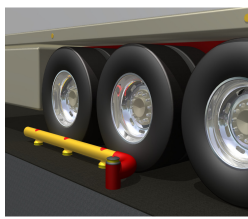


PROTECTIVE ELEMENTS 2 0 0 9











INDEX

- 1....Index
- 2.... Perfect Plastic Solution
- 3.... Protection Columns HS
- 4. . . . Protection Fence GRB120
- 5. . . . Protection Fence GRB120 with Conical Feet
- 6. . . . Protection Fence GRB70
- 7.... Protection Fence GRB70 with Conical Feet
- 8. . . . Protection Fence Double GRB70.230
- 9.... Protection Fence Double GRB70.400
- 10. . . Protection Fence Double GRB70.800
- 11... Trolley Guide FC62.40
- 12. . . Sanitary Profile PS90.40
- 13. . . Flat Bumper PMA
- 15. . . Flat Bumper With Sanitary Profile PPC
- 17. . . Flat Bumper For Epoxy Flooring PRS
- 19. . . Truck Aligners AL



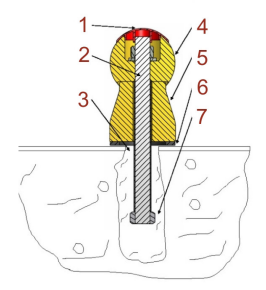
PERFECT PLASTIC SOLUTION



Advanced plastic protective elements are built of mechanically and chemically highly resistant techno-polyemers. Flexibility, durability and high resistance makes techno-polymers perfect material for protective elements, used in most demanding industrial environments, such as food industry. All protective elements are compliant with HACCP and USDA guidelines.

It's unique anchoring systems makes the installation and maintenance, fast and problem-free. All elements can be easily unmounted in matter of minutes and replaced with new one or turned around.

Large selection of standard elements ensures that optimal solution for every protection issues can be found. Standard elements can be used for protection against impacts of light trollies, heavy trollies, fork lifters with full pallets and even impact of trucks and transport trailers.



- 1 . Plug GRB70 Hygiencially encloses fastening system
- Solid anchoring/fastening core
 3 . Floor Hole, D36x120mm

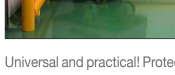
2 . Screw GRB70

Opening in the ground
4 . Bar GRB70
Horizontal protection element

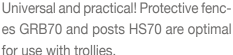
5. Conic Spacer
Support feet for protection element

6 . Floor Gasket
Hygienically closes gap

7 . Quick-Setting Cement Elastic fixing material



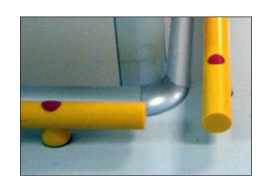
heaviest trucks and trailers.



Extremely tough! Protective Truck Aligners AL are suitable for use even with



Universal and practical! Heavy protective fences GRB120 and posts HS118 are made for use with heavy weight trollies, fork lifters and pallet manipulators.



Flexible in use. Execution of outer corner protection with GRB70.

features

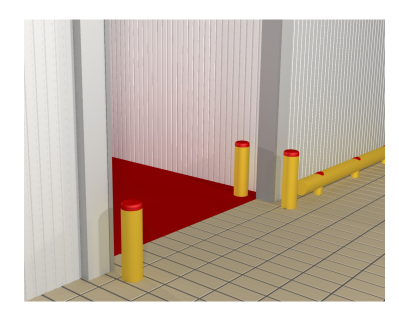
- * Constructed of high quality techno-polymer
- * Flexible red plug GRB70 / GRB120
- * In signal yellow color, with flair red plug
- * Floor Gasket made of foodsafe rubber
- Protection elements detachable, via single nut

benefits

- * Modern, flexible, highly-resistant, non-toxic material
- Hygienicly encloses fastening/ anchoring system
- * Easy visible colors, which alert operator on proximity of wall
- * Hygienicly closes gap between spacer and floor
- * Protection elements can be turned oround, shiwtched or replaced with new one - fast & easy







HS is the ideal solution for protecting critical points like doors, projecting column and wall edges, equipments and machinery,placed in areas at risk of collision with moving vehicles.

