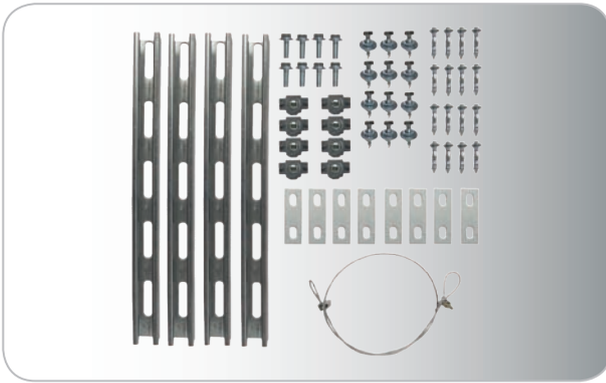


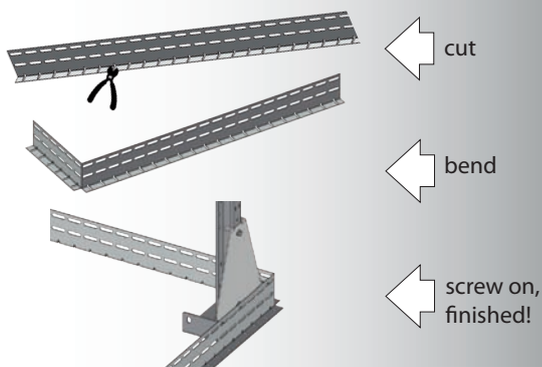
## W+W Guard rail EN 81-20



Example: Scope of delivery guard rail GP

### Advice

According to EN 81-20 5.4.7.2 the car roof has to be equipped with a baseboard at least 0.10m high at the outer edge of the roof, or between the outer edge of the roof and the guard rail, if there is one.



## Mounting kit

### Scope of delivery of mounting kit (GP)

4 pcs. mounting rails 50cm

1 pcs. tensioning rope 1m

1 set mounting material: guard rail / mounting rails

1 set mounting material: mounting rails / ceiling

Art.no.	Description
078966	Guard rail EN 81-20 mounting kit GP
078968	Guard rail EN 81-20 mounting kit VP

Mounting kit VP is only suitable for [art.no. 078962](#) and [078963](#)

Depending on the structure of the ceiling, it could be that other individual measures need to be taken to attach the mounting rails safely on the roof for an appropriate fixation.

The professional attachment is incumbent on the user in all cases.

## Basebord and floor safety device for car roofs acc. to EN 81-20 5.4.7.2

The basebord/ floor safety device can be universally screwed to the guard rail or to the car roof with the enclosed tapping screws.

Consisting of:

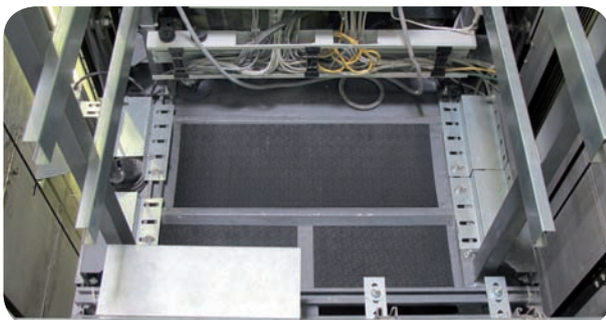
Angle sheet 100mm x 30mm, 1300mm long, with slots for the universal mounting on car roofs or on guard rail stakes, including a screw fastening set.

Art.no.	Description
078967	Basebord 130

## Anti-slip mats for car roofs according to EN 81-20 5.4.7.1



Car roof without anti-slip mats



Car roof with anti-slip mats

According to EN 81-20 5.4.7.1, the surface on the car roof on which a person works or moves between working areas must be slip-resistant.

The anti-slip mats have a thickness of 1.8mm. They can easily be cut to size on site by means of scissors or a cutter knife. The back is self-adhesive. This way, within a few minutes a cabin roof can be made slip-resistant. Three different mat sizes are available.

According to EN 81-20 5.2.5.7.3 there must be a single continuous surface on the car roof on which one person can stand. This surface must have a free area of at least 0.12m<sup>2</sup> and a minimum of 0.25m on the narrowest side. This safe standing area can be marked with the green anti-slip mat.

### Material:

NBR-based solid rubber (acrylonitrile butadiene rubber)  
Double-sided adhesive tape: Tesa 4970

No.art.	Description
077050	Anti-slip mat 172 x 265mm, black
077051	Anti-slip mat 265 x 345mm, black
077052	Anti-slip mat 345 x 530mm, black
077053	Anti-slip mat 480 x 250mm, green