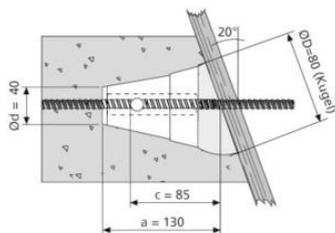


MKK® Vario B 15



The MKK® Vario consists of a galvanized metal ring and a plastic spherical head. Due to its angle compensation of 20° the MKK® Vario can be used freely adjustable.

Calculation of tie rod length (L): $L = WD - 2c$

Please order tie rods cut to length separately.

Application

Curvatures, e. g. tunnel entrances and coves, e. g. at base/wall transition of clarifiers.

Assembly

The MKK® Vario B 15, carrying the ring, is placed in the shuttering. The angle compensation is placed on the tie rod and forced into the ring with the aid of the shuttering.

Comment to article

MKK® Vario B 20 on request

Article description	Title of variant	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/piece
18403000	MKK® Vario B15; complete	1 piece	0,810
18403100	Angle compensation; Vario B 15 for MKK®	1 piece	0,300
18403115	Angle compensation Vario B15 incl. 2 magnets	10 pieces	0,30