

1. Unique identification code of the product-type: PPN-3,4-EG12
2. Intended use: For load-bearing wooden structures
3. Manufacturer: ITW Construction Products ApS, Gl. Banegaardsvej 25, DK-5500 Middelfart
4. System of AVCP: 3
5. Harmonized standard: EN 14592:2008+A1:2012

Notified bodies:

- VHT Versuchsanstalt für Holz und Trockenbau [no. 1503], Annastrasse 18, DE-64285 Darmstadt
- Strojirensky zkusebni ustav, s.p. [no. 1015], Tovarni 5, CZE-466 21 JABLONEC nad Nisou

6. Declared performance: The product is in conformity with the declared performance in the below table.
The performance of the product identified above is in conformity with the set of declared performances.

This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

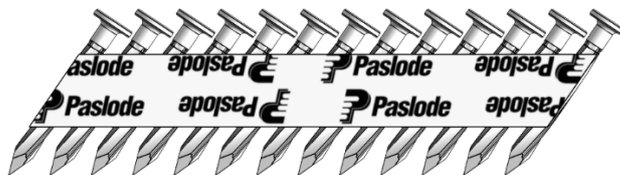
Flemming Sørensen

Technical Manager

Middelfart, 11.03.2021



Paslode 34° Paper Laminated PPNails

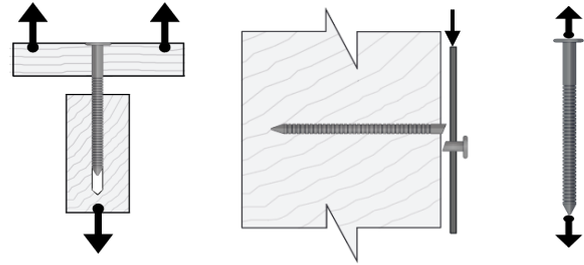
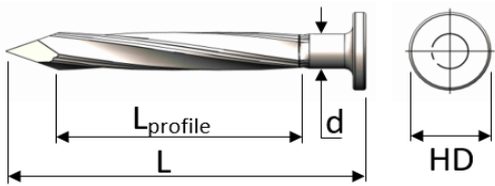


Color code	Surface	Service class	Material	Steel standard
	ELECTRO GALV. 12µm HT [EG12]	2	AISI 1045/C45	A29/EN 10269

HT = Heat treated

Declaration of Performance DoP 006/2021.1

Paslode 34° Paper Laminated PPNails



Profile	Nominal diameter d [mm]	Length L [mm]	Length profile L [mm]	Head dia./ head area [mm/mm ²]	Point length [mm]	Withdrawal Capacity $f_{ax,Rk}$ [N]	Shear capacity Thin plates (0,9 ≤ t < 2 mm) $F_{v,Rk}$ [N]	Shear capacity Thick plates (2 ≤ t ≤ 4 mm) $F_{v,Rk}$ [N]	Tensile strength $f_{tens,k}$ [N]
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ELECTRO GALV. 12µm HT

SCREW	3,4	35	23	7,8/47	5,1	428	988	988	9650
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$f_{ax,k}$ and $f_{head,k}$ are tested at a characteristic timber density of 350 kg/m³

NPD = No Performance Determined