

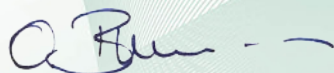
# (1) CERTIFICATE

- (2) No. of the Certificate: **ZP/B150/23-PZ**
- (3) Product: **Edge protection system class A  
Typ: ABS Guard onTop Sandwich**
- (4) Manufacturer: **ABS Safety GmbH**
- (5) Address: **Gewerbering 3, 47623 Kevelaer, Germany**
- (6) The design of this product and any acceptable variation thereto are specified in the appendix to this certificate.
- (7) The Certification Body of DEKRA Testing and Certification GmbH certifies that this product complies with the requirements of the test regulations listed under item 8 below. The test results are recorded in report PB 23-201.
- (8) The requirements are assured by compliance with  
**DIN EN 13374:2019**
- (9) This certificate relates only to the design and tests of the specified product in accordance to the contemplated requirements. Further requirements applied to the manufacturing process and supply of this product, are not covered by this certificate.
- (10) The manufacturer is authorised to apply the mark of conformity to the products that conform to the types examined.
- (11) This certificate is valid until 2028-12-07.

DEKRA Testing and Certification GmbH  
Bochum, 2023-12-08

Signed: Brumm  
Managing director

We confirm the correctness of the translation from the German original.  
In the case of arbitration only the German wording shall be valid and binding.



Managing director





## TRANSLATION

- (12) Appendix to
- (13) **Certificate**  
**ZP/B150/23-PZ**
- (14) 14.1 Subject and type  
Edge protection system class A  
Typ: ABS Guard onTop Sandwich

### 14.2 Description

The edge protection system of type ABS Guard onTop Sandwich (Fig. 1) is used to collectively protect people against falls from a height. It is mounted on flat surfaces.

The edge protection system is fastened by riveting the base plate of the foot to the structure. Sandwich elements or trapezoidal sheet profiles with sufficient strength are possible as installation substrates.

The post (Fig. 2) is made of a rounded aluminium profile (30 mm x 50 mm x 2 mm). Into the upper end of the post, a protection and positioning cap (Fig. 3) is inserted. The guard rail and the intermediate rail (Fig. 4) are made of aluminium tubes ( $\varnothing$  40 mm,  $t = 2.0$  mm). Two ends of rail sections are joined using a butt connector (Fig. 5).

In order to realise a corner structure, a bent aluminium profile is possible as shown in Fig. 6. As an alternative, an aluminium joint (Fig. 7) can be used, too. This joint is also used to level height differences on the structure surface.

The edge protection system and the rail and intermediate rails are closed by means of the connector (Fig. 5). As an alternative, the flange shown in Fig. 9 is intended for closing off the system.

The guard rail is 1157 mm high, and the distance between the guard rail and the intermediate rail is 465 mm. The clear distance from the structure surface to the intermediate rail is 596 mm. It is not necessary to mount a toe board provided a verge of at least 150 mm height is in place.

If the rails have protruding ends of more than 400 mm, then the flange (Fig. 9) is to be used to fasten the rail to the structure.

The maximum field size of fields lying inside and of fields with wall fastening is 2.5 m. Fields lying outside are of a maximum field size of 1.5 m. The side protection system can also be combined with the closed installation variant, type: ABS Guard onTop Sandwich. Here, the maximum field size is 2.5 m.



Fig 1: edge protection system, type: ABS Guard onTop Sandwich (example of assembly)



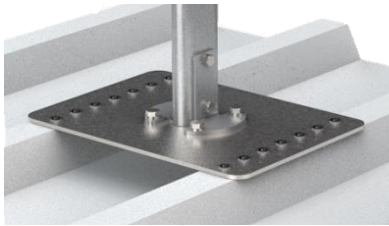


Fig. 2: post

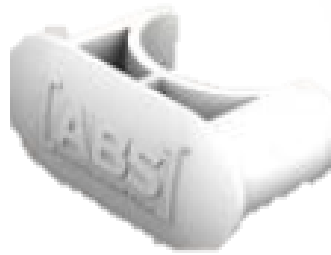


Fig. 3: protection cap



Fig. 4: rail



Fig. 5: butt connector



Fig. 6: corner

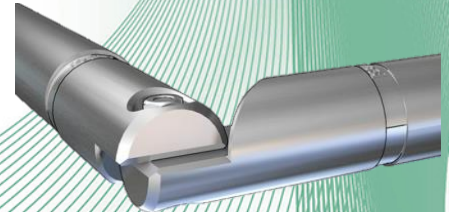


Fig. 7: joint

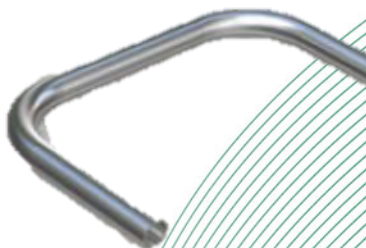


Fig. 8: connector rail-intermediate rail



Fig. 9: rail with flange for wall mounting

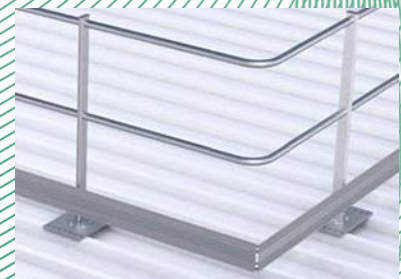


Fig. 10: toe board

(15) Test Report

PB 23-201, 2023.12.08