

**NATIONAL DECLARATION OF PERFORMANCE
No. B.112/2021**

1. Name and trade name of the construction product:

**VR 240/15 rollable ridge vent, VR 240/25 rollable ridge vent,
VR 240/40 rollable ridge vent, VR 300/15 rollable ridge vent,
VR 300/25 rollable ridge vent, VR 300/40 rollable ridge vent,
VR 320/15 rollable ridge vent, VR 320/25 rollable ridge vent,
VR 320/40 rollable ridge vent, VR 340/15 rollable ridge vent,
VR 340/25 rollable ridge vent, VR 340/40 rollable ridge vent,
VR 390/15 rollable ridge vent, VR 390/25 rollable ridge vent,
VR 390/40 rollable ridge vent, VR Plus 230/15 rollable ridge vent,
VR Plus 230/25 rollable ridge vent, VR Plus 230/40 rollable ridge vent,
VR Plus 290/15 rollable ridge vent, VR Plus 290/25 rollable ridge vent,
VR Plus 290/40 rollable ridge vent, VR Plus 310/15 rollable ridge vent,
VR Plus 310/25 rollable ridge vent, VR Plus 310/40 rollable ridge vent,
VR Plus 330/15 rollable ridge vent, VR Plus 330/25 rollable ridge vent,
VR Plus 330/40 rollable ridge vent, VR Plus 380/15 rollable ridge vent,
VR Plus 380/25 rollable ridge vent, VR Plus 380/40 rollable ridge vent**

2. Construction product type:

Taśma kalenicowa VR (miedziana)

3. Intended use(s):

For ventilation of the roof slope and protection of the roof in the ridge area from the entry of insects as well as snow blowing in and rain intrusion.

4. Name and address of manufacturer's head office and product manufacture location:

Manufacturer:
**mdm NT Spółka z o.o.
ul. Bestwińska 143
43-346 Bielsko-Biała
Poland**

Place of manufacture:
The European Union

5. Name and address of authorised representative's head office, if any:

not applicable

6. National system used for assessment and verification of constancy of performance:

system 4

7. National Technical Specification:

7a. Polish Standard for the Product:

not applicable

Name of an accredited certification body, accreditation number and national certificate's number or name of accredited laboratory/laboratories and accreditation number:

not applicable

7b. National Technical Assessment:

Krajowa Ocena Techniczna ITB-KOT-2021/1993

Technical assessment body / National technical assessment body:

Instytut Techniki Budowlanej ITB in Warsaw

Name of an accredited certification body and certificate's number:

not applicable

8. Declared performance:

Shear strength of the (nonwoven) fabric/tape joint: ≥ 50 [N/50 mm];

Shear strength of the tape/roof covering joint: ≥ 60 [N/50 mm];

9. The performance of the above-mentioned product is in conformity with the declared performance listed in point 8. This national declaration of performance is issued according to the act of April 16th, 2004 on construction products (Journal of Laws of 2014, item 883 and of 2015, item 1165), on the sole responsibility of the manufacturer indicated above.

On behalf of the manufacturer, the declaration was signed by:

Tomasz Piechaczek, Vice-President of the Board

(name and position)

WICEPREZES ZARZĄDU

Tomasz Piechaczek

Bielsko-Biała, the 3rd of November, 2021

(place and date of issue)

(signature)

smolmar s.p.a.
spółka z o.o.
43-348 Bielsko-Biała, ul. Bestwina 1d
NIP: 548-28-14-481, REGON: 241562837
tel. 33/ 479 44 00