

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 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, ONDUTISS® AIR METAL 440 TT Underlays for discontinuous roofing						
Characteristics before aging :						
Reaction to fire (class):	E					
Watertightness (class):	W1	4 = 0 (
Tensile strength along MD / CD (N/50mm): Elongation along MD / CD (%):	295 / 205 40 / 70	± 15% ± 15%				
Tear resistance along MD / CD (%):	40 / 70	± 15% ± 15%				
Flexibility at low temperature :	Pass	1070				
Dimensional stability :	Pass					
Dangerous Substances :	NPD					
<u>Durability :</u> Watertightness (class): Tensile strength along MD / CD (N/50mm):	W1 240 / 160	± 15%				