It combines the DPA300 qualities with the simple but solid anchoring system.

HS bumper post's external elements are rounded, in order to minimize injury to workers in case of impacts. It is corresponding to the current HAC-CP hygienic regulation, because of its atoxicity, high hygiene levels and the anti seepage system, that consists in placing sealing rubber rings between the bumper body and the cast sleeve in the floor.

Protection Column HS70.230							
	Dimensions			Code			
	Diameter	Height	Weight	HS70230GRA2			
	(mm)	(mm)	(kg)				
	70	230	1,6				

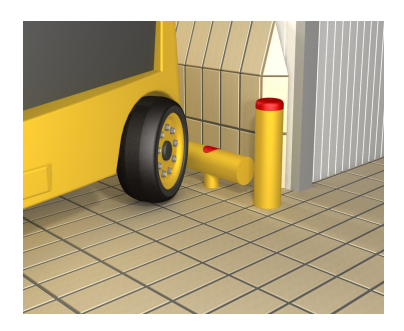
Protection Column HS118.436						
	Dimensions			Code		
	Diameter	Height	Weight	HS118436GRA2		
	(mm)	(mm)	(kg)			
	118	436	6,8			

Protection Column HS118.560							
	Dimensions	Dimensions					
	Diameter	Height	Weight	HS118560GRB1			
	(mm)	(mm)	(kg)				
	118	560	8,6				

Protection Column HS118.840							
	Dimensions	Code					
	Diameter	Height	Weight	HS118840GRB1			
	(mm)	(mm)	(kg)				
	118	840	13,1				







The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded anchoring bars.

Protection Fence GRB120, L=500mm								
	Dimensions	Code						
	Diameter	Height	Lenght	Weight	GRB120500GA2			
	(mm)	(mm)	(mm)	(kg)				
-	120	175	500	7,0				

Protection Fence GRB120, L=1000mm							
	Dimensions				Code		
	Diameter	Height	Lenght	Weight	GRB1201000GA2		
	(mm)	(mm)	(mm)	(kg)			
-	120	175	1000	12,6			

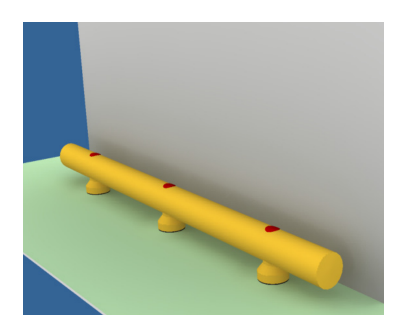
Protection Fence GRB120, L=1500mm							
	Dimensions				Code		
1	Diameter	Height	Lenght	Weight	GRB1201500GA2		
	(mm)	(mm)	(mm)	(kg)			
	120	175	1500	18,8			

Protection Fence GRB120, L=2000mm							
	Dimensions				Code		
	Diameter	Height	Lenght	Weight	GRB1202000GA2		
	(mm)	(mm)	(mm)	(kg)			
	120	175	2000	24,4			



PROTECTION FENCE GRB120 CONO





The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the

Extremely effective against bumps and knocks, this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded anchoring bars.

Protection Fence GRB120 Cono, L=500mm							
	Dimensions				Code		
	Diameter	Height	Lenght	Weight	GRB120500GE2		
1	(mm)	(mm)	(mm)	(kg)			
*	120	175	500	7,6			

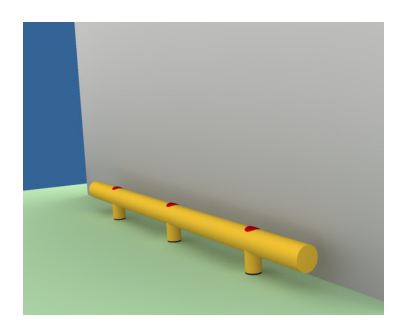
Protection Fence GRB120, L=1000mm							
	Dimensions				Code		
P	Diameter	Height	Lenght	Weight	GRB1201000GE2		
	(mm)	(mm)	(mm)	(kg)			
	120	175	1000	13,2			

Protection Fence GRB120, L=1500mm							
	Dimensions				Code		
İ	Diameter	Height	Lenght	Weight	GRB1201500GE2		
T	(mm)	(mm)	(mm)	(kg)			
Ī	120	175	1500	19,6			

Protection Fence GRB120, L=2000mm							
	Dimensions				Code		
	Diameter	Height	Lenght	Weight	GRB1202000GE2		
Ţ	(mm)	(mm)	(mm)	(kg)			
T	120	175	2000	25,2			







The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the

Extremely effective against bumps and knocks, this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded anchoring bars.

