nikpol^{*} specification sheet

countersinking 4 knibs ¾ thread screw

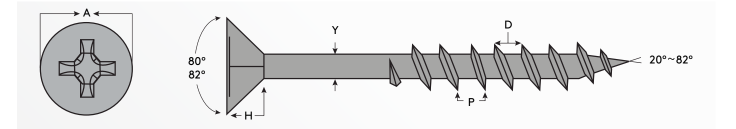
Made from hardened steel with a layer of silver zinc plating, these chipboard screws are suitable for most indoor applications due to its moderate corrosion protection level.

The three quarter coarse thread enables maximum grip on soft timbers including chipboard and MDF while the nibs help countersink the screw onto the timber for a smooth finish.

For more robust application requirement such as alfresco areas, please check out our Ruspert range.

Type: Phillips Head Thread: Three Quarter Coarse Thread Thread Length: ¾ Surface Hardness: 700 HV = Vickers Hardness Tensile Strength: 4.4 - 4.7 N.M. Core Hardness: 450 HV = Vickers Hardness Material: SAE/AISI C1022 = Carbon Steel Surface Finishing: Zinc

details



Size	Head DIA: A	Head Height: H	Body DIA: Y	Gauge Dia: D	Pitch: P	Torque
#8	7.42-8.43	REF 3.50	2.90-3.00	4.2	2.07-2.54	3.5NM
#10	8.64-9.78	REF 3.80	3.75-3.85	4.8	2.54-3.10	5.6NM