# FOR SPECIAL APPLICATIONS

FRAME PLUGS Ø10 STRONG









TX-40/SW-13 HEX HEAD SCREW

## KPS-<mark>strong</mark> 10 S



TX-40 COUNTERSUNK HEAD SCREW





### NEW STRONGER SCREW!

Improved, hardened screw has better torsional and bending strength, which eliminates the problem of head failure when installing the screw in very hard materials. The TX drive head for use with wrench enables fast installation without the risk of damaging the drive.











### FRAME AND GENERAL PURPOSE FIXINGS PRODUCTION PROGRAMME - FRAME FIXINGS

**KPS-STRONG 10 S KPS-STRONG 10 S A4 KPS-STRONG 10 S 00**  Frame plug Ø10 with countersunk head screw ZINC PLATED SCREW

Frame plug Ø10 with countersunk head screw **A4 STEEL SCREW** 

Frame plug Ø10 with countersunk head screw **HOT-DIP GALVANIZED SCREW** 



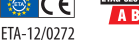
ZINC PLATED













Description

Type of installation push-through installation Substrate concrete, solid clay brick







Frame plug with countersunk head screw for fixing of wood and wood-based members



Features and advantages of the product

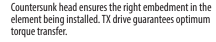


Screw length

#### We manufacture screws up to 300 mm long



Countersunk head with TX-40 drive





NEW **STRONGER** SCREW!

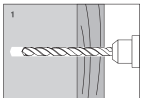
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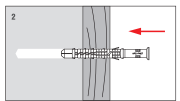


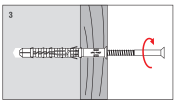
Resistance to fire

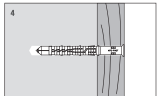
For assembling facade systems the fastener has a sufficient fire resistance of at least 90 minutes (R90) if the permissible design load for a single anchorage Nr  $\leq$  0.8 kN (without permanent longitudinal axial load).

Installation









# FRAME AND GENERAL PURPOSE FIXINGS

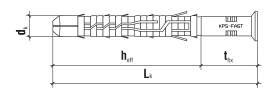
**PRODUCTION PROGRAMME - FRAME FIXINGS** 

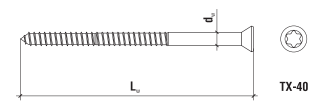


### **TECHNICAL DATA**

#### Product marking







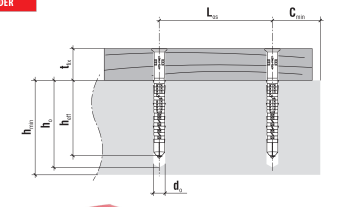
	Code BLUE ZINC PLATED	Code A4 STAINLESS STEEL	Code HOT-DIP GALVANIZED	d <sub>k</sub> x L <sub>k</sub> [mm]	d x L [mm]	Max. fixture thickness t <sub>fix</sub> [mm]	Drive type	Pcs 🗂
<b>م10</b>	KPS-STRONG-10080S	KPS-STRONG-10080S-A4	KPS-STRONG-10080S-00	10 x 80	7.0 x 85	10	TX-40	50
ø <b>10</b>	KPS-STRONG-10100S	KPS-STRONG-10100S-A4	KPS-STRONG-10100S-00	10 x 100	7.0 x 105	30	TX-40	50
	KPS-STRONG-10120S	KPS-STRONG-10120S-A4	KPS-STRONG-10120S-00	10 x 120	7.0 x 125	50	TX-40	50
	KPS-STRONG-10140S	KPS-STRONG-10140S-A4	KPS-STRONG-10140S-00	10 x 140	7.0 x 145	70	TX-40	50
	KPS-STRONG-10160S	KPS-STRONG-10160S-A4	KPS-STRONG-10160S-00	10 x 160	7.0 x 165	90	TX-40	50
	KPS-STRONG-10180S	KPS-STRONG-10180S-A4	KPS-STRONG-10180S-00	10 x 180	7.0 x 185	110	TX-40	25
	KPS-STRONG-10200S	KPS-STRONG-10200S-A4	KPS-STRONG-10200S-00	10 x 200	7.0 x 205	130	TX-40	25
	KPS-STRONG-10230S	KPS-STRONG-10230S-A4	KPS-STRONG-10230S-00	10 x 230	7.0 x 235	160	TX-40	25
	KPS-STRONG-10260S	KPS-STRONG-10260S-A4	KPS-STRONG-10260S-00	10 x 260	7.0 x 265	190	TX-40	25
	KPS-STRONG-10300S	KPS-STRONG-10300S-A4	KPS-STRONG-10300S-00	10 x 300	7.0 x 305	230	TX-40	25
	MADE TO ORDER	MADE TO ORDER	MADE TO ORDER					C

#### **TECHNICAL DATA**

Parameter	Unit	Value	
Plug diameter	d <sub>k</sub> [mm]	10	
Hole/drill diameter	d <sub>o</sub> [mm]	10	
Effective anchorage depth	h <sub>eff</sub> [mm]	70	
Depth of drill hole	h <sub>o</sub> [mm]	80	
Drive type	Х	TX-40	
Use categories	Х	A B	
Sleeve material	Х	PA	
Screw material	X	A4, hot-dip galvanized, steel	
Approval	Х	ETA-12/0272	

#### **SUBSTRATE - MINIMUM THICKNESS, DISTANCE**

Substrate	Min. member thickness h <sub>min</sub> [mm]	Min. edge distance c <sub>min</sub> [mm]			
Concrete ≥C16/20	100	60			
Solid clay brick	120	100			
Solid sand-lime brick	120	100			





Pre-assembled products means:

- √ easier and faster mounting
- √ no wasting time for assembling
- √ no mistake in choosing sleeve to the screw



# FRAME AND GENERAL PURPOSE FIXINGS PRODUCTION PROGRAMME - FRAME FIXINGS

### **RESISTANCE KPR-STRONG-10 K / KPS-STRONG-10 S**

Type of substrate according to ETAG020		Description	Density [kg/dm³]	Standard	Characteristic pull-out resistance [kN]	
		Description	Delisity [kg/ulii ]	Stanuaru	KPR-STRONG 10 K	KPS-STRONG 10 S
A		Concrete ≥C16/20	≥ 1.8	EN 206-1	4.5°	
		Concrete C20/25	≥ 2.3	EN 206-1	6.0°	
В		Solid clay brick (e.g. MZ Rd 2.0/20)-DIN 106)	≥ 2.0	EN 771-1	3.	.5
В		Solid sand-lime brick (e.g. Kalksandstein KS NF 20-2.0 Vollstein- DIN 106)	≥ 2.0	EN 771-2	3.	.5

<sup>\*</sup> cracked concrete