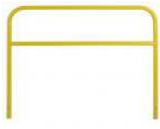




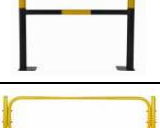
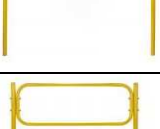
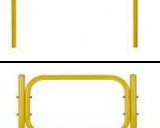
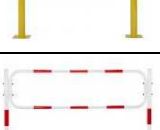

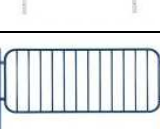
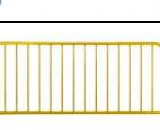


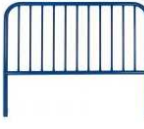
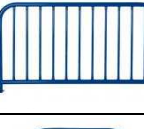

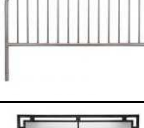
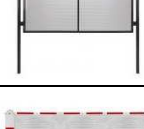
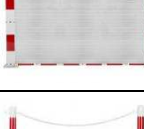
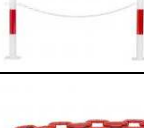
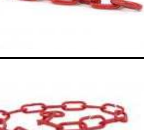

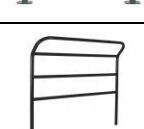
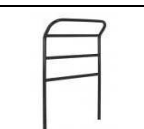








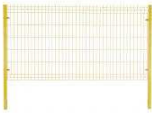

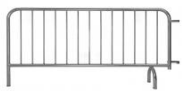
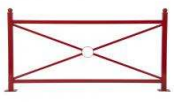





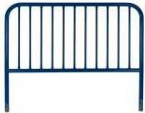



CODE	CLASS	SUB-CLASS	ITEM	PICTURE	SUMMARY DETAILS
FA1	Pedestrian guardrail	Barriers type A	Barrier type A yellow 2000x1600		Length: 2000mm; The diameter of the pipe: 60.30 mm Wall thickness pipe: 2.00 mm Type of cover: Galvanized + powder coating Available Colours: Full RAL pallette colours Method of foundation: Concrete to the ground Stock: Steel
FA2	Pedestrian guardrail	Barriers type A	Barrier type A yellow 1500x1600		Length: 1500mm; The diameter of the pipe: 60.30 mm Wall thickness pipe: 2.00 mm Type of cover: Galvanized + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel
FA3	Pedestrian guardrail	Barriers type A	Barrier type A yellow 1000x1600		Length: 1000mm; The diameter of the pipe: 60.30 mm Wall thickness pipe: 2.00 mm Type of cover: Galvanized + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel
FA4	Pedestrian guardrail	Barriers type A	Barrier type A white-red 2000x1600		Length: 2000mm; Height: 1600mm The diameter of the pipe: 60.30mm; Wall thickness pipe: 2mm Type of cover: Galvanized + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel; Another: Crossbar - tube 48,3 x 2,0 mm
FA5	Pedestrian guardrail	Barriers type A	Barrier type A white-red 2000x1300		Length: 2000mm; Height: 1300mm The diameter of the pipe: 60.30mm; Wall thickness pipe: 2mm Type of cover: Galvanized + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel; Another: Crossbar - tube 48,3 x 2,0 mm
FA6	Pedestrian guardrail	Barriers type A	Barrier type A black-yellow 1100x1600		Length: 1000mm; Height: 1100mm; Pipe D= 48.30 mm Wall thickness pipe: 2.00 mm Type of cover: Galvanising + powder coating + film RA1 Available Colours: Full RAL palette Method of foundation: fixing dowels to the ground Stock: Steel; Another: Crossbar - tube 48,3
FB1	Pedestrian guardrail	Barriers type O	Hoop barrier with cross bar 1940x610		Height: 1650mm; Wall thickness pipe: 2 mm Type of cover: Galvanized + powder coating Method of foundation: Concrete to the ground Length: 1940mm; Stock: Steel Fill type: Hoop, Height 610 mm Another: Screws span 710 mm
FB2	Pedestrian guardrail	Barriers type O	Hoop barrier with cross bar 1540x610		Height: 1650mm; Wall thickness pipe: 2 mm Type of cover: Galvanized + powder coating Method of foundation: Concrete to the ground Length: 1540mm; Stock: Steel Fill type: Hoop, Height 610 mm Another: Screws span 710 mm
FB3	Pedestrian guardrail	Barriers type O	Hoop barrier with cross bar 1140x610		Height: 1650mm; Wall thickness pipe: 2 mm Type of cover: Galvanized + powder coating Method of foundation: Concrete to the ground Length: 1140mm; Stock: Steel Fill type: Hoop, Height 610 mm Another: Screws span 710 mm
FB4	Pedestrian guardrail	Barriers type O	Hoop barrier Type O 1940x610 white-red		Height: 1650mm; Wall thickness pipe: 2 mm Type of cover: Galvanized + powder coating + first generation reflective film; Method of foundation: Concrete to the ground Length: 1940mm; Stock: Steel Fill type: Hoop, Height 610 mm Another: Screws span 710 mm
FB5	Pedestrian guardrail	Barriers type O	Hoop barrier Type O 1540x610 white-red		Height: 1650mm; Wall thickness pipe: 2 mm Type of cover: Galvanized + powder coating + first generation reflective film; Method of foundation: Concrete to the ground Length: 1540mm; Stock: Steel Fill type: Hoop, Height 610 mm Another: Screws span 710 mm
FC1	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Barrier type L		Total length: 2000mm; Height: 1600mm; Pipe D: 48.30 mm The thickness of the pipe wall: 2.00 mm Clearance (dimension): 910mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground
FC2	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Pedestrian safety guardrail with vertical bars 2400x1600		Total length: 2400mm; Height: 1600mm; Pipe D: 48.30 mm The thickness of the pipe wall: 2.00 mm; Clearance (dimension): 910mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel; Filling type: Flat bar 20x4 mm

