Technical data sheet

ARA2

Ring Shank Wood to Wood Nail - Stainless Steel (A2)



This ring shank nail with its low oval head and ring shank is used to fix timber components to wood, where high pull-out strength is required. Stainless A2 can withstand all weather conditions. Is also used for laying roofing tiles.

Features

Material

-

Advantages

-

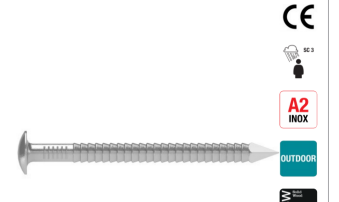
Applications

Suitable on

-

Use for

-









Technical data sheet

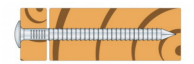
ARA2

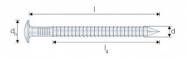
Ring Shank Wood to Wood Nail - Stainless Steel (A2)



Technical Data

Product Dimensions





References	Item Code	Tun / DB nr.	NOB nr.	Fastener dimensions [mm]						Weight [kg]	
neicicios				d	I	d _h	A _h	h _t	l _g	l _p	Weight [kg]
ARA23.1X75	74218	1950547	53292797	3.1	75	7.5	44.2	1.6	50	4.3	0.005

Product characteristic properties

	Product characteristic properties								
References		Characteristic withdrawal parameter -	Characteristic head pull-through	Characteristic tensile capacity					
	$Moment - M_{y,k} \left[M_{y,k} \right] \left[Nm \right]$	f _{ax,k,90°} [f _{ax.k,90°}] [N/mm²]	parameter - f _{head,k} [f _{head.k}] [N/mm ²]	- f _{tens,k} [f _{tens.k}] [kN]					
ARA23.1X75	3926	7.4	-	5.2					

ARA2

Ring Shank Wood to Wood Nail - Stainless Steel (A2)



