

This declaration is issued under the tables ZA.2 of the UNI EN 14195:2005 based on ITT (Initial Type Test) and FPC (Continuous control at the factory) to which the products have been and are subjected.

## **DECLARATION OF PERFORMANCE**

N° 4 Curving Profile 100mm - 2019

**1. Unique identification code of the product-type:** Curving Profile 100mm Identification of the product: U40/100/40

- **2. Intended Use:** metal curving profiles for plasterboard works in accordance with the "assembly manuals" (version n ° 01 of 14/06/2013)
- 3. Name, contact, address of the manufacturer:

## I Profili srl

Registered Office: Corso Milano, 106- 35139 Padova -ITALY HEADQUARTER: Via Emilia, 37 – 35043 Monselice (PD) -ITALY

Tel: 0039 049 9100424 - web:www.iprofili.com

- 4. Authorized representative: not applicable
- 5. System or systems of assessment and verification of constancy of performance of the construction product:

System 4 - a) - ii; factory production control (FPC) in accordance with the performance of the UNI EN 14195/2005 Appendix ZA par.2

- 6. a) In case of the declaration of performance concerning a construction product covered by a harmonised standard: not applicable
  - b) In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: not applicable



## 7. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Fire Reaction (4.1)	Class A1	UNI EN 14195/2005
Flexural strength (4.2)	300 N/mm²	UNI EN 14195/2005
Release of dangerous substance	NO PERFORMANCE DETERMINED	UNI EN 14195/2005

The product meets all the requirements specified in the standard UNI EN 14195:2005, point 4 (1-9).

The performance of the product identified above, shall comply with all the performance features. This disclaimer is issued in accordance with Regulation (EU) 305/2011, under the sole responsibility of the manufacturer identified above.

Place and date of issue:

Monselice, 26/02/2019

Signed by the manufacturer: