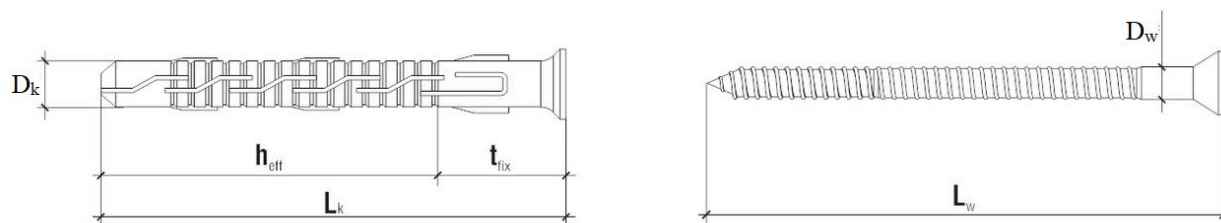


Kaiščiai su įsukamu medšraigčiu, šešiakampe, iškilia galvele

Frame plug with flanged hex head screw

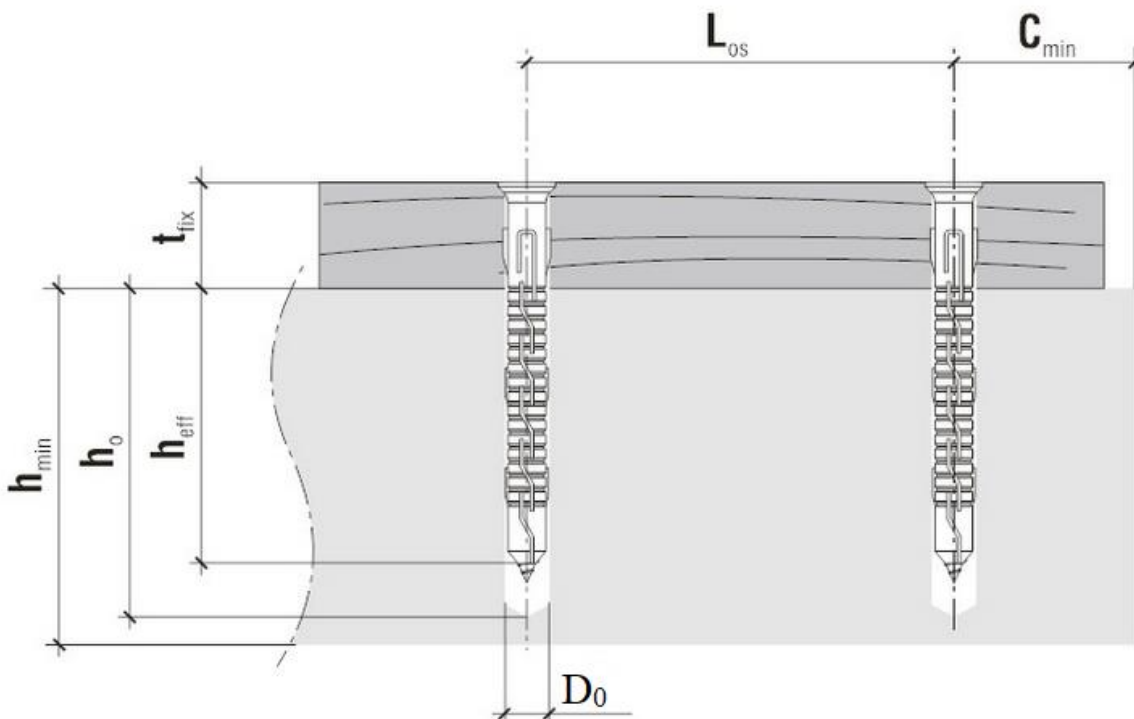


Matmenys/Dimensions mm

D	D _k x L _k	D _w x L _w	t _{fix}	Įsukimo tipas
				TX
∅ 8	8.0 x 80	6.0 x 85	10*/30**	TX-30
	8.0 x 100	6.0 x 105	30*/50**	TX-30
	8.0 x 120	6.0 x 125	50*/70**	TX-30
	8.0 x 140	6.0 x 145	70*/90**	TX-30
∅ 10	10 x 80	7.0 x 85	10	TX-40
	10 x 100	7.0 x 105	30	TX-40
	10 x 120	7.0 x 125	50	TX-40
	10 x 140	7.0 x 145	70	TX-40
	10 x 160	7.0 x 165	90	TX-40
	10 x 180	7.0 x 185	110	TX-40
	10 x 200	7.0 x 205	130	TX-40
	10 x 230	7.0 x 235	160	TX-40
	10 x 260	7.0 x 265	190	TX-40
	10 x 300	7.0 x 305	230	TX-40

D_k – kaiščio diametras mm,
D_w – šraigto kaklelio diametras mm,
L_k – kaiščio ilgis mm,
L_w – šraigto ilgis mm,
t_{fix} – montuojamo detalės storis mm,

D_k – plug diameter mm
D_w – screw diameter mm
L_k – plug diameter mm
L_w – screw length mm,
t_{fix} – max. fixture thickness mm



D_k	D_0	h_{eff}	h_0
8	8	70/50	80/60
10	10	70	80

D_k -kaiščio diametras

D_0 - reikalingas montavimo angos diametras

h_{eff} –efektyvus montavimo gylis

h_0 – angos gylis

D_k – plug diameter

D_0 – hole/drill diameter

h_{eff} – effective anchorage depth

h_0 – depth of drill hole

Minimalus medžiagos storis, montavimo atstumai

Medžiaga/Substrate	h_{min}	C_{min}
Betonas $\geq C16/20$ / Concrete $\geq C16/20$	100	60/50
Molio plytos/Solid clay brick	120	100
Smėlio kalkių plytos/Solid sand-lime brick	120	100
Perforuoto molio plytos/Perforated clay brick	180	100
Akytas betonai/Autoclaved aerated concrete	100	100

h_{min} - minimalus montuojamo pagrindo storis mm

C_{min} - minimslus atstumas nuo krašto mm

h_{min} - min. member thickness mm

C_{min} – min. edge distance mm