Protection Fence GRB70, L=500mm									
	Dimensions				Code				
	Diameter	Height	Lenght	Weight	GRB70500GA2				
	(mm)	(mm)	(mm)	(kg)					
ı	70	125	500	2,6					

Protection Fence GRB70, L=1000mm									
	Dimensions				Code				
I	Diameter	Height	Lenght	Weight	GRB701000GA2				
	(mm)	(mm)	(mm)	(kg)					
ı	70	125	1000	4,6					

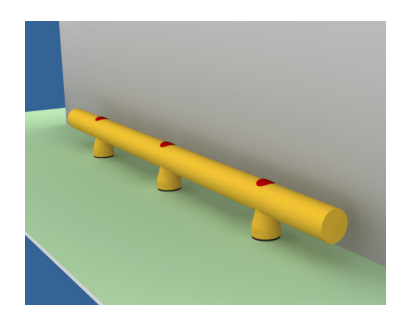
Protection Fence GRB70, L=1500mm									
	Dimensions				Code				
	Diameter	Height	Lenght	Weight	GRB701500GA2				
	(mm)	(mm)	(mm)	(kg)					
•	70	125	1500	6,8					

Protection Fence GRB70, L=2000mm									
	Dimensions				Code				
	Diameter	Height	Lenght	Weight	GRB702000GA2				
	(mm)	(mm)	(mm)	(kg)					
	70	125	2000	8,8					



PROTECTION FENCE GRB70 CONO





The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded an-

The greatest asset of GRB is that the guardrail discharges on the ground all the force of the knock, absorbed during the impact, leaving the walls protected and untouched. This system offers even more advantages in food environments, where prefabricated isothermic panels are used because of their heat insulation, but they are also vulnerable to knocks and bumps.

Protection Fence GRB70 Cono, L=500mm									
	Dimensions	Dimensions							
	Diameter	Height	Lenght	Weight	GRB70500GI2				
	(mm)	(mm)	(mm)	(kg)					
	70	125	500	2,8					

choring bars.

Protection Fence GRB70 Cono, L=1000mm								
	Dimensions	Dimensions						
I	Diameter	Height	Lenght	Weight	GRB701000GI2			
	(mm)	(mm)	(mm)	(kg)				
	70	125	1000	4,7				

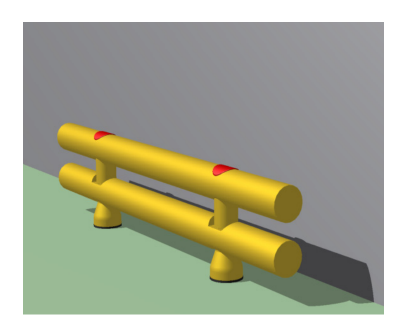
Protection Fence GRB70 Cono, L=1500mm									
	Dimensions				Code				
	Diameter	Height	Lenght	Weight	GRB701500Gl2				
	(mm)	(mm)	(mm)	(kg)					
•	70	125	1500	7,0					

Protection Fence GRB70 Cono, L=2000mm									
	Dimensions	Dimensions							
	Diameter	Height	Lenght	Weight	GRB702000GI2				
	(mm)	(mm)	(mm)	(kg)					
	70	125	2000	9,0					



PROTECTION FENCE DOUBLE GRB70.230





The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded an-

The greatest asset of GRB is that the guardrail discharges on the ground all the force of the knock, absorbed during the impact, leaving the walls protected and untouched. This system offers even more advantages in food environments, where prefabricated isothermic panels are used because of their heat insulation, but they are also vulnerable to knocks and bumps.

