

PRODUCT CATALOGUE



S A F E T Y B A R R I E R S

https://industrialflooring.pl/en/

SAFETY BARRIERS

We make the safety barriers from high-quality steel and provide them with anti-corrosion coating, which ensures the maximal service life of the product. The surface of the barrier has 80 - 120 microns of the powder color RAL1023 (traffic yellow) and is equipped with reflective hatching, which allows to improve the visibility even in the dark. In combination with other types of barriers, you can create a comprehensive system of protecting the equipment and people throughout your company's premises.



Low level barriers

Low level barriers are manufactured in both straight and corner designs and are used to protect corners, columns and other areas where collisions with handling equipment or personal injury could occur.



Low level protection barrier - DP OW01

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 400 mm Height: 86 mm Wall thickness: 3 mm

Foot dimension: 150 × 75 × 10 mm

Weight: 5 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Low level protection barrier – DP OW02

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 800 mm Height: 86 mm Wall thickness: 3 mm

Foot dimension: 150 × 75 × 10 mm

Weight: 7 kg

Surface treatment: powder paint

Suitable use: indoor and outdoor areas



Low level protection barrier - DP OW03

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1200 mm Height: 86 mm Wall thickness: 3 mm

Foot dimension: 150 × 75 × 10 mm

Weight: 10 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Corner low level protection barrier - DP OW04

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 600 mm Height: 86 mm Width: 600 mm Wall thickness: 3 mm

Foot dimension: 150 × 75 × 10 mm

Weight: 10 kg

Arched barriers

Corner arched barriers

are designed for indoor and outdoor use and are mainly used to protect corners and columns that could otherwise be damaged by handling equipment (hydraulic handling equipment, pallet trucks, etc.)



Corner arched barrier - DP LGO901

Material: steel Colour: yellow

Handling equipment: manual handling equipment

Impact resistance: basic Diameter: 60 mm Length: 400 mm Height: 300 mm Width: 400 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 9 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Corner arched barrier - DP LGO902

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 400 mm Height: 500 mm Width: 400 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 10 kg



Corner arched barrier - DP OPL01

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 350 mm Width: 500 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 11 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Corner arched barrier - DP OPL02

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 600 mm Width: 500 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 19 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Corner arched barrier - DP OPL03

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 1000 mm Width: 500 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 26 kg



Corner arched barrier - DP OPL04

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 1200 mm Width: 500 mm

Foot dimension: 120 × 120 × 10 mm Wall thickness: 3 mm

Weight: 43 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Corner arched barrier - DP OPL05

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm Length: 600 mm

Height: 600 mm Width: 600 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm

Weight: 36 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Corner arched barrier - DP OPL06

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high

Diameter: 108 mm Length: 600 mm Height: 1200 mm Width: 600 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm Weight: 56 kg

Straight arched barriers

are used for indoor and outdoor areas. They are mainly used to define the space for the movement of handling equipment (hydraulic handling equipment, pallet trucks, etc.)



Straight arched barrier - DP LGOR01

Material: steel Colour: yellow

Handling equipment: manual handling equipment

Impact resistance: basic Diameter: 60 mm

Length: 1000 mm Height: 300 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 11 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP LGOR02

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1000 mm Height: 500 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 15 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP LGOR03

Material: steel Colour: yellow

Handling equipment: manual handling equipment

Impact resistance: basic Diameter: 60 mm Length: 1000 mm

Length: 1000 mm Height: 600 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 13 kg



Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1000 mm Height: 1000 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 19 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP03

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 300 mm Height: 350 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 10 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP04

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 350 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 11 kg



Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 700 mm Height: 350 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 12 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP06

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1000 mm Height: 350 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 14 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier – DP OPP07

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1500 mm Height: 350 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 17 kg



Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 600 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 13 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP09

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 700 mm Height: 600 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 14 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP10

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1000 mm Height: 600 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 16 kg



Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1500 mm Height: 600 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 19 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP12

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 500 mm Height: 1000 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 15 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP13

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 700 mm Height: 1000 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 16 kg



Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1000 mm Height: 1000 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 18 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP15

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1500 mm Height: 1000 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 22 kg

Surface treatment: powder paint
Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP19

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Length: 1500 mm Height: 1200 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 23 kg



Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm Length: 600 mm

Height: 600 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm

Weight: 27 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP21

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm Length: 1200 mm

Height: 600 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm

Weight: 34 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight arched barrier - DP OPP22

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm

Length: 600 mm Height: 1200 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm

Weight: 34 kg



Material: steel
Colour: yellow / reflective black
Handling equipment: forklift
Impact resistance: high
Diameter: 108 mm
Length: 1200 mm
Height: 1200 mm
Foot dimension: 180 × 180 × 10 mm
Wall thickness: 3 mm
Weight: 41 kg
Surface treatment: powder paint

Threeside arched barriers

are used especially for the protection of columns and parts of equipment that protrude into the space and could be dangerous during the movement of people and handling equipment in the area



Threeside arched barrier - DP OPC01

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 350 mm Width: 700 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Depth: 500 mm Column dimensions: 400 mm

Weight: 20 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Threeside arched barrier - DP OPC02

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width: 700 mm

Foot dimension: 120 × 120 × 10 mm Wall thickness: 3 mm

Depth: 500 mm

Column dimensions: 400 mm

Weight: 27 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Threeside arched barrier - DP OPC03

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 350 mm Width: 900 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm Depth: 500 mm

Column dimensions: 600 mm

Weight: 22 kg



Threeside arched barrier - DP OPC04

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width: 900 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm Depth: 500 mm

Column dimensions: 600 mm

Weight: 28 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Threeside arched barrier - DP OPC05

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm

Height: 600 mm Width: 1000 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm Depth: 600 mm

Column dimensions: 600 mm

Weight: 54 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Threeside arched barrier - DP OPC06

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high

Diameter: 108 mm Height: 1200 mm Width: 1000 mm

Foot dimension: 180 × 180 × 10 mm

Wall thickness: 3 mm Depth: 600 mm

Column dimensions: 600 mm

Weight: 81 kg

Suspension arched barriers

are used for indoor and outdoor areas and are mainly used to define the space for the movement of handling equipment (hydraulic handling equipment, pallet trucks, etc.)



Suspension arched barrier - DP OPS01

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width outer: 450 mm inner: 233 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 13 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Suspension arched barrier - DP OPS02

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width outer: 700 mm inner: 500 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 15 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Suspension arched barrier - DP OPS03

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width outer: 1000 mm inner: 800 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 17 kg



Suspension arched barrier - DP OPS04

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width outer: 1200 mm inner: 1000 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 18 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Suspension arched barrier - DP OPS05

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width outer: 350 mm

inner: 133 x 133 mm

Foot dimension: 120 × 120 × 10 mm Wall thickness: 3 mm

Weight: 12 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Suspension arched barrier - DP OPS06

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Width outer: 800 mm

inner: 133 x 600 mm

Foot dimension: 120 × 120 × 10 mm

Wall thickness: 3 mm

Weight: 15 kg



Suspension arched barrier - DP OPS07

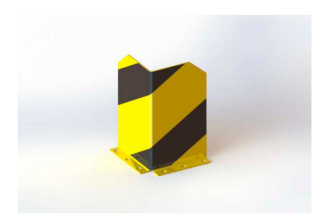
Material: steel

Colour: yellow / reflective black
Handling equipment: electric pallet jack
Impact resistance: increased

Impact resistance: Increased
Diameter: 76 mm
Height: 600 mm
Width outer: 800 mm
inner: 600 x 133 mm
Foot dimension: 120 × 120 × 10 mm
Wall thickness: 3 mm
Weight: 15 kg

Rack protectors

Rack Protectors are mainly used to protect the shelves in production halls and warehouses.



Pallet racking corner protector - DP ORL01

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high

Height: 400 mm Product dimensions: 200 x 200 mm Metal sheet thickness: 5 mm

Weight: 7 kg Surface treatment: powder paint Suitable use: indoor and outdoor areas Possibility of disposal: recycling



Pallet racking corner protector - DP ORL02

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Height: 600 mm

Product dimensions: 200 x 200 mm Metal sheet thickness: 5 mm

Weight: 10 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas Possibility of disposal: recycling



