

Teknisk datablad

SIMPSON
Strong-Tie

CLNC15A4

Beklædningssøm 15° plastspole - Rundt hoved, ringformet skaft - Rustfri A4

Cladding nail is mainly used for painted facades. The length of the cladding nail is developed to not penetrate the wind shield/protection behind the facade and the flat head covers the opened wood fibre after insertion. The ring shank increase the withdrawal performance and the 60 degree diamond point prevents splitting.

Egenskaber

Material

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Advantages

- Rundt hoved
- 60 graders diamantspids
- Ring skaft
- Plastspiral 15°

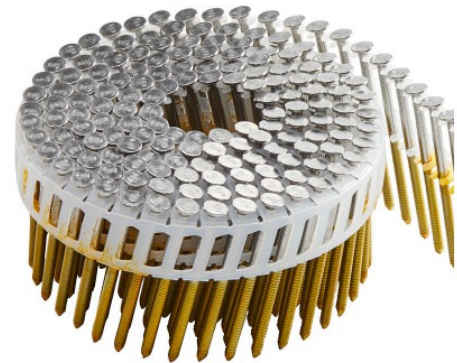
Anvendelse

Support

- Cladding/facade wood to wood

Intend Use

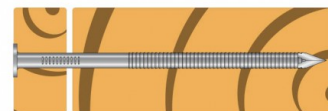
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Beklædningsøm 15° plastpole - Rundt hoved, ringformet skaft - Rustfri A4

Teknisk data



Product dimensions

Art. nr.	Item code	DB nr.	NOBB nr.	Fastener dimensions [mm]										Qty/box	Vægt [kg]
				d	l	d _h	d ₁	A _h	h _t	l _g	l _p	t _{fix}	bit		
CLNC15A42.8X48	75743	2056090	55837626	2.8	47	6.9	-	36.6	0.6	26	2.5	24.6	-	2100	0.003
CLNC15A42.8X65	75744	2056091	55842394		63.5	6.9	-	36.6	0.6	50	2.5	41.1	-	1400	0.004
CLNC15A42.8X75	75745	2056092	55837634		73.5	6.9	-	36.6	0.6	53	2.5	51.1	-	1400	0.004

Product characteristic properties

Art. nr.	Product characteristic properties					
	Characteristic Yield Moment – M _{y,k} [M _{y,k}] [Nm]	Characteristic withdrawal parameter - f _{ax,k,90°} [f _{ax,k,90°}] [N/mm ²]	Characteristic head pull-through parameter - f _{head,k} [f _{head,k}] [N/mm ²]	Characteristic tensile capacity - f _{tens,k} [f _{tens,k}] [kN]	Characteristic torsional strength - f _{tor,k} [f _{tor,k}] [Nm]	Torsional ratio
CLNC15A42.8X48	3.2	8.9	29.4	3.4	-	-
CLNC15A42.8X65	3.2	8.9	29.4	3.4	-	-
CLNC15A42.8X75	3.2	8.9	29.4	3.4	-	-

