

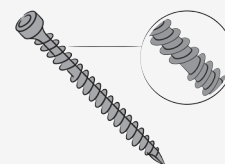
Exterior screws, conical head

Available in carbon steel with organic coating and in A4 stainless steel



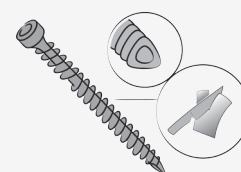
UNDERHEAD COUNTER-THREAD

Inverse underhead thread (left-handed) for excellent grip



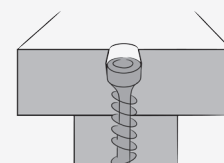
TRIANGULAR THREAD

Front triangular thread for excellent grip and wood penetration



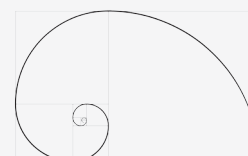
CONICAL HEAD

Small conical head to ensure it is hidden in the wood



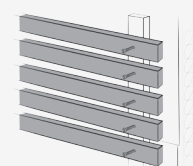
COLOURS AND MATERIALS

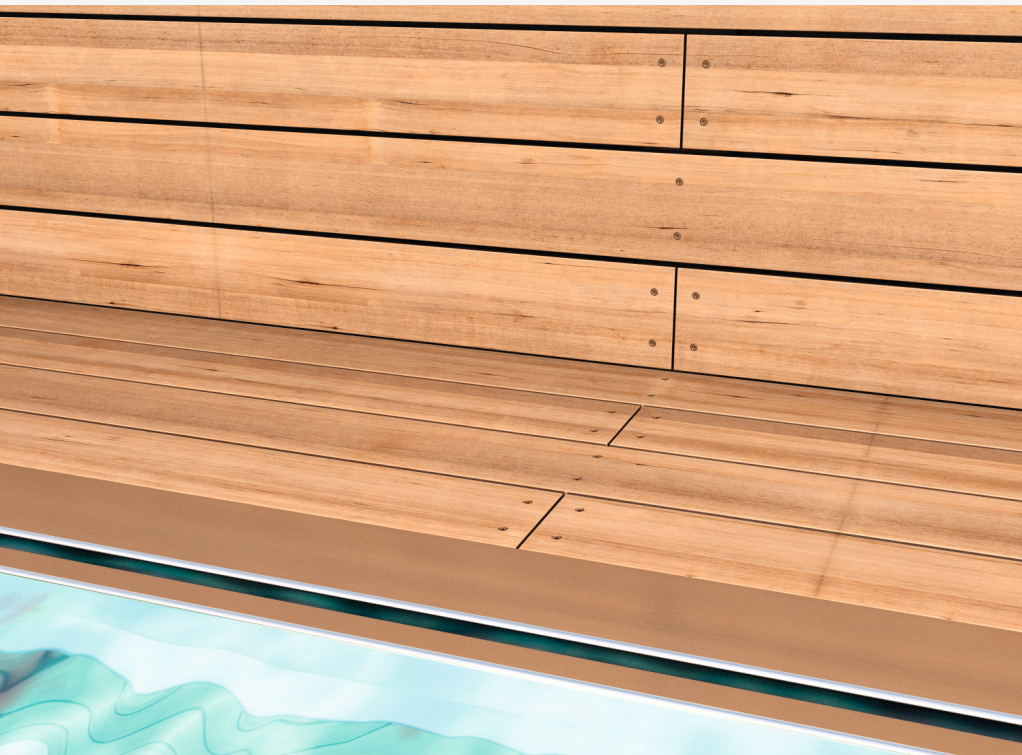
Available in carbon steel with special coating and in A4 stainless steel



FIELDS OF USE

Exterior use; appropriate for service classes 1-2-3





INVISIBLE HEAD

Aesthetically pleasing and long-lasting fastening, thanks to the extremely small conical head that becomes ever less visible in the wood as time goes on



TIGHTENING FORCE

The inverse underhead thread generates excellent grip capacity for the screw, which allows for perfect closure of the joint as well as stable fastening. The double-notched tip increases this effect.



AGGRESSIVE ENVIRONMENTS

A4 stainless steel screws guarantee excellent resistance to corrosion even in very aggressive environments. The A4 version with a coloured head is ideal for invisible fastening.

