

# CATALOGUE EN



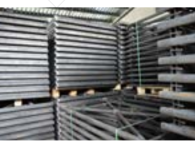














On our over 2ha factory, DFD Group's young and dynamic professionals offer to our clients tailor made METAL PROCESSING Services to meet all their needs.

- transforming steel
- aluminum
- stainless steel

Three shifts a day, 7 days a week, we are transforming

- coils
- sheets
- tubes

#### A to Z Metal Processing

- cutting
- bending
- stamping
- drilling
- turning and milling



#### Steel, Stainless Steel & Aluminium WELDING SOLUTIONS

Our team of professionals cover the complete scope of welding services

- Automatic
- Semi-automatic
- Spot Welding
- ARC Welding

Our LASER CUTTING equipment is increasing the possibilities for design and engineering of steel, aluminum and stainless steel DFD Group offers to its customers a wide range of **FINISHING WORKS** 

- Temperature treatment
- Grinding
- Painting facilities
- Powder coating
- Galvanization EN ISO 1461:2009

#### A TO Z SOLUTIONS

**D F D Group's** reliable team of professional's main aim is to be your reliable INDUSTRIAL & TRADE Partner We are covering the complete lifecycle of a product

- Conception and R&D
- Industrial tool production
- Processing and production
- Commercial circuit preparation and introduction
- Packaging
- Storage
- Expedition and tracking





#### I. Events Safety

page 5 Mobile barriers page 6 Mobile barrier PL

#### page **7** - **8**

#### II. Barrier T.P.

page 7 Barrier T.P. with plate

page 8 Barrier T.P. with laser cutting plate

page 9

Pedestrian Bridge

Transport & Storage solutions for Barrier T.P.

page 10 - 12

#### III. Urban Environment

City barriers

#### page **13** - **16**

#### IV. Construction site equipment

page 13 Guardrail

page 14 Anchor guardrail

Tube for guardrail

page 15 Extensible barriers and tubes

page 16 Climbing protection

page 17 Mobile scaffolding

Tubs

page 18 Telescopic trestle





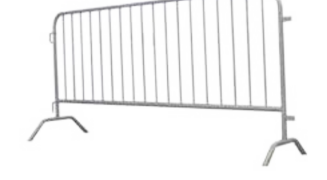


## Mobile barrier type C

- √ Galvanized steel round tubes Ø 38 mm
- √ Height 1,10 m
- √ Robust vertical round steel rod bars Ø 16 mm
- √ Hooks and ears are welded on the sides
- √ Powder paint
- √ Hot-dip galvanization

art. num	length	Nº bars
30 87 125 01/ 02	1,25 m	10
30 87 200 01/ 02	2,00 m	14
30 87 250 01/ 02	2,50 m	19

√ Laser cut plate as an option



## Mobile barrier type B

- √ Round steel tubes Ø 33,7 mm
- √ Height 1,10 m
- √ Robust vertical round steel rod bars Ø 16 mm
- √ Hooks and ears are welded on the sides
- √ Powder paint EN 50522:2010
- √ Hot-dip galvanization EN ISO 1461:2009

art. num	length	№ bars
30 86 200 01/ 02	2,00 m	14
30 86 250 01/ 02	2,50 m	18













#### Mobile barrier PL type A

To lock and secure areas of demonstrations

- √ Round steel tubes Ø 33,7 mm
- √ Height 1,10 m
- √ Robust vertical round steel rod bars Ø 16mm
- √ Hooks and ears are welded on the sides
- √ Powder paint
- √ Hot-dip galvanization

art. num	length	№ bars
30 85 200 01/ 02	2,00 m	17
30 85 250 01/ 02	2,50 m	21

#### Mobile barrier PL type B

- √ Round steel tubes Ø 32 mm
- √ Height 1,05 m
- √ Robust vertical round steel rod bars Ø 16 mm
- √ Hooks and ears are welded on the sides
- √ Powder paint
- √ Hot-dip galvanization
- √ Laser cut plate as an option

art. num	length	№ bars
30 90 200 01/ 02	2,00 m	14





## Barrier T.P. with plate

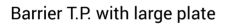
Barrier T.P. tube Ø 25 or Ø 28

- √ Powder RAL paint by choice
- √ Vinyl or reflective strips
- √ Strips number choice
- √ Choice of nameplate:
- 83 x 166 mm
- 166 x 333 mm
- 333 x 333 mm
- Custom size



