 D = Depth (mm)  
 H = Height (mm)  
 T = Thickness (mm)

TRAILER BOX 63					
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
ICTRA63000N0	TRAILER BOX 63	630 x 321 x 355	PP	2,5	45

\*Material PP: polypropylene / injection moulding - Endurance temperature: from +60°C to -45°C

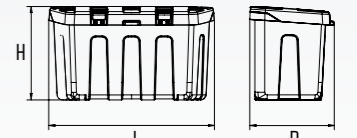


Table:  
 L = Length (mm)  
 D = Depth (mm)  
 H = Height (mm)

ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
IJTR363000N0	Ergonomic closing clip
HACTRAKIT1N0	Spacers kit (4 pcs)



Handle



Logo



Underbody side bars support



Overlapping reinforced lid



Ergonomic closing clip



Safety padlock loop



Spacer (accessory)



Logo



# TOOLBOXES

## MINI BOX 35



# WATER TANKS

## IDRO 18 / 25 / 40



THE LINE COMPLIES WITH THE REGULATION **ECE R73.01** - SIDE GUARD PROTECTION DEVICE

MINI BOX 35					
CODE	ARTICLE	L x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
ICAEA12000N0	MINI BOX 35	350 x 350 x 350	PP	2.2	26

\*Material PP: polypropylene / injection molding - Endurance temperature: from +60°C to -45°C

SUPPORTS* & SPARE PARTS				
CODE	ARTICLE	FIXING SYSTEM	SIDE BAR	
			H	T
FSUM4AXXN7	Support for MINI BOX 35	SIDE BARS	315	5
HACYMINIO0N0	Ergonomic handle			

\*Material: hot dip galvanized steel

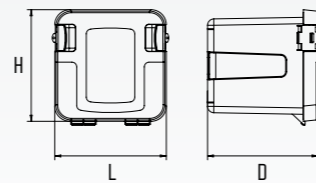


Table:  
 L = Length (mm)  
 D = Depth (mm)  
 H = Height (mm)  
 T = Thickness (mm)

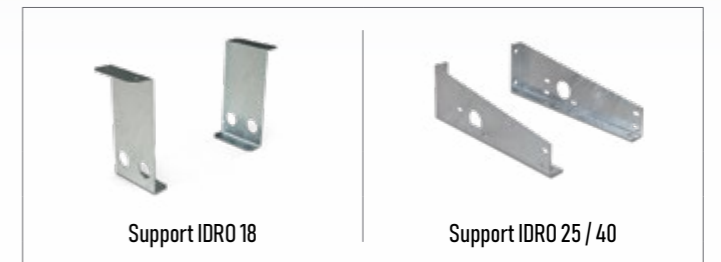
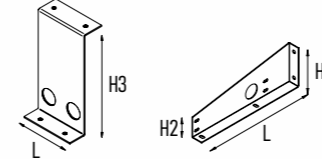
IDRO 18 / 25 / 40					
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg	CAPACITY lt
RSTIDRO18SNO	IDRO 18 (tap + soap dispenser)	345 x 293 x 310	PE	1.9	18
RSTIDRO25SNO	IDRO 25 (tap + soap dispenser)	300 x 495 x 303	PE	2.6	25
RSTIDRO40SNO	IDRO 40 (tap + soap dispenser)	360 x 495 x 360	PE	3	40

\*Material PE: polyethylene / rotomolding

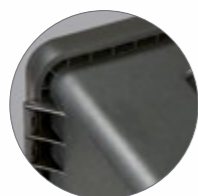
SUPPORTS* & SPARE PARTS				
CODE	ARTICLE	L	H1/2/3	T
FSUMID1800ZC	Support for IDRO 18	130	248	3
FSUMORNOVAN7	Support for IDRO 25 / 40	455	158 / 82	3
HACPO60ACC	3/4" Tap			
HACPO30TAP	2" Cap			
HACVDOS100N0	Soap dispenser (black)			

\*Material: hot dip galvanized steel

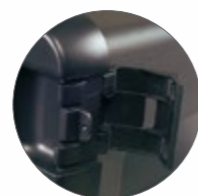
Table:  
 W = Width (mm)  
 D = Depth (mm)  
 L = Length (mm)  
 H (1 / 2 / 3) = Height (mm)  
 T = Thickness (mm)



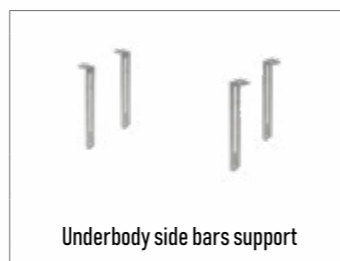
**PLUS 1**  
 Regulation ECE R73.01  
 (The Homologation is valid only with Co.Par. supports)



**PLUS 2**  
 Overlapping lid



Ergonomic handle



Underbody side bars support



Side tap



Anti-squeeze tube



2" Cap



3/4" Tap



Soap dispenser



Logo

# FIREBOXES

## UNICO 6



UNICO 6					
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg	Extinguisher kg
IESE600C01R0	UNICO 6	300 x 175 x 565	PP	2,6	6

\*Material PP: polypropylene / injection molding

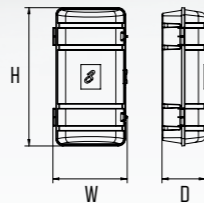


Table:  
W = Width (mm)  
D = Depth (mm)  
H = Height (mm)

SPARE PARTS	
CODE	ARTICLE
FACCFLASCH04	Galvanized steel support
HACP075PEE	Nylon fastening belt
HACPD4564N0	EPDM hook
HACVOP00200	Security cotter pin



PLUS 1  
PPEPDM inserts



PLUS 2  
Galvanized steel support



PLUS 3  
EPDM hooks



Security cotter pin



Logo

# FIREBOXES

## UNICO 9-12



UNICO 9-12					
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg	Extinguisher kg
IESE912C01R0	UNICO 9-12	320 x 215 x 770	PP	4,3	9 / 12

\*Material PP: polypropylene / injection molding

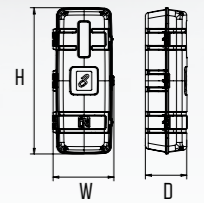


Table:  
W = Width (mm)  
D = Depth (mm)  
H = Height (mm)

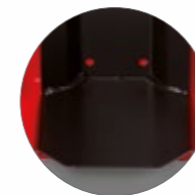
SPARE PARTS	
CODE	ARTICLE
FACCFLA12VN0	Black powder coated steel support
HACPEVE0A000	PU fastening buckle
HACPD4564N0	EPDM hook
HACVOP00200	Security cotter pin
IDEM600F0000	Inspection window



Logo



Hermetic lid



Black powder coated steel support



PU fastening buckle for quick release



EPDM hooks



Inspection window



Security cotter pin

# FIREBOXES

## DEMON 6



DEMON 6					
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg	Extinguisher kg
IDEM602000NR	DEMON 6	314 x 240 x 607	PP	3	6

\*Material PP: polypropylene / injection molding

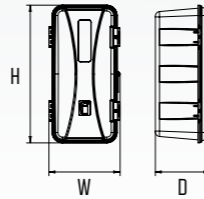


Table:  
W = Width (mm)  
D = Depth (mm)  
H = Height (mm)

SPARE PARTS	
CODE	ARTICLE
HACP070PEE30	Nylon fastening belt
HACVCOP00200	Security cotter pin

# FIREBOXES

## GRISÙ 6 / 9 / 12



GRISÙ 6 / 9 / 12					
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg	Extinguisher kg
RESEGRS690RN	GRISÙ 6-9 single	340 x 240 x 710	PE	4,6	6 / 9
RESEGRD690RN	GRISÙ 6-9 double	570 x 240 x 740	PE	7,5	6 / 9
RESEGRS912RN	GRISÙ 9-12 single	340 x 240 x 780	PE	5,9	9 / 12

\*Material PE: polyethylene / rotomolding

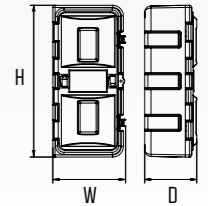


Table:  
W = Width (mm)  
D = Depth (mm)  
H = Height (mm)

SPARE PARTS	
CODE	ARTICLE
HACP099PEE	Nylon fastening belt



Front window for manometer inspection

Double fastening belt in ultra resistant Nylon

Coloured strap of immediate visibility for quick release

Overlapping lid + EPDM seal completely hermetic

Security cotter pin

Logo

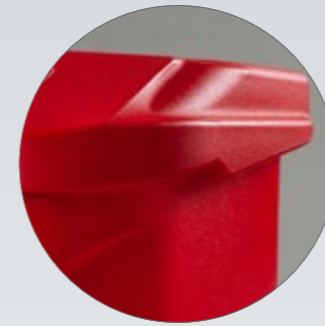


Double wall

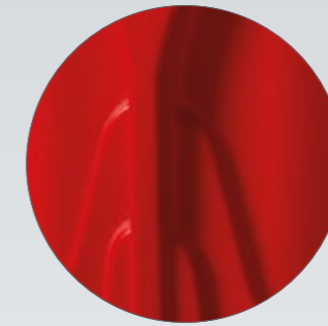
Moulded-in plexiglas window

Nylon fastening belt

# TOP LOADER FIREBOX ROCKET 6



Overlapping lid



Structural reinforcement ribs



Fastening harness



Reflective adhesive label

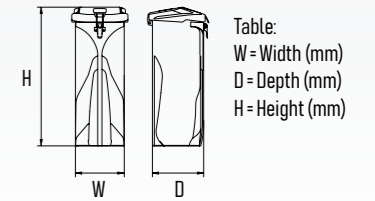


Logo

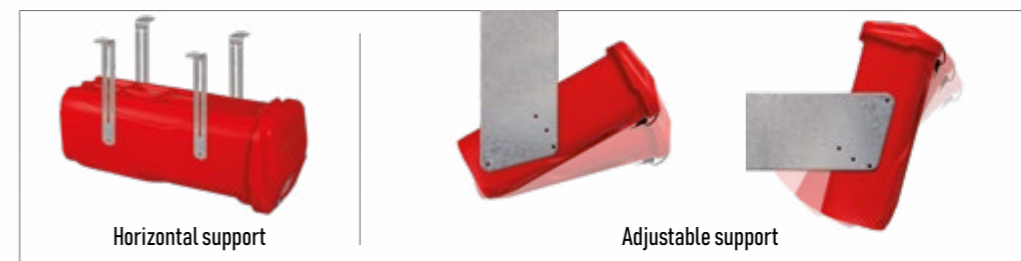


Regulation ECE R73.01  
(The Homologation is valid only with Co.Par. supports)

ROCKET 6					
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg	Extinguisher kg
RESER06000R0	ROCKET 6	265 x 290 x 655	PE	3,4	6
PE: polyethylene / rotomolding					



SUPPORTS*	
CODE	ARTICLE
FSUM4AXXN7	Horizontal support
FSUMR06000ZC	Adjustable support
*Material: hot dip galvanized steel	



Horizontal support

Adjustable support

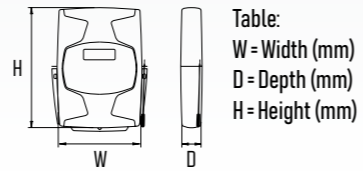
# DOCUMENT HOLDER

## DOCUBOX



DOCUBOX				
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg
IDOX10B000N0	DOCUBOX	283 x 61 x 363	PP	0.7

\*Material PP: polypropylene / injection molding



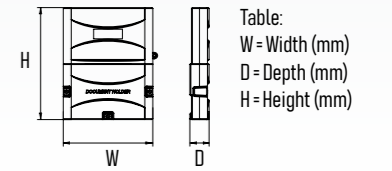
# DOCUMENT HOLDER

## POD



POD				
CODE	ARTICLE	W x D x H	MATERIAL*	WEIGHT kg
RXCEDOC10ANO	POD	280 x 60 x 350	PE	0.8

\*Material PE: polyethylene / rotomolding



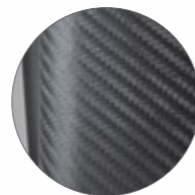
Water-tight



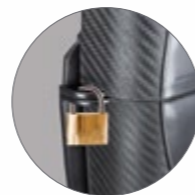
Detachable lid with rubber hook



Logo



Carbon fiber texture



Padlock  
**NOT INCLUDED**



Water-tight



Detachable lid with INOX chain



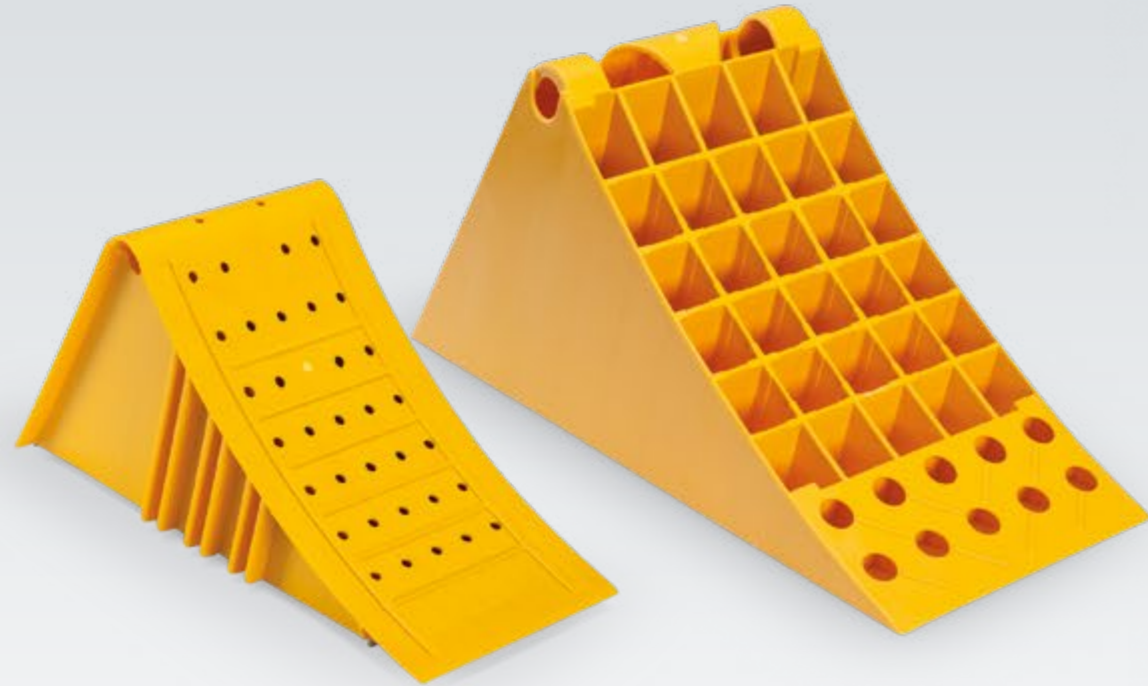
Logo



Padlock  
**NOT INCLUDED**

# PLASTIC WHEEL CHOCKS

# FARM TRACTOR FENDERS



THE LINES COMPLIES WITH THE HOMOLOGATION **DIN 76051**

PLASTIC WHEEL CHOCKS DIN 76051				
CODE	ARTICLE	W x L x H x R	MATERIAL*	WEIGHT kg
HACPPACT1100	Plastic wheel chock NG53**	200 x 470 x 230 x 460	PP	1.3
HACPPANG4600	Plastic wheel chock NG46	160 x 380 x 190 x 560	PP	0.8

