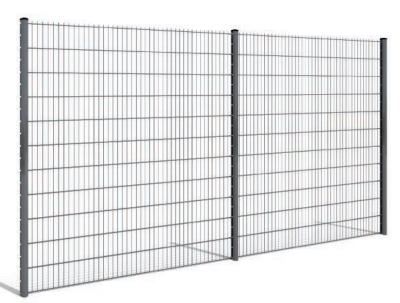
AXIS® D RIGID PANEL FENCING





With its reinforced panels and double wires, AXIS® D is the perfect solution for securing industrial sites, administrations and local authorities.













Detail of



Installation with extension arms

INSTALLATION

Quick and easy to install

- → EASYFIX installation system.
- → Installation in forward sequence, no accessories required: the panels slot into grooves on the posts.
- → One single post type for the start and end of the fence and for intermediate panels.
- → Suitable for all sites: curved, angled or sloping premises.
- → Several configurations possible: suitable for installation on a base plate or wall, with concrete gravel boards, etc.

OPERATION

High security

- → Panel with double 5 and 6mm-diameter horizontal wires.
- → Optional "extension arms" for enhanced security and deterrence: several possible configurations (angled arms, filler panels, etc.).
- → Tamper-proof once installed.
- → Defensive spikes.

Attractive design





- → 200 RAL colours available.
- → 10 sanded coatings from the Elegance® Collection.

Quality finish

- → Galvanised steel with High Adherence plastic coating.
- → Optional PROTECT + coating.





Scan the QR code to watch the helpful installation video.

STANDARDS

Finish

- → Panel:
 - Galvanised steel wires comply with standard NF EN 10244-2.
- High Adherence Polyester plastic-coated panels comply with standard EN 13438.



- → Post:
- Galvanised strips comply with standard EN 10346.
- High Adherence Polyester plastic-coated posts comply with standard EN 13438.

Product

- → Welded panels comply with standard EN 10223-7.
- → Shaped posts comply with standard EN 10162.

COLOURS

→ 5 standard colours:

Blue 5002, Green 6005, Grey 7016, Grey 7035, Brown 8019, Black 9005, White 9010.

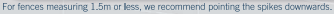
→ 10 regular colours:

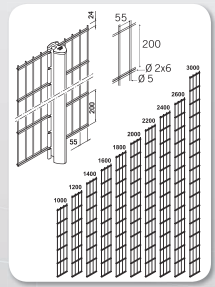
Beige 1015, Yellow 1023, Red 3002, Red 3004, Blue 5010, Blue 5015, Green 6009, Grey 7030, Brown 8014, Grey 9006.

- → Other colours available on request.
- → 10 coatings from the "Elegance Collection": green, blue, brown, red, grey and black.

TECHNICAL DATA

Ø Wire (mm)	Mesh (mm)	Panel width (m)	Nominal panel height (m)	Distance between posts (m)	Corresponding post		
Horizontal: 2 x 6 Vertical: 5	200x55	2.480	1.00 1.20 1.40 1.60 1.80 2.00 2.20	2.536	AXIS [®] Design post		
		2.315		2.40 2.60 3.00	2.371		





Dimensions in mm

PANEL/POST COMBINATIONS

Height of AXIS® D panel (in m)	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40	2.60	3.00
Length of AXIS® post (in m)										
Long embedding	1.40	1.60	1.80	2.00	2.20	2.50	2.70	2.90	3.10	3.70/3.90
Short embedding	1.20	1.40	1.60	1.80	2.00	2.40	2.50	2.70	2.90	3.50

OPTIONS

- → PROTECT +: coating recommended for the most corrosive areas.
- → Installation with concrete gravel boards (0.25m or 0.50m).
- → Installation with posts welded to stainless steel plates for walls or concrete floors.
- → Standard or front bracket surface mounting.
- → Single or double extension arms for enhanced protection.





→ Double extension arms

