



## Declaration of Performance RAMPA-01.2025/1

in accordance with Construction Products Regulation (CPR) No. 305/2011/EU

1. Product type: Threaded inserts with external wood thread and metric internal thread

In accordance with ETA-12/0481

2. Type, batch No.: RAMPA inserts type A, B, BL, BV, C, CV, SK, SK30, SK330, SKL + SKL330

Article no. / Batch no.: see label

Intended use: Fasteners to be used in timber structures

4. Manufacturer: RAMPA GmbH & Co. KG

Auf der Heide 8, 21514 Büchen, Germany

5. Authorized RAMPA GmbH & Co. KG

Representative: Auf der Heide 8, 21514 Büchen, Germany

6. System of assessment and verification of constancy of performance: 2+

7. European Assessment document: EAD 130324-00-0603 dated January 2018

European Technical Assessment: ETA-12/0481 of 2021/03/22

Technical Assessment Body: ETA-Danmark A/S

Notified Body: 1034

8. Declared performance of the construction product according to the harmonized technical specification:

Essential characteristics	<u>Type</u>	<u>Performance</u>	Specification
Tensile strength Char. Value ftens,k	A, B, BL, BV	Min. D = 10 mm $\rightarrow$ 9,82 kN Max. D = 30 mm $\rightarrow$ 70,70 kN	ETA-12/0481
Tensile strength Char. Value ftens,k	C + CV	Min. D = 8 mm $\rightarrow$ 3,46 kN Max. D = 16 mm $\rightarrow$ 13,80 kN	ETA-12/0481
Tensile strength Char. Value ftens,k	SK30 + SK330	Min. D = 12 mm $\rightarrow$ 14,10 kN Max. D = 16 mm $\rightarrow$ 29,00 kN	ETA-12/0481
Tensile strength Char. Value ftens,k	SK	Min. D = 8 mm → 8,25 kN Max. D = 22 mm → 68,20 kN	ETA-12/0481
Tensile strength Char. Value ftens,k	SKL + SKL330	Min. D = 12 mm $\rightarrow$ 14,10 kN Max. D = 25 mm $\rightarrow$ 64,80 kN	ETA-12/0481
Reaction to fire		Material steel Euroclass A1	EN13501-1

## Please notice

For further consideration in terms of load calculations please respects further details of the ETA12/0481, Eurocode 1 and 5 as well as specific adaptations regarding the different wood materials. Furthermore you should pay attention to the minimum distances between the inserts and edge requirements according to Annex B of the ETA-12/0481.

The ETA-12/0481 is available online at <a href="www.RAMPA.com/kraftpakete">www.RAMPA.com/kraftpakete</a>.

The performance of the product in accordance with No. 1 and 2 corresponds to the declared performance according to No. 8. The manufacturer according to No. 4 is solely responsible for the preparation of this Declaration of Performance.

Signed for the manufacturer and on behalf of the manufacturer by:

Kristina Brügmann

Büchen, January 22th, 2025

Chief Executive Officer