\*Material PP: polypropylene / injection molding  
 \*\*ADR Certified  
 Made in Spain

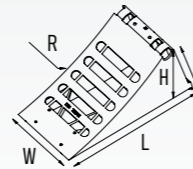
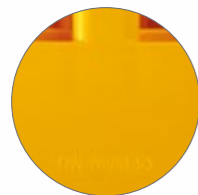


Table:  
 W = Width (mm)  
 L = Length (mm)  
 H = Height (mm)  
 R = Radius (mm)

SUPPORTS*	
CODE	ARTICLE
HACPPATG53N1	Support for 1 wheel chock NG53 or NG46
HACPPATG02N1	Support for 2 wheel chocks NG53

\*Material: black powder painted steel



Homologation  
DIN 76051-53



Homologation  
DIN 76051-46



Anti-slip steel blade  
(NG46 only)



Support for 1 wheel  
chock NG53 or NG46



Support for 2  
wheel chocks NG53



FARM TRACTOR FENDERS			
CODE	W x L x R	MATERIAL*	WEIGHT kg
IPME81023SNO	230 x 810 x 540	PP	0.59
IPME89523SNO	230 x 895 x 540	PP	0.62
IPMEA00265NO	265 x 1000 x 615	PP	0.89
IPME95031SNO	315 x 950 x 680	PP	1.18
IPMEA0031SNO	315 x 1000 x 680	PP	1.24
IPMEB2731SNO	315 x 1127 x 680	PP	1.43
IPMEA7535SNO	355 x 1075 x 720	PP	1.57
IPMEC4535SNO	355 x 1245 x 720	PP	1.88
IPMEC4541SNO	410 x 1245 x 720	PP	2.10
IPMEE00520NO	520 x 1400 x 820	PP	3.04
IPMEF50520NO	520 x 1550 x 820	PP	3.39

\*Material PP: polypropylene / injection molding - Endurance temperature: from +60°C to -45°C

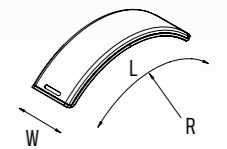


Table:  
 W = Width (mm)  
 L = Length (mm)  
 R = Radius (mm)

## METAL DIVISION

- 30 MUDGUARDS
- 40 MUDGUARD FIXING KIT Ø 42
- 42 MUDGUARD FIXING KIT Ø 54
- 44 PILLARS
- 76 BUMPER BARS
- 77 LOAD FASTENING BARS

# MUDGUARDS

GALVANIZED STEEL WITH  
PVC RUBBER EDGE



SINGLE AXLE	
STEEL THICKNESS: 0,8 MM	
CODE	L x S x W
GPBZG650D40	2100 x 1340 x 650
GPBZG600D40	2100 x 1340 x 600
GPBZG450D40	2100 x 1340 x 450
GPBZP550C60	2000 x 1260 x 550
GPBZP650C00	1900 x 1200 x 650
GPBZP600C00	1900 x 1200 x 600
GPBZP550C00	1850 x 1200 x 550
GPBZP650B15	1800 x 1115 x 650
GPBZP600B15	1800 x 1115 x 600
GPBZP550B10	1750 x 1110 x 550
GPBZP500B20	1750 x 1120 x 500
GPBZP550A00	1650 x 1000 x 550
GPBZP500A00	1650 x 1000 x 500
GPBZP450A00	1500 x 1000 x 450
GPBZP425A00	1500 x 1000 x 425
GPBZP280A00	1500 x 1000 x 280
GPBZP240900	1300 x 900 x 240
GPBZP450880	1360 x 880 x 450
GPBZP400880	1360 x 880 x 400
GPBZP280880	1300 x 880 x 280
GPBZP220800	1300 x 800 x 220
<b>GPBZG700D40A*</b>	<b>2100 x 1340 x 700</b>
*Thickness: 1 mm	

MULTI AXLE	
STEEL THICKNESS: 0,8 MM	
CODE	L x S x W
GPIZG650Q00	4900 x 4100 x 650
GPIZG600Q00	4900 x 4100 x 600
GPIZG500Q00	4900 x 4100 x 500
GPIZG450Q00	4900 x 4100 x 450
GPIZG650N40	3500 x 2740 x 650
GPIZG600N40	3500 x 2740 x 600
GPIZG650M40	3400 x 2640 x 650
GPIZG600M40	3400 x 2640 x 600
<b>GPIZG700N40A*</b>	<b>3500 x 2740 x 700</b>
*Thickness: 1 mm	

HALF	
STEEL THICKNESS: 0,8 MM	
CODE	L x W
GPAZP650C00	1200 x 650
GPAZP650A00	1000 x 650
GPAZP600A00	1000 x 600
GPAZP500A00	1000 x 500
GPAZP650800	800 x 650
GPAZP600800	800 x 600
GPAZP500800	800 x 500
GPAZP650700	700 x 650
GPAZP600700	700 x 600
GPAZP500700	700 x 500
GPAZP600650	650 x 600
GPAZP600600	600 x 600

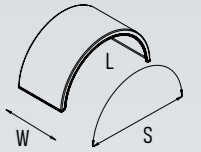
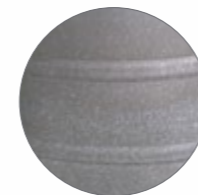


Table:  
L = Length (mm)  
S = Span (mm)  
W = Width (mm)

NOTE: TAILOR SIZED MUDGUARDS AVAILABLE ON DEMAND

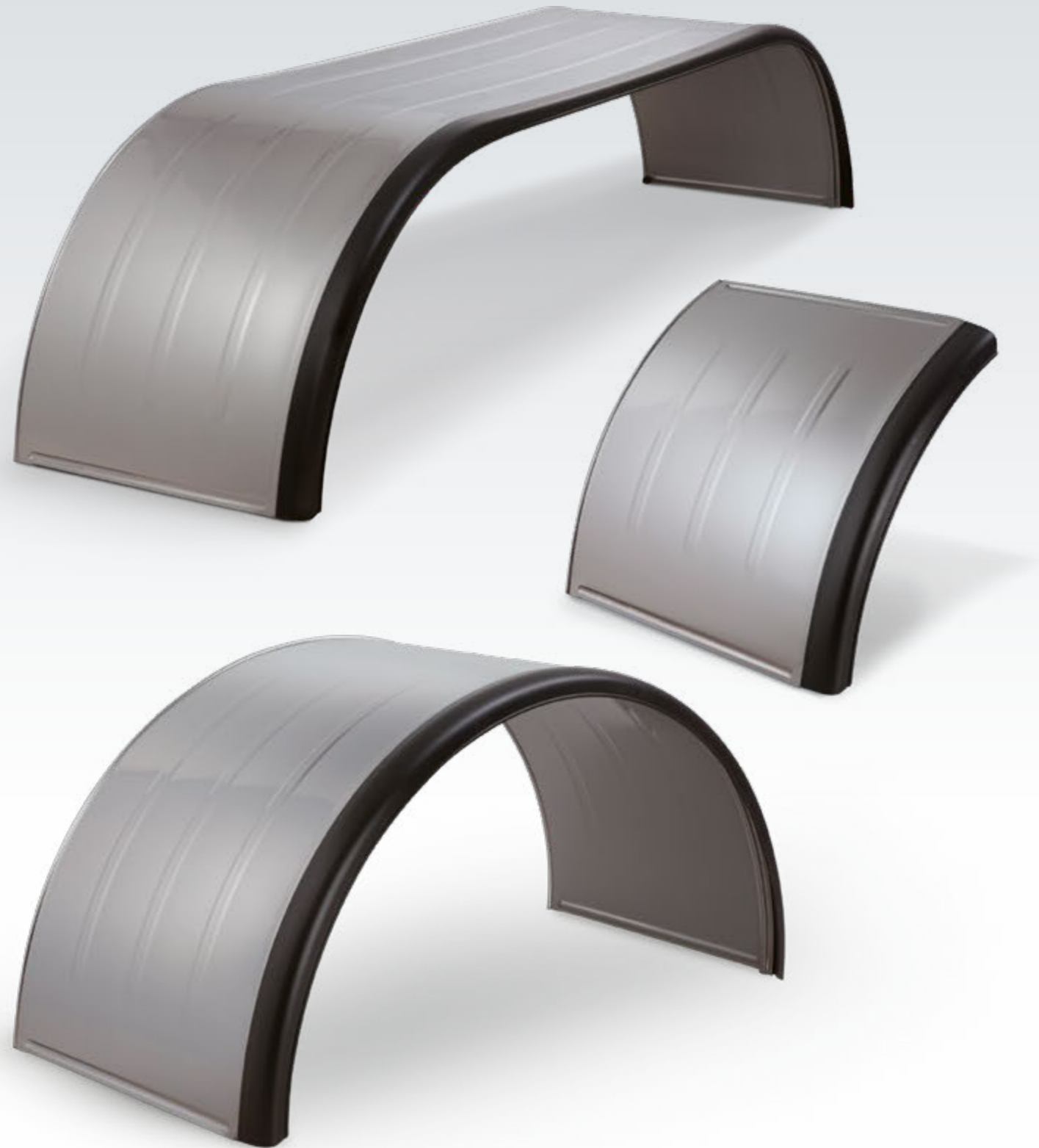


Galvanized steel



# MUDGUARDS

STAINLESS STEEL 304  
WITH PVC RUBBER EDGE



SINGLE AXLE	
STEEL THICKNESS: 0,8 MM	
CODE	L x S x W
GPBHG650D40	2100 x 1340 x 650
GPBHG600D40	2100 x 1340 x 600
GPBHG450D40	2100 x 1340 x 450
GPBHG550C60	2000 x 1260 x 550
GPBHG650C00	1900 x 1200 x 650
GPBHG600C00	1900 x 1200 x 600
GPBHG550C00	1850 x 1200 x 550
GPBHG650B15	1800 x 1115 x 650
GPBHG600B15	1800 x 1115 x 600
GPBHG550B10	1750 x 1110 x 550
GPBHG500B20	1750 x 1120 x 500
GPBHG550A00	1650 x 1000 x 550
GPBHG500A00	1650 x 1000 x 500
GPBHG450A00	1500 x 1000 x 450
GPBHG425A00	1500 x 1000 x 425
GPBHG450880	1360 x 880 x 450
GPBHG400880	1360 x 880 x 400
GPBHG280880	1300 x 880 x 280

MULTI AXLE	
STEEL THICKNESS: 0,8 MM	
CODE	L x S x W
GPIHG650Q00	4900 x 4100 x 650
GPIHG500Q00	4900 x 4100 x 500
GPIHG450Q00	4900 x 4100 x 450
GPIHG650N40	3500 x 2740 x 650
GPIHG600N40	3500 x 2740 x 600

HALF	
STEEL THICKNESS: 0,8 MM	
CODE	L x W
GPAHG650C00	1200 x 650
GPAHG650A00	1000 x 650
GPAHG500A00	1000 x 500
GPAHG650800	800 x 650
GPAHG600800	800 x 600
GPAHG500800	800 x 500
GPAHG650700	700 x 650
GPAHG600700	700 x 600
GPAHG500700	700 x 500
GPAHG650600	600 x 650
GPAHG600600	600 x 600

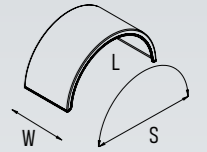


Table:  
L = Length (mm)  
S = Span (mm)  
W = Width (mm)

NOTE: TAILOR SIZED MUDGUARDS AVAILABLE ON DEMAND



Stainless steel 304

# MUDGUARDS

STAINLESS STEEL "FIORE"  
WITH PVC RUBBER EDGE



SINGLE AXLE	
STEEL THICKNESS: 0,8 MM	
CODE	L x S x W
GPBIG650D40	2100 x 1340 x 650
GPBIG600D40	2100 x 1340 x 600
GPBIG450D40	2100 x 1340 x 450
GPBIG550C60	2000 x 1260 x 550
GPBIG650C00	1900 x 1200 x 650
GPBIG600C00	1900 x 1200 x 600
GPBIG550C00	1850 x 1200 x 550
GPBIG650B15	1800 x 1115 x 650
GPBIG600B15	1800 x 1115 x 600
GPBIG550B10	1750 x 1110 x 550
GPBIG500B20	1750 x 1120 x 500
GPBIG550A00	1650 x 1000 x 550
GPBIG500A00	1650 x 1000 x 500
GPBIG450A00	1500 x 1000 x 450
GPBIG425A00	1500 x 1000 x 425
GPBIG450880	1360 x 880 x 450
GPBIG400880	1360 x 880 x 400
GPBIG280880	1300 x 880 x 280

MULTI AXLE	
STEEL THICKNESS: 0,8 MM	
CODE	L x S x W
GPIIG650Q00	4900 x 4100 x 650
GPIIG500Q00	4900 x 4100 x 500
GPIIG450Q00	4900 x 4100 x 450
GPIIG650N40	3500 x 2740 x 650
GPIIG600N40	3500 x 2740 x 600
GPIIG650M40	3400 x 2640 x 650
GPIIG600M40	3400 x 2640 x 600

HALF	
STEEL THICKNESS: 0,8 MM	
CODE	L x W
GPAIG650C00	1200 x 650
GPAIG650A00	1000 x 650
GPAIG500A00	1000 x 500
GPAIG650800	800 x 650
GPAIG600800	800 x 600
GPAIG500800	800 x 500
GPAIG650700	700 x 650
GPAIG600700	700 x 600
GPAIG500700	700 x 500
GPAIG650600	600 x 650
GPAIG600600	600 x 600

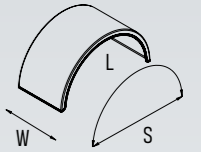
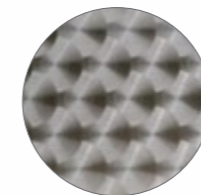


Table:  
L = Length (mm)  
S = Span (mm)  
W = Width (mm)

NOTE: TAILOR SIZED MUDGUARDS AVAILABLE ON DEMAND



Stainless steel "FIORE"

# MUDGUARDS

STAINLESS STEEL "FIORE"



SINGLE AXLE	
STEEL THICKNESS: 1 MM	
CODE	L x S x W
FPBIG650D40	2100 x 1340 x 650
FPBIG450D40	2100 x 1340 x 450
FPBIG600C00	1900 x 1200 x 600
FPBIG550C00	1850 x 1200 x 550
FPBIG650B15	1800 x 1115 x 650
FPBIG600B15	1800 x 1115 x 600
FPBIG550B10	1750 x 1110 x 550
FPBIF550A00	1600 x 1000 x 550
FPBIF500A00	1600 x 1000 x 500
FPBIG450A00	1500 x 1000 x 450
FPBIG425A00	1500 x 1000 x 425
FPBIG450880	1360 x 880 x 450
FPBIG400880	1360 x 880 x 400
FPBIG280880	1360 x 880 x 280

MULTI AXLE	
STEEL THICKNESS: 1 MM	
CODE	L x S x W
FPIIG650Q00	4900 x 4100 x 650
FPIIG500Q00	4900 x 4100 x 500
FPIIG450Q00	4900 x 4100 x 450
FPIIG650N40	3500 x 2740 x 650

HALF	
STEEL THICKNESS: 1 MM	
CODE	L x W
FPAIG650C00	1200 x 650
FPAIG650A00	1000 x 650
FPAIG500A00	1000 x 500
FPAIG650800	800 x 650
FPAIG600800	800 x 600
FPAIG500800	800 x 500
FPAIG650700	700 x 650
FPAIG600700	700 x 600
FPAIG500700	700 x 500
FPAIG650600	600 x 650
FPAIG600600	600 x 600

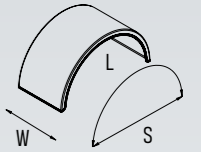
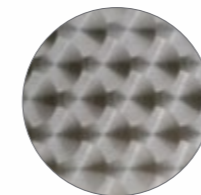


Table:  
L = Length (mm)  
S = Span (mm)  
W = Width (mm)

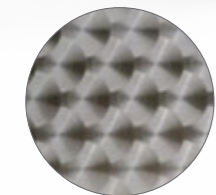
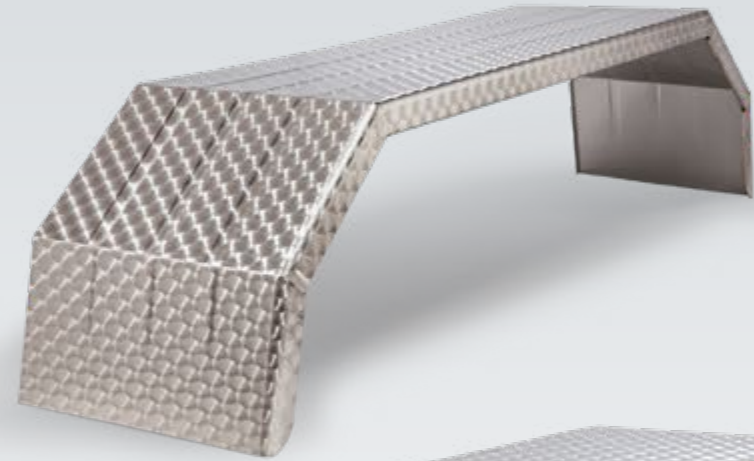
NOTE: TAILOR SIZED MUDGUARDS AVAILABLE ON DEMAND



Stainless steel "FIORE"

# CORNER-EDGED MUDGUARDS

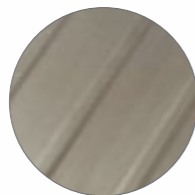
STAINLESS STEEL "FIORE" / ALUMINIUM / ROUGH STEEL



Stainless steel "FIORE"



Aluminium

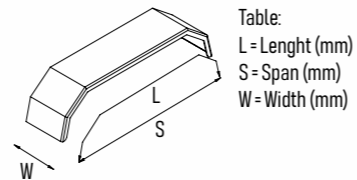


Rough steel

MULTI AXLE "FIORE"	
STEEL THICKNESS: 1,5 MM	
CODE	L x S x W
FPHI0171800	3500 x 2740 x 650

MULTI AXLE ALUMINIUM	
ALUMINIUM THICKNESS: 3 + 2 MM	
CODE	L x S x W
FPIL3P227365	3500 x 2740 x 650

MULTI AXLE / SINGLE AXLE ROUGH STEEL	
STEEL THICKNESS: 1,8 MM	
CODE	L x S x W
MULTI AXLE	
FPHA01718000	3500 x 2740 x 650
SINGLE AXLE	
FPHN65022000	2200 x 1380 x 650
FPHA2204500	2200 x 1380 x 450



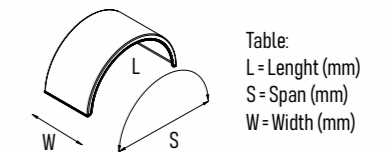
NOTE: TAILOR SIZED MUDGUARDS AVAILABLE ON DEMAND

# LEISURE TRAILER MUDGUARD

GALVANIZED STEEL WITH PVC RUBBER EDGE

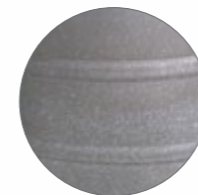


SINGLE AXLE	
STEEL THICKNESS: 1MM	
CODE	L x S x W
GPKZP240860	1380 x 860 x 240
GPKZP220860	1380 x 860 x 220
GPKZP240800	1285 x 800 x 240
GPKZP200750	1210 x 750 x 200
GPKZP200700	1130 x 700 x 200
GPKZP150700	1070 x 700 x 150
GPKZP190680	1060 x 680 x 190
GPKZP220640	970 x 640 x 220
GPKZP180640	970 x 640 x 180
GPKZP160620	970 x 620 x 160
GPKZP150580	930 x 580 x 150
GPKZP150560	910 x 560 x 150



NOTE: TAILOR SIZED MUDGUARDS AVAILABLE ON DEMAND

NOTE: MOQ 50 PCS



Galvanized steel

# MUDGUARD FIXING KIT Ø 42



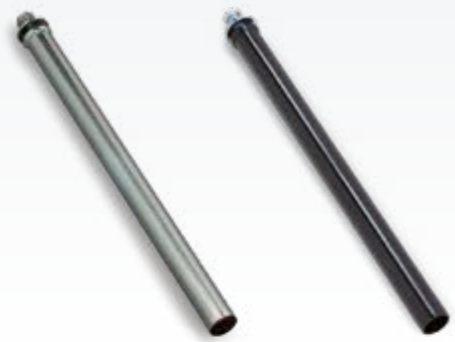
Galvanized steel      Stainless steel "FIORE"

ADJUSTABLE FIXING KIT (stay + mudg. fixings)			
CODE	MATERIAL	L	T
FQAASUP042Z0	Galvanized steel	600	2
FQAISUP04200	Stainless steel "FIORE"		



Galvanized steel      Black powder painted

3 HOLES TRIANGULAR FLANGE STAY			
CODE	MATERIAL	L	T
FQAATB3060Z0	Galvanized steel	600	2.5
FQAATB3070Z0		700	2.5
FQAATB3080Z0		800	2.5
FQAATB3060N0	Black powder painted	600	2.5
FQAATB3070N0		700	2.5
FQAATB3080N0		800	2.5



Galvanized steel      Black powder painted

M18 THREAD INSERT STAY			
CODE	MATERIAL	L	T
FQAATCT600Z0	Galvanized steel	600	2.5
FQAATCT700Z0		700	2.5
FQAATCT800Z0		800	2.5
FQAATCT600N0	Black powder painted	600	2.5
FQAATCT700N0		700	2.5
FQAATCT800N0		800	2.5



Galvanized steel      Black powder painted

"S" BENDED M18 THREAD INSERT STAY			
CODE	MATERIAL	L	T
FQAATMT075Z0	Galvanized steel	800	2.5
FQAATMT075N0	Black powder painted	800	2.5



Galvanized steel      Stainless steel "FIORE"

MUDGUARD FIXING	
CODE	MATERIAL
FQAASTA04200	Rough steel
FQAASTA042Z0	Galvanized steel
FQAASTA042XX	Stainless steel "FIORE"



Galvanized steel      Black powder coated      Nylon

ADJUSTABLE MUDGUARD FIXING		
CODE	MATERIAL	Ø
FQAASTRN42Z0	Galvanized steel	42
FQAASTRN42N0	Black powder coated	42
IQAYSTAO42R1	Nylon	42
IQAYSTAO40R1	Nylon	40
IQAYSTAO48R1	Nylon	48



STAY HOLDER	
CODE	MATERIAL
FQAAATTO42Z0	Galvanized steel



CAP	
CODE	MATERIAL
IQAVTAP04200	PVC



SIDE GUARD KIT - Ø 42					
CODE	ARTICLE	MATERIAL	D	H	T
FQAAPRC042Z0	Side guard kit	Galvanized steel	600	470	2
FQAAATTO42Z0	Stay holder	Galvanized steel	-	-	-

Table:  
 L = Length (mm)  
 D = Depth (mm)  
 H = Height (mm)  
 T = Thickness (mm)  
 Ø = Diameter (mm)

# MUDGUARD FIXING KIT Ø 54



Galvanized steel

Stainless steel 304

Stainless steel "FIORE"

ADJUSTABLE FIXING KIT (stay + mudg. fixings)			
CODE	MATERIAL	L	T
FQAASUP054Z0	Galvanized steel		
FQAHSUP05400	Stainless steel 304	740	2
FQAISUP05400	Stainless steel "FIORE"		



Galvanized steel

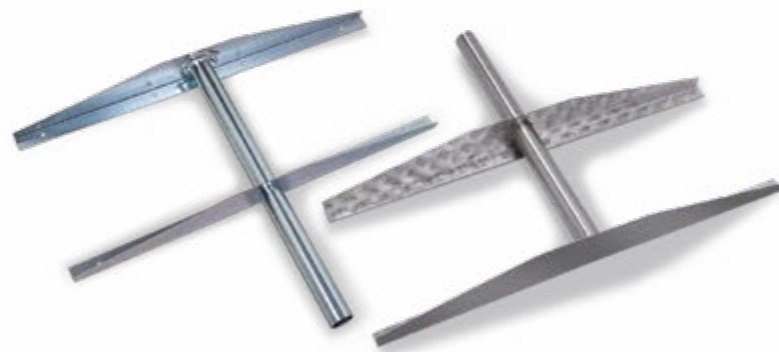
STAY			
CODE	MATERIAL	L	T
FQAATU7454Z0	Galvanized steel	740	2



Galvanized steel

Stainless steel 304

45° BENDED STAY			
CODE	MATERIAL	L	T
FQAATU505400	Rough steel		2
FQAAT3505400	Rough steel		3
FQAATU5054Z0	Galvanized steel	740	2
FQAAT35S4Z0	Galvanized steel		3
FQAHTU455400	Stainless steel 304		2



Galvanized steel

Stainless steel 304

CENTRAL SUPPORT			
CODE	MATERIAL	L	T
FQAASUPCENZO	Galvanized steel	740	2
FQAHSUPCEN00	Stainless steel 304	740	2



Galvanized steel

Stainless steel 304

Stainless steel "FIORE"

MUDGUARD FIXING	
CODE	MATERIAL
FQAASTA05400	Rough steel
FQAASTA054Z0	Galvanized steel
FQAHSTA05400	Stainless steel 304
FQAISTA05400	Stainless steel "FIORE"



ADJUSTABLE MUDGUARD FIXING		
CODE	MATERIAL	Ø
IQAYSTA054R1	Nylon	54



STAY HOLDER "MAMMUTH"	
CODE	MATERIAL
FQAAATM054Z0	Galvanized steel



CAP	
CODE	MATERIAL
IQAVTAP05400	PVC



SIDE GUARD KIT - Ø 54					
CODE	ARTICLE	MATERIAL	D	H	T
FQAAPRC054Z0	Side guard kit	Galvanized steel	800	800	2
FQAAATM054Z0	Stay holder "MAMMUTH"	Galvanized steel	-	-	-

Table:  
L = Length (mm)  
D = Depth (mm)  
H = Height (mm)  
T = Thickness (mm)  
Ø = Diameter (mm)

# PILLARS

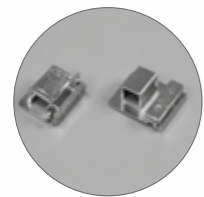
## FIX BOARD PILLARS



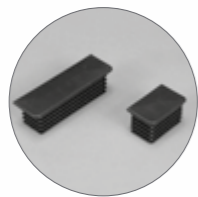
Rough pocket to be welded



Galvanized side pocket, rear pocket



Adjustable pockets in galvanized steel: side, rear



Plastic caps for fix board pillars: front, central / rear



Board fixing plate [included]

