

TYPE EXAMINATION CERTIFICATE

Issued by Aboma Inspections BV

Certificate no.:

Aboma/2024/004/Z

Description of the product:

Temporary Edge Protection System according to EN 13374: 2013 A1: 2019 class A, B and C.

Trademark and type:

Safe Roof Edge

Name and address of the manufacturer:

A&Y Zauntechnik GmbH Wuppertaler Straße 111 D-42653 Solingen Germany

Name and address of the certificate holder:

A&Y Zauntechnik GmbH Wuppertaler Straße 111 D-42653 Solingen Germany

Certificate issued on the following requirements:

There is no EC-directive for this type of equipment.

Certificate based on (parts) of the (harmonised) standard(s):

EN 13374: 2013+A1: 2019 Temporary Edge Protection Systems – Product specifications – Test methods

Date of type examination:

08-05-2024 t/m 24-10-2014

Documents and reports belonging to this certificate:

Report: 20241024 Profi-Zaun report EN 13374-2013-A1- 2019 and digital type examination file project numbers: 202400679 and 202401106.

Additional remarks:

None

Conclusion:

The Temporary Edge Protection System and technical file meet the requirements EN 13374: 2013+A1: 2019.

Date	:	24-10-2024
Valid until	:	24-10-2029

ing. B.C.M. van Gruijthuijsen General Manager

Coördinator/inspector

ing. H.J.R. Smits

Ede

CERTIFICATE



Report type examination

- **Report belonging to type examination belonging to this certificate:** 20241024 Profi-Zaun report EN 13374-2013-A1- 2019
- Date report:

24 October 2024

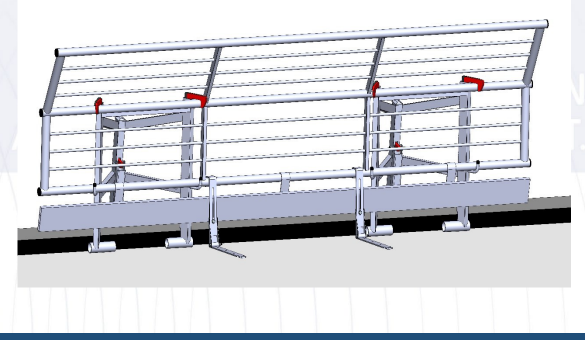
Date of issue of original certificate: 24 October 2024

Project number Aboma Inspections bv: 202400679

Examination carried out by: Aboma Inspections bv, H.J.R. Smits

Description of the machine

Temporary Roof Edge Protection



Examinations and tests

The tests and examinations took place on

- 08-05-2024: Test and examination with impact roll and sphericonical bag impact test on one bay of the Edge protection and with the lower supporting leg to the building in the shortest position.
- 25-06-2024 Test and examination with impact roll and sphericonical bag impact test on one bay of the Edge protection and with the lower supporting leg to the building in the longest position.

Page 2 of 3



Results

Examination:

The tests and examination of the Edge protection demonstrated conformity with EN 13374: 2013+A1: 2019 class B and C.

Technical file:

The investigation of the technical file demonstrated conformity with EN 13374: 2013 +A1: 2019 class B and C.

Calculations:

The calculations of the system demonstrated conformity with EN 13374: 2013 +A1: 2019 class A.

CE-marking and EC-declaration:

Not applicable

Conclusion

Based upon the results of the type examination Aboma Inspections by issues a type examination certificate.

The type examination certificate is only valid for products which are in conformity with the same specifications as the type certified product.

The certificate is issued based on the requirements that are valid at the date of issue.

Disclaimer

In case of changes of the product specifications, changes in the requirements or changes in the state of the art the certificate holder shall request Aboma Inspections by to reconsider the validity of the certificate.

The manufacturer requests Aboma Inspections by to reconsider the validity of the certificate every five years.

Annexes

None

Page 3 of 3