1. Unique identification code of the product-type:

Suspended ceiling: metal ceiling membrane components^(a) and grids^(b)

- ^(a) Metal ceiling membrane component, polyester lacquered or non-coated, perforated or plain:
 - Made from steel or aluminum, single (CLASSIC) or perforated with a specific fleece (ALPHA)
 - Made from steel, with a specific mineral wool pad in PE plastic bag or with a black tissue face (ALPHA PLUS), single or with a plasterboard / steel sheet top plate (DECIBEL)
- ^(b) Metal ceiling grid component specifically adapted to metal ceiling membrane components^(a)

2. Intended use:

Metal suspended ceiling components for indoor use

3. Manufacturer:

Plafometal Route de Phades 08800 Monthermé Tel.: +33 (0)3 24 59 54 00 www.plafometal.com

4. Authorized representative: Not applicable

5. Systems of assessment and verification of constancy of performance: Refer to AVCP Table 1

6. Harmonized standard:

EN 13964: 2014

Notified bodies:

CSTB - Notified body no. 0679 MPA NRW - Notified body no. 0432

7. Declared performances:

	Essential characteristics	Performance ⁽¹⁾	Harmonized standard	AVCP ⁽²⁾			
	Reaction to fire	A2-s1, d0, or A1 ⁽³⁾	EN 13964: 2014	3 or 4			
	Release of formaldehyde	Class E1	EN 13964: 2014	4			
	Susceptibility to the growth of harmful micro-organisms	NPD	EN 13964: 2014	4			
	Flexural strength	NPD	EN 13964: 2014	3			
	Load capacity	Class 1	EN 13964: 2014	3			
	Bond strength / adhesion: Resistance to fixings	NPD	EN 13964: 2014	4			
	Sound absorption	Refer to Table 2	EN 13964: 2014	3			
	Durability	Class B, or C ⁽⁴⁾	EN 13964: 2014	4			
	⁽¹⁾ Performance = NPD: <u>n</u> o <u>p</u> erformance <u>d</u> etermined						
	⁽²⁾ AVCP: systems of <u>a</u> ssessment and <u>v</u> erification of <u>c</u> onstancy of <u>p</u> erformance						
	⁽³⁾ only polyester pre-lacquered or non-coated steel or aluminum components, single (CLASSIC) or with a specific fleece (ALPHA)						

⁽⁴⁾ only non-perforated HR (high resistance) polyester pre-lacquered steel components or aluminum components

Declaration of Performance (DoP) no. 0007-200

According to Regulation (EU) No 305/2011 (Construction Products Regulation)

PLAFOMETAL

Table 2	Solution	Perforation	Configuration	Sound absorption αw
		Plain	Single (no additional features)	NPD
	CLASSIC	All	Single (no additional features)	NPD
		10% Dia. 2.5	Specific fleece	0.80
			Specific fleece	0.80
			Specific fleece	0.80(L)
			Specific fleece	0.80
			Specific fleece	0.80
		22% Dia. 1.5	Specific fleece	0.75
		18% IRR	Specific fleece	0.85(L)
		20% 61x4	Specific fleece	0.85(L)
		40% 61x4	Specific fleece	0.80(L)
			Specific fleece	0.70(L)
		46% 5.5x5.5	Specific fleece	0.75
		10% Dia. 2.5	Specific mineral wool pad in PE plastic bag	0.90
			Specific mineral wool pad with black tissue face	1.00
		16% Dia. 2.5	Specific mineral wool pad in PE plastic bag	0.95
		16% Dia. 2.5	Specific mineral wool pad with black tissue face	1.00
		16% Dia. 2.5	Climate ceiling + specific mineral wool pad in PE plastic bag	0.85
		16% Dia. 2.5	Climate ceiling + specific mineral wool pad with black tissue face	0.95
		23% Dia. 2.5	Specific mineral wool pad in PE plastic bag	1.00
	ALPHA		Specific mineral wool pad with black tissue face	1.00
	PLUS	11% Dia. 1.5	Specific mineral wool pad in PE plastic bag	1.00
			Specific mineral wool pad with black tissue face	1.00
		22% Dia. 1.5	Specific mineral wool pad in PE plastic bag	1.00
		22% Dia. 1.5	Specific mineral wool pad with black tissue face	1.00
		22% Dia. 1.5	Climate ceiling + specific mineral wool pad in PE plastic bag	0.90
		22% Dia. 1.5	Climate ceiling + specific mineral wool pad with black tissue face	1.00
		18% IRR	Specific mineral wool pad in PE plastic bag	0.90
		18% IRR	Specific mineral wool pad with black tissue face	1.00
		16% Dia. 2.5	Specific mineral wool pad in PE plastic bag + 13 mm plasterboard	0.70(M)
	1	16% Dia. 2.5	Specific mineral wool pad with black tissue face + 13 mm plasterboard	0.70(MH)
		16% Dia. 2.5	Climate ceiling + specific mineral wool pad in PE plastic bag + 13 mm plasterboard	0.70(M)
		16% Dia. 2.5	Climate ceiling + specific mineral wool pad with black tissue face + 13 mm plasterboard	0.75(M)
		11% Dia. 1.5	Specific mineral wool pad in PE plastic bag + 13 mm plasterboard	0.70(MH)
			Specific mineral wool pad with black tissue face + 13 mm plasterboard	0.75(MH)
		11% Dia 15	Specific minoral wool and with black tissue face + sheet steel	0.70(MH)
		11% Dia. 1.5	Climate ceiling + specific mineral wool pad in PE plastic bag + 13 mm plasterboard	0.70(M)
		22% Dia. 1.5	Specific mineral wool pad in PE plastic bag + 13 mm plasterboard	0.70(MH)
			Specific mineral wool pad with black tissue face + 13 mm plasterboard	0.70(MH)
			Specific mineral wool pad with black tissue face + sheet steel	0.70(MH)
		22% Dia. 1.5	Climate ceiling + specific mineral wool pad in PE plastic bag + 13 mm plasterboard	0.75
		22% Dia. 1.5	Climate ceiling + specific mineral wool pad with black tissue face + 13 mm plasterboard	0.75(MH)

8. The performance of the product identified above is in conformity with the set of declared performance levels. In accordance with Regulation (EU) No 305/2011, this declaration of performance is issued under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Jacques HENQUINET – Managing Director of Plafometal

In Monthermé - France, on 19/07/2022

2/2