## DECLARATION OF PERFORMANCE No1/2022/1271/EU

- 1. Unique identification code of the product type: MTGP-KMR X, where X = 38, 40, 45, 50, 60 mm
- Intended use(s): MTGP-KMR clips made of polypropylene (PP) for fixing underfloor heating pipes in the thermal
  insulation layer. Clips should be used for pipes with a diameter of Ø 14 ÷ 20 mm, in accordance with the technical
  design, taking into account the applicable standards and building regulations.
- 3. Producent: TiA Sp. z o.o. ul. Słowackiego 22a, 37-200 Przeworsk
- 4. Authorised representative: Not applicable
- 5. System(s) of assessment and verification of constancy of performance: 3
- 6a. Harmonised standard

Notified body or bodies: Not applicable

6b. European Assessment Document

European Technical Assessment: ITB-KOT-2020/1271 wydanie 1 pt.: "Elementy systemu TiA do mocowania przewodów instalacyjnych" z dnia 20.10.2020r.

Technical Assessment Unit: INSTYTUT TECHNIKI BUDOWLANEJ (ITB) ul. Filtrowa 1, 00-611 Warszawa, Polska Zakład Inżynierii Elementów Budowlanych ITB, Poznań, Polska

Notified body or bodies: NB No. 1488

7. Declared performance:

Essential characteristics of the construction product for the intended use or uses	Declared performance	Comments
Materials	Meets requirements	-
Shapes and dimensions	Meets requirements	
Minimum tearing out force for a pipe with a diameter of Ø14 ÷ 20mm - clip length 38mm - clip length 40mm - clip length 45mm - clip length 50mm - clip length 60mm	≥ 35 N ≥ 25 N ≥ 60 N ≥ 60 N ≥ 65 N	
Vicat method softening point	≥ 75°C	-

8. The relevant technical documentation or Specific Technical Documentation:

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

Signed on behalf of the manufacturer: Adam Ślanda - Vice President of the Management Board

TIA Sp. z o.o. Wiceprezes Zarządu

Przeworsk, 30.09.2022