CODE	CLASS	SUB-CLASS	ITEM	PICTURE	SUMMARY DETAILS
FC3	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Pedestrian safety guardrail with cross bars 1500x1600		Total length: 1500mm; Height: 1600mm; Pipe D: 48.30 mm The thickness of the pipe wall: 2.00 mm; Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel
FC4	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Pedestrian safety guardrail with vertical bars 2000x1600		Total length: 2000mm; Height: 1600mm; Pipe D: 48.30 mm The thickness of the pipe wall: 3.60 mm; Clearance (dimension): 903mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel; Filling type: bar D 16 mm
FC5	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Pedestrian safety guardrail with vertical bars 2000x1200		Total length: 2000mm; Height: 1200mm; Pipe D: 60.30 mm The thickness of the pipe wall: 2 mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel; Filling type: flat bar 26.9x2 mm
FC6	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Pedestrian safety guardrail with vertical bars 1000x1100		Total length: 1000mm; Height: 1100mm; Pipe D: 60.30 mm The thickness of the pipe wall: 2 mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel; Filling type: flat bar 20x1.5 mm
FC7	Pedestrian guardrail	Pedestrian safety guardrails with vertical / cross bars	Pedestrian safety guardrail with vertical bars 2400x1600		Total length: 2400mm; Height: 1600mm; Pipe D: 60.30 mm The thickness of the pipe wall: 2 mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel
FD1	Pedestrian guardrail	Polycarbonate guardrail systems	Mud Guard Barrier nr 1		Length: 1650mm; Height: 1700mm; Pipe D: 42.40 mm The thickness of the pipe wall: 2 mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel; Filling: 10mm polycarbonate sheet
FD2	Pedestrian guardrail	Polycarbonate guardrail systems	Mud Guard Barrier nr 2		Total length: 2000mm; The diameter of the pipe: 60.30mm The thickness of the pipe wall: 2mm Cover type: Galvanized + powder coating + first generation reflective film; The method of foundation: Concreting in the ground or on pegs to the ground Stock: steel; Filling type: 16 mm chamber polycarbonate
FE1	Pedestrian guardrail	Guardrail systems with chain	Guardrail system with chain U-12b		Height: 1650mm; The diameter of the pipe: 60.30mm Wall thickness pipe: 2.00 mm; Type of cover: Galvanized + powder coating + first generation reflective film Method of foundation: Concrete to the ground or fixing dowels Stock: Steel; Filling type: Chain
FE2	Pedestrian guardrail	Guardrail systems with chain	Steel chain red		Type of cover: Powder coating Available Colours: Full RAL palette Stock: Steel Another: Chain's mesh thickness 5 mm
FE3	Pedestrian guardrail	Guardrail systems with chain	Chain red PVC		Stock: PVC
FE4	Pedestrian guardrail	Guardrail systems with chain	Barrier with chain green		Available Colours: Full RAL palette Method of foundation: fixing dowels to the ground Stock: Steel
FF1	Pedestrian guardrail	Barriers for railways	Guardrail 1500x1600		Length: 1500mm; The diameter of the pipe: 42.40mm Wall thickness pipe: 2.90 mm Type of cover: Galvanising + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel; Filling: Horizontal crossbars
FF2	Pedestrian guardrail	Barriers for railways	Guardrail 1000x1600		Length: 1000mm; The diameter of the pipe: 42.40mm Wall thickness pipe: 2.90 mm Type of cover: Galvanising + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel; Filling: Horizontal crossbars