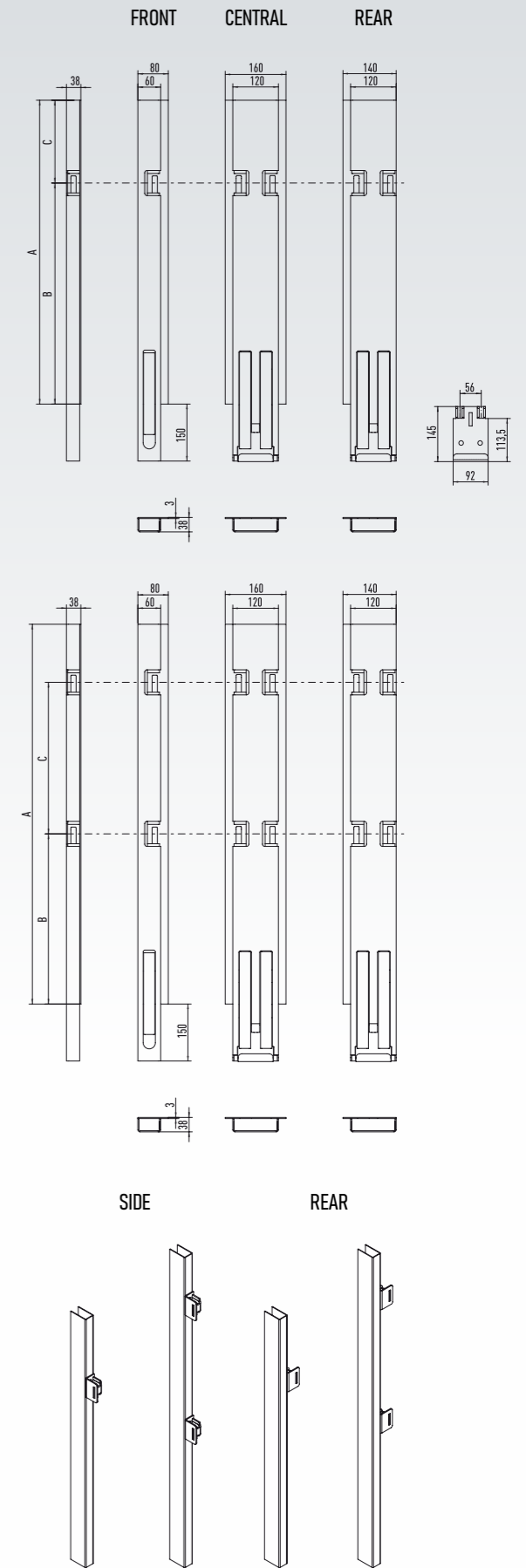
FIX BOARD - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMAA400ADNX7	Front right	25	400
FMAA400ASXN7	Front left		
FMAA400CENN7	Central		
FMAA400PDXN7	Rear right		
FMAA400PSXN7	Rear left		
FMAA500ADNX7	Front right	25	500
FMAA500ASXN7	Front left		
FMAA500CENN7	Central		
FMAA500PDXN7	Rear right		
FMAA500PSXN7	Rear left		
FMAA600ADNX7	Front right	25	600
FMAA600ASXN7	Front left		
FMAA600CENN7	Central		
FMAA600PDXN7	Rear right		
FMAA600PSXN7	Rear left		
FMAA800ADNX7	Front right	25	800
FMAA800ASXN7	Front left		
FMAA800CENN7	Central		
FMAA800PDXN7	Rear right		
FMAA800PSXN7	Rear left		
FMAAA00ADNX7	Front right	25	1000
FMAAA00ASXN7	Front left		
FMAAA00CENN7	Central		
FMAAA00PDXN7	Rear right		
FMAAA00PSXN7	Rear left		
FMAAB00ADNX7	Front right	25	1100
FMAAB00ASXN7	Front left		
FMAAB00CENN7	Central		
FMAAB00PDXN7	Rear right		
FMAAB00PSXN7	Rear left		
FMAAC00ADNX7	Front right	25	1200
FMAAC00ASXN7	Front left		
FMAAC00CENN7	Central		
FMAAC00PDXN7	Rear right		
FMAAC00PSXN7	Rear left		

ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
FCSMTASSAL00	Rough pocket to be welded
FCPMTASLATZ0	Galvanized side pocket
FCPMTASPOSZ0	Galvanized rear pocket
FCPMTASRLAZ0	Adjustable galvanized side pocket
FCPMTASRP0Z0	Adjustable galvanized rear pocket
IQAVTAPMANT0	Plastic cap for front pillar
IQAVTAPMCNPT	Plastic cap for central / rear pillar
FCPMCIASF000	Board fixing plate [included]

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOAC400LDXZ0	Side right	400
FOAC400LSXZ0	Side left	
FOAC400PDXZ0	Rear right	
FOAC400PSXZ0	Rear left	
FOAC500LDXZ0	Side right	500
FOAC500LSXZ0	Side left	
FOAC500PDXZ0	Rear right	
FOAC500PSXZ0	Rear left	
FOAC600LDXZ0	Side right	600
FOAC600LSXZ0	Side left	
FOAC600PDXZ0	Rear right	
FOAC600PSXZ0	Rear left	
FOAC800LDXZ0	Side right	800
FOAC800LSXZ0	Side left	
FOAC800PDXZ0	Rear right	
FOAC800PSXZ0	Rear left	
FOACA00LDXZ0	Side right	1000
FOACA00LSXZ0	Side left	
FOACA00PDXZ0	Rear right	
FOACA00PSXZ0	Rear left	
FOACB00LDXZ0	Side right	1100
FOACB00LSXZ0	Side left	
FOACB00PDXZ0	Rear right	
FOACB00PSXZ0	Rear left	
FOACC00LDXZ0	Side right	1200
FOACC00LSXZ0	Side left	
FOACC00PDXZ0	Rear right	
FOACC00PSXZ0	Rear left	

TABLE			
MOD. H	A	B	C
400	400	345	55
500	500	345	155
600	600	445	155
800	800	582	218
1000	1000	448	399
1100	1100	448	499
1200	1200	448	599

Table:  
H = Height (mm)  
MOD. H = Model - Height (mm)  
A/B/C = (mm)



# PILLARS

## TIPPER PILLARS



TIPPER - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMCB400ADXN7	Front right_Width: 80	25	400
FMCB400ASXN7	Front left_Width: 80		
FMCA400CENN7	Central		
FMCA400PDXN7	Rear right		
FMCA400PSXN7	Rear left		
FMCB500ADXN7	Front right_Width: 80		
FMCB500ASXN7	Front left_Width: 80		
FMCA500CENN7	Central		
FMCA500PDXN7	Rear right		
FMCA500PSXN7	Rear left		
FMCB600ADXN7	Front right_Width: 80	25	600
FMCB600ASXN7	Front left_Width: 80		
FMCA600CENN7	Central		
FMCA600PDXN7	Rear right		
FMCA600PSXN7	Rear left		
FMCB800ADXN7	Front right_Width: 80		
FMCB800ASXN7	Front left_Width: 80		
FMCA800CENN7	Central		
FMCA800PDXN7	Rear right		
FMCA800PSXN7	Rear left		
FMCBA00ADXN7	Front right_Width: 80	25	1000
FMCBA00ASXN7	Front left_Width: 80		
FMCAA00CENN7	Central		
FMCAA00PDXN7	Rear right		
FMCAA00PSXN7	Rear left		
FMCBB00ADXN7	Front right_Width: 80		
FMCBB00ASXN7	Front left_Width: 80		
FMCA800CENN7	Central		
FMCA800PDXN7	Rear right		
FMCA800PSXN7	Rear left		
FMCBC00ADXN7	Front right_Width: 80	25	1200
FMCBC00ASXN7	Front left_Width: 80		
FMCA800CENN7	Central		
FMCA800PDXN7	Rear right		
FMCA800PSXN7	Rear left		

ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
FCPMCIASF000	Board fixing plate <i>[included]</i>



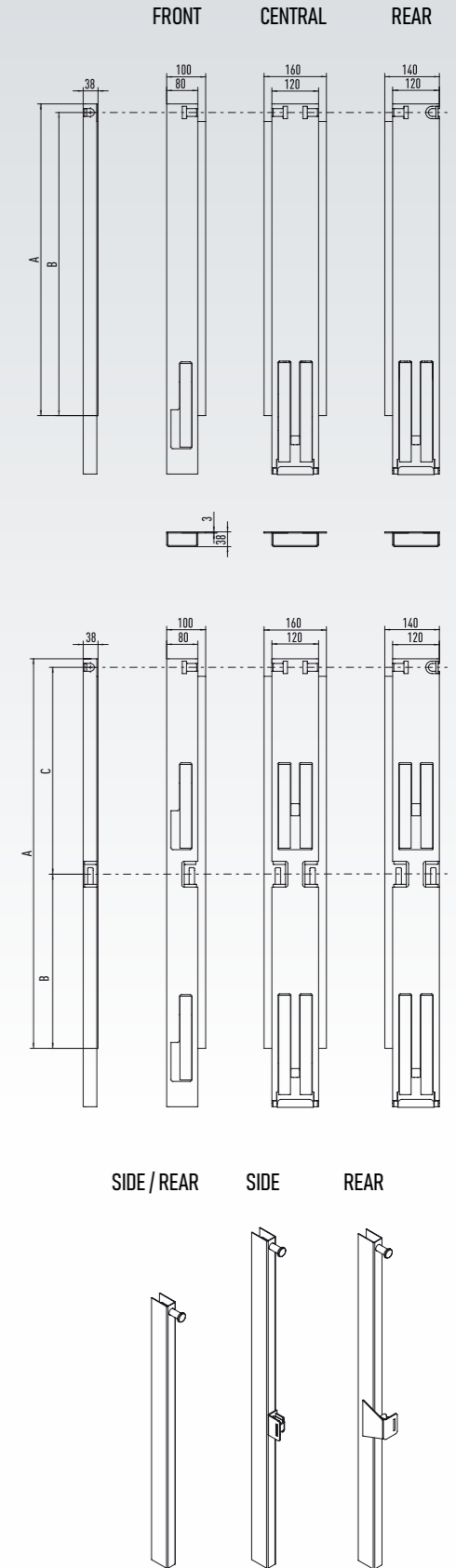
Board fixing plate *[included]*

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOBC400RIBZO	Side / Rear	400
FOBC500RIBZO	Side / Rear	500
FOBC600RIBZO	Side / Rear	600
FOBC800RIBZO	Side / Rear	800
FOBCA00LDXZO	Side right	1000
FOBCA00LSXZO	Side left	
FOBCA00PDXZO	Rear right	
FOBCA00PSXZO	Rear left	
FOBCB00LDXZO	Side right	1100
FOBCB00LSXZO	Side left	
FOBCB00PDXZO	Rear right	
FOBCB00PSXZO	Rear left	
FOBCC00LDXZO	Side right	1200
FOBCC00LSXZO	Side left	
FOBCC00PDXZO	Rear right	
FOBCC00PSXZO	Rear left	

TABLE			
MOD. H	A	B	C
400	400	378	-
500	500	478	-
600	600	578	-
800	800	778	-
1000	1000	448	530
1100	1100	448	630
1200	1200	448	730

Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B/C = (mm)





# PILLARS

## WEDGE POCKET TIPPER PILLARS LIGHT COUPLING

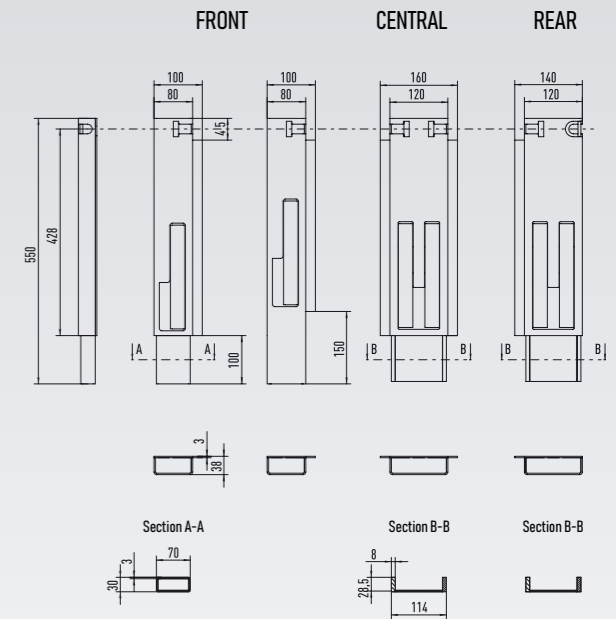


WEDGE POCKET TIPPER PILLARS LIGHT COUPLING - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMEAINNADXN7	Front right with coupling_Width: 80	25	400
FMEAINNASXN7	Front left with coupling_Width: 80		
FMEAH40ADXN7	Front right_Width: 80		
FMEAH40ASXN7	Front left_Width: 80		
FMEAH40CENN7	Central with coupling_Width: 120		
FMEAH40PDXN7	Rear right with coupling_Width: 120		
FMEAH40PSXN7	Rear left with coupling_Width: 120		

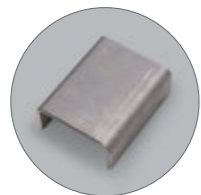
ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACHL08FEM00	Female light coupling_Width: 80 mm
HACHL12FEM00	Female light coupling_Width: 120 mm

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOBC400RIBZO	Side / Rear	400

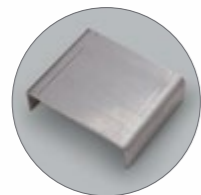
Table:  
H = Height (mm)



