

DECLARATION OF PERFORMANCE

No. 1.203

1. Unique identification code of the product-type: **DAMPH**
2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4): **DAMPH** Batch name: **See package**
3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Fasteners for mechanically fastened roofing systems + DAMPH

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

VRF Europe BV
Jan Tooropstraat 16
NL-5753 DK Deurne

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2): **N/A**
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: **System 2 +**
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: **N/A**
8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

SGS INTRON 0958 has provided **ETA-06/0007**
According to **ETAG 006** according the system **FPC 0958-CPD-MF-001/4**.

9. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Typical pull-out value	Annex 3	ETA-06/007
Type of fastener	Annex 3	ETA-06/007
Application limits	Annex 3	ETA-06/007

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

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

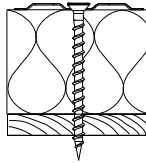
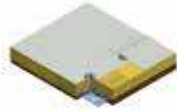
Signed for and on behalf of the manufacturer by:

J. van der Graaf, CEO
Deurne, 28-06-2013





**MAGNI™
SILVER**



Code	Ø	L1	L2	⊠
DAMP-50020H	5,0	20	14	250
DAMP-50025H	5,0	25	19	250
DAMP-50030H	5,0	30	24	250
DAMP-50035H	5,0	35	29	250
DAMP-50040H	5,0	40	34	250
DAMP-50045H	5,0	45	39	250
DAMP-50055H	5,0	55	49	250
DAMP-50065H	5,0	65	49	250
DAMP-50075H	5,0	75	49	250
DAMP-50095H	5,0	95	49	250
DAMP-50120H	5,0	120	49	250

Code	⊠
OND-EF-DAMPH	1

Verlengstuk voor het rechtopstaand verwerken van DAMPH
Extension for upright handle of DAMPH
Erweiterung für aufrechte Griff DAMPH
Extension de poignée verticale de DAMPH

Code	⊠
TPP-Gordel	1



Technische gegevens	Te verwerken in	Met drukverdeelplaten	Benodigde lengte
Stalen dakschroef met trompetkop, voorzien van EF-merkteken PH-2 bitopname en geharde S-punt Coating: Magni-Silver 15-cycli van de Kesternich test volgens DIN 50018 S2,0L.	Hout / OSB / Underlayment	Voorgemonteerd met Aluzinc drukverdeelplaatje van 40 mm	Opbouwdikte + minimale houtdikte van 18 mm <i>In combinatie met magnetische bithouder (OND-EF-DAMPH)</i>
Technical details	Application	Decking Plates	Required length
Roofing screw, bugle head, with EF-headmark PH-2 recess, hardened S-Point Coating: Magni-Silver 15-cycles of the Kesternich test acc. DIN 50018 S2,0L.	Wood / OSB / Plywood	Pre-assembled with Aluzinc DVP of 40 mm	Build up + minimal wood thickness of 18 mm <i>In combination with magnetic bitholder (OND-EF-DAMPH)</i>
Technische Daten	Zu verarbeiten in	Halteteller	Benötigte Länge
Dachbauschraube mit Trompeten-Kopf und EF-Markierung PH-2 Kreuzschlitz und angerollte Spitze Beschichtung: Magni-Silver 15 Zyklen Kesternich Test nach DIN 50018 S2,0L.	Holz / OSB / Underlayment	Vormontiert mit Aluzinc Halteteller von 40 mm	Aufbaudicke + minimale Holzdicke von 18 mm <i>In kombination mit magnetischen Bithalter (OND-EF-DAMPH)</i>
Fiche technique	Application	Plaquettes	Longueur à utilisé
Vis avec tête trompette, marqué EF Empreinte PH-2, a pointe aigu trempée Revêtement: Magni-Silver 15-cycles Kesternich suivant DIN 50018 S2,0L.	Bois / OSB / Bois pressé	Pré-monté avec plaquette de répartition aluzinc 40 mm	Épaisseur à serrer + min. épaisseur bois de 18 mm <i>en combinaison d'un embout magnetique (OND-EF-DAMPH)</i>



EC Certificate of Factory Production Control

SGS INTRON
Certificatie B.V.

Certificate number: 0958 - CPD – MF–001/4

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In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (the Construction Products Directive or CPD), as later amended, it has been stated that the construction products

EUROFAST® FASTENERS FOR MECHANICALLY FASTENED FLEXIBLE ROOF WATERPROOFING MEMBRANES

as specified in ETA 06/0007

placed on the market by

VAN ROIJ FASTENERS EUROPE B.V.

Jan Tooropstraat 16
5753 DK DEURNE The Netherlands

and produced in the factories with codes 1 to 9. The coded factories are known to the notified body.

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No. 0958 – SGS INTRON Certificatie B.V. - has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in

ETA 06/0007

were applied.

This certificate was first issued on 1 March 2006 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly and latest on 1 March 2016.

Culemborg, 5 June 2013

Ir. J.W.P. de Bont
Certification Manager

