Declaration of Performance

Reference number: H-CPR-003-01-07-2014

Metal roof/wall cladding, type 32/1000D and 32/1000W

32/1000D or 32/1000W

Self-supporting steel sheet for internal and external wall and roof according to EN 14782: 2006

H. Hardeman BV Handels- en Constructiebedrijf
PO Box 376
3900 AJ Veenendaal
The Netherlands
or his authorized representative in the EU

Initial type testing and factory production control system of assessment and verification of constancy or performance: system 4

Declared performance

Harmonised technical **Essential Requirement:** Performance: specification: Thickness (mm) 0,55 0,70 Mass (kg/m²) 5,58 7,61 EN 14782 Reaction to fire (Euroclass) without anti condense fleece Class A1 EN 14782 Reaction to fire (Euroclass) with anti condense fleece B,s1,d0 EN 13501-1 Water permeability NDP Air permeability NDP Water vapour permeability NDP Airborne sound insulation NDP Durability Z275/AZ150/ZMA120 EN 10326

The performance of the product as described above is in comformity with the declared performances

This declaration of performance is issued under the sole responsibility of the manufacturer stated in point 4

Polyester, PVC, PU, Aluzink

S280GD/S320GD

Signed on behalf of the manufacturer and in the name of the manufacturer by:

General Manager, <u>Alfardonan</u>

Steel Grade (internal/external)

External coatings

Veenendaal, 01-07-2014

Signature:___

EN 10169

EN 10147



H. Hardeman BV Handels- en Constructiebedrijf
PO Box 376
3900 AJ Veenendaal
The Netherlands
or his authorized representative in the EU

12

Reference number: H-CPR-003-01-07-2014

EN 14782: 2006

Self-supporting steel sheet for internal and external wall and roof

Profiled steel sheet for internal and external wall and roof, type 32/1000D or 32/1000W

Thickness: 0,55 or 0,70mm

Reaction to fire: B,s1,d0

External fire performance in roof application: Class B_{roof} (t1), B_{roof} (t2) and B_{roof} (t3)



Related DoP:

http://systeembouw.hardeman.nl/downloadcentrum/productcertificaten

Type and reference number:

32/1000D or 32/1000W, and H-CPR-003-01-07-2014