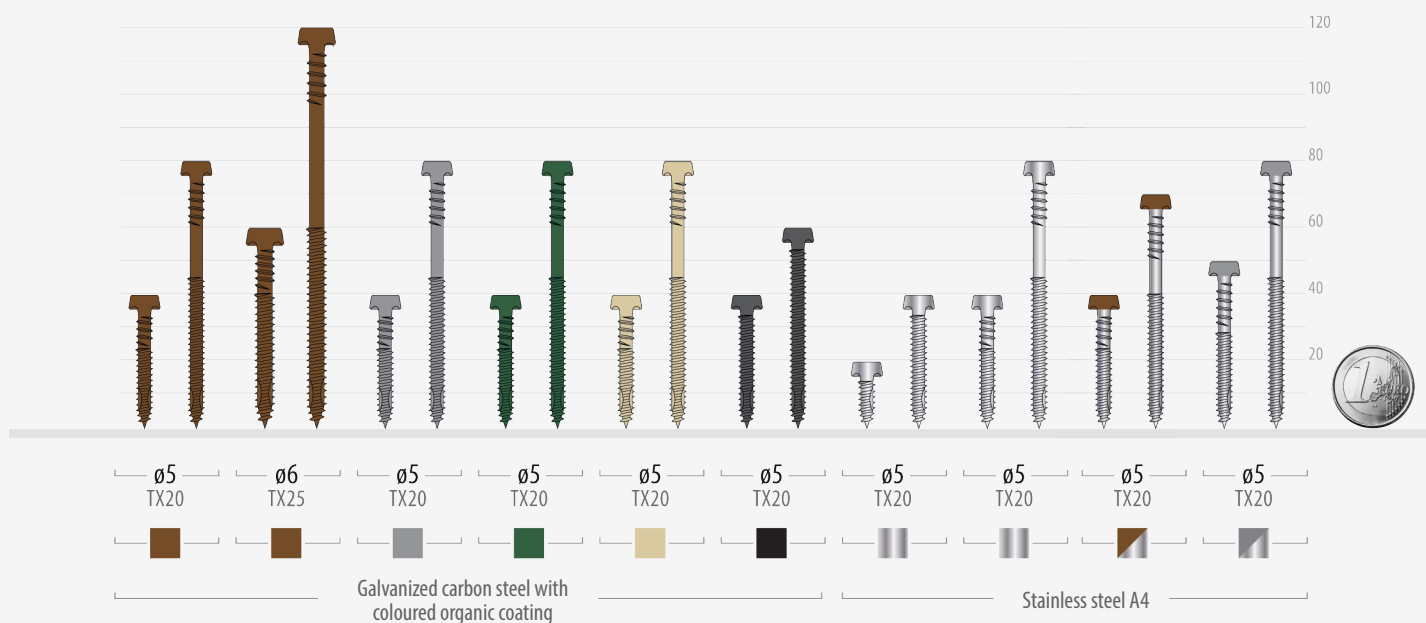
Applications

-  Façade fastening with the stainless steel version
-  Patio fastening with the carbon steel version
-  Façade with horizontal battens fastening with the stainless steel version



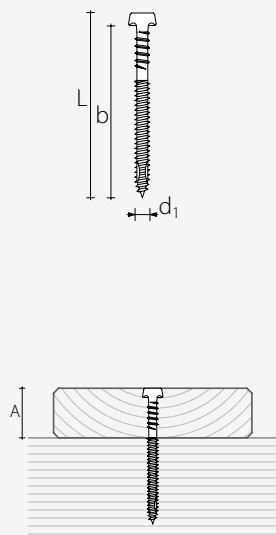
Range

The carbon steel version with organic coating is available in five different colours and includes a self-perforating tip with a double notch that increases the capacity to cut the fibres during tightening. The A4 stainless steel version includes a self-perforating tip with a single notch and is also available with a brown or grey coloured head. The total thread version is recommended for fastenings coupled with connectors for patios and façades. For all versions, the bit is included in each box.