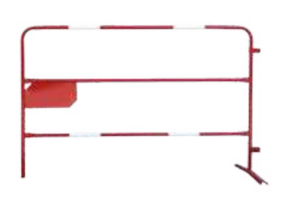
## Barrier T.P. with small plate

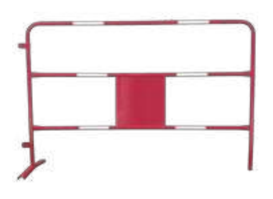
art. num	Ø
30 65 150 01/02	25
30 68 150 01/02	28



art. num	Ø
30 65 150 01/02	25
30 68 150 01/02	28

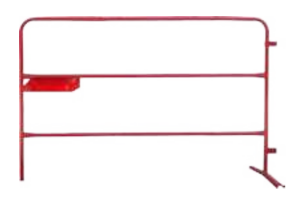






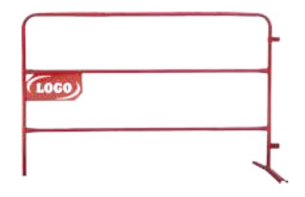






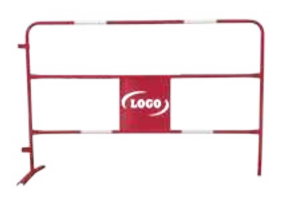
## Barrier with laser cutting plate 83x166

art. num	size plate	Ø
30 75 158 01/02	83 x 166	25
30 78 158 01/02	83 x 166	28



## Barrier with laser cutting plate 166x333

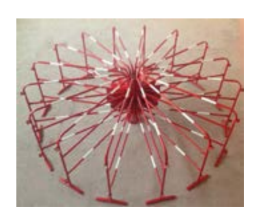
art. num	size plate	Ø
30 75 156 01/02	166 x 333	25
30 78 156 01/02	166 x 333	28



## Barrier with laser cutting plate 333x333

art. num	size plate	Ø
30 75 153 01/02	333 x 333	25
30 78 153 01/02	333 x 333	28





www.dfd-group.com

#### Pedestrian Bridge

Pedestrian bridges, made of Al plate, equipped with powder coated barriers

- √ 2105 mm x 1060 mm x 1091 mm
- √ Laser cutting plate optional
- √ Powder RAL paint by choice

Art. Num

31 02 300 01



art. num

30 15 050 01/02

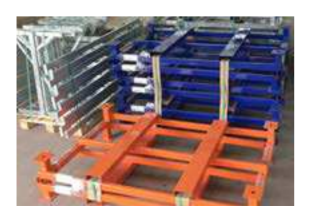
The barrier racks have become essential:

- √ Saves time of loading/unloading
- √ Space efficient
- $\checkmark$  Increases the life of the barriers by better storage
- √ Laser cutting plate is optional
- √ Powder RAL paint by choice

#### Rack for 100 barriers

art. num

30 15 1000 01/02









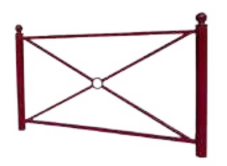


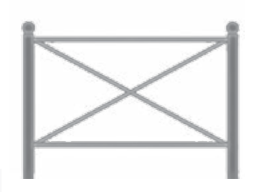
#### City barriers

With an extensive know how and over two decades of expertise, DFD Group is offering a very wide choice of city barriers, entirely flexible when it comes to:

- √ the barrier dimensions
- √ tube type
- √ tickness of the material
- √ personalization by color
- √ hot-dip galvanization







#### **Barrier Province Agora**

- √ Horizontal square steel tubes 30 mm x 30 mm
- √ Diagonal square steel tubes 25 mm x 25 mm
- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm	h/mm
33 01 100 01/02	1000	1200
33 01 150 01/02	1500	1200

#### **Barrier Boule**

- √ Horizontal square steel tubes 30 mm x 30 mm
- √ Diagonal square steel tubes 25 mm x 25 mm
- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm	h/mm
33 10 100 01/02	1520	970

#### **Barrier Liguge**

Perfect complementarity with the ball post to achieve homogeneous adjustment.

- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm
33 03 100 01/02	1000
33 03 150 01/02	1500

10

#### Barrier St. Andre

- √ Central cross closure to prevent water gathering
- √ Semilunar top rail 40 mm x 10 mm
- √ Frame 60 mm x 30 mm
- √ Cross tubes 30 mm x 30 mm
- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm	h/mm
33 04 161 01/02	1610	1200

#### Barrier St. Andre

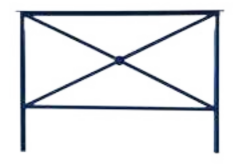
- √ Central cross closure to prevent water gathering
- √ Semilunar top rail 40 mm x 10 mm
- √ Frame 60 mm x 30 mm
- √ Cross tubes 30 mm x 30 mm
- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm	h/mm
30 04 083 01/02	830	1100

