

# 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

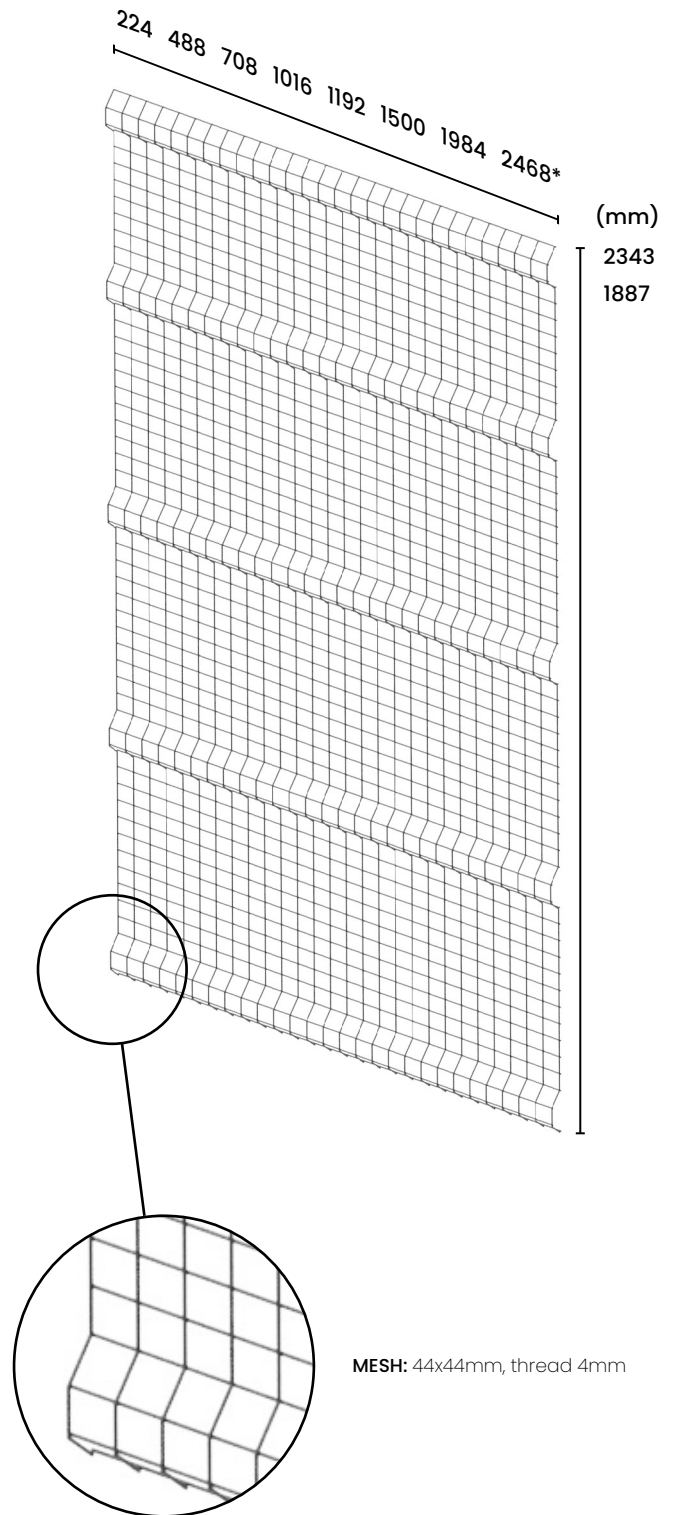
MODULA panel to post fixing system

### COLOURS (RAL)

All panels undergo epoxy coating process

-  9005
-  1018
-  7035

Other colours upon request



\* available only for 1887 height

## CODE STRUCTURE

VLPA. **MODULA** .0224 1887

①

②

③

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

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.