Pallet racking corner protector - DP ORL03

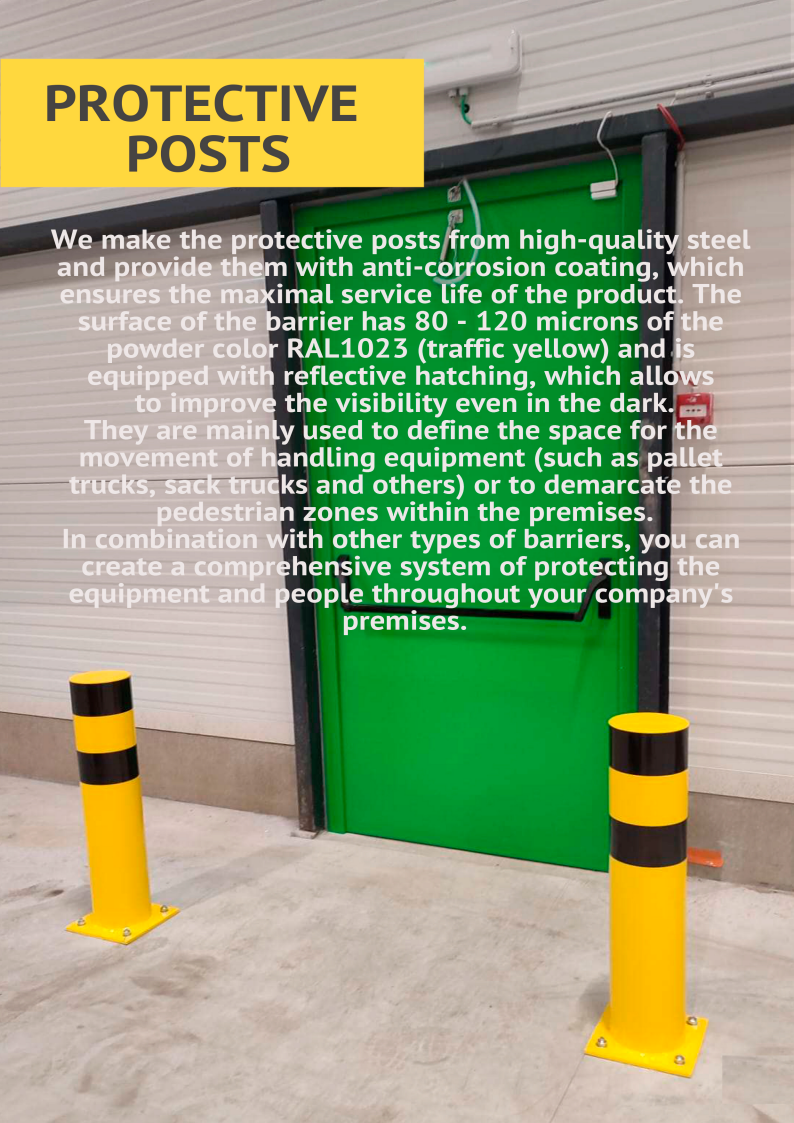
Material: steel

Colour: yellow / reflective black
Handling equipment: forklift
Impact resistance: high
Height: 1200 mm
Product dimensions: 200 x 200 mm

Metal sheet thickness: 5 mm

Weight: 20 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas Possibility of disposal: recycling





Protective post - DP LGS01

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 1000 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 8 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Protective post - DP LGS02

Material: steel Colour: yellow

Handling equipment: forklift Impact resistance: high Diameter: 108 mm Height: 1000 mm Wall thickness: 3 mm

Foot dimension: 180 × 180 × 10 mm

Weight: 14 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Protective post - DP LGS03

Material: steel Colour: yellow

Handling equipment: heavy forklift

Impact resistance: extreme

Diameter: 159 mm Height: 700 mm Wall thickness: 3 mm

Foot dimension: 220 × 220 × 10 mm

Weight: 16 kg



Protective post - DP OS01

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic

Diameter: 60 mm Height: 1000 mm Wall thickness: 3 mm

Wall thickness: 3 mm Foot dimension: 120 × 120 × 10 mm

Weight: 6 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Protective post - DP OS02

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 600 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 5 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Protective post – DP OS03

Material: steel

Colour: yellow / reflective black

Handling equipment: electric pallet jack

Impact resistance: increased

Diameter: 76 mm Height: 1200 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 9 kg



Protective post - DP OS04

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm Height: 600 mm

Wall thickness: 3 mm Foot dimension: 180 × 180 × 10 mm

Weight: 9 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Protective post - DP OS05

Material: steel

Colour: yellow / reflective black Handling equipment: forklift Impact resistance: high Diameter: 108 mm

Height: 1200 mm
Wall thickness: 3 mm

Foot dimension: 180 × 180 × 10 mm

Weight: 17 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Protective post - DP OS07

