

**Sheets and slatted** 

## Smooth mesh gates

#### TECHINICAL CHARACTERISTICS

Frame made of square tube 1,5 mm and large fender profile

Sidelines pillar for anchorages of doors composed of square tube 100-120 from 3 to 5 mm thick (according to measure).

Closure of frame with electro-soldered slatted 60x120 25x3 mm electro soldered mesh 50x150x5 mm or with matching fence material.

The sealing system consists of a handle gate with lock.



#### ? APPLICATIONS

Gate designed to be placed in any metallic enclosure composed of framed panels or without frame.



#### **▽** FINISH

Hot dipped galvanized UNE-EN ISO 1461 or painted polyester galvanized.











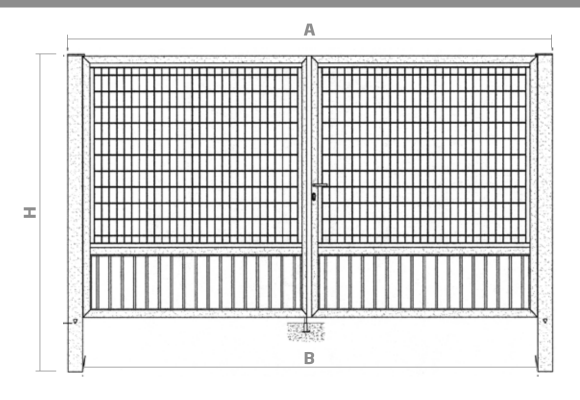


**Sheets and slatted** 

# Smooth mesh gates

### → DIMENSIONS

Nominal	Panels of gates	Opening	Full width	Real height
1x1.50 m	1	right/left	0,99 m	1,54 m
1x1.80 m	1	right/left	0,99 m	1.83 m
1x2.00 m	1	right/left	0,99 m	2,03 m
2x2.00 m	2	Inside	2,00 m	2,03 m
3x1.80 m	2	Inside	3,00 m	1,83 m
3x2.00 m	2	Inside	3,00 m	2,03 m
4x1.80 m	2	Inside	4,04 m	1,83 m
4x2.00 m	2	Inside	4.04 m	2,03 m
5x2.00 m	2	Inside	5.04 m	2,03 m
6x2.00 m	2	Inside	6.08 m	2,03 m















## **Slatted Fences**

#### **TECHNICAL CHARACTERISTICS**

#### It made of ELECTRO-SOLDERED slatted:

Mesh 60x120mm Nominal 62x 132mm to axes peaning strength platen 25x2 mm. and smooth round Ø 5 mm diameter Mesh 60x60 mm Nominal 62x66 mm to axes peaning strength platen 25x2 mm. and smooth round Ø 5 mm diameter

Set up of platen 40x6mm

Post tube 60x60x1,5 mm with metallic stoppers

Joins with bolts made of stainless steel

Available in three heights 1 mt., 1,5 mts and 2 mts



### **∇** FINISH

Hot dipped galvanized UNE-EN ISO 1461 or galvanized + painted polyester







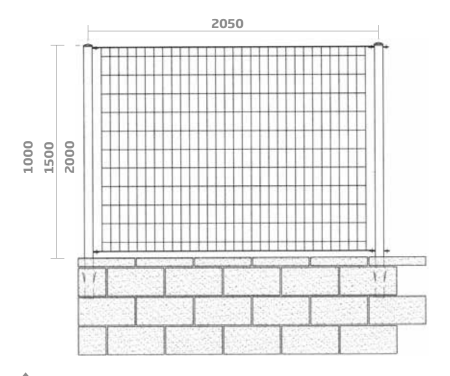






## **Slatted Fences**

#### Q **DETAILS SLATTED FENCE** (mm)



#### Q DETAILS BOLT SYSTEM (mm)

**Body-post.** 















## **Mobile fence**

#### TECHNICAL CHARACTERISTICS

It is made of wire Ø 3 mm., mesh of 150x125 mm. with four reinforcing longitudinal folds of 50x50 mm., to get greater rigidity.

Defensive knives located on the top.

Side supports of round steel tube  $\emptyset$  40x1.5 mm.

Availability in heights of 1.9 mts.

Fixing accessories with quick installation through bolts with nuts M8x20

Base made of reinforced concrete provided with six holes to install any angle

It is strengthened with rib 6 mm to avoid breakages.

Weighing about 34 Kilograms.



#### **▽** FINISH

Hot dipped galvanized UNE-EN ISO 1461 or galvanized + painted polyester.