#### Barrier St. Georges

- √ Diagonal steel tubes 35 mm x 15 mm
- √ Solid steel frame 25 mm x 25 mm
- √ Welded leg rail 30 mm x 15 mm
- √ Middle cross element 16 mm x 16 mm
- √ Powder paint (01)
- √ Hot-dip galvanization (02).

art. num	length/mm	h/mm
30 06 001 01/02	1000	1090

















#### **Barrier Losange**

- √ Square steel legs 55 mm x 55 mm
- √ Diagonal square steel tubes 30 mm x 30 mm
- √ Square steel cross 20 mm x 20 mm
- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm	h/mm
33 05 155 01/02	1000	1200
33 05 155 01/02	1500	1200

## **Barrier Angita**

- √ Powder paint (01)
- √ Hot-dip galvanization (02)

art. num	length/mm	h/mm
33 08 001 01/02	1500	1000

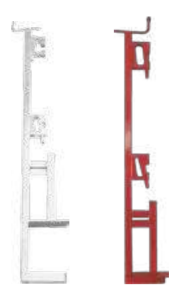




#### Guardrail

It can be used for ceilings up to 45 cm thick Available both in powder paint or galva (01/02)

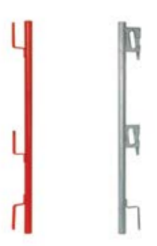
art. num	board	tube	kg	
20 01 100 01/02	$\checkmark$		6,50	
20 02 100 01/02		$\checkmark$	7,50	



## Anchor guardrail for reversible guardrail

Tube Ø 40 mm Available both in powder paint or galva (01/02)

art. num	board	tube	kg	length
20 06 -L- 01/02	√		2,70/2,90	1,10 m
20 07 -L- 01/02		$\checkmark$	3,30/3,50	1,20 m



## Reversible guardrail

Reversible guardrail with support of board or tube Available both in powder paint or galva (01/02)

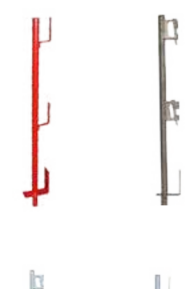
art. num	kg
20 05 040 01/02	5,00













#### Pre-slab railing

Reinforced feet and integrated hook. Available both in powder paint or galva (01/02)

art. num	board	tube	kg	length
20 08 100 01/02	√		6,50	1,10 m
20 08 100 01/02		$\checkmark$	7,50	1,20 m

## Anchor guardrail D40 for reservation D.25

Tube Ø 40 mm

Available both in powder paint or galva (01/02)

art. num	board	tube	kg	length
20 16 025 01/02	$\checkmark$		4,00	1,10 m
20 17 025 01/02		$\checkmark$	4,60	1,20 m

## Anchor guardrail D40 for reservation D.40

Tube Ø 40 mm

Available both in powder paint or galva (01/02)

art. num	board	tube	kg	length	
20 16 025 01/02	√		3,50	1,10 m	
20 17 025 01/02		$\checkmark$	4,10	1,20 m	

## Anchor guardrail D40

Tube Ø 40 mm

Available both in powder paint or galva (01/02)

art. num	board	tube	kg	length	
20 24 -L- 01/02	✓		2,70/2,90	1,10 m	
20 26 -L- 01/02		√	3.30/3.50	1.20 m	

#### Extensible protective wall rail

Extensible protective wall rail keeps the window set up a window opening.

The bracket support anchores to the wall. Available both in powder paint or galva (01/02)

art. num	kg
20 20 130 01/02	2,80
20 20 180 01/02	3,50
20 20 250 01/02	4,80



## Extensible protective barrier

Extensible protective barrier is used for setting up of window with bracket support (anchorage). It is equipped with two adjustment pins and a baseboard bracket.

Available in both powder paint or galva (01/02)

art. num	kg	extension
20 23 130 01/02	13,00	0,70 x 1,30 m
20 23 180 01/02	15,00	1,10 x 1,80 m
20 23 250 01/02	20,00	1,80 x 2,50 m



## Extensible protective bar

Available in both powder paint or galva (01/02)

art. num	kg	extension
20 27 130 01/02	13,00	0,70 x 1,30 m
20 27 180 01/02	15,00	1,10 x 1,80 m
20 27 250 01/02	20,00	1,80 x 2,50 m





#### Peripheral plated protective gear

Perfectly suited for the protection of any kind of construction site

Available in both powder paint or galva (01/02)

art. num	h/m	kg
20 40 300 01/02	3,00	16,00

#### Element for protection of peripheral plate

art. num	kg
20 11 000 01/02	6,00

## Plated protective gear

art. num	board	tube	kg	length
20 14 140 01/02	$\checkmark$		5,50	1,40 m
20 12 270 01/02	$\checkmark$		10,6	2,00 m
20 15 140 01/02	$\checkmark$		7,00	2,70 m
20 13 270 01/02		$\checkmark$	14,20	3,00 m

## Pinion guardrail + tube

This pinion guardrail will allow you to create fully secure work platforms in the blink of an eye thanks to its screw fastening system.