Material: steel

Colour: yellow / reflective black Handling equipment: heavy forklift

Impact resistance: extremé

Diameter: 159 mm Height: 600 mm Wall thickness: 3 mm

Foot dimension: 220 × 220 × 10 mm

Weight: 14 kg



Protective post - DP OS08

Material: steel

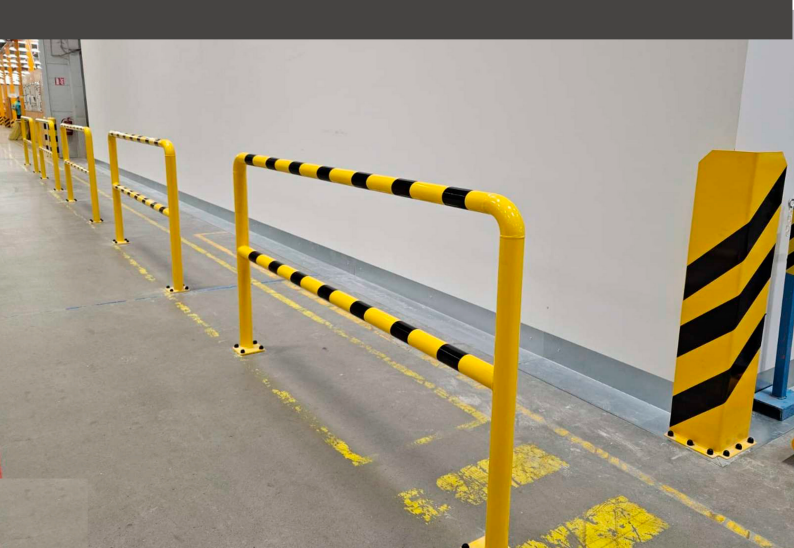
Colour: yellow / reflective black
Handling equipment: heavy forklift
Impact resistance: extreme
Diameter: 159 mm
Height: 1200 mm
Wall thickness: 3 mm

Foot dimension: 220 × 220 × 10 mm Weight: 24 kg

GUARDRAIL

We make the guardrails from high-quality steel and provide them with anti-corrosion coating, which ensures the maximal service life of the product. The surface of the barrier has 80 - 120 microns of the powder color RAL1023 (traffic yellow) and is equipped with reflective hatching, which allows to improve the visibility even in the dark. We produce the guardrail in two versions - straight or corner.

In combination with other types of barriers, you can create a comprehensive system of protecting the equipment and people throughout your company's premises.



Modular guardrail



End steel post - DPK 50K

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased
Height: 500 mm
Column dimensions: 100 x 100 mm

Wall thickness: 3 mm

Foot dimensions: 180 × 180 × 10 mm Surface treatment: powder paint Suitable use: indoor and outdoor areas



Central steel post - DPK 50P

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased Height: 500 mm

Column dimensions: 100 x 100 mm

Wall thickness: 3 mm

Foot dimensions: 180 × 180 × 10 mm Surface treatment: powder paint Suitable use: indoor and outdoor areas



Angle steel post - DPK 50R

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Height: 500 mm

Column dimensions: 100 x 100 mm

Wall thickness: 3 mm

Foot dimensions: 180 × 180 × 10 mm Surface treatment: powder paint Suitable use: indoor and outdoor areas



End steel post - DPK 110K

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Height: 1100 mm

Column dimensions: 100 x 100 mm

Wall thickness: 3 mm

Foot dimensions: 180 × 180 × 10 mm Surface treatment: powder paint Suitable use: indoor and outdoor areas



Central steel post - DPK 110P

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Height: 1100 mm

Column dimensions: 100 x 100 mm

Wall thickness: 3 mm

Foot dimensions: 180 × 180 × 10 mm Surface treatment: powder paint Suitable use: indoor and outdoor areas



Angle steel post - DPK 110R

Material: steel Colour: yellow

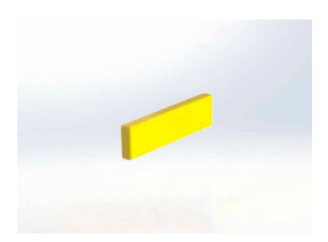
Handling equipment: electric pallet jack

Impact resistance: increased Height: 1100 mm

Column dimensions: 100 x 100 mm

Wall thickness: 3 mm

Foot dimensions: 180 × 180 × 10 mm Surface treatment: powder paint Suitable use: indoor and outdoor areas



