

DECLARATION OF PERFORMANCE - CE

CREOSOTE (PINE)

- Unique identification code of the product-type:** Wooden pole
- Product identifier:** Wooden pole
- Intended use:** Overhead line construction
- Manufacturer:** Scanpole Oy, Höljäkäntie 69, 75990 Höljääkä, FINLAND
email: sales@scanpole.com
- AVCP system:** AVCP 2+
- DoP based on a harmonised product standard EN 14229:2010:**
Control Union Finland, Notified Body (2412), performed the initial inspection of the manufacturing plant and of its internal quality control and the continuous surveillance, assessment and approval and issued the certificate of conformity of the quality control No. 2412-CPR-1104
- Declared performance:**

Essential characteristics	Performance level	Harmonised technical specification
Wood species	PS: pine (pinus sylvestris)	BS EN 14229:2010 EN 14229:2010
Growth area	NNE Europe (Northern and North-Eastern Europe)	
Characteristic bending strength (MOR)	42,5 N/mm ²	
Characteristic modulus of elasticity (MOE)	9800 N/mm ²	
Release of dangerous substances	Timber treated with a biocides www.scanpole.com	
Durability, treated against biological attack		
Durability class	UC 4	
Retention	100 kg/m ³	
Penetration class	NP 5	
Name of preservative	Creosote	

8. Signed for and on behalf of the manufacturer by

Joensuu 1.3.2026

Signature: Janne Monni
CEO, Scanpole Group

DECLARATION OF PERFORMANCE - CE

UNTREATED (PINE)

1. **Unique identification code of the product-type:** Wooden pole
2. **Product identifier:** Wooden pole
3. **Intended use:** Overhead line construction
4. **Manufacturer:** Scanpole Oy, Höljäkäntie 69, 75990 Höljäkkä, FINLAND
email: sales@scanpole.com
5. **AVCP system:** AVCP 2+
6. **DoP based on a harmonised product standard EN 14229:2010:**
Control Union Finland, Notified Body (2412), performed the initial inspection of the manufacturing plant and of its internal quality control and the continuous surveillance, assessment and approval and issued the certificate of conformity of the quality control No. 2412-CPR-1104
7. **Declared performance:**

Essential characteristics	Performance level	Harmonised technical specification
Wood species	PS: pine (pinus sylvestris)	BS EN 14229:2010 EN 14229:2010
Growth area	NNE Europe (Northern and North-Eastern Europe)	
Characteristic bending strength (MOR)	42,5 N/mm ²	
Characteristic modulus of elasticity (MOE)	9800 N/mm ²	
Release of dangerous substances	NPD	
Non-treated against biological attack		BS EN 350:2016 EN 350:2016
Natural durability	3 - 4	

8. Signed for and on behalf of the manufacturer by

Joensuu 1.3.2026

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CEO, Scanpole Group

DECLARATION OF PERFORMANCE - CE

CREOSOTE (DOUGLAS FIR)

- Unique identification code of the product-type:** Wooden pole
- Product identifier:** Wooden pole
- Intended use:** Overhead line construction
- Manufacturer:** Scanpole Oy, Höljäkäntie 69, 75990 Höljääkä, FINLAND
email: sales@scanpole.com
- AVCP system:** AVCP 2+
- DoP based on a harmonised product standard EN 14229:2010:**
Control Union Finland, Notified Body (2412), performed the initial inspection of the manufacturing plant and of its internal quality control and the continuous surveillance, assessment and approval and issued the certificate of conformity of the quality control No. 2412-CPR-1104
- Declared performance:**

Essential characteristics	Performance level	Harmonised technical specification
Wood species	Coastal Douglas-Fir (pseudotsuga menziesii)	BS EN 14229:2010 EN 14229:2010 AWPA C4-03
Growth area	Europe and North America	
Characteristic bending strength (MOR)	34,6N/mm ²	
Characteristic modulus of elasticity (MOE)	11 541 N/mm ²	
Release of dangerous substances	Timber treated with a biocides www.scanpole.com	
Durability, treated against biological attack		
Durability class	UC 4	
Retention	144 kg/m ³	
Penetration class	19 mm (0,75 in) and 85 % of sapwood	
Name of preservative	Creosote	

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DECLARATION OF PERFORMANCE - CE

TANALITH E3475 (PINE)

- 1. **Unique identification code of the product-type:** Wooden pole
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- 3. **Intended use:** Overhead line construction
- 4. **Manufacturer:** Scanpole Oy, Höljäkäntie 69, 75990 Höljäkkä, FINLAND
email: sales@scanpole.com
- 5. **AVCP system:** AVCP 2+
- 6. **DoP based on a harmonised product standard EN 14229:2010:**
Control Union Finland, Notified Body (2412), performed the initial inspection of the manufacturing plant and of its internal quality control and the continuous surveillance, assessment and approval and issued the certificate of conformity of the quality control No. 2412-CPR-1104
- 7. **Declared performance:**

Essential characteristics	Performance level	Harmonised technical specification
Wood species	PS: pine (pinus sylvestris)	BS EN 14229:2010 EN 14229:2010
Growth area	NNE Europe (Northern and North-Eastern Europe)	
Characteristic bending strength (MOR)	42,5 N/mm ²	
Characteristic modulus of elasticity (MOE)	9800 N/mm ²	
Release of dangerous substances	Timber treated with a biocides www.scanpole.com	
Durability, treated against biological attack		
Durability class	UC 4	
Retention	20 kg/m ³	
Penetration class	NP 5	
Name of preservative	Tanalith E 3475	

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DECLARATION OF PERFORMANCE - CE

TANASOTE S40 (DOUGLAS FIR)

1. **Unique identification code of the product-type:** Wooden pole
2. **Product identifier:** Wooden pole
3. **Intended use:** Overhead line construction
4. **Manufacturer:** Scanpole Oy, Höljäkäntie 69, 75990 Höljääkä, FINLAND
email: sales@scanpole.com
5. **AVCP system:** AVCP 2+
6. **DoP** based on a harmonised product standard EN 14229:2010:
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7. **Declared performance:**

Essential characteristics	Performance level	Harmonised technical specification
Wood species	Coastal Douglas-Fir (pseudotsuga menziesii)	BS EN 14229:2010 EN 14229:2010
Growth area	Europe and North America	
Characteristic bending strength (MOR)	34,6N/mm ²	
Characteristic modulus of elasticity (MOE)	11 541 N/mm ²	
Release of dangerous substances	Timber treated with a biocides www.scanpole.com	
Durability, treated against biological attack		
Durability class	UC 4	
Retention	86,5 kg/m ³	
Penetration class	19 mm (0,75 in) and 85 % of sapwood	
Name of preservative	Tanasote S40	

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TANASOTE S40 (PINE)

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Essential characteristics	Performance level	Harmonised technical specification
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Characteristic bending strength (MOR)	42,5 N/mm ²	
Characteristic modulus of elasticity (MOE)	9800 N/mm ²	
Release of dangerous substances	Timber treated with a biocides www.scanpole.com	
Durability, treated against biological attack		
Durability class	UC 4	
Retention	86,5 kg/m ³	
Penetration class	NP 5	
Name of preservative	Tanasote S40	

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