



Declaration of Performance (UK)

DOP#: 841898-2

1. Product type: TJEP MF-14 130mm klammer Rustfri A2

2. Identification code: 841898

3. Intended use or uses of the construction product: Construction staple for structual timber products

4. Manufacturer: Kyocera Unimerco Fastening A/S, Drejervej 2, DK-7451 Sunds

5. System of assessment and verification of constancy of performance: System 3

6. TAB : Technický a zkušební ústav stavební Praha, s.p.

7. Report no. ETA 19/0334 according to EAD 1300019-00-0603. Year: 2023.

8. Declared performance (for explanation see point 10)

Væsentlige egenskaber	Ydeevne	
My,k [Nmm]	1410	
fax,k [N/mm²]	5,81	@ $\rho k = 350 \text{ kg/m}^3$
fhead,k [N/mm²]	29,64	$@ pk = kg/m^3$
Rax,k	70 N with y _M = 1,3	@ $\rho k = 350 \text{ kg/m}^3$
Service class: 3	A2	Corrosion protection:
		Rustfri, Stainless, Rostfrei
		EN1995-1-1
Non-alloy steel rods according to EN 10088-(all parts)		fu: > 900 N/mm ²
a, c: 1,77 x 2,08 mm	l: 130 mm	t3: 130 mm
As: 3,17 mm ²	b: 26,6 mm	Reaction to fire: Class A1

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

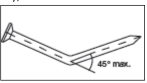
Signed 18-11-2023 for and on behalf of the manufacturer by:

Ebbe Hornstrup - Operations Director

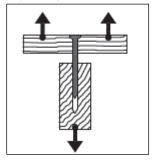
Ebbe Homotog



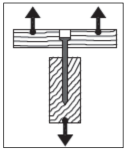


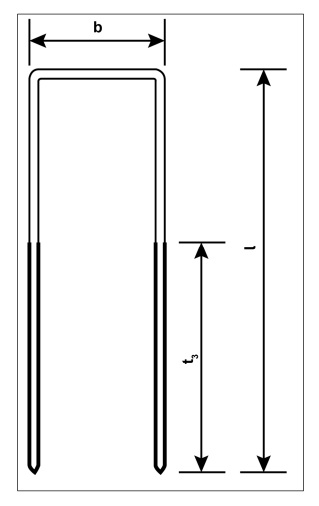


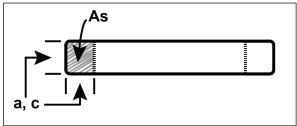
fax,k – Rax,k



fhead,k









Declaration of Performance (UK)

DOP # 841898-1

1. Product type:

Dowel type fastener according to EN 14592

2. Unique identification code of the product-type:

TJEP MF-14 klammer 130 mm, m/lim RF A2 No. 841898

3. Intended use or uses of the construction product,

Fastener for use in load bearing timber structures

4. Name, registered trademark and homepage of the manufacturer

Kyocera Unimerco Fastening



WWW.TJEP.EU

5. Where applicable, name and contact address of the authorized representative:

N/A

6. System or systems of assessment and verification of constancy of performance of the construction product (AVCP):

System 3

7. Name and identification number of the notified body:

STROJIRENSKY ZKUSEBNI USTAV NB 1015 performed ITT under System 3 and issued:

Rapport # CPR-J-0215-22



8. Declared performance

Essential characteristics	Performance	Harmonised technical specification
My,k [Nmm]	1462	EN409
fax,k [N/mm²]	4,68	EN 1382
		$\rho k = 350 \text{ kg/m}^3$
fhead,k [N/mm²]	$0^{\circ} = 18,04$	EN 1383
-	$90^{\circ} = 26,12$	$\rho k = 350 \text{ kg/m}^3$
ftens,k [kN]	NPD	EN 1383
Serviceclass = 3	A2	Corrosion protection
		RF, SS, RF
		EN 10088-1

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

01-02-2021 Sunds Denmark

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Ebbe Hornstrup – Operations Director



Declaration of Performance (UK)

DOP # 841898

1. Product type:

Dowel type fastener according to EN 14592

2. Unique identification code of the product-type:

TJEP MF-14 klammer 130 mm, m/lim RF A2 No. 841898

3. Intended use or uses of the construction product,

Fastener for use in load bearing timber structures

4. Name, registered trademark and homepage of the manufacturer

Kyocera Unimerco Fastening



WWW.TJEP.EU

5. Where applicable, name and contact address of the authorized representative:

N/A

6. System or systems of assessment and verification of constancy of performance of the construction product (AVCP):

System 3

7. Name and identification number of the notified body:

VHT NB 1503 performed ITT under System 3 and issued:

Rapport # PB-603 12-2,01-14g-V2A



8. Declared performance

Essential characteristics	Performance	Harmonised technical specification
My,k [Nmm]	1436	EN409
fax,k [N/mm²]	4,68	EN 1382
		$\rho k = 350 \text{ kg/m}^3$
fhead,k [N/mm²]	37	EN 1383
		$\rho k = 350 \text{ kg/m}^3$
ftens,k [kN]	NPD	EN 1383
Serviceclass = 3	A2	Corrosion protection
		RF, SS, RF
		EN 10088-1

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

18-02-2022 **Sunds Denmark**

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Ebbe Hornstrup – Operations Director