

TYPE EXAMINATION CERTIFICATE

Issued by Aboma BV

Certificate no.:

Aboma/2022/002

Description of the product:

Temporary edge protection system

Trademark and type:

Roof Safety Systems S204-P201 Flat roof compact.

Name and address of the manufacturer:

Roof Safety Systems Asjeskampweg 4 7772 AZ Hardenberg Nederland Name and address of the certificate holder:

Roof Safety Systems Asjeskampweg 4 7772 AZ Hardenberg Nederland

Applicable EC-Directives:

Not applicable for this product

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

EN 13374:2013+A1:2019, class A

Date of type examination:

01-10-2022 until 02-28-2022

Documents and reports belonging to this certificate:

Report:

202103090JMB01 Toetsing Typeonderzoek NL

- 202103090JMB02 Rapport Typeonderzoek

and digital type examination file project number: 202103090

Additional remarks:

The tests were performed with posts without additional friction material at the bottom (EPDM). This material is considered to have a positive effect on the stability of the product.

Conclusion:

The machine and technical file meet the requirements of the relevant demands of the Machinery Directive 2006/42/EC, considering the remarks mentioned in this certificate.

Date : 02-10-2022 Valid until : 02-10-2027 ing. B.C.M. van Gruijthuijsen General Manager Technique J.M.W. Boeijen BEng Senior Inspector

Researcher

Ede



Report type examination

Report belonging to type examination belonging to this certificate:

202103090 Rapport typeonderzoek

Date Report:

02-10-2022

Date of issue of original certificate:

02-10-2022

Project number Aboma:

202103090

Examination carried out by:

J.M.W. Boeijen BEng

Description of the machine

Temporary edge protection, in accordance with EN 13374:2013+A1:2019 class A



Examinations and tests

The edge protection has been tested by means of calculations against the provisions of EN 13374:2013+A1:2019. Subsequently, the calculation results were validated by means of tests carried out on 01-31-2022. The system was also examined for the other provisions of EN 13374:2013+A1:2019.



Results

Examination:

After the examination, the product and the technical file were found to be in accordance with the requirements. No deficiencies were found during the examination and the functional tests passed with no comments.

Technical file:

The technical file was found to be complete.

Calculations:

All applicable load cases, as prescribed in EN 13374:2013+A1:2019 are considered. There are no comments on the calculations performed.

CE-marking and EC-declaration:

Not applicable for this product.

Conclusion

Based upon the results of the type examination Aboma. issues an 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 to reconsider the validity of the certificate.

Aboma has the responsibility for the validity of the type examination. Aboma communicates every major change which can affect the validity of the type examination certificate to the manufacturer. The notified body withdraws type examination certificates which are no longer valid.

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

Annexes

None