

DECLARATION OF PERFORMANCE

Nr DoP-EN14592-CS

- 1. Unique identification code of the product type: CS
- 2. Intended use: Screws for use in timber constructions.
- 3. Producer: RAWLPLUG S.A., ul. Kwidzyńska 6, 51-416 Wrocław, Polska
- 4. System(s) of assessment and verification of constancy of performance: System 3
- Harmonized standard PN-EN 14592 + A1:2012; 2012-04-09
 Certificate number and type:
- 6. Declared performance characteristics:

Essential characteristic	Performance
Characteristic plasticizing torque (for threaded part) My,k [Nmm]	28080
Characteristic perpendicular pull-out resistance fax,k [N/mm2]	16,82
Characteristic parallel pull-out resistance fax,k [N/mm2]	9,90
Characteristic resistance to head overdrawing fhead,k [N/mm2]	23,65
Characteristic tensile strength ftens,k [kN]	17,49
Characteristic torsional strength ftor,k [Nm]	29,94
Characteristic torque ratio (ratio of characteristic torque to characteristic resistance) ftor,k / Rtor,k	4,31
Corrosion protection	galvanized with yellow passivation, class 1, according to EN 1995-1-1

- 1. R-CS construction screws for wood (carbon steel, grade C1020,fuk=420 Mpa, length 80÷400 mm).
- 2. Wood construction products.
- 3. Fasteners for structural wood products (wood screws).
- 4. PN-EN 14592+A1:2012 Timber structures Dowel type fasteners Requirements.

The performance of the product identified above is in conformity 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.

Sławomir Jagła Wrocław, 2016-04-24

PEŁNOMOCNIK SYSTEMU ZARZĄDZANIA JAKOŚCIĄ OGO IO mgr Sławomir Jagla

