Technical data sheet

CNAPC34

34° Connector Nail, Paper Strip



The CNA nails are recommended for structural assemblies and to use with Simpson Strong-Tie connectors. The paper collated nail reduce the time for installation.

Features

Matière

• Steel (class 005 Standard EN10016) - electrogalvanised coating

Features:

- The conical shape under the head ensures that the nail is fully in contact
- with the hole
- High withdrawal capacity
- Annular ring thread
- Paper strip 34°

Applications

Support

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

Application:

Connectors to wood











Technical data sheet

CNAPC34

34° Connector Nail, Paper Strip



Technical Data

Product dimensions and capacities







References	Tun / DB nr.	NOB nr.	Fastener dimensions [mm]				Qty per strap	Qty per box	Characteristic capacities - Timber C24 acc to ETA-04/0013 [kN]	
			d		d _h	h _t			R _{lat.k}	R _{ax.k}
CNA4.0X35PC34	1897085	51561493	4	35	7	1.5	22	1500	1.66	0.61
CNA4.0X40PC34	1897086	51561504		40	7	1.5	22	1500	1.83	0.74
CNA4.0X50PC34	1897087	51561512		50	7	1.5	22	1000	2.22	0.98
CNA4.0X60PC34	1897088	51561523		60	7	1.5	22	1000	2.36	1.23

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

tel: +44 1827 255600 fax: +44 1827 255616

Copyright by Simpson Strong-Tie®

Information presented on this document is the exclusive property of Simpson Strong-Tie® It is valid only when associated with products supplied by Simpson Strong-Tie®

CNAPC34

34° Connector Nail, Paper Strip



www.strongtie.co.uk

