

# Fall Protection Systems

## Barrial® Corridor escape, rescue and maintenance corridors

A suitable solution for practically any roof design

Tested and ←  
certified  
DIN 14094-2



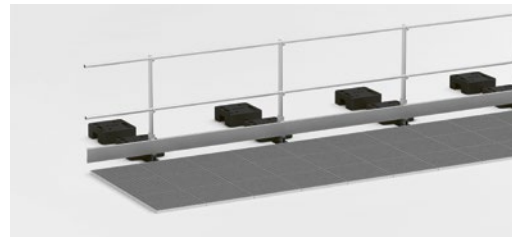
### Note

Length and minimum width of escape, rescue and maintenance corridors are defined in workplace health and safety regulations.

### Type 1\*

Ideal as a escape, rescue or maintenance corridor with railings along one side for embedding in gravel coverings and green roofs. Possible coverings to the walkway (not included in the scope of delivery): open mesh (anti-slip), concrete slabs or rubber granulate slabs.

The version with eaves-sided or (in the absence of an adjoining roof area) double-sided railing is regulated in DIN 14094-2.



Specification ←

### Type 2a und 2b\*

Ideal as a rescue or maintenance corridor with railings along one or both sides for embedding in gravel coverings and green roofs. Possible coverings to the walkway

(not included in the scope of delivery): open mesh (anti-slip) or concrete slabs on gravel bed.



Specification ←

### Type 3a und 3b\*

Rescue or maintenance corridor with floor slabs as superimposed load with railings along one side or both sides. No additional weights are needed as the floor slabs also act as superimposed load. Width of

the walkway and grid pattern are adjusted to common panel sizes.



\* Fall Protection Systems cannot be returned.

Status: 03/22 b/s/t GmbH Koch Kunststofftechnologie reserves the right to make technical modifications.