Protection Fence GRB70, H=230mm, L=500mm									
	Dimensions				Code				
	Diameter	Height	Lenght	Weight	GRB70500GP2				
	(mm)	(mm)	(mm)	(kg)					
I	70	230	500	5,4					

choring bars.

Protection Fence GRB70, H=230mm, L=1000mm									
	Dimensions				Code				
	Diameter	Height	Lenght	Weight	GRB701000GP2				
I	(mm)	(mm)	(mm)	(kg)					
I	70	230	1000	9,0					

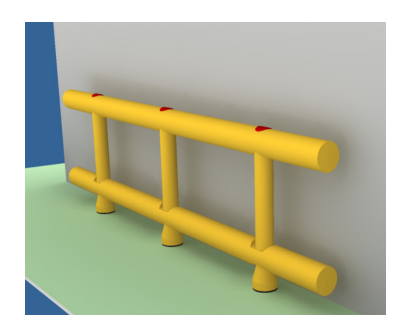
Protection Fence GRB70, H=230mm, L=1500mm									
	Dimensions	Dimensions							
	Diameter	Height	Lenght	Weight	GRB701500P2				
	(mm)	(mm)	(mm)	(kg)					
	70	230	1500	13,4					

Protection Fence GRB70, H=230mm, L=2000mm									
5	Dimensions	Code							
	Diameter	Height	Lenght	Weight	GRB702000GP2				
	(mm)	(mm)	(mm)	(kg)					
	70	230	2000	17,4					



PROTECTION FENCE DOUBLE GRB70.400





The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded an-

The greatest asset of GRB is that the guardrail discharges on the ground all the force of the knock, absorbed during the impact, leaving the walls protected and untouched. This system offers even more advantages in food environments, where prefabricated isothermic panels are used because of their heat insulation, but they are also vulnerable to knocks and bumps.

Protection Fence GRB70, H=400mm, L=500mm								
	Dimensions				Code			
	Diameter	Height	Lenght	Weight	GRB70500GC2			
1	(mm)	(mm)	(mm)	(kg)				
T	70	400	500	7,5				

choring bars.

Protection Fence GRB70, H=400mm, L=1000mm								
	Dimensions				Code			
	Diameter	Height	Lenght	Weight	GRB701000GC2			
7	(mm)	(mm)	(mm)	(kg)				
T	70	400	1000	11,1				

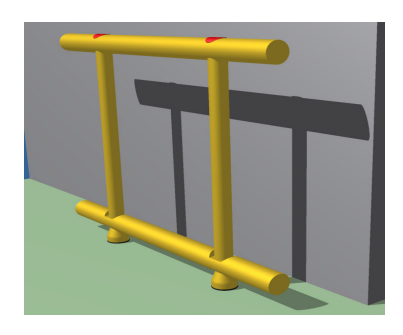
Protection Fence GRB70, H=400mm, L=1500mm								
	Dimensions				Code			
	Diameter	Height	Lenght	Weight	GRB701500GC2			
	(mm)	(mm)	(mm)	(kg)				
*	70	400	1500	17,0				

Protection Fence GRB70, H=400mm, L=2000mm								
	Dimensions				Code			
+	Diameter	Height	Lenght	Weight	GRB702000GC2			
	(mm)	(mm)	(mm)	(kg)				
	70	400	2000	21,0				



PROTECTION FENCE DOUBLE GRB70.800





The GRB bumper fence bar is successfully used to protect walls, sliding doors, equipment, machinery perimeters and pedestrian walkways from moving vehicles of every shape or type. Extremely effective against bumps and knocks, this system combines the qualities of the

this system combines the qualities of the DPA300 composite technopolymer with the simple and extremely solid floor-embedded anchoring bars.

Protection Fence GRB70, H=800mm, L=500mm								
	Dimensions				Code			
	Diameter	Height	Lenght	Weight	GRB70500GE2			
7	(mm)	(mm)	(mm)	(kg)				
1	70	800	500	11,2				

Protection Fence GRB70, H=800mm, L=1000mm								
	Dimensions				Code			
	Diameter	Height	Lenght	Weight	GRB701000GE2			
	(mm)	(mm)	(mm)	(kg)				
1	70	800	1000	14,8				

Protection Fence GRB70, H=800mm, L=1500mm								
	Dimensions				Code			
11	Diameter	Height	Lenght	Weight	GRB701500GE2			
	(mm)	(mm)	(mm)	(kg)				
	70	800	1500	22,2				

Protection Fence GRB70, H=800mm, L=2000mm								
	Dimensions				Code			
1	Diameter	Height	Lenght	Weight	GRB702000GE2			
	(mm)	(mm)	(mm)	(kg)				
1	70	800	2000	26,0				







This is a system designed to protect the walls, sliding doors, machinery perimeters and pedestrian walkways from trolleys on wheels moved by the operator.