Codes and dimensions

KKT GALVANIZED COLOURED CARBON STEEL



d ₁ [mm]	code	L [mm]	colour	material	b [mm]	A [mm]	pcs/pkg
5 TX20	KKTM540	40		T	24	16	200
	KKTM550	50		T	30	20	
	KKTM560	60		T	35	25	
	KKTM570	70		T	40	30	100
	KKTM580	80		T	45	35	
6 TX25	KKTM660	60		T	42	18	100
	KKTM680	80		T	50	30	
	KKTM6100	100		T	50	50	
	KKTM6120	120		T	60	60	
5 TX20	KKTG540	40		T	24	16	200
	KKTG550	50		T	30	20	
	KKTG560	60		T	35	25	
	KKTG570	70		T	40	30	100
	KKTG580	80		T	45	35	
5 TX20	KKTV550	50		T	30	20	200
	KKTV560	60		T	35	25	100
	KKTV570	70		T	40	30	
5 TX20	KKTS550	50		T	30	20	200
	KKTS560	60		T	35	25	100
	KKTS570	70		T	40	30	
5 TX20	KKTN540*	40		T	36	4	200
	KKTN550	50		T	30	20	
	KKTN560	60		T	35	25	

* Screw with total thread (KKTX type)

KKT STAINLESS STEEL A4

d ₁ [mm]	code	L [mm]	colour	material	b [mm]	A [mm]	pcs/pkg
5 TX20	KKTX520A4*	20		S	16	4	100
	KKTX525A4*	25		S	21	4	250
	KKTX530A4*	30		S	26	4	100
	KKTX540A4*	40		S	36	4	100
5 TX20	KKT540A4	40		S	24	16	200
	KKT550A4	50		S	30	20	
	KKT560A4	60		S	35	25	
	KKT570A4	70		S	40	30	100
	KKT580A4	80		S	45	35	

* Screw with total thread (KKTX type)

KKT STAINLESS STEEL A4 WITH COLOURED HEAD

d ₁ [mm]	code	L [mm]	colour	material	b [mm]	A [mm]	pcs/pkg
5 TX20	KKT540A4M	40		S	24	16	200
	KKT550A4M	50		S	30	20	
	KKT560A4M	60		S	35	25	
	KKT570A4M	70		S	40	30	100
5 TX20	KKT550A4G	50		S	30	20	200
	KKT560A4G	60		S	35	25	
	KKT570A4G	70		S	40	30	100

T = Galvanized carbon steel with
coloured organic coating
S = Stainless steel A4

Applications



Fastening, FLAT connector with KKTN screws



Fastening, TVM connectors with KKTX screws



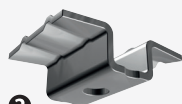
Fastening, TERRALOCK and VERTILOCK connectors with KKTX, KKT A4 and KKTN screws



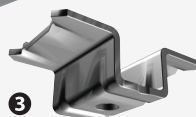
Hidden connectors for patios and façades



1



2



3



4

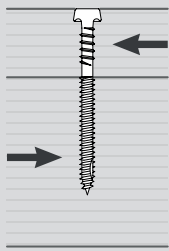


5

connector	code	L x B x H [mm]	description	pcs /pkg.
1 FLAT	FLT6427N	64 x 27 x 4	black aluminium metal connector for grooved wooden planks	100
2 TVM1	FE010405	32 x 22 x 3	A2 stainless steel connector for asymmetrically grooved wooden planks	250
3 TVM2	FE010400	34 x 23 x 2,5		
4 TERRALOCK	TER60A2	60 x 20 x 8	metal connector in stainless steel A2 for wooden patios (short version)	100
	TER180A2	180 x 20 x 8	metal connector in stainless steel A2 for wooden patios (long version)	50
	TER60ALU	60 x 20 x 8	aluminium connector for wooden patios (short version)	100
	TER180ALU	180 x 20 x 8	aluminium connector for wooden patios (long version)	50
	TER60ALUN	60 x 20 x 8	black aluminium connector for wooden patios (short version)	100
	TER180ALUN	180 x 20 x 8	black aluminium connector for wooden patios (long version)	50
5 VERTILOCK	VRT60A2	60 x 20 x 8	A2 stainless steel connector for wooden façades	100
	VRT60ALU	60 x 20 x 8	aluminium connector for wooden façades	50
	VRT60ALUN	60 x 20 x 8	black aluminium connector for wooden façades	100

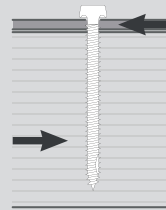
SHEAR V_{adm}

WOOD-WOOD



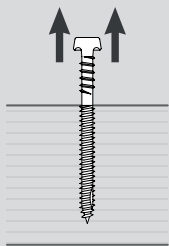
d_1 [mm]	L [mm]	V_{adm}
KKT 5	≥ 50	43 kg
KKT 6	≥ 80	61 kg

