PANELS

PENTA RANGE

PENTA electro-welded mesh machinery protection guard have 20x100mm mesh and 3mm thread. Frames come in two sizes:



Penta protection guards are employed to safeguard plants and machinery whose distance from danger area must be equal or above 120mm.

The panel provides a standard fixing hole for captive screws and other accessories.

250 400 700 800 1000 1200 1500 2000

(mm)

MESH: 20x100mm 3mm thread

COMPATIBILITY

Panel fixing system - META posts and VITERIA posts

COLOURS (RAL)

Panels undergo epoxy coating





1018



7035

Other colours upon request

- * For guards at a height lower than 1400mm, extra safety measures apply as required by UNI EN ISO 13857 standard.
- For guards with height of 2400mm a widht 2000mm is not available.

CODE STRUCTURE

1 2 3 VFPA. RE PE 20 .0250 0960 **PANEL** Penta Range $^{(2)}$ FRAME SECTION (mm) 20x20 20 30 30x30 GU frame for Gamma door lock 3 BASE (mm) 250 | 400 | 700 | 800 | 1000 | 1200 | 1500 | 2000 4 **HEIGHT** (mm) 960 | 1500 | 1900 | 2200 | 2400

ISO 14120

Statement of conformity TÜV Nord : DM - 124554-17 in combination with META posts

Self-certification in combination with VITERIA 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.