## **GUARDRAIL AND ROOF ACCESS**

## FREESTANDING T22 - ALUMINIUM (COMPLIES EN 14122-3)

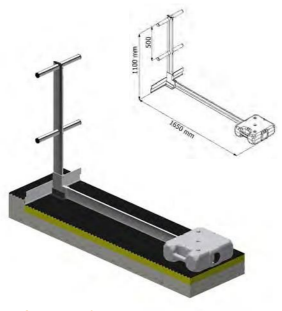


GM handrail, vertical or inclined at 22°, is installed on the periphery of inaccessible technical terraces to protect operators during maintenance operations.

This device can be installed on roofs with parapets and is available in raw, powder coated and anodized version.

It complies with the European standard EN 14122-3: 2017 with a space of 1.40m between supports.

## FREESTANDING ALUMINIUM GUARDRAIL – Straight support



## FREESTANDING ALUMINIUM GUARDRAIL - Inclined support



**Accessories** 

Available versions



Aluminium superior rails Diameter = 38,6 mm (L=3000mm)



Articulated polythene angle sleeve



Aluminium skirting (L=3000mm)



Aluminium inferior rails Diameter = 28,4 mm (L=3000mm)



Connection of the railings with necked in extremity



Protective EPDM



Polythene finishing caps



Aluminium sleeve for expansion joint



Counterweight (25kg)

	Freestanding aluminium guardrail
Straight support	<b>✓</b>
Inclined support	<b>✓</b>
Powder coating	<b>✓</b>
Anodization	<b>✓</b>
Collapsible	<b>✓</b>

