

# SAFENET

## CUSTOMIZABLE HORIZONTAL FALL PROTECTION NET

GS BAU  
18:2015

ETA-  
13/0650

ÖNORM B  
3417:2016-5

### COMPLETE

Complete system with A4 stainless steel mesh, pre-assembled perimeter rope, brackets and fasteners included for all types of substructure.

### SIMPLE

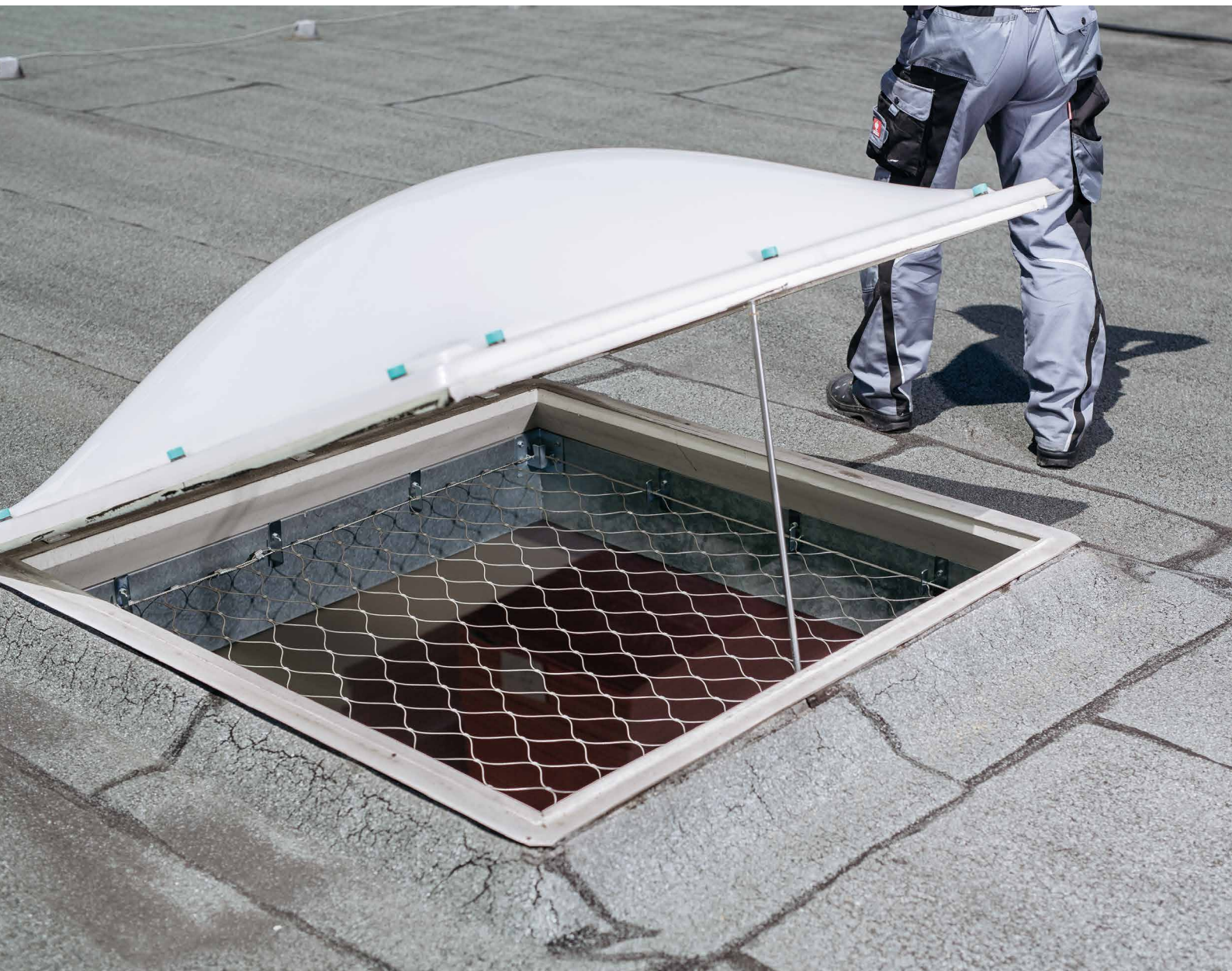
Quick and easy assembly with the aid of corner and straight fastening systems.  
Anti-intrusion plate included.