STEEL-WOOD



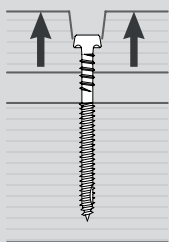
d_1 [mm]	L [mm]	V_{adm}
KKTX 5	≥ 40	53 kg

THREAD WITHDRAWAL N_{adm}



	Length L [mm]								
d ₁ [mm]	25	30	40	50	60	70	80	100	120
KKT 5	-	-	60 kg	75 kg	88 kg	100 kg	113 kg	-	-
KKT 6	-	-	-	-	126 kg	-	150 kg	150 kg	180 kg
KKTX 5	53 kg	65 kg	90 kg	-	-	-	-	-	-

HEAD PENETRATION including UPPER THREAD WITHDRAWAL N_{adm}



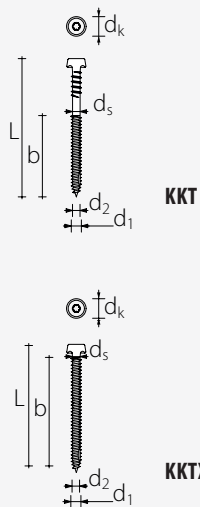
d_1 [mm]	N_{adm}
KKT 5	36 kg
KKT 6	47 kg

NOTE

- Allowable values in accordance with DIN 1052:1988.
- The KKT screws with twin thread are mainly used for wood-wood joints.
- The KKTX total thread screws are mainly used for steel plates (e.g. Terralock patio system).
- The allowable extraction values are calculated considering the threaded part as being completely inserted into the wood.
- The allowable penetration values are calculated also considering the underhead thread, in accordance with "Prüfbericht Nr.116108" of Karlsruher Institut für Technologie (KIT).

Geometry and minimum distances

GEOMETRY AND MECHANICAL CHARACTERISTICS

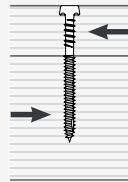


KKT/KKT-X SCREWS

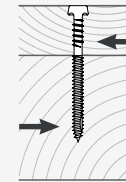
Material		Carbon steel		Stainless steel
Screw diameter	$\emptyset$ [mm]	5	6	5
Nominal diameter	d_1 [mm]	5,25	6,00	5,25
Head diameter	d_k [mm]	6,75	7,75	6,75
Tip diameter	d_2 [mm]	3,40	3,90	3,40
Shank diameter	d_s [mm]	4,05	4,50	4,05
Pre-bored hole diameter *	d_v [mm]	3,0 - 4,0	4,0 - 5,0	3,0 - 4,0
Notched tip		double		single
Characteristic yield moment	$M_{y,k}$ [Nmm]	5417,2	9493,7	5417,2
Characteristic extraction-resistance parameter	$f_{ax,k}$ [N/mm ²]	11,7	11,7	11,7
Characteristic head-penetration parameter	$f_{head,k}$ [N/mm ²]	16,5	16,5	16,5
Characteristic tensile strength	$f_{tens,k}$ [kN]	7,9	11,3	7,9

* For high density materials, pre-bored holes are recommended based on the wood species.

MINIMUM DISTANCES FOR SHEAR LOADS



Angle between strength and grain $\alpha = 0^\circ$



Angle between strength and grain $\alpha = 90^\circ$

SCREWS INSERTED WITH PRE-BORED HOLES ⁽¹⁾

	5	6	5	6
a_1 [mm]	25	30	20	24
a_2 [mm]	15	18	20	24
$a_{3,t}$ [mm]	60	72	35	42
$a_{3,c}$ [mm]	35	42	35	42
$a_{4,t}$ [mm]	15	18	35	42
$a_{4,c}$ [mm]	15	18	15	18

Direction of the grain	Means of connection	stressed end $-90^\circ < \alpha < 90^\circ$	discharged end $90^\circ < \alpha < 270^\circ$	stressed edge $0^\circ < \alpha < 180^\circ$	unload edge $180^\circ < \alpha < 360^\circ$

SCREWS INSERTED WITHOUT PRE-BORED HOLES ⁽²⁾

	5	6
a_1 [mm]	40	48
a_2 [mm]	20	24
$a_{3,t}$ [mm]	60	72
$a_{3,c}$ [mm]	25	30
$a_{4,t}$ [mm]	25	30
$a_{4,c}$ [mm]	20	24

NOTE

⁽¹⁾ The minimum distances comply with the EN 1995:2008 standard in accordance with ETA-11/0030.

