# **Technical data sheet**

## CNA

## **Connector Nail**



CNA nails are annular ring shank connector nails with a conical shape under the head. 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 nails are stamped ≠ "no equal".

## **Features**

## Material

• Steel (class 005 Standard EN10016) - electrogalvanised coating

#### **Features**

- CE marked to EN14592
- ETA approved (ETA-04/0013)
- Conical shape under the head for secure fit in connector holes
- High pull-out resistance

# **Applications**

## Suitable On

• **Supporting / Supported member**: solid wood, composite lumber, glued-laminated wood.

# Common Applications

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

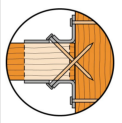
- Joist hanger fastening
- Angle brackets
- Straps
- Nail plates













# **Technical data sheet**

## **CNA**

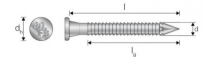
## **Connector Nail**



# **Technical Data**

Product dimensions and capacities





References		Product Dimensions [mm]			
	I	d	d <sub>h</sub>	h <sub>t</sub>	
CNA2.5x35	-	-	-	-	
CNA3.4x60	-	-	-	-	
CNA4.0X35	35	4	7	1.5	
CNA4.0X50	50	4	7	1.5	
CNA4.0X60	60	4	7	1.5	
CNA3.1x22	-	-	-	-	

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

Winchester Road Cardinal Point Tamworth Staffordshire B78 3HG tel: +44 1827 255600 fax: +44 1827 255616

CNA Connector Nail



