

DK Cones SK Anchor Cones

Instructions for Use



DK Cone DW 15/55

Item no 031636

DK Cone DW 15/35

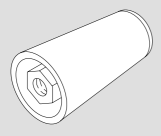
Item no 031635

DK Cone DW 20/55

Item no 031637

DK Cone DW 26/55

Item no 031638



SK Anchor Cone DW 15

Item no 031645

SK Anchor Cone DW 20

Item no 031646

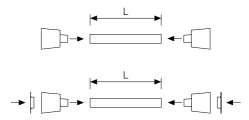
SK Anchor Cone DW 26

Item no 031647

DK and SK Cones

Fixing DK Cones

1. Put both DK Cones on the spacer tube.





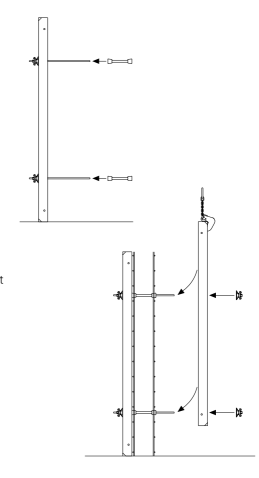
When using the DK Cones DW 15, put an SK Sealing Washer UNI DW 15 on both ends!

Calculating length of spacer tube:

DK Cone DW 15/55
DK Cone DW 20/55
DK Cone DW 26/55
L = wall thickness - 2 x 55 mm

DK Cone DW 15/35 L = wall thickness -2×35 mm

2. Fix assembled tie fittings to the formwork, fix reinforcement, close formwork and tighten tie fittings with wing nut pivot plate.



DK and SK Cones



Fixing SK Anchor Cones

1. Fixing without spacer tube, lost tie rod.

Screw tie cones onto the tie rod, then put an SK Sealing Washer on both ends!

Calculating length of tie rod:

SK Anchor Cone DW 15:

 $L = wall thickness - 2 \times 55 mm$

SK Anchor Cone DW 20:

 $L = wall thickness - 2 \times 65 mm$

SK Anchor Cone DW 26:

 $L = wall thickness - 2 \times 75 mm$



2. Fixing with spacer tube, recoverable tie rod.

Screw on first anchor cone to the tie rod, slide sleeve with 2 SK tube seals over tie rod and screw on the second anchor cone to the tie rod; subsequently, attach an SK Sealing Washer on both sides!

Calculating length of spacer tube:

SK Anchor Cone DW 15:

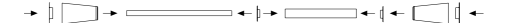
 $L = wall thickness - 2 \times 106 mm$

SK Anchor Cone DW 20:

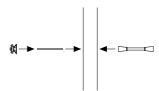
 $L = \text{wall thickness} - 2 \times 129 \text{ mm}$

SK Anchor Cone DW 26:

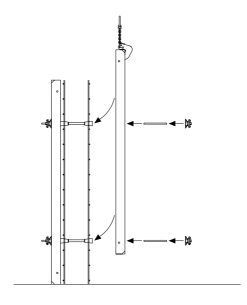
 $L = wall thickness - 2 \times 140 mm$



3. Fix tie point fully assembled with tie rod and wing nut pivot plate to formwork panel.



4. Fix reinforcement, close formwork and tighten tie point with tie rod and wing nut pivot plate.





PERI GmbH Formwork Scaffolding Engineering

PO. Box 1264 89259 Weissenhorn Germany Tel +49 (0)73 09.9 50-0 Fax +49 (0)73 09.9 51-0 info@peri.com www.peri.com