Technical data sheet

CNA-S

Connector Nail Stainless



CNA-S nails are annular ring shank connector nails with a conical shape under the head. These are identical to standard CNA nails but are made from A4 marine grade stainless steel. These nails are recommended for structural assemblies and installation of Simpson Strong-Tie connectors to timber, in order to obtain the published load bearing capacities. All tests were performed with this type of nail. CNA-S nails are stamped ≠ "no equal". Suitable for use with stainless steel connectors and in severe weather environments.



Material

A4 stainless steel

Features

- ETA approved (ETA-04/0013)
- Conical shape under the head for secure fit in connector holes
- High pull-out resistance
- A4 stainless steel

Applications

Benefits

- Conical nails securing guarantees transmission of power between the steel and wooden surfaces.
- The resistance is governed by ETA or EN.

Common Applications

Fixing connectors to timber including solid wood, composite lumber and glued-laminated timber.

- Joist hanger fastening
- Angle brackets
- Straps
- Nail plates























Technical data sheet

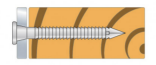
CNA-S

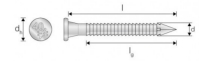
Connector Nail Stainless

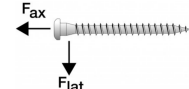


Technical Data









References	Fastener Dimensions [mm]				Box Quantity	Woight [[ca]
	Į.	l _g	d	d _h	DOX Qualitity	Weight [kg]
CNA4.0X40S	40	24	4	8	250	0.004
CNA4.0X50S	50	34	4	8	250	0.005
CNA4.0X60S	60	44	4	8	250	0.007

Capacities are for 2mm thick steel plates with Grade C24 timber. Please refer to ETA-04/0013 for capacities of other thicknesses and timber grades

Performance Values - ETA-04/0013

References		Characteristic Lateral Cap / Material Thickness [r		Characteristic Axial Capacity F _{ax,k} [kN]	
	1.2mm	1.5 to 2.0mm	2.5 to 4.0mm		
CNA4.0X40S	1.9	1.9	1.8	0.7	
CNA4.0X50S	2.2	2.2	2.2	1	
CNA4.0X60S	2.4	2.4	2.4	1.2	

(1) Performance values based upon timber density of 350 kg/m3

CNA-S **Connector Nail Stainless**







SIMPSON