DiaSafe® Guard

Safety Railing System

ADVANTAGES

- Fast & easy installation without damaging the roof construction
- Thanks to its ballasted technology it can be easily moved after the installation
- Rail system's vertical part can be folded in case of no need for the system, thus the view of the building will be unchanged
- Thanks to its special accessories (gate, wall connector, corner elements) it can be applied to unique situations.
- With an appropriate surface treatment (eg.: powder coated), these systems can also be installed in industrial areas.



SPECIFICATION

DiaSafe Guards can by safely installed without damaging the roof infrastructure.

Made from aluminium, for fall protection from roofs with no railing protection during maintenance work. Certified according to standards EN ISO 14122-3 and EN13374.

Available types:

DiaSafe guard straight, DiaSafe guard bent, Diasafe guard foldable



APPLICATION

For fall protection from roofs with no railing protection during maintenance work. Fast & easy installation without damaging the roof construction.

The APP DIADEM® team's service also provides the selection of the ideal railing system for the identified needs with an installation and budget plan.

TECHNICAL DATA				
	DiaSafe Straight EN ISO 14122-3	DiaSafe Straight EN ISO 13374	DiaSafe Bent EN ISO 14122-3	Diasafe Fordable EN ISO 14122-3
Height of upward Toe board	1180 mm	1100 mm	1100 mm	1100 mm
Max distance between uprights	1500 mm	2500 mm	1500 mm	
Weight	Ca.20-22 kg/lm	Ca.14-16 kg/lm	Ca.20-22 kg/lm	Ca.19-21 kg/lm
Max. incline	15°	10°	1.	5°

Weight of 2x12,5 kg/ support leg counterweight aluminium



Green Up the Roof!