



DIAMETER	• 3.1	
SHANK	• Ring	
FINISHES	 Stainless Steel 	
COLLATION	Paper laminated strip nails	
TOOLS	 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): 6.50 mm
- Nail length total (Lt)¹: 80 / 90 / 98 mm

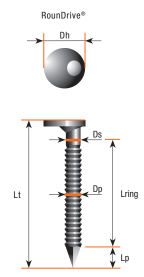


NAIL DIMENSIONS*

	Ds (in mm)	Length Lt (in mm)	Lring min. (in mm)	Lp max. (in mm)		
	3.1	80	57.9	4.7		
	3.1	90	65.9	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

CHARACTERISTIC PARAMETERS "Calculated or tested according to EUROCODE 5"

Head pull-through	Withdrawal	Yield moment
f _{head,k} [N/mm²]	f _{ax,k} [N/mm ²]	M _{y,k} [Nmm]
20.72	10.11	3 257
		45° max.

- 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.

- $^{\rm 1}$ Tolerance according to EN10218-2 for wire diameter and according to EN14592 for the nail length.
- 2 Tolerance \pm 0.3 mm.
- ³ Please check availability of the reference in the Product Catalogue.