

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

**KPS-FAST 8 S** 

**KPS-FAST 8 S A4** 

**KPS-FAST 8 S 00** 

NEW!

Frame plug Ø8 with countersunk head screw ZINC PLATED SCREW

Frame plug Ø8 with countersunk head screw **A4 STEEL SCREW** 

Frame plug Ø8 with countersunk head screw **HOT-DIP GALVANIZED SCREW** 



determinate that the training it is the test



STAINLESS STEEL A4



#### Description

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

Technical data

Type of installation push-through installation

Substrate concrete, solid clay brick, perforated solid

brick, autoclaved aerated concrete

Sleeve material / Protective coating



Blue zinc



Features and advantages of the product



Countersunk head with TX-30

Countersunk head ensures the right embedment in the element being installed. TX drive ensures optimum transfer of torque.



Reduced thread

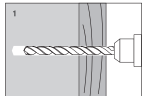
Precise installation of the screw

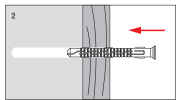
Increased expansion force in the second expansion zone.

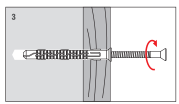


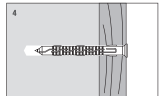


Installation









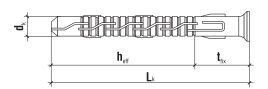
## FRAME AND GENERAL PURPOSE FIXINGS **PRODUCTION PROGRAMME - FRAME FIXINGS**

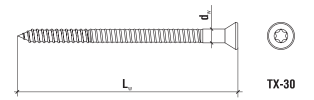


## **TECHNICAL DATA**

#### **Product marking**



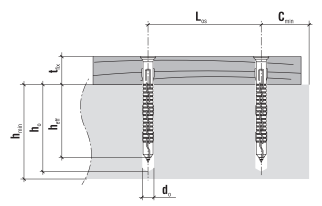




	Code BLUE ZINC PLATED	Code A4 STAINLESS STEEL	Code HOT-DIP GALVANIZED	d <sub>k</sub> x L <sub>k</sub> [mm]	d x L [mm]	Max. fixture thickness t <sub>fix</sub> [mm]	Drive type	Pcs 🗂
ø8	KPS-FAST-08080S	KPS-FAST-08080S-A4	KPS-FAST-08080S-00	8.0 x 80	6.0 x 85	10*/30**	TX-30	50
	KPS-FAST-08100S	KPS-FAST-08100S-A4	KPS-FAST-08100S-00	8.0 x 100	6.0 x 105	30*/50**	TX-30	50
	KPS-FAST-08120S	KPS-FAST-08120S-A4	KPS-FAST-08120S-00	8.0 x 120	6.0 x 125	50*/70**	TX-30	50
	KPS-FAST-08140S	KPS-FAST-08140S-A4	KPS-FAST-08140S-00	8.0 x 140	6.0 x 145	70*/90**	TX-30	50

#### **TECHNICAL DATA**

Parameter	Unit	Value	
Plug diameter	d <sub>k</sub> [mm]	8	
Hole/drill diameter	d <sub>o</sub> [mm]	8	
Effective anchorage depth	h <sub>eff</sub> [mm]	70*/50**	
Depth of drill hole	h <sub>o</sub> [mm]	80*/60**	
Drive type	Х	TX-30	
Use categories	X	ABCD	
Sleeve material	X	PA	
Screw material	X	A4, hot-dip galvanized, steel	
Approval	X	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 C20/25	100	60*/50**	
Solid clay brick	120	100	
Solid sand-lime brick	120	100	
Perforated clay brick	180	100	
Autoclaved aerated concrete	100	100	

<sup>\*</sup> for standard anchorage depth, use category A, B, C, D



- $\checkmark$  no wasting time for assembling
- $\checkmark$  no mistake in choosing sleeve to the screw

<sup>\*\*</sup> for reduced anchorage depth, use category A, B



# FRAME AND GENERAL PURPOSE FIXINGS PRODUCTION PROGRAMME - FRAME FIXINGS

### **RESISTANCE KPS-FAST-8 K / KPS-FAST-8 S**

T				Characteristic pull-out resistance [kN]	
Type of substrate according to ETAG020	Description	Density [kg/dm³]	Standard	KPS-FAST 8 h <sub>eff</sub> =50	KPS-FAST 8 h <sub>eff</sub> =70
	Concrete C 12/15	≥ 1.8	EN 206-1	2.5*	3.0*
A	Concrete ≥ C 16/20	≥ 2.3	EN 206-1	3.5*	4.5*
В	Solid clay brick (e.g. MZ Rd 2.0/20)-DIN 106)	≥ 2.0	EN 771-1	3.0	3.0
В	Solid sand-lime brick (e.g. Kalksandstein KS NF 20-2.0 Vollstein - DIN 106)	≥ 2.0	EN 771-2	3.0	3.0
( ;;•••	Hollow sand-lime blocks KSL (e.g. Kalksandstein KS L-R(P) 8 DF Lochstein - DIN 106)	≥ 1.6	EN 771-2	-	2.5
C	Porous blocks (e.g. MAX 250)	≥0.8	EN 771-1	-	1.2
D .	Lightweight concrete hollow blocks (e.g. HBL 2/0.8)	≥ 0.8	EN 771-3	-	1.5
0	Autoclaved aerate concrete AAC2	≥ 0.35	EN 771-4	-	0.60
D	Autoclaved aerate concrete AAC7	≥ 0.65	EN 771-4	-	2.0

<sup>\*</sup> cracked concrete