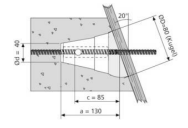


## MKK® Vario B 15





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/<br>metre by the metre/ bucket/<br>bag/ bundle/ box/ can | Weight<br>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               |