PANELS

MODULA RANGE

Access electro-welded mesh safety guard systems in the Modula Range have a 44x44mm mesh, 4 mm thread and present a horizontal bending to guarantee greater stability and stiffness of frameless panels.

These low cost safety guards, are employed to fence guard plants and machinery which require a distance from the the danger are of 200mm or more.

MODULA FIXING SYSTEM



The plastic plates with captive screw for specific post fixing are provided with the panel and allow 23 mm height regulation.

COMPATIBILITY

MODULA panel to post fixing system

COLOURS (RAL)

All panels undergo epoxy coating process



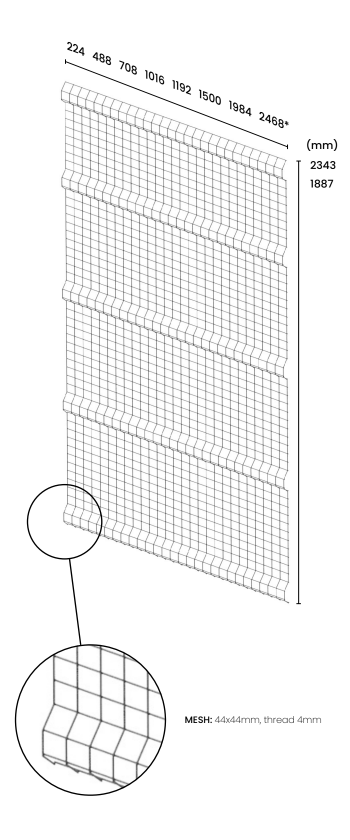
9005



1018



Other colours upon request



 $f{*}$ available only for 1887 height

CODE STRUCTURE

(1)

2

(3)

VLPA. **MODULA .0224 1887**

| 1 | PANEL COMPATIBILITY | | |
|---|---------------------|--|--|
| | MODULA | Modula Range | |
| 2 | BASE (m | BASE (mm) | |
| | 224 488 | 224 488 788 1016 1192 1500 1984 2468 | |
| 3 | HEIGHT (| mm) | |
| | 1887 2343 | 3 | |

Modula system is composed by panels, posts and pertinent fixing systems conforms with UNI EN ISO 14120 regulations except for point 5.18 regarding anti-climbing, EN 12100, Machinery Directive 42/2006.

ISO 14120

Self-certification in combination with MODULA posts

ISO 3834-3

Welding 3834-3 ICIM: 3834-100009-00

Impact test UNI EN ISO 14120



Access Protection guards have passed the dynamic resistance test from impacts outside the danger area. Test was performed using the PENDULUM TEST procedure as required by UNI EN ISO 14120 standard.