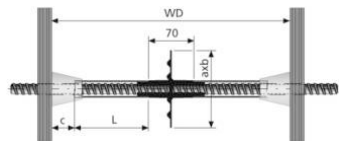


## Water stop B 15



Compatible with Uni 15.

Cut to length pieces of Dist K - 26 rough tubes can be pushed on to both ends of water stop B15 square and provide a seal tight enough to ensure no ingress of concrete. This prevents casting the tie rod in the sleeve. Integrated studs improve bonding with concrete. Adapters are available for Dist K-22 and Dist FB-22.

Use of adapters increases the dimension shown as 70mm to 125mm.

WD = wall thickness.

Calculation of tube length (L):

$$LK-26 = (WD - 2c - 70) / 2$$

Calculation of tube length (L)

with adapter and K 22 or FB 22:

$$LK-22/FB 22 = (WD - 2c - 125) / 2$$

### Applications, features, properties and benefits

Square water stops 120 x 120 offer protection against the ingress of water. Integrated studs improve bonding with concrete and resistance to torsional stress. Striking time to be observed.

Conical holes can be filled with mortar or a concrete plug after removal of plastic cone.

Concrete cover of 35 or 50mm when used with Cone EX.

Concrete cover of 50mm when used with MKK B 15.

Article description	Title of variant	Plate size a mm	Plate size b mm	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/piece
20458400	Water barrier B 15 angular	120	120	30 pieces/bag	0,600
20458722	Reducing coupling			250 pieces/bag	0,011
20458109	Sleeve Water barrier B15			25 pieces/bag	0,525