SIDE / REAR



Female light coupling\_Width: 80 mm



Female light coupling\_Width: 120 mm

# PILLARS

## WEDGE POCKET TIPPER PILLARS LIGHT COUPLING DOUBLE HEIGHT



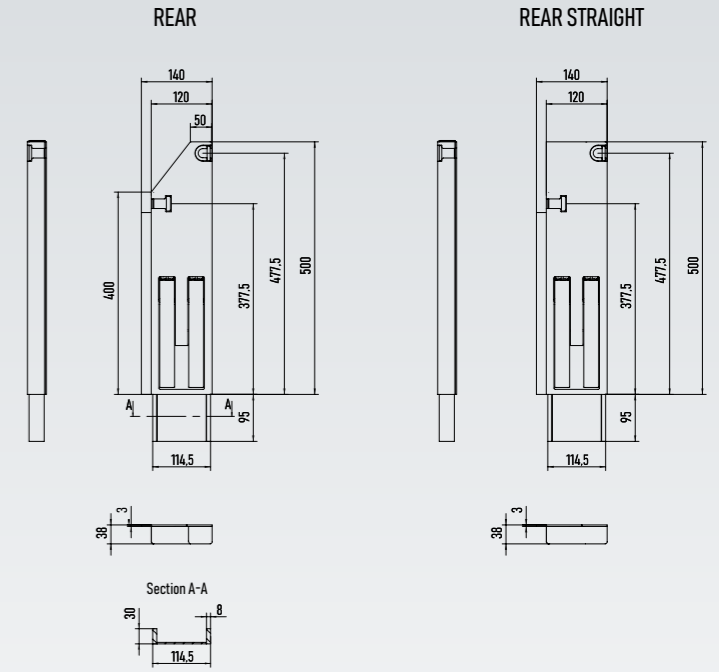
WEDGE POCKET TIPPER PILLARS LIGHT COUPLING DOUBLE HEIGHT - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMEAL50PDXN7	Rear right	25	400 / 500
FMEAL50PSXN7	Rear left		

WEDGE POCKET TIPPER PILLARS LIGHT COUPLING DOUBLE HEIGHT STRAIGHT - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMEAM45PDXN7	Rear right	25	400 / 500
FMEAM45PSXN7	Rear left		

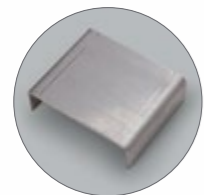
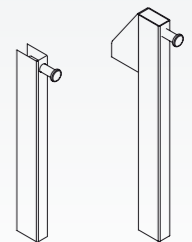
ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACHL12FEM00	Female light coupling_Width: 120 mm

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOBC400RIBZO	Side / Rear	400
FOBC405RIBZO	Side / Rear	400 / 500

Table:  
H = Height (mm)



SIDE / REAR



Female light coupling\_Width: 120 mm

# PILLARS

## WEDGE POCKET TIPPER PILLARS

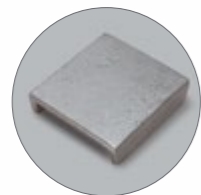


WEDGE POCKET TIPPER PILLARS - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMDB500ADXN7	Front right_Width: 80	25	500
FMDB500ASXN7	Front left_Width: 80		
FMDA500CENN7	Central		
FMDA500PDXN7	Rear right		
FMDA500PSXN7	Rear left		
FMDB600ADXN7	Front right_Width: 80	25	600
FMDB600ASXN7	Front left_Width: 80		
FMDA600CENN7	Central		
FMDA600PDXN7	Rear right		
FMDA600PSXN7	Rear left		
FMDB700ADXN7	Front right_Width: 80	25	700
FMDB700ASXN7	Front left_Width: 80		
FMDA700CENN7	Central		
FMDA700PDXN7	Rear right		
FMDA700PSXN7	Rear left		
FMDB800ADXN7	Front right_Width: 80	25	800
FMDB800ASXN7	Front left_Width: 80		
FMDA800CENN7	Central		
FMDA800PDXN7	Rear right		
FMDA800PSXN7	Rear left		
FMDBA00ADXN7	Front right_Width: 80	25	1000
FMDBA00ASXN7	Front left_Width: 80		
FMDAA00CENN7	Central		
FMDAA00PDXN7	Rear right		
FMDAA00PSXN7	Rear left		
FMDBB00ADXN7	Front right_Width: 80	25	1100
FMDBB00ASXN7	Front left_Width: 80		
FMDAB00CENN7	Central		
FMDAB00PDXN7	Rear right		
FMDAB00PSXN7	Rear left		
FMDBC00ADXN7	Front right_Width: 80	25	1200
FMDBC00ASXN7	Front left_Width: 80		
FMDAC00CENN7	Central		
FMDAC00PDXN7	Rear right		
FMDAC00PSXN7	Rear left		

ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACHFORMAS00	Male coupling
HACHFORFEM00	Female coupling



Male coupling



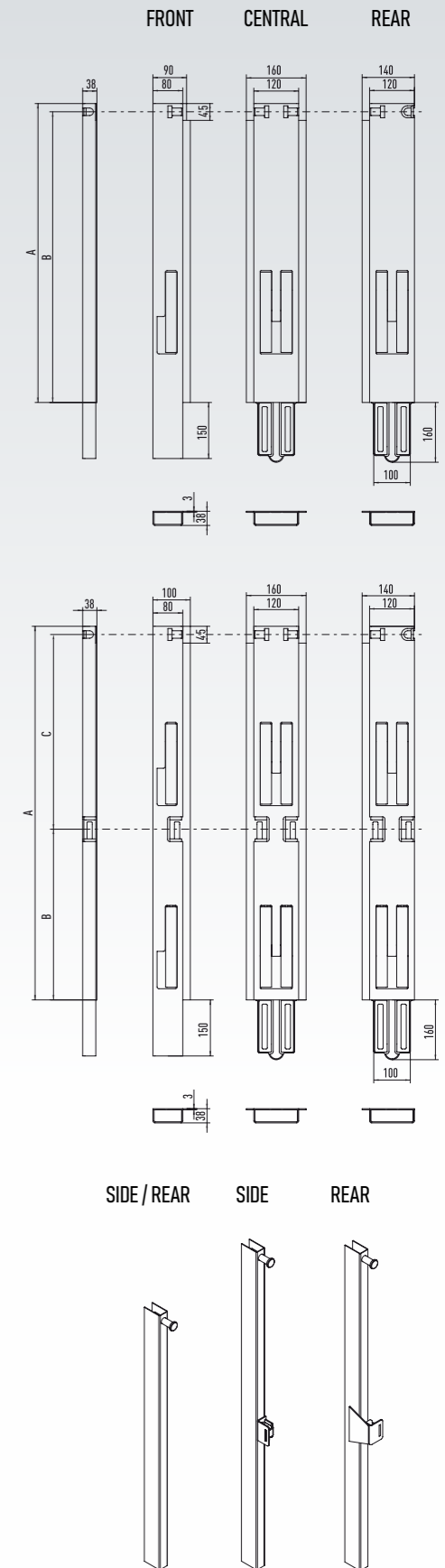
Female coupling

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOBC500RIBZO	Side / Rear	500
FOBC600RIBZO	Side / Rear	600
FOBC700RIBZO	Side / Rear	700
FOBC800RIBZO	Side / Rear	800
FOCCA00LDXZO	Side right	1000
FOCCA00LSXZO	Side left	
FOCCA00PDXZO	Rear right	
FOCCA00PSXZO	Rear left	
FOCCB00LDXZO	Side right	1100
FOCCB00LSXZO	Side left	
FOCCB00PDXZO	Rear right	
FOCCB00PSXZO	Rear left	
FOCCC00LDXZO	Side right	1200
FOCCC00LSXZO	Side left	
FOCCC00PDXZO	Rear right	
FOCCC00PSXZO	Rear left	

TABLE			
MOD. H	A	B	C
500	500	478	-
600	600	578	-
700	700	678	-
800	800	778	-
1000	1000	457	521
1100	1100	457	621
1200	1200	557	621

Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B/C = (mm)



# PILLARS

## WEDGE POCKET TIPPER PILLARS DOUBLE HEIGHT



WEDGE POCKET TIPPER PILLARS DOUBLE HEIGHT - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMDA550PDXN7	Rear right	25	500 / 600
FMDA550PSXN7	Rear left		
FMDA650PDXN7	Rear right		600 / 700
FMDA650PSXN7	Rear left		

WEDGE POCKET TIPPER PILLARS DOUBLE HEIGHT STRAIGHT - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMDD550PDXN7	Rear right	25	500 / 600
FMDD550PSXN7	Rear left		
FMDD650PDXN7	Rear right		600 / 700
FMDD650PSXN7	Rear left		

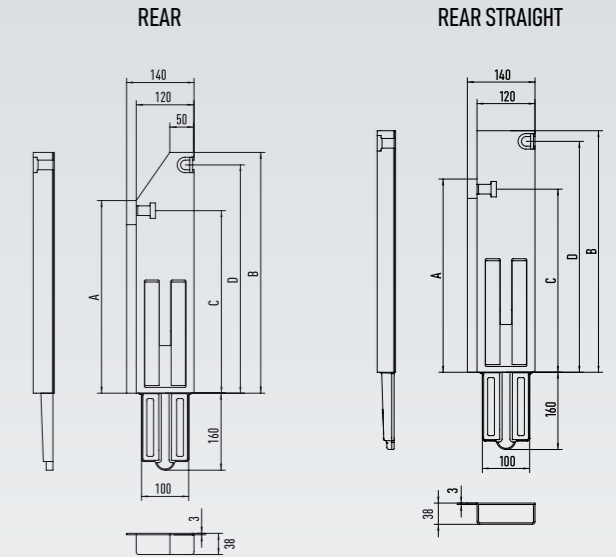
ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACHFORMAS00	Male coupling
HACHFORFEM00	Female coupling

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOBC500RIBZO	Side	500
FOBC506RIBZO	Rear	600
FOBC600RIBZO	Side	600
FOBC607RIBZO	Rear	700

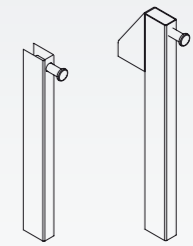
TABLE				
MOD. H	A	B	C	D
500 / 600	500	600	478	578
600 / 700	600	700	578	678

Table:  
H = Height (mm)

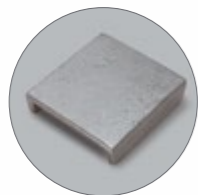
MOD. H = Model - Height (mm)  
A/B/C/D = (mm)



SIDE / REAR



Male coupling



Female coupling

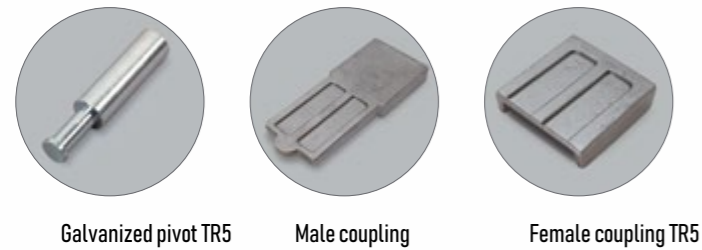
# PILLARS

## WEDGE POCKET TIPPER PILLARS TR5



WEDGE POCKET TIPPER PILLARS TR5 - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMOA400ADN7	Front right_Width: 80	30	400
FMOA400ASN7	Front left_Width: 80		
FMOA400CENN7	Central		
FMOA400PDN7	Rear right	30	500
FMOA400PSN7	Rear left		
FMOA500ADN7	Front right_Width: 80		
FMOA500ASN7	Front left_Width: 80	30	600
FMOA500CENN7	Central		
FMOA500PDN7	Rear right		
FMOA500PSN7	Rear left	30	700
FMOA600ADN7	Front right_Width: 80		
FMOA600ASN7	Front left_Width: 80		
FMOA600CENN7	Central	30	800
FMOA600PDN7	Rear right		
FMOA600PSN7	Rear left		
FMOA700ADN7	Front right_Width: 80	30	1000
FMOA700ASN7	Front left_Width: 80		
FMOA700CENN7	Central		
FMOA700PDN7	Rear right	30	-
FMOA700PSN7	Rear left		
FMOA800ADN7	Front right_Width: 80		
FMOA800ASN7	Front left_Width: 80	30	-
FMOA800CENN7	Central		
FMOA800PDN7	Rear right		
FMOA800PSN7	Rear left	30	-
FMOAA00ADN7	Front right_Width: 80		
FMOAA00ASN7	Front left_Width: 80		
FMOAA00CENN7	Central	30	-
FMOAA00PDN7	Rear right		
FMOAA00PSN7	Rear left		

ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACFPERTR5Z0	Galvanized pivot TR5
HACHFORMAS00	Male coupling
HACHFORFE100	Female coupling TR5

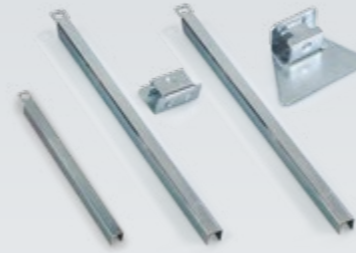


Galvanized pivot TR5

Male coupling

Female coupling TR5

### TERMINALS - galvanized steel

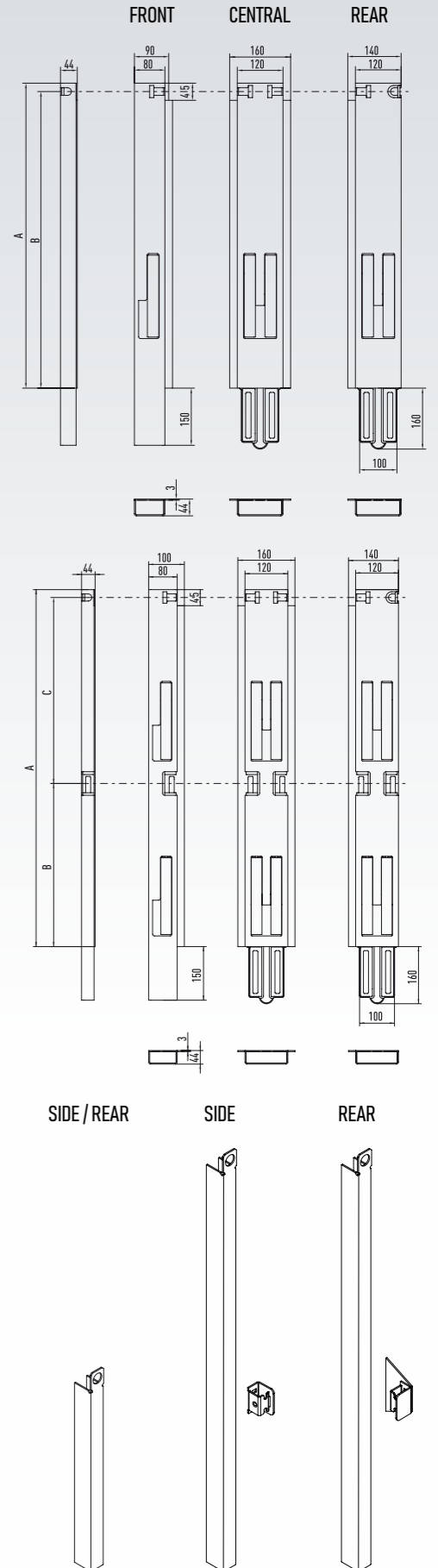


CODE	ARTICLE	H
FOCMTR5400Z0	Side / Rear	400
FOCMTR5500Z0	Side / Rear	500
FOCMTR5600Z0	Side / Rear	600
FOCMTR5700Z0	Side / Rear	700
FOCMTR5800Z0	Side / Rear	800
FOBTRA00LXZ0	Side	1000
FOBTRA00PXZ0	Rear	1000

