## **Technical data sheet**

## **Anchor rod**

Item no. 3497830





With the anchor rod and matching plastic wire sleeve, loads are fastened without spreading pressure in masonry walls using the VMS plus injection mortar. The system is also used for fastening in concrete ceilings. On concrete and full brick walls, the anchor rod is only mounted with the injection mortar VMU plus, without a wire sleeve.

Use the wire sleeve VMU-SH 12x50 for the anchor rods M6 (L=65 mm) and M8 (L=65 mm). Should the anchor rods M8 (L=120 mm), M10 (L=140 mm), M10 (L=160 mm) and M12 (L=165 mm) be used, then use the wire sleeve VMU-SH 18x95.

The anchor rod VMU-A  $8x110\,\mathrm{mm}$  is mounted using the plastic wire sleeve VM-SH  $12x80\,\mathrm{or}$  VM-SH 16x85.

The anchor rod VMU-A 10x130 mm is mounted using the plastic wire sleeve VM-SH 16x85. The anchor rod VMU-A 10x150 mm is mounted using the plastic wire sleeve VM-SH 16x85 or VM-SH 16x130

The anchor rod VMU-A 12x155 mm is mounted using the plastic wire sleeve VM-SH 20x85.

	Durah and a same of delivery	The same of delivery and the same of the s
Master data	Product text, scope of delivery	The scope of delivery comprises an anchor rod, washer and hexagonal nut.
waster data		
	Item no.	3497830
	Туре	VMU-A 8-110A4
	Description 1	Anchor rod
	Description 2	for concrete and masonry
	Dimension	110x6,5
	Smallest sales unit (VG)	10 Piece
	Weight	4,35 kg/100 pc.
Technical data		
	Length	110,00 mm
	Dimension L	110,00 mm
	Dimension d	6,50 mm
	WAF	13,00 mm
	Thread	M8
	Thread type	Metric
	Thread metric	8
	With external thread	
	Depth marking	
d		