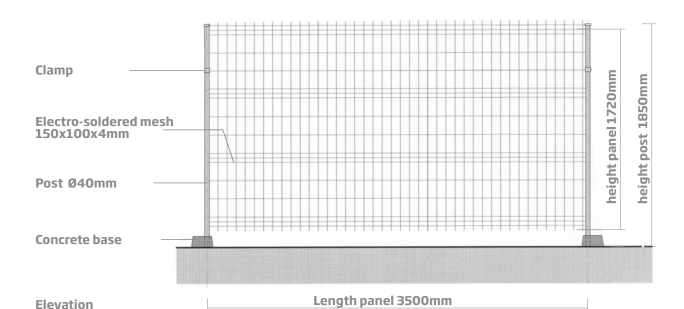






# **Mobile fence**

#### Q DETAILS MOBILE FENCE (mm)



3500 3500









Section





# Folded grating

#### TECHNICAL CHARACTERISTICS

It is made of wire Ø 4.8 mm., mesh of 200x55 mm. with folds to strengthen 50x50 mm.

Defensive knives located on the top.

Post tube 60x40x1,5 mm. with plastic stoppers on the top.

Clamp with plastic stopper is the closure system to hide the bolts.

Available in three types of heights , 1, 1,2,1,5 v 2 mts.



#### $\nabla$ FINISH

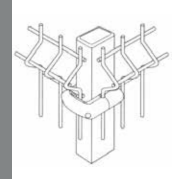
Hot dipped galvanized by immersion UNE-EN ISO 1461

Hot dipped galvanized by immersion UNE-EN ISO 1461 + painted polyester.

Pre-galvanized.

Pre-galvanized + plasticized with polyester (White RAL 9010 ó Green RAL 6005).

Other colours, by request







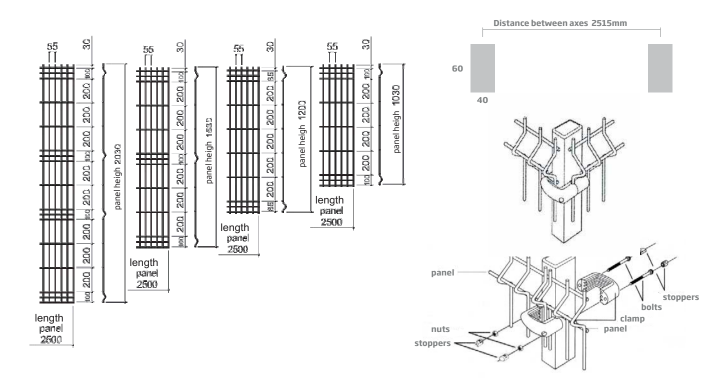






# Folded grating

				11111111111111111111111111111111111111
$\rightarrow$	DIMENSIONS (m			
	POST 60x	40x1.5 mm	CLAMP	
	Total Height	Nominal Height	Number of Posts	
	1.400	1,000	2	
	1.500	1,200	2	
	1.900	1,500	3	
	2.400	2,000	4	
	Distance between			

















# **Industrial mesh grating**

#### TECHNICAL CHARACTERISTICS

It is made of electro-soldered mesh 150 x 50 and wires  $\,$  de  $\,$  Ø  $\,$  mm.

Frame made of PDS-26 40 x 44 x 30 X 1,5 mm e.

Rectangular tube pilasters 60 x 40 x 1,5 mm. with plastic stoppers on the top.

Joins with stainless steel bolts.

Available in two heights, 1.5 y 2 mts.



#### $\nabla$ FINISH

Hot dipped galvanized UNE-EN ISO 1461 or galvanized + plasticized with polyester.







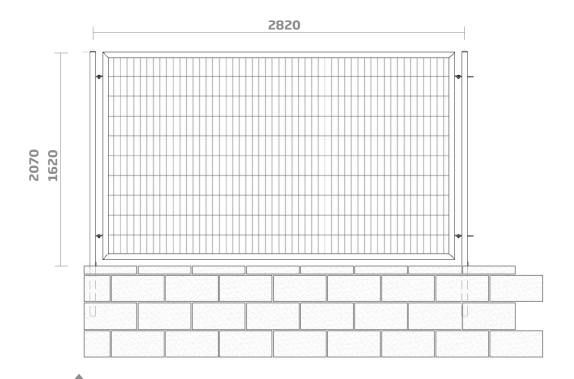






# **Industrial mesh grating**

#### Q DETAIL INDUSTRIAL GRATING (mm)



#### Q **DETAIL BOLTS SYSTEM** (mm)

**Body-post** 