It combines the quality of DPA300 technopolymer with the simple and extremely solid floor anchoring system. The FC62 half bar, fixed into the floor, creates an insurmountable barrier for the trolley, leaving the walls untouched and protected.

This system offers even more advantages in food environments, where prefabricated isothermic panels are used because of their heat insulation, but they are also vulnerable to knock and bumps.

Trolley Guide FC62.40, L=500mm									
	Code								
	Width	Height	Lenght	Weight	FC62500GRA1				
	(mm)	(mm)	(mm)	(kg)					
	62	40	500	1,2					

Protection Fence GRB70, H=800mm, L=1000mm								
<u>.</u>	Dimensions				Code			
	Width	Height	Lenght	Weight	FC621000GRA1			
	(mm)	(mm)	(mm)	(kg)				
7	62	40	1000	2,5				

Protection Fence GRB70, H=800mm, L=1500mm								
	Dimensions	Code						
	Width	Height	Lenght	Weight	FC621500GRA1			
	(mm)	(mm)	(mm)	(kg)				
	62	40	1500	3,7				

Protection Fence GRB70, H=800mm, L=2000mm								
	Dimensions				Code			
	Width	Height	Lenght	Weight	FC622000GRA1			
	(mm)	(mm)	(mm)	(kg)				
	62	40	2000	4,3				







The PS90.40 hygienic edge is the ideal solution for connecting and sealing the corner between the wall and the floor, isolating against seepages and dirtiness besides guaranteeing excellent resistance against accidental knocks.

It is made in semi-rigid full cross-section composite P.V.C., the surface is perfectly sleek, and the housing for the sealing glue between the surface hides the wall fixing mechanical system. It is correspondent to the current regulations. The auxiliary rear anchoring edge is made in semi-rigid composite P.V.C.

This item is available in three different colors: white, klinker and grey.

Sanitary Profile PS	90.40 for PANNI	EL Installation			
	Dimensions				
	Width	Height	Lenght	Weight	
	(mm)	(mm)	(mm)	(kg)	
	40	90	2000	3,0	

Sanitary Profile PS90.40 for WALL Installation						
	Dimensions					
	Width	Height	Lenght	Weight		
	(mm)	(mm)	(mm)	(kg)		
	40	90	2000	3,0		

Sanitary Profile PS90.40 for LIGHT WALL Installation						
	Dimensions					
	Width	Height	Lenght	Weight		
	(mm)	(mm)	(mm)	(kg)		
	40	90	2000	3,0		

Color Availability					
	Installation to	1. white	2. gray	3. cream	
	Pannel	Yes	Yes	Yes	
	Wall	Yes	Yes	Yes	
	Light Wall	Yes	Yes	Yes	







The plate extruded bumper is the best solution to protect walls from the accidental bumps caused by moving trolleys. It is realized in DPA200 composite technopolymer, with high chemical, physical and mechanical properties.

It is obtained by means of a high precision extrusion process that guarantees a perfectly sleek external surface. It is rigid and it has a solid cross-section. Provided with upper and lower edges (except model PRS) and a contact seal made in coextruded rubber the bumper plate, besides guaranteeing an effective shockproof function, is also waterproof and eliminates every eventual seepage or dirtiness deposit between the sheet and the wall.