CODE	CLASS	SUB-CLASS	ITEM	PICTURE	SUMMARY DETAILS
FF3	Pedestrian guardrail	Barriers for railways	Bus stop post		Height: 1462mm; The diameter of the pipe: 42.40mm The thickness of the pipe wall: 2.90mm Cover type: Galvanized + powder coating Available colours: Full RAL palette The method of foundation: Concreting in the ground Stock: steel
FG1	Pedestrian guardrail	Fences and barriers	Single end post		Cover type: Galvanized + powder coating Available colours: Full RAL color palette The method of foundation: Concreting in the ground Length: 850mm; Stock: steel Other: The length of the crossbar - 1500 mm
FG2	Pedestrian guardrail	Fences and barriers	Single central pole		Height: 850mm Cover type: Galvanized + powder coating Available colours: Full RAL color palette The method of foundation: Concreting in the ground Stock: steel Other: The length of the crossbar - 1500 mm
FG3	Pedestrian guardrail	Fences and barriers	Single corner post		Height: 850mm Cover type: Galvanized + powder coating Available colours: Full RAL color palette The method of foundation: Concreting in the ground Stock: steel Other: The length of the crossbar - 1500 mm
FG4	Pedestrian guardrail	Fences and barriers	Double end post		Cover type: Galvanized + powder coating Available colours: Full RAL color palette The method of foundation: Concreting in the ground Stock: steel Other: The length of the crossbar - 1500 mm
FG5	Pedestrian guardrail	Fences and barriers	Double central pole		Cover type: Galvanized + powder coating Available colours: Full RAL color palette The method of foundation: Concreting in the ground Stock: steel Other: The length of the crossbar - 1500 mm
FG6	Pedestrian guardrail	Fences and barriers	Double corner post		Cover type: Galvanized + powder coating Available colours: Full RAL color palette The method of foundation: Concreting in the ground Stock: steel Other: The length of the crossbar - 1500 mm
FH1	Pedestrian guardrail	Chain link fencing	Net barrier made of welded rod		Length: 2150mm; Type of cover: Powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel Filling: Welded rod Another: Height of the panel: 1230 mm
FH2	Pedestrian guardrail	Chain link fencing	Net barrier 2000x1600		Length: 2000mm; Height: 1600mm Clearance (dimension): 700.00 mm Type of cover: Galvanising + powder coating Available Colours: Full RAL palette Method of foundation: Concrete to the ground Stock: Steel; Filling: Net 20x20mm; Another: Bracker 40x40mm
FI1	Pedestrian guardrail	Other barriers	Temporary barrier		Height: 1100mm; The diameter of the pipe: 42.40mm Wall thickness pipe: 2mm; Clearance: 750mm Type of cover: Galvanised Stock: Steel; Filling: Vertical tube 16x1mm
FI2	Pedestrian guardrail	Other barriers	Decorative barrier		
FJ1	Pedestrian guardrail	PVC barriers	PVC barrier type 1		Total length: 2000mm Height: 1100mm Weight: 10.00 kg The method of foundation: Swiveling legs Width: 50mm
FJ2	Pedestrian guardrail	PVC barriers	PVC barrier type 2		Total length: 2000mm Height: 1000mm Weight: 11.20 kg The method of foundation: Swiveling legs Width: 50mm

CODE	CLASS	SUB-CLASS	ITEM	PICTURE	SUMMARY DETAILS
FJ3	Pedestrian guardrail	PVC barriers	PVC barrier type 3		Total length: 2000mm Height: 1000mm Weight: 11.20 kg The method of foundation: Swiveling legs Width: 50mm
FJ4	Pedestrian guardrail	PVC barriers	PVC barrier type 4		Total length: 2000mm Height: 1100mm
FK1	Pedestrian guardrail	SALE - warehouse clearance	"O" - Type barrier 1600mm		Height: 1600mm; The diameter of the pipe: 42.40mm The thickness of the pipe wall: 2mm; Cover type: Galvanized + powder coating RAL 1023 The method of foundation: Concreting in the substrate Length: 1600mm; Stock: Steel pipe Other: The post from the pipe: 48,3x2,0
FK2	Pedestrian guardrail	SALE - warehouse clearance	Ramp railing Type barrier 2000x1700		Total length: 2000mm; Height: 1700mm The diameter of the pipe: 60.30mm The thickness of the pipe wall: 2mm Cover type: Galvanized + powder coating RAL 5017 The method of foundation: Concreting in the substrate Stock: Steel pipe; Filling type: Crib 26.9x2.0 mm
FK3	Pedestrian guardrail	SALE - warehouse clearance	Barrier type A 2400x1600		Total length: 2400mm; Height: 1600mm The diameter of the pipe: 48.30 mm The thickness of the pipe wall: 2mm Cover type: galvanized The method of foundation: Concreting in the substrate Stock: Steel pipe