Steel crossbar, 500 mm - DPK V50

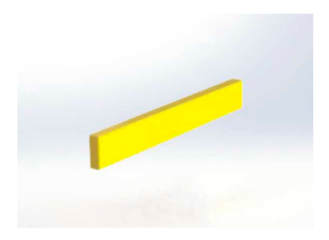
Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Length: 500 mm Height: 140 mm Width: 80 mm Wall thickness: 3 mm

Surface treatment: powder paint Suitable use: indoor and outdoor areas



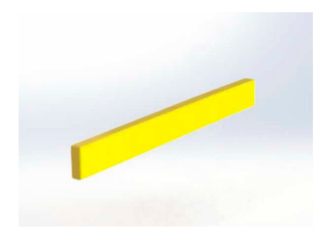
Steel crossbar, 1000 mm - DPK V100

Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Length: 1000 mm Height: 140 mm Width: 80 mm Wall thickness: 3 mm



Steel crossbar, 1500 mm - DPK V150

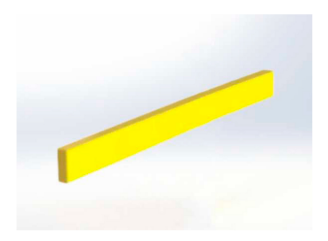
Material: steel Colour: yellow

Handling equipment: electric pallet jack

Impact resistance: increased

Length: 1500 mm Height: 140 mm Width: 80 mm Wall thickness: 3 mm

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Steel crossbar, 2000 mm - DPK V200

Material: steel Colour: yellow

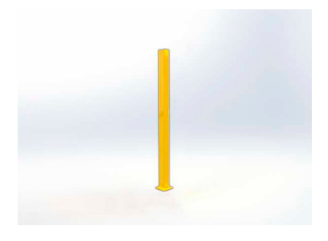
Handling equipment: electric pallet jack

Impact resistance: increased

Length: 2000 mm Height: 140 mm Width: 80 mm

Wall thickness: 3 mm

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Steel post, 2000 mm - SH-02

Material: steel Colour: yellow

Handling equipment: pallet truck Impact resistance: increased

Height: 2000 mm

Column dimensions: HEB 100 x 100 mm

Web thickness: 6,0 mm Flange thickness: 10,0 mm

Foot dimensions: 180 × 180 × 10 mm

Weight: 42,87 kg



Guardrail section, 1000 mm - MVZ-01

Material: steel Colour: yellow

Handling equipment: pallet truck Impact resistance: increased

Height: 1880 mm

Square pipes: 50 x 50 x 2 x 984 mm Round tubes: 28 x 2 x 1680 mm Connecting plates: 150 x 50 x 5 mm

Weight: 22,82 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Guardrail section, 2000 mm - MVZ-02

Material: steel Colour: yellow

Handling equipment: pallet truck Impact resistance: increased

Height: 1880 mm

Square pipes: 50 x 50 x 2 x 1984 mm Round tubes: 28 x 2 x 1680 mm Connecting plates: 150 x 50 x 5 mm

Weight: 46,21 kg

Straight guardrail



Straight guardrail - DP BT01

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic Diameter: 60 mm

Length: 500 mm Height: 1100 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 14 kg

Surface treatment: powder paint

Suitable use: indoor and outdoor areas



Straight guardrail - DP BT02

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic

Diameter: 60 mm Length: 1000 mm Height: 1100 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 19 kg



Straight guardrail - DP BT03

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic

Diameter: 60 mm Length: 1500 mm Height: 1100 mm Wall thickness: 3 mm

Foot dimension: 120 × 120 × 10 mm

Weight: 24 kg

Surface treatment: powder paint Suitable use: indoor and outdoor areas



Straight guardrail - DP BT04

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic Diameter: 60 mm Length: 2000 mm Height: 1100 mm

Wall thickness: 3 mm Foot dimension: 120 × 120 × 10 mm

Weight: 28 kg

Corner guardrail



Corner guardrail - DP BT05

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic

Diameter: 60 mm Length: 750 mm + 750 mm / 90°

Height: 1100 mm

Wall thickness: 3 mm Foot dimension: 120 × 120 × 10 mm

Weight: 22 kg

Surface treatment: powder paint

Suitable use: indoor and outdoor areas



Corner guardrail - DP BT06

Material: steel

Colour: yellow / reflective black

Handling equipment: manual handling equipment

Impact resistance: basic

Diameter: 60 mm Length: 600 mm + 600 mm / 135°

Height: 1100 mm

Wall thickness: 3 mm Foot dimension: 120 × 120 × 10 mm

Weight: 22 kg