



TEKGROUP



Tekwarm Pipe Bends

90° Pipe bend supports for UFH pipework

How to Use

Bend former (90° manifold drop to floor)

- Match the size to the pipe (e.g., 16mm/20mm).
- Set it at floor level where the pipe needs to turn from vertical (manifold) to horizontal (floor).
- Clip the former onto the pipe and make sure the pipe is fully seated in the channel.
- Push the pipe round the former to create the 90° bend—don't free-hand it.
- Fix the former down and clip the pipe either side of the bend so it can't lift or twist.

If the pipe looks flattened/oval at the bend, reseal it and redo it.

 TEKWARM

Pipe Diameter (mm)	Product Dimensions X/Y/Z (mm)	Net Weight (g)
10mm - 12mm	70 x 11 x 22	13
14mm - 18mm	125 x 17 x 25	37
20mm - 22mm	140 x 20 x 39	45

Pipe bend support is available in three dimensions:
For the pipe with diameters:

- 10mm - 12mm
- 14mm - 18mm
- 20mm - 22mm

SUITABLE FOR

Tekwarm UFH system installed in either screed or dry fit solutions

TEKGROUP

Unit 1 Power Park, Commercial Road,
Goldthorpe Industrial Estate,
Rotherham,
S63 9NBL

T: 01709 261 007

www.thetekgroup.co.uk