

DECLARATION of PERFORMANCE

NR 03/US6.0/CPR-J-00137-20/2022



- Unique identification code of the product-type: Wood screws Unix type US Ø6.0
 Full thread L = (30 ÷ 80)mm
 Partial thread L=(50 ÷ 70)mm/Lg=48mm; L=80mm/Lg=50mm; L=(90 ÷ 100)mm/Lg=55mm; L=(120
 ÷ 240)mm/Lg=75mm;
 Steel grade C1022 (SAE1022) according to American standard AISI
- 2. Intended use: Screws USø6,0 are intended for fixing of wood
- **3.** Name, registered trade name or registered trade mark and contact address of the manufacturer: **Marcopol Sp. z o.o. Producent Śrub, street Oliwska 100, 80-209 Chwaszczyno**
- **4.** System or systems of assessment and verification of constancy of performance of the construction product: **System "3" of assessment**
- **5.** Declaration of performance concerning by a harmonized standard:

EN 14592:2008 + A1:2012 Tab. ZA.1,

Name and identification number of the notified body:

Strojirenský zkušebni ústav, s.p. Brno, Czech Republic, No. 1015

6. Declared performance:

Essential characteristic	Performance od product acc. CPR-J-00137-20		Harmonised specification
Characteristic yield moment M _{y,k} [Nmm]	8264		EN 1995-1-1
Characteristic withdrawal parameter f _{ax,k} [N/mm2] – for characteristic density of wood 350 kg/m3	Perpendicular to the grain	Paraller to the grain	EN 1995-1-1
	15.92	11.91	
Characteristic head pull- through parameter f _{head,k} [N/mm2] – for density of wood 350 kg/m3	22.33		EN 1995-1-1
Characteristic tensile capacity $f_{tens,k}$ [kN]	11.71		EN 1383
Characteristic torsional ratio for density of wood 450 kg/m3	2.54		EN ISO 10666 EN 14592 +A1 annex B
Class of reaction to fire	A1		EN 13501-1
Zinc coating thickness:	min. 2 ÷ 5 μm (service class 1)		EN 1995-1-1



The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6
 This declaration of performance is issued according to CPR 305/2011 under the sole responsibility of the manufacturer identified in point 3.

Chwaszczyno, 21.03.2022

Signed by:

R&D Director

Janusz Kabała

Dyrektor Działu Rozwoju

Produktów Janusz Kapata