Flat Bumper PMA, Straight Piece



Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	1500	3,1	PMA170
15	245	1500	4,5	PMA245
15	295	1500	5,4	PMA295
15	380	1500	7,0	PMA380
15	545	1500	10,0	PMA545
15	795	1500	14,5	PMA795
15	1000	1500	18,2	PMA1000

Flat Bumper PMA, Internal Corner



Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	60x80	0,3	AIPMA170
15	245	60x80	0,5	AIPMA245
15	295	60x80	0,6	AIPMA295
15	380	60x80	0,7	AIPMA380
15	545	60x80	1,0	AIPMA545
15	795	60x80	1,5	AIPMA795
15	1000	60x80	1,9	AIPMA1000



FLAT BUMPER PMA



Flat Bumper PMA, External Corner



Dimension	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	60x80	0,3	AEMA170
15	245	60x80	0,5	AEMA245
15	295	60x80	0,6	AEMA295
15	380	60x80	0,7	AEMA380
15	545	60x80	1,0	AEMA545
15	795	60x80	1,4	AEMA795
15	1000	60x80	1,8	AEMA1000

Flat Bumper PMA, Ending



Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	80	0,2	TD(S)PMA170
15	245	80	0,3	TD(S)PMA245
15	295	80	0,4	TD(S)PMA295
15	380	80	0,5	TD(S)PMA380
15	545	80	0,7	TD(S)PMA545
15	795	80	1,0	TD(S)PMA795
15	1000	80	1,2	TD(S)PMA1000

FLAT BUMPER WITH SANITARY PROFILE PPC





The plate extruded bumper is the best solution to protect walls from the accidental bumps caused by moving trolleys. It is realized in DPA200 composite technopolymer, with high chemical, physical and mechanical properties.

It is obtained by means of a high precision extrusion process that guarantees a perfectly sleek external surface. It is rigid and it has a solid cross-section. Provided with upper and lower edges (except model PRS) and a contact seal made in coextruded rubber the bumper plate, besides guaranteeing an effective shockproof function, is also waterproof and eliminates every eventual seepage or dirtiness deposit between the sheet and the wall.

Flat Bumper PPC, Straight Piece



Dimension	S	Code				
Width	Height	Lenght	Weight			
(mm)	(mm)	(mm)	(kg)			
15	170	1500	3,5	PPC170		
15	245	1500	5,1	PPC245		
15	295	1500	6,1	PPC295		
15	380	1500	7,9	PPC380		
15	545	1500	11,3	PPC545		
15	795	1500	16,5	PPC795		
15	1000	1500	20,7	PPC1000		

Flat Bumper PPC, Internal Corner



Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	60x80	0,3	AIPPC170
15	245	60x80	0,5	AIPPC245
15	295	60x80	0,6	AIPPC295
15	380	60x80	0,8	AIPPC380
15	545	60x80	1,0	AIPPC545
15	795	60x80	1,6	AIPPC795
15	1000	60x80	2,0	AIPPC1000



FLAT BUMPER WITH SANITARY PROFILE PPC



Flat Bumper PPC, External Corner



Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	60x80	0,3	AEPPC170
15	245	60x80	0,5	AEPPC245
15	295	60x80	0,6	AEPPC295
15	380	60x80	0,7	AEPPC380
15	545	60x80	1,0	AEPPC545
15	795	60x80	1,5	AEPPC795
15	1000	60x80	1,9	AEPPC1000

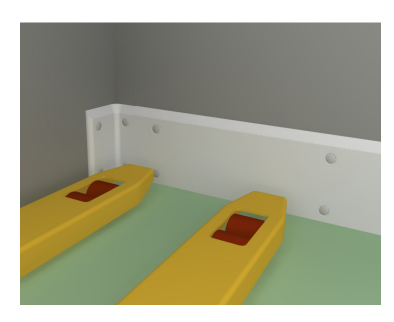
Flat Bumper PPC, Ending



Dimensions				Code
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	170	80	0,2	TD(S)PPC170
15	245	80	0,3	TD(S)PPC245
15	295	80	0,4	TD(S)PPC295
15	380	80	0,5	TD(S)PPC380
15	545	80	0,7	TD(S)PPC545
15	795	80	1,0	TD(S)PPC795
15	1000	80	1,3	TD(S)PPC1000

FLAT BUMPER FOR EPOXY FLOORING PRS





The plate extruded bumper is the best solution to protect walls from the accidental bumps caused by moving trolleys. It is realized in DPA200 composite technopolymer, with high chemical, physical and mechanical properties.

It is obtained by means of a high precision extrusion process that guarantees a perfectly sleek external surface. It is rigid and it has a solid cross-section. Provided with upper and lower edges (except model PRS) and a contact seal made in coextruded rubber the bumper plate, besides guaranteeing an effective shockproof function, is also waterproof and eliminates every eventual seepage or dirtiness deposit between the sheet and the wall.

Flat Bumper PRS, Straight Piece



Dimensions	Code						
Width	Height	Lenght	Weight				
(mm)	(mm)	(mm)	(kg)				
15	145	1500	2,7	PRS145			
15	220	1500	4,1	PRS220			
15	270	1500	5,0	PRS270			
15	355	1500	6,6	PRS355			
15	520	1500	9,6	PRS520			
15	770	1500	14,2	PRS770			
15	1000	1500	18,4	PRS1000			

Flat Bumper PRS, Internal Corner



Dimensions		Code		
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	145	60x80	0,3	AIPRS145
15	220	60x80	0,4	AIPRS220
15	270	60x80	0,5	AIPRS270
15	355	60x80	0,6	AIPRS355
15	520	60x80	1,0	AIPRS520
15	770	60x80	1,4	AIPRS770
15	1000	60x80	1,8	AIPRS1000



FLAT BUMPER FOR EPOXY FLOORING PRS



Flat Bumper PPC, External Corner



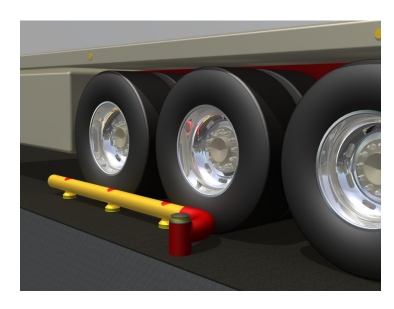
Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	145	60x80	0,3	AIPRS145
15	220	60x80	0,4	AIPRS220
15	270	60x80	0,5	AIPRS270
15	355	60x80	0,7	AIPRS355
15	520	60x80	1,0	AIPRS520
15	770	60x80	1,4	AIPRS770
15	1000	60x80	1,8	AIPRS1000

Flat Bumper PPC, Ending



Dimensions	Code			
Width	Height	Lenght	Weight	
(mm)	(mm)	(mm)	(kg)	
15	145	80	0,2	TD(S)PRS170
15	220	80	0,3	TD(S)PRS220
15	270	80	0,3	TD(S)PRS270
15	355	80	0,4	TD(S)PRS355
15	520	80	0,6	TD(S)PRS520
15	770	80	0,9	TD(S)PRS770
15	1000	80	1,2	TD(S)PRS1000





AL120 aligner for vehicles is the ideal way to protect from the moving vehicles either the structure of the sealing portal or the lifting foot-board at the loading-unloading points, or the equipment and machinery placed outside the premises, or pedestrian crossings inside the factory.

It's an effective bumper system made in DPA, a composite technopolymer with high chemical, physical and mechanical properties. This item has a simple but extremely solid anchoring system.

The excellent mechanical qualities that characterizes this article are the high resistance to wear, impacts, torsion, weather and dump, and the low friction coefficient. It is corresponding to the current work safety regulation.

Truck Aligner AL120.2500 Cono, Right								
	Dimensions				Code			
3	Diameter	Height	Lenght	Weight	ALD1202500GB3			
	(mm)	(mm)	(mm)	(kg)				
	120	240	2500	45				

Truck Aligner AL120.2500 Cono, Left								
	Dimensions				Code			
	Diameter	Height	Lenght	Weight	ALS1202500GB3			
	(mm)	(mm)	(mm)	(kg)				
	120	240	2500	45				

Truck Aligner AL120.4500 Cono, Right							
	Dimensions				Code		
-	Diameter	Height	Lenght	Weight	ALD1204500GB3		
	(mm)	(mm)	(mm)	(kg)			
	120	240	4500	70			

Truck Aligner AL120.4500 Cono, Left							
	Dimensions				Code		
	Diameter	Height	Lenght	Weight	ALS1204500GB3		
	(mm)	(mm)	(mm)	(kg)			
	120	240	4500	70			