TABLE			
MOD. H	A	B	C
400	400	378	-
500	500	478	-
600	600	578	-
700	700	678	-
800	800	778	-
1000	1000	457	521

Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B/C = (mm)



# PILLARS

## WEDGE POCKET TIPPER PILLARS TR5 DOUBLE HEIGHT



WEDGE POCKET TIPPER PILLARS TR5 DOUBLE HEIGHT - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMOA450PDXN7	Rear right	30	400 / 500
FMOA450PSXN7	Rear left		
FMOA560PDXN7	Rear right		500 / 600
FMOA560PSXN7	Rear left		
FMOA650PDXN7	Rear right		600 / 700
FMOA650PSXN7	Rear left		

WEDGE POCKET TIPPER PILLARS TR5 DOUBLE HEIGHT STRAIGHT - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMNA450PDXN7	Rear right	30	400 / 500
FMNA450PSXN7	Rear left		
FMNA550PDXN7	Rear right		500 / 600
FMNA550PSXN7	Rear left		
FMNA650PDXN7	Rear right		600 / 700
FMNA650PSXN7	Rear left		

ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACFPERTR5Z0	Galvanized pivot TR5
HACHFORMAS00	Male coupling
HACHFORFE100	Female coupling TR5

### TERMINALS - galvanized steel

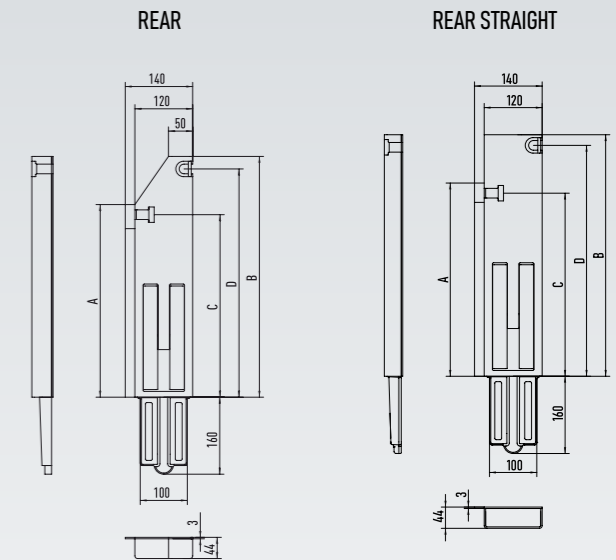


CODE	ARTICLE	H
FOCMTR5400Z0	Side	400
FOCMTR5500Z0	Side	500
FOCMTR5600Z0	Side	600
FOBTR78PDXZ0	Rear right	800
FOBTR78PSXZ0	Rear left	800

TABLE				
MOD. H	A	B	C	D
400 / 500	400	500	378	478
500 / 600	500	600	478	578
600 / 700	600	700	578	678

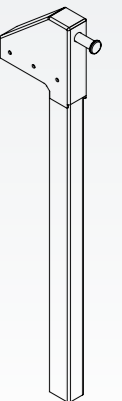
Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B/C/D = (mm)



SIDE

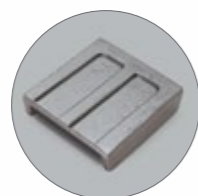
REAR



Galvanized pivot TR5



Male coupling



Female coupling TR5

# PILLARS

## WEDGE POCKET TIPPER PILLAR TR5 ONE LEVER



WEDGE POCKET TIPPER PILLAR TR5 ONE LEVER - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMOB400PDXN7	Rear right one lever	30	400
FMOB400PSXN7	Rear left one lever		400
FMOB500PDXN7	Rear right one lever		500
FMOB500PSXN7	Rear left one lever		500
FMOB600PDXN7	Rear right one lever		600
FMOB600PSXN7	Rear left one lever		600
FMOB700PDXN7	Rear right one lever		700
FMOB700PSXN7	Rear left one lever		700
FMOB800PDXN7	Rear right one lever		800
FMOB800PSXN7	Rear left one lever		800

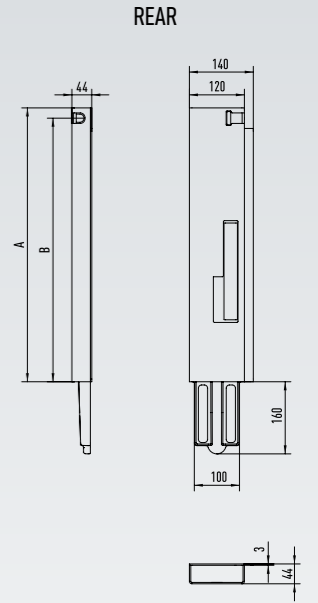
ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACFPERTR5Z0	Galvanized pivot TR5
HACHFORMAS00	Male coupling
HACHFORFE100	Female coupling TR5

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOCMTR5400Z0	Side / Rear	400
FOCMTR5500Z0	Side / Rear	500
FOCMTR5600Z0	Side / Rear	600
FOCMTR5700Z0	Side / Rear	700
FOCMTR5800Z0	Side / Rear	800

TABLE		
MOD. H	A	B
400	400	378
500	500	478
600	600	578
700	700	678
800	800	778

Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B = (mm)



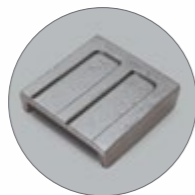
SIDE / REAR



Galvanized pivot TR5



Male coupling



Female coupling TR5

# PILLARS

## WEDGE POCKET TIPPER PILLAR 1740

WEDGE POCKET TIPPER PILLAR 1740 - cataphoresis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMDA174AD1N7	Front right_Width: 80	25	400/1740
FMDA174AS1N7	Front left_Width: 80		400/1740

### TERMINALS - galvanized steel



CODE	ARTICLE	H
FOBC400RIBZO	Side / Rear	400

Table:  
H = Height (mm)



SIDE / REAR



# PILLARS

## WEDGE POCKET TIPPER PILLAR 1740 TR5

WEDGE POCKET TIPPER PILLAR 1740 TR5 - cataphoresis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMOA174AD1N7	Front right_Width: 80	30	400/1740
FMOA174AS1N7	Front left_Width: 80		400/1740

### ACCESSORIES & SPARE PARTS

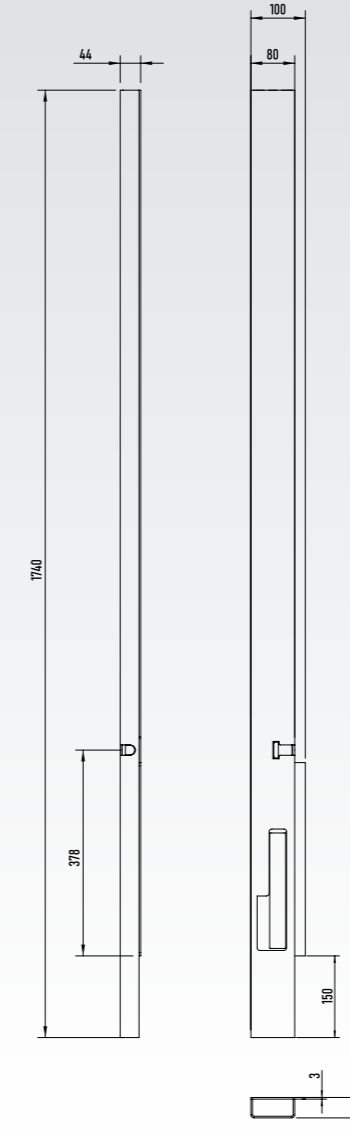
CODE	ARTICLE
HACFPERTR5ZO	Galvanized pivot TR5

### TERMINALS - galvanized steel



CODE	ARTICLE	H
FOCMTR5400ZO	Side / Rear	400

Table:  
H = Height (mm)



SIDE / REAR



Galvanized pivot TR5



# PILLARS

## WEDGE POCKET TIPPER PILLARS THICKNESS 45

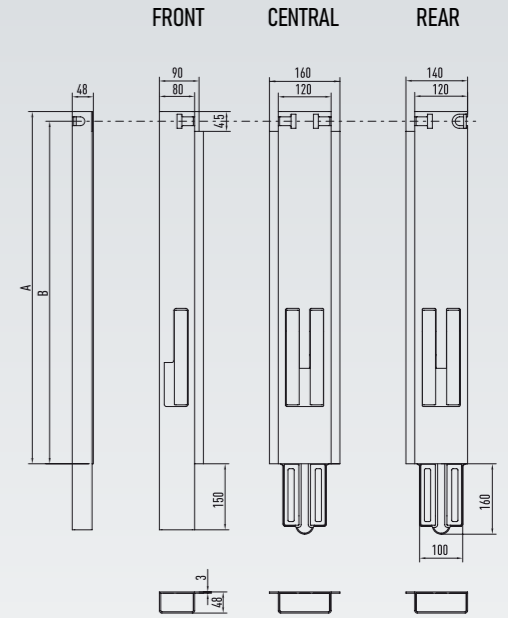


WEDGE POCKET TIPPER PILLARS THICKNESS 45 - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMPA400ADNX7	Front right_Width: 80	40	400
FMPA400ASXN7	Front left_Width: 80		
FMPA400CENN7	Central		
FMPA400PDXN7	Rear right		
FMPA400PSXN7	Rear left		
FMPA500ADNX7	Front right_Width: 80		
FMPA500ASXN7	Front left_Width: 80		
FMPA500CENN7	Central		
FMPA500PDXN7	Rear right		
FMPA500PSXN7	Rear left		
FMPA600ADNX7	Front right_Width: 80	40	600
FMPA600ASXN7	Front left_Width: 80		
FMPA600CENN7	Central		
FMPA600PDXN7	Rear right		
FMPA600PSXN7	Rear left		
FMPA800ADNX7	Front right_Width: 80		
FMPA800ASXN7	Front left_Width: 80		
FMPA800CENN7	Central		
FMPA800PDXN7	Rear right		
FMPA800PSXN7	Rear left		

TABLE		
MOD. H	A	B
400	400	378
500	500	478
600	600	578
800	800	778

Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B = (mm)



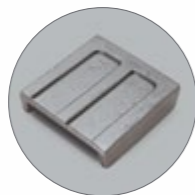
ACCESSORIES & SPARE PARTS	
CODE	ARTICLE
HACFPERSP450	Rough pivot SP45
HACHFORMAS00	Male coupling
HACHFORFE100	Female coupling TR5



Rough pivot SP45



Male coupling



Female coupling TR5

# PILLARS

## TOP PILLARS FOR TIPPER



TOP PILLARS FOR TIPPER - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMJA400ADXN7	Front right_Width: 80	25	400
FMJA400ASXN7	Front left_Width: 80		
FMJA400CENN7	Central		
FMJA400PDXN7	Rear right		
FMJA400PSXN7	Rear left		
FMJA500ADXN7	Front right_Width: 80	25	500
FMJA500ASXN7	Front left_Width: 80		
FMJA500CENN7	Central		
FMJA500PDXN7	Rear right		
FMJA500PSXN7	Rear left		
FMJA600ADXN7	Front right_Width: 80	25	600
FMJA600ASXN7	Front left_Width: 80		
FMJA600CENN7	Central		
FMJA600PDXN7	Rear right		
FMJA600PSXN7	Rear left		
FMJA700ADXN7	Front right_Width: 80	25	700
FMJA700ASXN7	Front left_Width: 80		
FMJA700CENN7	Central		
FMJA700PDXN7	Rear right		
FMJA700PSXN7	Rear left		
FMJA800ADXN7	Front right_Width: 80	25	800
FMJA800ASXN7	Front left_Width: 80		
FMJA800CENN7	Central		
FMJA800PDXN7	Rear right		
FMJA800PSXN7	Rear left		