### VERSATILE

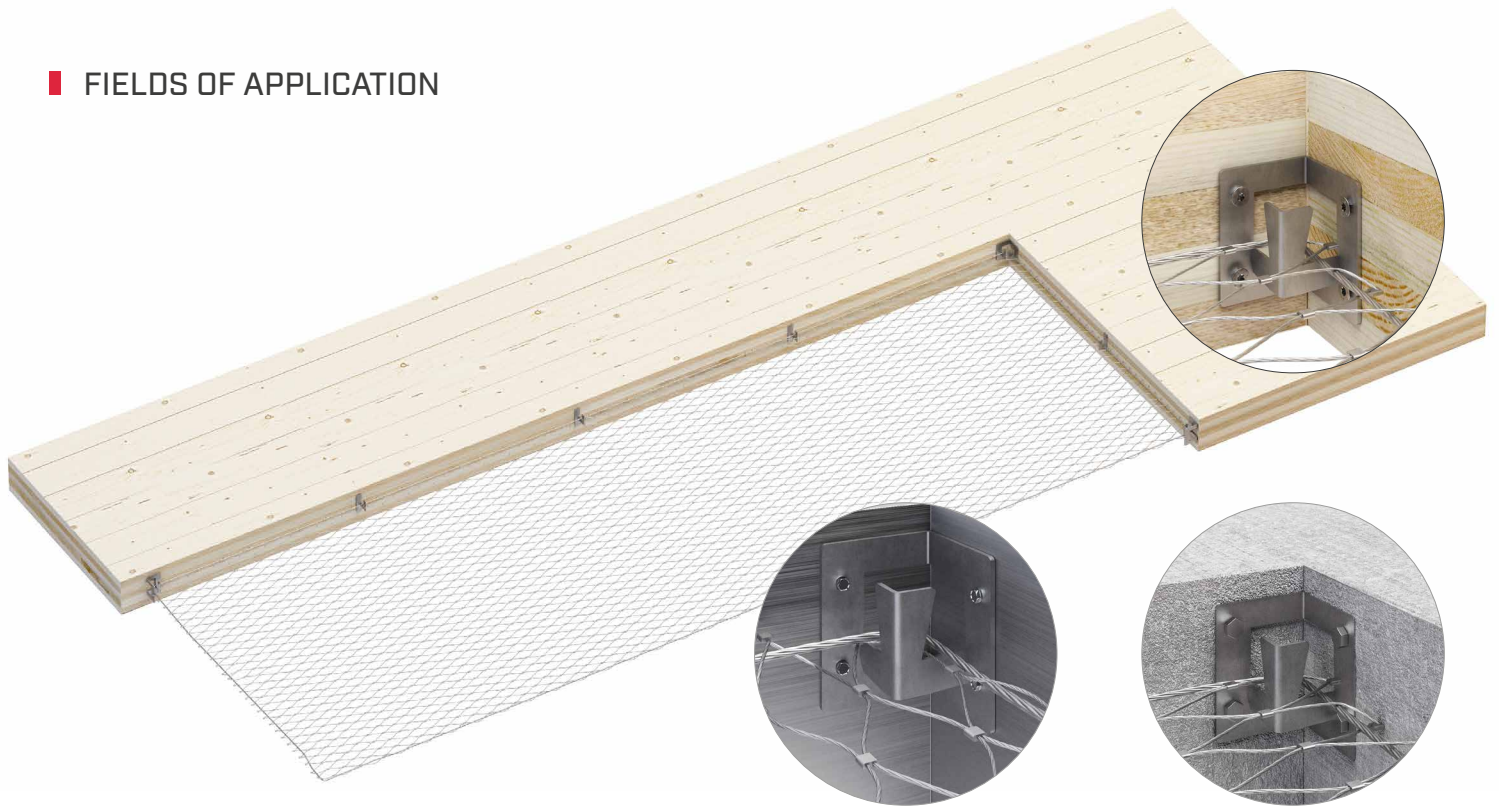
Possibility of application to structures of various materials (timber, steel, concrete).



▼ Installation of permanent fall protection safety net in A4 stainless steel for securing a skylight on a flat roof.



## ■ FIELDS OF APPLICATION



## ■ CODES AND DIMENSIONS

A4 stainless steel mesh with fasteners for various substructures included.

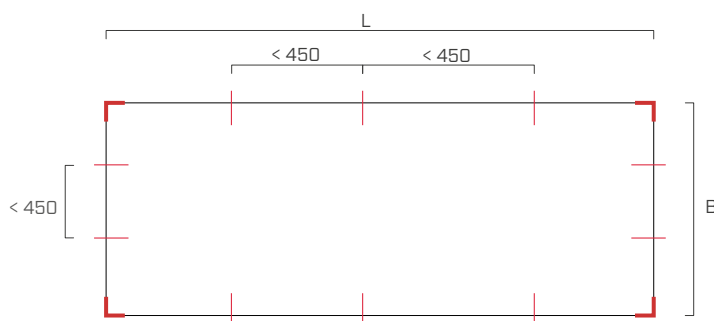
RANGE CODE	description		net surface (from A to B m <sup>2</sup> )
SN01	stainless steel mesh A4	0 - 1 m <sup>2</sup>	from 0,00 to 1.00 m <sup>2</sup>
SN02	stainless steel mesh A4	1 - 2 m <sup>2</sup>	from 1 to 2 m <sup>2</sup>
SN03	stainless steel mesh A4	2 - 3 m <sup>2</sup>	from 2 to 3 m <sup>2</sup>
SN04	stainless steel mesh A4	3 - 4 m <sup>2</sup>	from 3 to 4 m <sup>2</sup>
SN05	stainless steel mesh A4	4 - 6 m <sup>2</sup>	from 4 to 6 m <sup>2</sup>
SN06	stainless steel mesh A4	6 - 10 m <sup>2</sup>	from 6 to 10 m <sup>2</sup>
SN07	stainless steel mesh A4	10 - 15 m <sup>2</sup>	from 10 to 15 m <sup>2</sup>
SN08	stainless steel mesh A4	surface over 15 m <sup>2</sup>	from 15 to M m <sup>2</sup>

## ■ MATERIAL ORDERING SCHEME

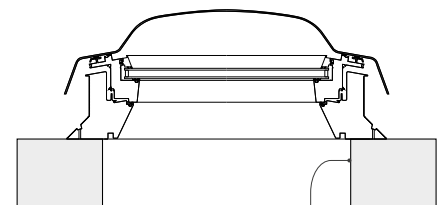
Example: skylight with steel structure 0,8 m x 1,2 m = 0,96 m<sup>2</sup>.

SN01	+ M	+ 0080	+ 0120
RANGE CODE surface	fastening on: (W) wood (C) concrete (M) metal	L [m] length	B [m] width

Code created: SN01M00800120.



Maximum distances to position the fastening brackets



Application of the support element