

Technical data sheet

SIMPSON

Strong-Tie

MKSA4

Ring Shank Brick/Wood to Wood Nail

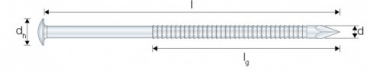
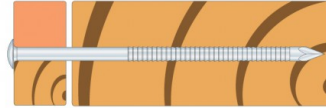
This ring shank nail in stainless steel can withstand rain and aggressive environments. Used where high withdrawal strength is required. A common use is in the construction of jetties, thanks to the nail's corrosion resistance. When laying a brick facade the joints are anchored to an existing cross-wall up to 6 m.



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Product Dimensions



References	Item Code	NOB nr.	Tun / DB nr.	Fastener dimensions [mm]						
				d	l	d _h	A _h [mm ²]	h _t	l _g	l _p
MKSA44.0X100	74229	53292892	1950558	4	100	8.5	56.7	2	50	5
MKSA44.0X125	74230	53292903	1950559		125	8.5	56.7	2	50	5
MKSA44.0X145	74231	53292918	1950560		145	8.5	56.7	2	50	5
MKSA44.0X175	74232	53292922	1950561		175	8.5	56.7	2	50	5
MKSA44.0X200	74233	53292937	1950562		200	8.5	56.7	2	50	5

Product characteristic properties

References	Product characteristic properties			
	Characteristic Yield Moment - M _{y,k} [M _{y,k}] [Nmm]	Characteristic withdrawal parameter - f _{ax,k,90°} [f _{ax,k,90°}] [N/mm ²]	Characteristic head pull-through parameter - f _{head,k} [f _{head,k}] [N/mm ²]	Characteristic tensile capacity - f _{tens,k} [f _{tens,k}] [kN]
MKSA44.0X100	7825	6.2	-	8.3
MKSA44.0X125	7825	6.2	-	8.3
MKSA44.0X145	7825	6.2	-	8.3
MKSA44.0X175	7825	6.2	-	8.3
MKSA44.0X200	7825	6.2	-	8.3

Refer to relevant ITTR or ETA for more details