### TERMINALS - galvanized steel

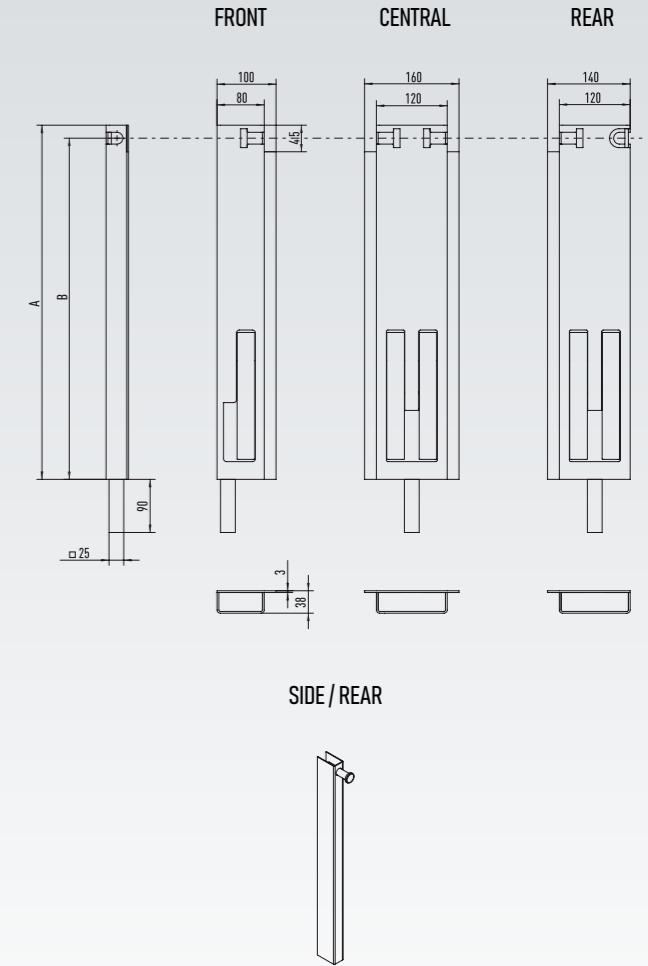


CODE	ARTICLE	H
FOBC400RIBZO	Side / Rear	400
FOBC500RIBZO	Side / Rear	500
FOBC600RIBZO	Side / Rear	600
FOBC700RIBZO	Side / Rear	700
FOBC800RIBZO	Side / Rear	800

TABLE		
MOD. H	A	B
400	400	378
500	500	478
600	600	578
700	700	678
800	800	778

Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B = (mm)



# PILLARS

## TRILATERAL TOP PILLARS FOR TIPPER



TRILATERAL TOP PILLARS FOR TIPPER - cataforesis			
CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMKA400ADSN7	Front right_Width: 80	25	400
FMKA400ASXN7	Front left_Width: 80		
FMKA400CENN7	Central		
FMKA400PDXN7	Rear right		
FMKA400PSXN7	Rear left		
FMKA500ADSN7	Front right_Width: 80		
FMKA500ASXN7	Front left_Width: 80		
FMKA500CENN7	Central		
FMKA500PDXN7	Rear right		
FMKA500PSXN7	Rear left		
FMKA600ADSN7	Front right_Width: 80	25	600
FMKA600ASXN7	Front left_Width: 80		
FMKA600CENN7	Central		
FMKA600PDXN7	Rear right		
FMKA600PSXN7	Rear left		
FMKA700ADSN7	Front right_Width: 80		
FMKA700ASXN7	Front left_Width: 80		
FMKA700CENN7	Central		
FMKA700PDXN7	Rear right		
FMKA700PSXN7	Rear left		
FMKA800ADSN7	Front right_Width: 80	25	800
FMKA800ASXN7	Front left_Width: 80		
FMKA800CENN7	Central		
FMKA800PDXN7	Rear right		
FMKA800PSXN7	Rear left		

### TERMINALS - galvanized steel

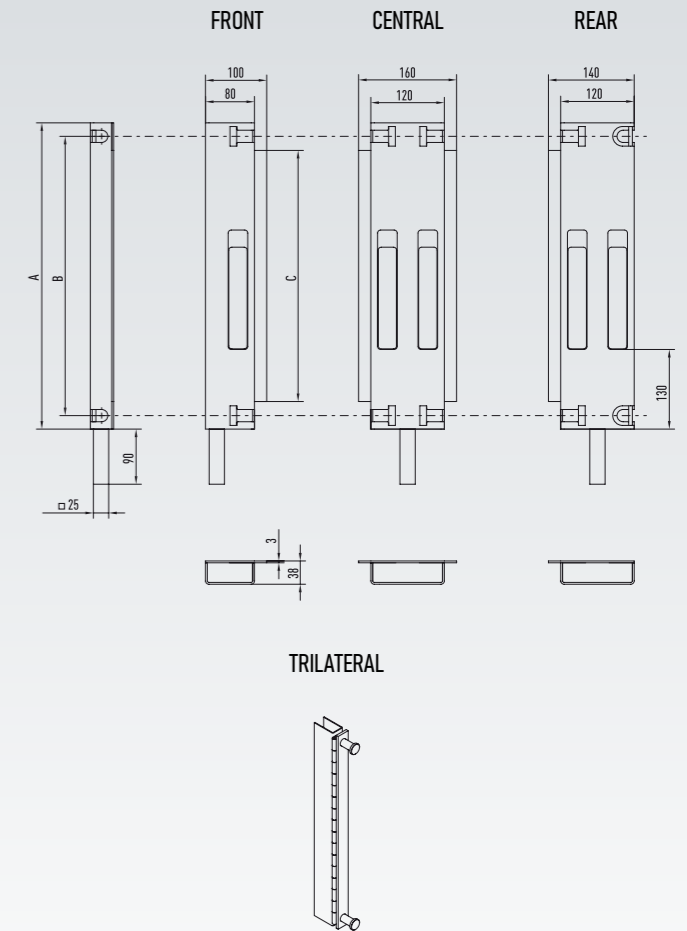


CODE	ARTICLE	H
FOEC400TRIZO	Trilateral	400
FOEC500TRIZO	Trilateral	500
FOEC600TRIZO	Trilateral	600
FOEC700TRIZO	Trilateral	700
FOEC800TRIZO	Trilateral	800

TABLE			
MOD. H	A	B	C
400	400	356	312
500	500	456	412
600	600	556	512
700	700	656	612
800	800	756	712

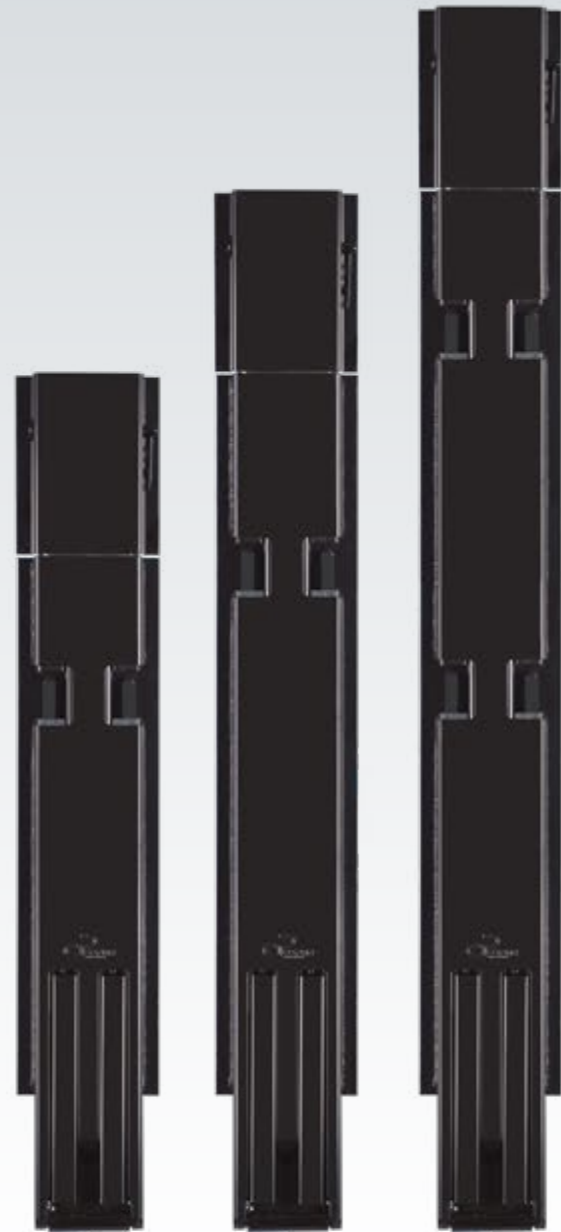
Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B/C = (mm)



## PILLARS

## JOINT PILLARS FOR CURTAIN BODY



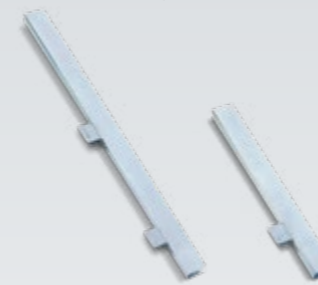
## JOINT PILLARS FOR CURTAIN BODY - cataforesis

CODE	ARTICLE	BOARD THICKNESS (mm)	H
FMFC600CENN7	Central	25	600
FMFC800CENN7	Central		800
FMFCA00CENN7	Central		1000

## ACCESSORIES &amp; SPARE PARTS

CODE	ARTICLE
FCSMTASSAL00	Rough pocket to be welded
FCPMTASLATZ0	Galvanized side pocket
FCPMTASRLAZ0	Adjustable galvanized side pocket
FCPMCIASFO00	Board fixing plate <i>[included]</i>

## TERMINALS - galvanized steel



CODE	ARTICLE	H
FOAC600LDXZ0	Side right	600
FOAC600LSXZ0	Side left	
FOAC800LDXZ0	Side right	800
FOAC800LSXZ0	Side left	
FOACA00LDXZ0	Side right	1000
FOACA00LSXZ0	Side left	

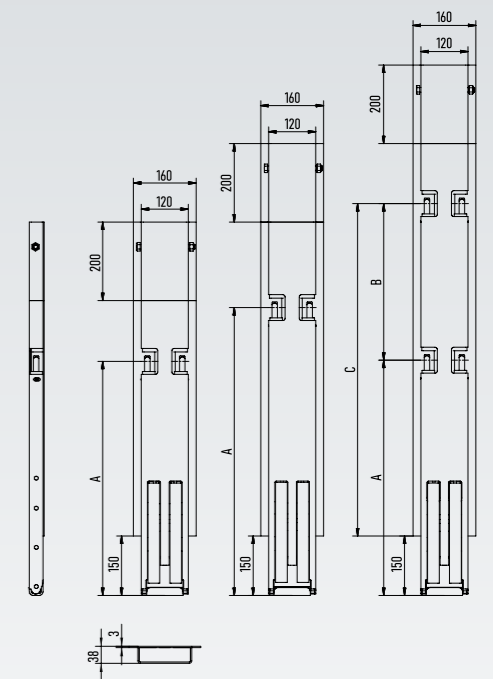
## TABLE

MOD. H	A	B	C
600	595	-	-
800	732	-	-
1000	595	399	844

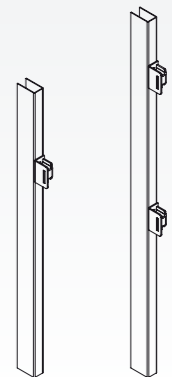
Table:  
H = Height (mm)

MOD. H = Model - Height (mm)  
A/B/C = (mm)

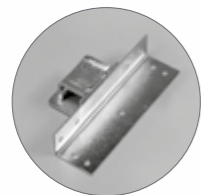
600 800 1000



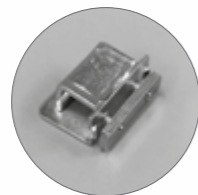
SIDE



Rough pocket  
to be welded



Galvanized side  
pocket



Adjustable pocket in  
galvanized steel: side



Board fixing plate  
*[included]*

# PILLARS

## CURTAINSIDER



CURTAINSIDER - rough steel		
CODE	ARTICLE	H
FMIA08026000	Curtainsider_Width: 80	2500

Table:  
H = Height (mm)

# PILLARS

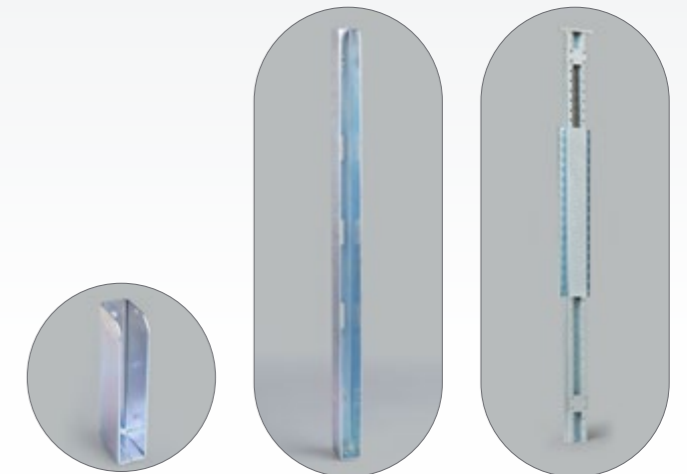
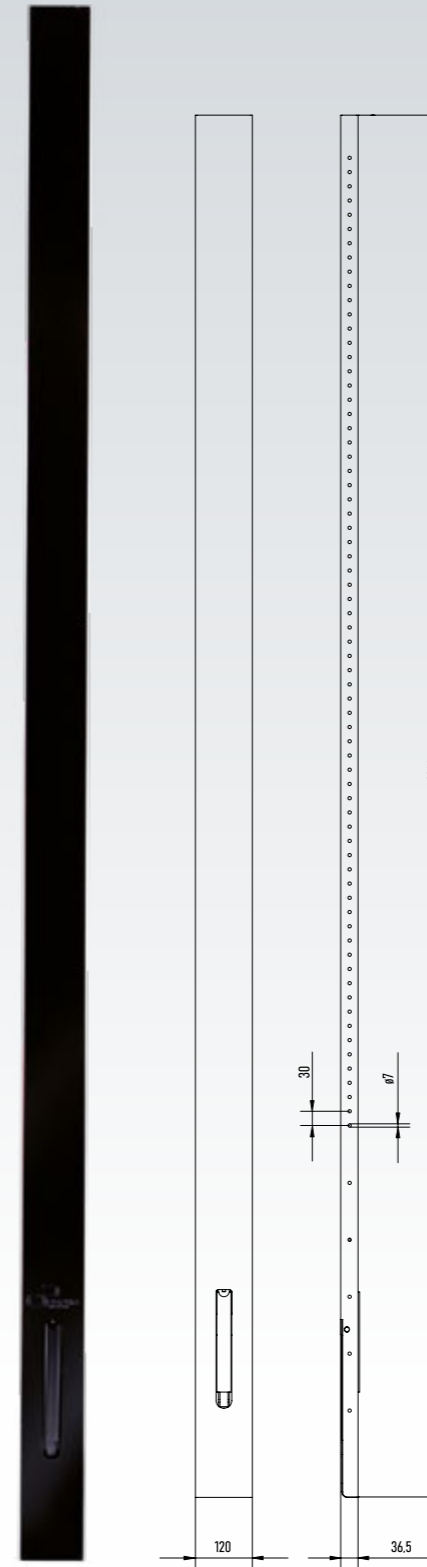
## CURTAINSIDER CP4

