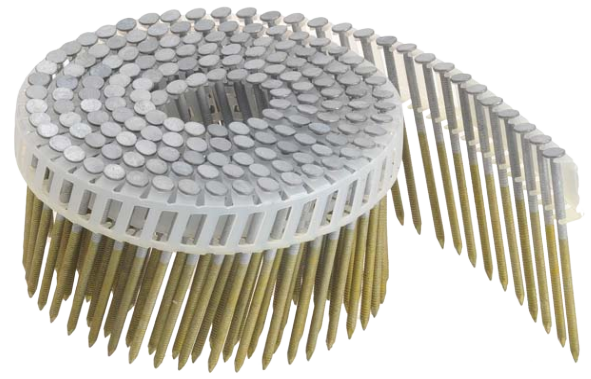




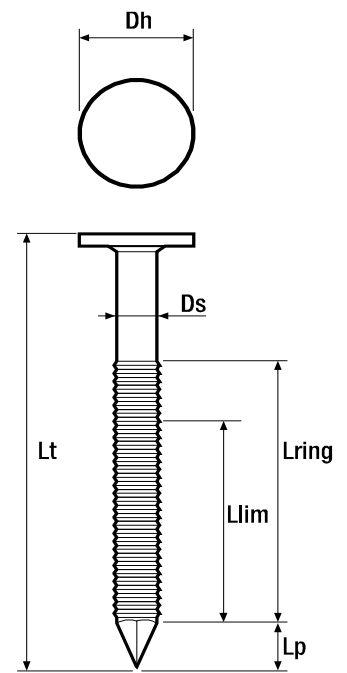
CE
14592



TECHNICAL SHEET
RING NAIL FULL ROUND HEAD

DIMENSIONS					
Diameter Ø ds [mm]	Length total Lt [mm]	Head diameter dh [mm]	Length Point min. Lp [mm]	Length ring max. Lring [mm]	Length glue max. Llim [mm]
2,5	50	5,50	2,50	45,00	45,00
2,5	60	6,80	2,50	55,00	55,00
2,5	65	6,80	2,50	60,00	60,00
2,5	75	6,80	2,50	70,00	70,00

MATERIAL CHARACTERISTICS					
Diameter Ø ds [mm]	Length total Lt [mm]	Characteristic withdrawal parameter f _{ax,k} [N/mm ²]	Head pull-through f _{head,k} [N/mm ²]	Characteristic yield moment M _{y,k} [Nmm]	Characteristic tensile capacity f _{tens,k} [kN]
2,5	50-75	9,02	15,09	1,910	NPD
<p>* Values for pull strength f_{ax,k} and tensile capacity f_{head,k} are based on characteristic wood density ρ_k=350 kg/m³ (C24). In calculations with other wood density multiply values by ρ_k/350.</p>					



APPLICATION			MATERIAL INFORMATION	
Application:			Document no:	AER-130311SE (BE)
COATING	ENVIROENT	MARKING	Dimensions:	2,5 and 2,8
Stainless steel	Outdoor	Grey	Material:	Steel wire
Hot Dip Galvanized	Outdoor	Red	Finish:	HDG, red marking
Electro Galvanized	Indoor / Protected outdoor	Yellow	Acc. to standard:	EN 14592
Clear	Indoor	Blue		