Handle = 0 - 0.75 m

Height = 0,84 m

Safety support: board.

art. num	kg
20 10 100 01/02	13,00

#### Bar of fixation

Art. Num		
20 25 001 02		

## Mobile scaffolding

Dimension of the work site: Width - 0,60 m Length - 2,50 m Load Capacity 200 kg / m2 Tube Ø 28 mm Certified by: BDS DIN EN 12810-1:2003, ITITÜV DIN EN 12810-1:2003

art. num	h/m	cover
42 50 000 01/02	6,00	paint/galva
46 60 000 01/02	+2,00	paint/galva



















#### Tubs

Tubs are used to move products in bulk with hook for cranes with securing it in 4 points. Lifting is possible with a fork-lift without a risk of tipping with 2 secure ties under the tube. Capacity: 360 I / 500 I

art. num	kg
30 09 360 01	57
30 09 500 01	68

#### Telescopic trestle with fixed legs

Security, Stability, Reinforced frame.

Load capacity: 200 kg Traverse height: 1100 mm

Dimension min/max: 1200/2100 mm Available in both powder paint or galva

art. num	kg
30 16 120 01/02	17,50

#### Telescopic trestle with foldable legs

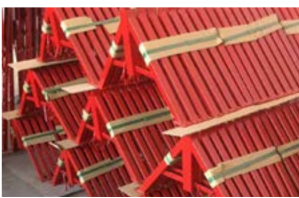
Its feet can be removed for optimized transportation and storage space.

Load capacity: 200 kg Traverse height: 1100 mm

Dimension min/max: 1200/2100 mm Available in both powder paint or galva

art. num	kg
30 26 120 01/02	19

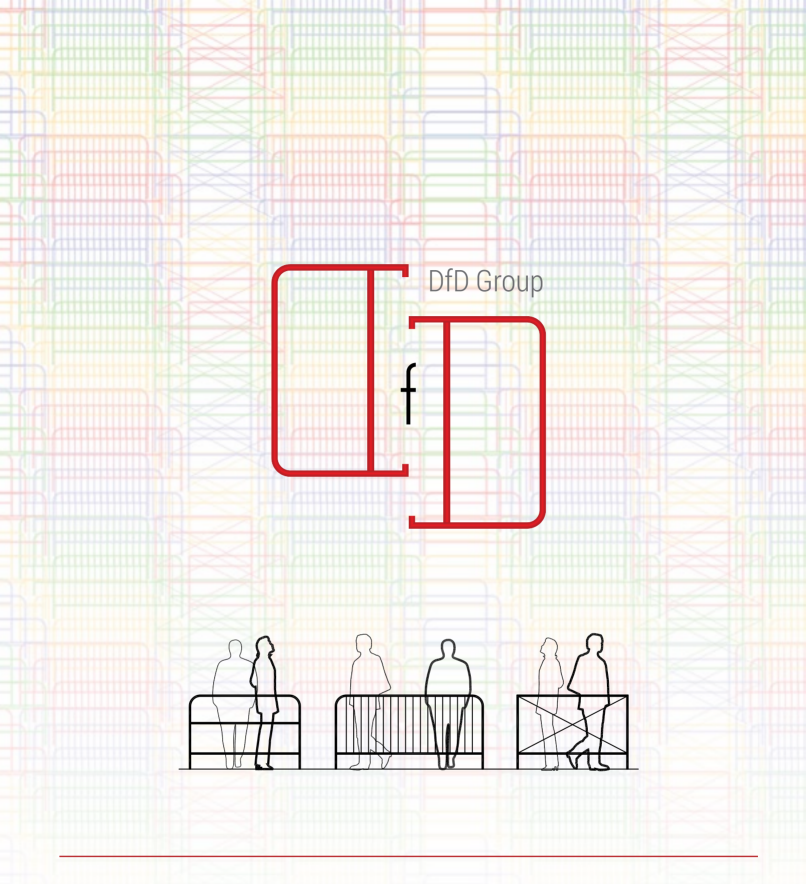




# DELIVERY IN 15 DAYS

## **CUSTOMIZATION**





54 G.M.Dimitrov Blvd, Sofia, Bulgaria

Tel. +359 886 302 411

+359 885 810 921

E-mail: office@dfd-group.com

www.dfd-group.com