CURTAINSIDER CP4 - cataphoresis		
CODE	ARTICLE	H
FMIB000280N7	Curtainsider CP4	2800

ACCESSORIES	
CODE	ARTICLE
FCPMPST150Z0	Sticks holder 150 galvanized
FCPMPST600Z0	Sticks holder 600 galvanized
FCPMKSF001Z0	Extendable post kit L1060 Curtainsider galvanized

SPARE PARTS	
CODE	ARTICLE
FCPM45CS0000	Curtainsider board fixing plate
FCPMBSF001ZN	Extendable post block Curtainsider galvanized
FCPMBSF002ZN	Extendable post block with galvanized hook
FCPMGSCS00ZN	Extendable post frame Curtainsider galvanized
FCPMSFCS00ZN	Extendable post profile Curtainsider galvanized
HBVFMF3022NM	Extendable post spring rough

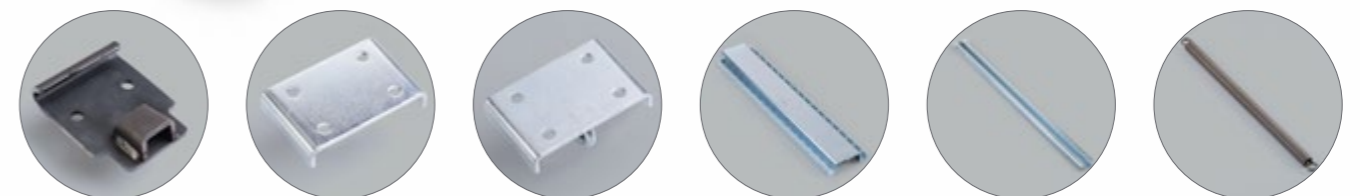
Table:  
H = Height (mm)



Sticks holder 150 galvanized

Sticks holder 600 galvanized

Extendable post kit L1060 Curtainsider galvanized



Curtainsider board fixing plate

Extendable post block Curtainsider galvanized

Extendable post block with galvanized hook

Extendable post frame Curtainsider galvanized

Extendable post profile Curtainsider galvanized

Extendable post spring rough

# PILLARS

## CURTAINSIDER CP5 600 / 800 / 1000



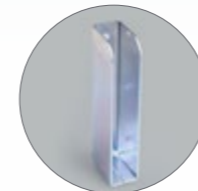
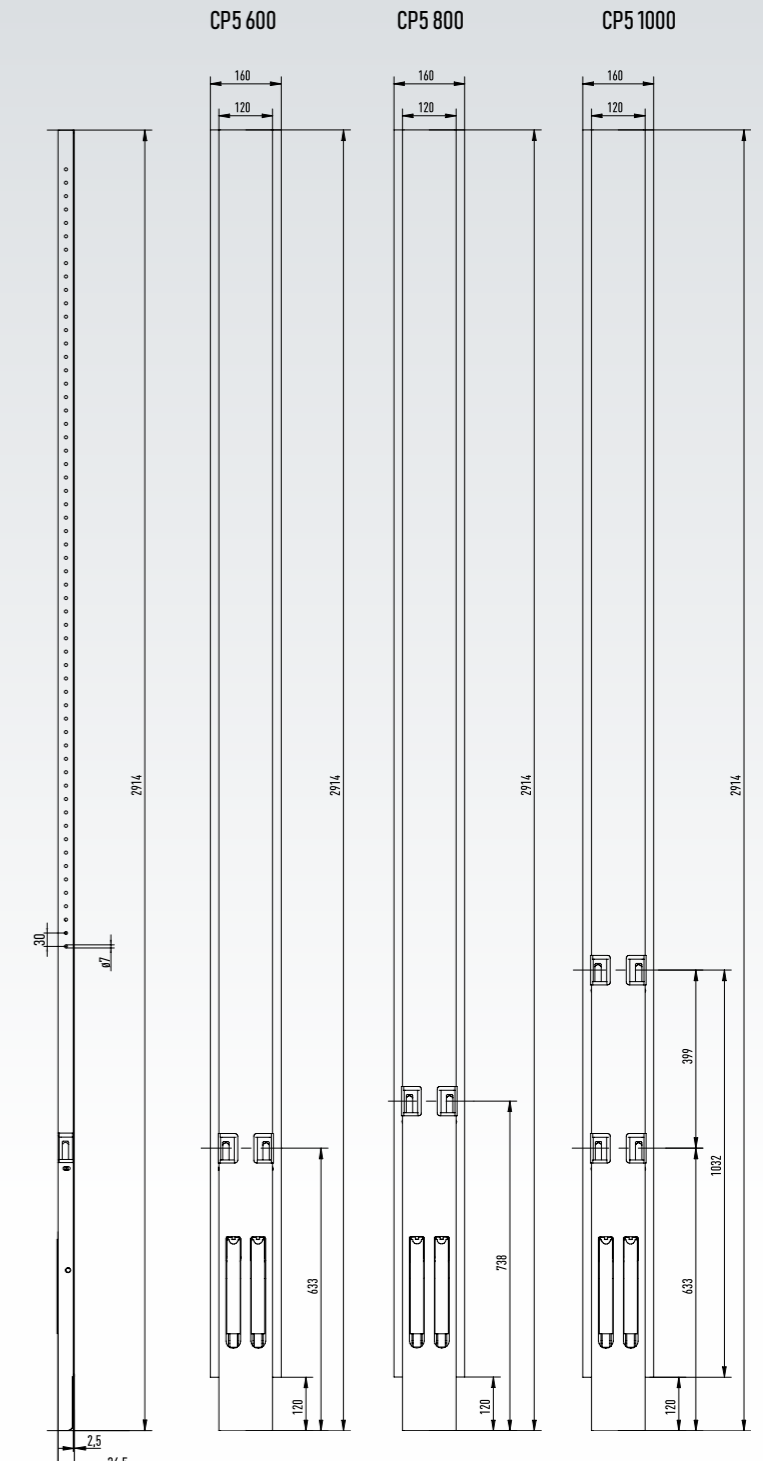
CURTAINSIDER CP5 - cataphoresis		
CODE	ARTICLE	H
FMIB600280N7	Curtainsider CP5 600	2800
FMIB800280N7	Curtainsider CP5 800	2800
FMIBA00280N7	Curtainsider CP5 1000	2800

ACCESSORIES	
CODE	ARTICLE
FCPMPST150Z0	Sticks holder 150 galvanized
FCPMKSF001Z0	Extendable post kit L1060 Curtainsider galvanized

SPARE PARTS	
CODE	ARTICLE
FCPM45CS0000	Curtainsider board fixing plate
FCPMBSF001ZN	Extendable post block Curtainsider galvanized
FCPMBSF002ZN	Extendable post block with galvanized hook
FCPMGSCS002N	Extendable post frame Curtainsider galvanized
FCPMSFCS002N	Extendable post profile Curtainsider galvanized
HBVFMF3022NM	Extendable post spring rough

TERMINALS - galvanized steel		
CODE	ARTICLE	H
FOAC60ALDXZO	Side right	600
FOAC60ALSXZO	Side left	
FOAC80ALDXZO	Side right	800
FOAC80ALSXZO	Side left	
FOACA0ALDXZO	Side right	1000
FOACA0ALSXZO	Side left	

Table:  
H = Height (mm)



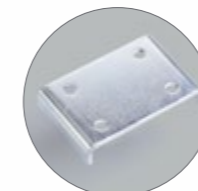
Sticks holder 150 galvanized



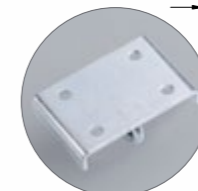
Extendable post kit L1060 Curtainsider galvanized



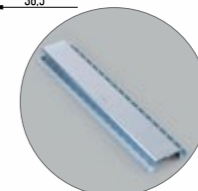
Curtainsider board fixing plate



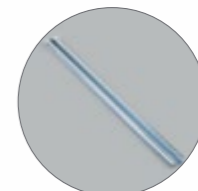
Extendable post block Curtainsider galvanized



Extendable post block with galvanized hook



Extendable post frame Curtainsider galvanized



Extendable post profile Curtainsider galvanized



Extendable post spring rough

# BUMPER BARS

# LOAD FASTENING BARS



BUMPER BARS			
CODE	MATERIAL	L	T
FAAAZ20180G0	Galvanized steel + painted grey	1800	2
FAAAZ20190G0		1900	
FAAAZ20200G0		2000	
FAAAZ20210G0		2100	
FAAAZ20220G0		2200	
FAAAZ20230G0		2300	
FAAAZ20240G0	2400		
IQAVTESINNNO	PVC cap	-	-

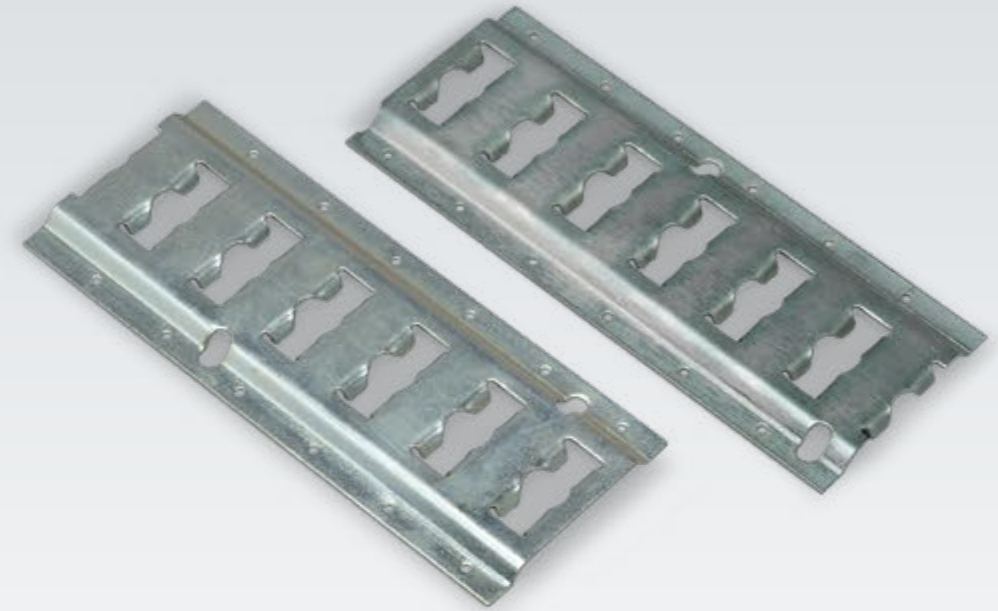
BUMPER BARS - MODEL "ALTO"			
CODE	MATERIAL	L	T
FAEA000230NN	Grey painted steel	2300	2
FAEA000240NN		2400	
FAEA000230B0	White painted steel	2300	2
FAEA000240B0		2400	



BUMPER BARS			
CODE	MATERIAL	L	T
FAAI000180NN	Stainless steel "FIORE"	1800	2
FAAI000190NN		1900	
FAAI000200NN		2000	
FAAI000210NN		2100	
FAAI000220NN		2200	
FAAI000230NN		2300	
FAAI000240NN	2400		
IQAVTESINNNO	PVC cap	-	-

BUMPER BARS - MODEL "ALTO"			
CODE	MATERIAL	L	T
FAEI000230NN	Stainless steel "FIORE"	2300	2
FAEI000240NN		2400	

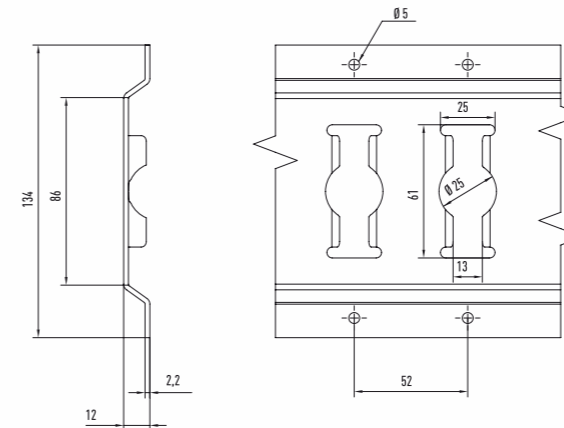
Table:  
L = Length (mm)  
T = Thickness (mm)



LOAD FASTENING BARS			
CODE	MATERIAL	L x W x T	WEIGHT kg
FGAABARFMCZ0	Galvanized steel - white	3060 x 134 x 2,2	6,3

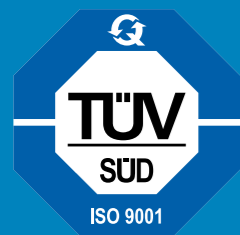
ACCESSORY			
CODE	ARTICLE	H	D
HACPTERFCANO	PVC terminal	134	12

Table:  
L = Length (mm)  
W = Width (mm)  
D = Depth (mm)  
H = Height (mm)  
T = Thickness (mm)



PVC cap

NOTE: TAILOR SIZED BUMPER BARS AVAILABLE ON DEMAND



© COPYRIGHT 2025 CO.PAR. S.r.l.  
CO.PAR. RESERVES THE RIGHT TO ALTER MODELS AND SIZES WITHOUT PRIOR NOTICE

PROJECT & GRAPHIC DESIGN: MONICALBERTON.COM  
PHOTO: STUDIO PRIMOPIANO AND LUCIOLINGUANOTTO.COM  
PRINT: MARIGRAF S.r.l.

PRINTED IN FEBRUARY 2025





ENGLISH

**PLASTIC DIVISION**

Via Tiepolo, 4  
35019 Tombolo (PD), Italy

**METAL DIVISION**

Via Casoni Nuova, 12  
35014 Fontaniva (PD), Italy

Tel. +39 049 9445040

Fax +39 049 9449014

info@copar.it

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



MADE IN ITALY

