# | KKT A4 | AISI316

# CONE-SHAPED CONCEALED HEAD SCREW

### AGGRESSIVE ENVIRONMENTS

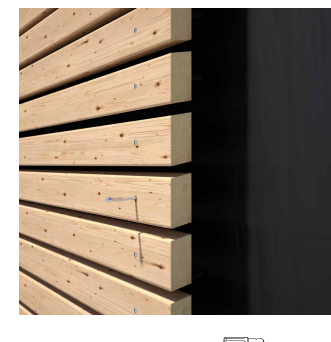
A4 | AISI316 stainless steel version ideal for very aggressive environments, for acidic, chemically treated wood and very high internal moisture (T5). KKT X version with short length and long bit for use with clips.

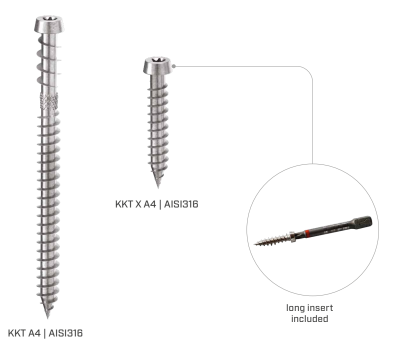
#### **COUNTER THREAD**

The inverse (left-hand) under-head thread guarantees excellent grip. Small conical head to ensure it is hidden in the timber.

#### TRIANGULAR BODY

The three-lobed thread makes it possible to cut the wood grain during screwing. Exceptional timber pull-through.









# FIELDS OF USE

Outdoor use in highly aggressive environments. Wooden boards with density of < 550 kg/m<sup>3</sup> [G = 0.63] (without pre-drill) and  $< 880 \text{ kg/m}^3$ [G = 1.05] (with pre-drill). WPC boards (with pre-drill).

#### CODES AND DIMENSIONS

#### KKT A4 | AISI316

-4111111111111111111111111111111111111	$d_1$	CODE		L	b		Α	pcs
	[mm] [in]		[mm]	[in]	[mm]	[in]	[in]	
	5,1 <b>0.21</b> #11 TX 20	KKT540A4	43	1 11/16	25	1	3/4	200
		KKT553A4	53	2 1/16	35	1 3/8	3/4	200
		KKT560A4	60	2 3/8	40	1 9/16	1	200
		KKT570A4	70	2 3/4	50	1 15/16	1	100
		KKT580A4	80	3 1/8	53	2 1/16	1 1/4	100

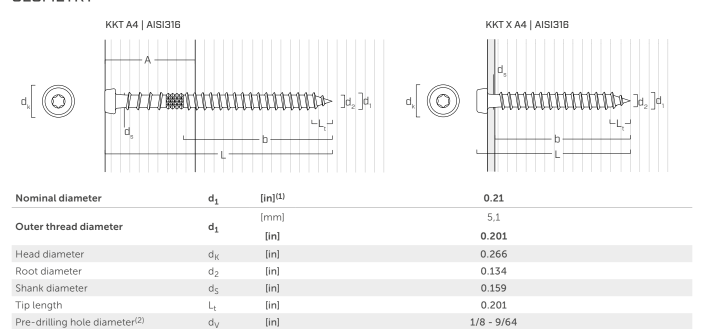
# KKT X A4 | AISI316 - fully threaded screw

	$d_1$	CODE	L		b		Α	pcs
	[mm] [in]		[mm]	[in]	[mm]	[in]	[in]	
	5,1 <b>0.21</b> #11 TX 20	KKT520A4(*)	20	13/16	16	5/8	3/16	200
		KKT525A4(*)	25	1	21	13/16	3/16	200
		KKT530A4(*)	30	1 3/16	26	1 1/32	3/16	200
		KKT540A4	40	1 9/16	36	1 7/16	3/16	100

<sup>(\*)</sup>Not holding CE marking.



## **GEOMETRY**



<sup>(1)</sup> The nominal diameter of the screw is converted into imperial units and rounded up to the nearest decimal point. (2) For high density materials, pre-drilled holes are recommended based on the wood species.



# KKT X

Ideal for fastening standard Rothoblaas clips (TVM, TERRALOCK) in outdoor environments. Long bit included in each package.