CE



Akciju sabiedrība "Sadales tīkls" Reģ. Nr. 40003857687 Šmerļa iela 1, Rīga, LV-1160, Latvija

DECLARATION OF PERFORMANCE

STRUCTURAL TIMBER - WOOD POLES FOR OVERHEAD LINES.

Wood poles for overhead lines fulfills the requirements according to EN 14229:2010. For further or more detailed information on the delivered product, in addition to what is given below.

1. Unique identification of the product

Preservative treated wooden pole

2. Product identifier Wooden pole

3. Intended use of the product

Overhead line construction

4. Producer

Sadales tīkls AS Address: Šmerļa iela 1, Riga, LV-1160, Latvia Telephone: + 371 6772 7403 Email: <u>st@sadalestikls.lv</u> Web site: <u>www.sadalestikls.lv</u>

5. System of assessment and verification of constancy of performance of the construction product (AVCP system) AVCP 2+

6. Certification

Control Union Finland (Finotrol)

The notified body Finotrol (identification number 2412) has performed an initial inspection of the manufacturing plant and of the factory production control and performs continuous surveillance, assessment and evaluation of our factory production control. Finotrol has issued EC Certificate of Factory Production Control No. 2412–CPR–1119.

CE



Akciju sabiedrība "Sadales tīkls" Reģ. Nr. 40003857687 Šmerļa iela 1, Rīga, LV-1160, Latvija

Declared performance

Performance for wood poles for overhead lines structural timber in conformity with the harmonized European standard EN 14229:2010 Structural Timber – Wood poles for overhead lines

Essential characteristics

Declared performance

Wood Specie
Growth area
Bending Strength
Modulus of Elasticity
Release of dangerous substances
Link:
Durability
Durability class
Retention
Penetration class
Preservative

PS: pine (*Pinus sylvestris*) NNE Europe (Northern and North Eastern Europe) 35,5 N/mm² 11231 N/mm² Treated with a biocide www.koppers.com Chemically treated against biological attack UC 4 26 kg/m3 NP 5 Celcure C65

Signed for and on behalf of the manufacturer by:

Sandis Jansons Chief Executive Officer