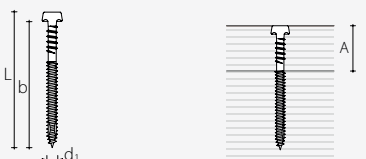
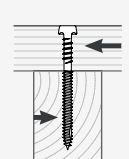
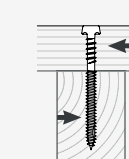
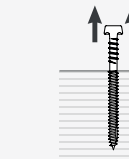
⁽²⁾ The minimum distances are in accordance with ETA-11/0030 considering wood elements with a minimum width of $12 \cdot d$ and a minimum thickness of $4 \cdot d$. In the case in which these conditions are not respected, please see the KKF screw for the minimum distances.

• In the case of Douglas fir elements (*Pseudotsuga menziesii*), the minimum distances parallel to the grain (a_1 , $a_{3,t}$, $a_{3,c}$) must be multiplied by a coefficient of 1.5.

KKT

SHEAR

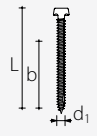
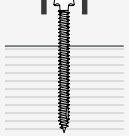
TRACTION

geometry				wood-wood without pre-bored hole	wood-wood with pre-bored hole	thread withdrawal ⁽¹⁾	head penetration including upper thread withdrawal ⁽²⁾
							
d ₁ [mm]	L [mm]	b [mm]	A [mm]	R _{v,k} [kN]	R _{v,k} [kN]	R _{ax,k} [kN]	R _{head,k} [kN]
5	40	24	16	1,13	1,46	1,62	0,87
	50	30	20	1,22	1,63	2,03	0,87
	60	35	25	1,36	1,75	2,37	0,87
	70	40	30	1,45	1,75	2,71	0,87
	80	45	35	1,45	1,75	3,05	0,87
6	60	42	18	1,53	2,01	3,41	1,15
	80	50	30	1,87	2,50	4,06	1,15
	100	50	50	2,03	2,50	4,06	1,15
	120	60	60	2,03	2,50	4,87	1,15

KKTX

SHEAR

TRACTION

geometry			intermediate steel-wood plate ⁽³⁾	thread withdrawal ⁽¹⁾
				
d ₁ [mm]	L [mm]	b [mm]	R _{v,k} [kN]	R _{ax,k} [kN]
5	20 ⁽⁴⁾	16	S _{PLATE} = 3,0 mm	1,08
	25 ⁽⁴⁾	21		1,42
	30 ⁽⁴⁾	26		1,76
	40	36		2,44

PRINCIPI GENERALI

- Characteristic values comply with the EN 1995:2008 standard in accordance with ETA-11/0030.
- Design values are obtained from the following characteristic values:

$$R_d = \frac{R_k \cdot k_{mod}}{\gamma_m}$$

- The coefficients γ_m and k_{mod} should be taken according to the current regulations used for the calculation.
- For the mechanical resistance values and the geometry of the screws, reference was made to ETA-11/0030.
- In the calculations, the density of the wood elements was considered equal to $\rho_k = 420 \text{ kg/m}^3$.
- Values were calculated considering the threaded part as being completely inserted into the wood.
- Sizing and verification of the wooden elements and steel plates must be done separately.
- The KKT screws with twin thread are mainly used for wood-wood joints.
- The KKTX total thread screws are mainly used for steel plates (e.g. Terralock patio system).

NOTE

- ⁽¹⁾ The axial thread-extraction resistance was calculated considering a 90° angle between the grain and the connector and for a fixing length of b.
- ⁽²⁾ The axial resistance to head penetration was assessed for the wood element also considering the underhead thread, in accordance with "Prüfbericht Nr.116108" of Karlsruher Institut für Technologie (KIT) and ETA-11/0030.
- ⁽³⁾ The shear resistance characteristics are calculated considering the case of an intermediate plate ($0.5 d_1 \leq S_{PLATE} \leq d_1$).
- ⁽⁴⁾ This screw has not been granted the CE marking.