TECHNICAL DATA SHEET





| DIAIVIETER | • 3.1 | | |
|------------|---|--|--|
| SHANK | • Unilock | | |
| FINISHES | • Bright - GALV-PLUS® | | |
| COLLATION | Paper laminated strip nails | | |
| T00LS | • PSN90 - PSN100 - PF90 IM350 - IM90i - IM100i | | |

MATERIAL PROPERTIES / DIMENSIONS

- Tensile strength wire: minimum 700 N/mm²
- Diameter, Shank (Ds)1: 3.10 mm
- Diameter, Profile minimum (Dp): 3.20 mm
- Diameter, Head (Dh) / (Dh)¹ / (Dh)²: 6.50 / 7.60 / 5.30 mm
- Nail length total (Lt)1: 90 / 98 mm

INTENDED USE - CORROSION PROTECTION

Timber-to-Timber



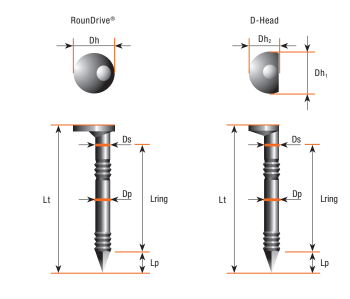
| Finishes | Eurocode 5 Service Class | Label colour on packaging |
|---------------------------------|--|---------------------------|
| Bright EN10016-2 | Service Class 1 Indoor use | Green |
| GALV-PLUS® Zn/Al coated wire | Service Class 1 Indoor use | Purple |
| | Service Class 2 Outdoor protected use | ruipie |

NAIL DIMENSIONS*

| Ds (in mm) | Length Lt (in mm) | Lring min. (in mm) | Lp max. (in mm) | |
|---------------|----------------------|-----------------------|--------------------|--|
| 3.1 | 90 | 30.4 | 4.7 | |
| 3.1 | 98 | 30.4 | 4.7 | |

* In order to select the correct nail length for a given connection please always consult standards and good practice on your local market.







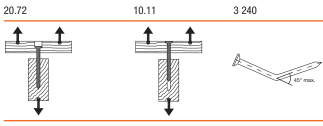


36 nails per strip

40 nails per strip

CHARACTERISTIC PARAMETERS "Calculated or tested according to EUROCODE 5"

Head pull-through Withdrawal **Yield moment** $f_{ax,k}$ [N/mm²] $f_{head,k}$ [N/mm²] M_{v,k} [Nmm] 20.72 10.11 3 240



- Values are based on a mean characteristic wood density of 350 kg/m³.
- · Characteristic parameters must always be reduced to design values by using partial factors.

¹ Tolerance according to EN10218-2 for wire diameter and according to EN14592 for the nail length.

² Tolerance ± 0.3 mm.

³ Please check availability of the reference in the Product Catalogue.