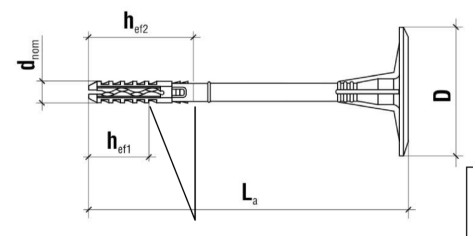
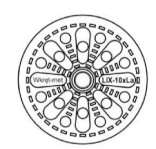
English translation prepared by DIBt



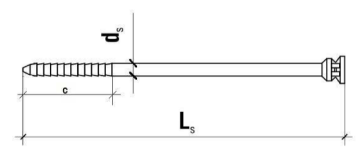






Marking: Identifying Mark (Wkręt-Met) Anchor sleeve – LIX Anchor size – 10xLa

Marking of effective anchorage depth



Accompanying specific nail TTX-5,5

Table A4: Dim	ensions						
Anchor Type	Colour	Anchor Sleeve			Specific nail		
		d <sub>nom</sub>	h <sub>ef</sub>	min L <sub>a</sub> max L <sub>a</sub>	d <sub>s</sub>	С	min L <sub>s</sub> max L <sub>s</sub>
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
LTX-10	natural	10	$h_{ef1} = 30$ $h_{ef2} = 50*$	70 260	5,5	44	75 265

<sup>\*)</sup> for category E

Determination of maximum thickness of insulation  $h_D$  [mm] for LTX-10:

$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} \\ e.g. & h_D & = 70 - 10 - 30 \\ & h_{Dmax} & = 30 \end{array} \qquad (L_a = e.g.~70;~t_{tol} = 10)$$

LTX-8, LMX-8, LGX-8, LTX-10, LMX-10, LGX-10	
Product description LTX-10 - marking and dimension of the anchor sleeve LIX Expansion element TTX	Annex A 5

Z50203.16 8.06.04-182/16