

### DECLARATION OF PERFORMANCE Under the CPR EU 305/2011 No. 2022-006 SA43

## 1. Unique identification code of the product-type: ONDUTISS® AIR METAL 440, ONDUTISS® AIR METAL 440 T, ONDUTISS® AIR METAL 440 TT

2. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

#### Underlays for discontinuous roofing

3. Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5):

### ONDULINE SA 24 QUAI GALLIENI 92 150 SURESNES – FRANCE www.onduline.com

4. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

#### Not Applicable

5. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

# System 3

6a. In case of the declaration of performance concerning a construction product covered by a harmonized standard: EN 13859-1: 2014

Notified Body (NB) : No 1213, SKZ - Testing GmbH

| 7. Declared performances         |          |             |           |                                    |  |
|----------------------------------|----------|-------------|-----------|------------------------------------|--|
| Characteristics before aging :   | Unit     | Performance | Tolerance | Harmonized technical specification |  |
| Reaction on fire                 | Class    | E           | -         |                                    |  |
| Resistance to water penetration  | Class    | W1          | -         |                                    |  |
| Tensile strength along MD /CD    | [N/50mm] | 295/205     | ± 15%     | EN13859-1 :2014                    |  |
| Elongation along MD / CD         | [%]      | 40/70       | ± 15%     |                                    |  |
| Tear resistance along MD /CD     | [N]      | 160/210     | ± 15%     |                                    |  |
| Flexibility at low temperature   | -        | Pass        | -         |                                    |  |
| Dimensional stability            | -        | Pass        | -         |                                    |  |
| Dangerous substances             | -        | NPD         | -         |                                    |  |
| Resistance to artificial aging : |          |             |           |                                    |  |
| Resistance to water penetration  | Class    | W1          | -         |                                    |  |
| Tensile strength along MD /CD    | [N/50mm] | 240/160     | ± 15%     | EN13859-1 :2014                    |  |

8. Appropriate Technical Documentation and/or Specific Technical documentation: NO

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by: Christophe ROHART R&D Director

Suresnes, 13/02/2023 Ver.2

Change -



| L  |                      |                |  |  |  |  |
|--|----------------------|----------------|--|--|--|--|
| ONDULINE SA  |                      |                |  |  |  |  |
| 24, QUAI GALLIENI – 92 150 SURESNES – FRANCE   |                      |                |  |  |  |  |
| www.onduline.com   |                      |                |  |  |  |  |
| 22<br>DOD N° 2022 005 54/2   | 5                    |                |  |  |  |  |
| DOP N° 2022-006 SA43   |                      |                |  |  |  |  |
| EN 13859-1 :2014   |                      |                |  |  |  |  |
| ONDUTISS® AIR METAL 440, ONDUTISS® AIR METAL 440 T,<br>ONDUTISS® AIR METAL 440 TT<br>Underlays for discontinuous roofing |                      |                |  |  |  |  |
| Characteristics before aging :   |                      |                |  |  |  |  |
| Reaction to fire (class):  | E                    |                |  |  |  |  |
| Watertightness (class):  | W1                   | 4 = 0 (        |  |  |  |  |
| Tensile strength along MD / CD (N/50mm):<br>Elongation along MD / CD (%):  | 295 / 205<br>40 / 70 | ± 15%<br>± 15% |  |  |  |  |
| Tear resistance along MD / CD (%):   | 40 / 70              | ± 15%<br>± 15% |  |  |  |  |
| Flexibility at low temperature :   | Pass                 | 1070           |  |  |  |  |
| Dimensional stability :  | Pass                 |                |  |  |  |  |
| Dangerous Substances :   | NPD                  |                |  |  |  |  |
| <u>Durability :</u><br>Watertightness (class):<br>Tensile strength along MD / CD (N/50mm):                               | W1<br>240 / 160      | ± 15%          |  |  |  |  |