

# POWAGroup

## Powatherm Pipe Sleeve

*Ready to speed up your lagging  
of cast-in pipework?*



# POWATHERM PIPE SLEEVE

Time Saving, Easy To Install!

## PHYSICAL PROPERTIES

Powatherm Pipe sleeve is made using a closed cell, physical cross linked, polyolefin foam with an outer skin.

The foam is free of heavy metals, plasticisers and CFCs. It is supplied in roll form and available in three sizes: 58mm x 6.5mm x 10m, 115mm x 6.5mm x 10m, and 160mm x 10mm x 6m.

Extremely easy to install saving time and manpower, for when isolation is required for pipe or rebar installations.

## KEY FEATURES

- Compatible with PVC pipe sizes up to 150mm DWV
- Available in 6 Metre and 10 Metre Lengths
- Low Moisture Absorption
- Easy and Fast Installation that can be Readily Cut Onsite
- Excellent Compression Resistance
- Durable with optimum wall thickness for application (6.5mm or 10mm depending on size)



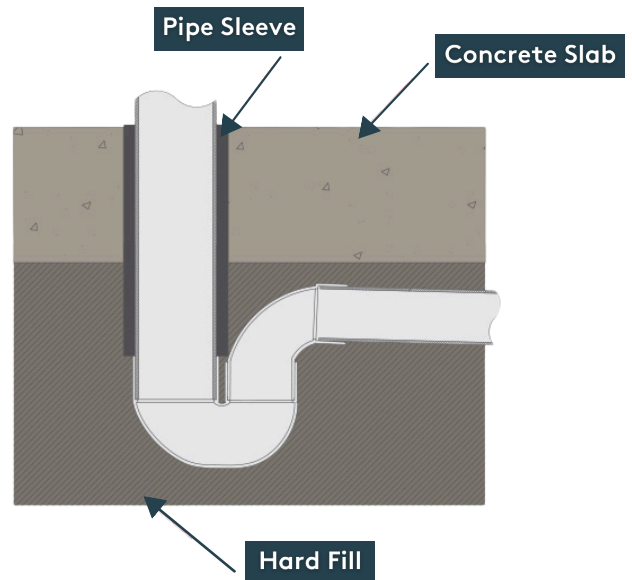
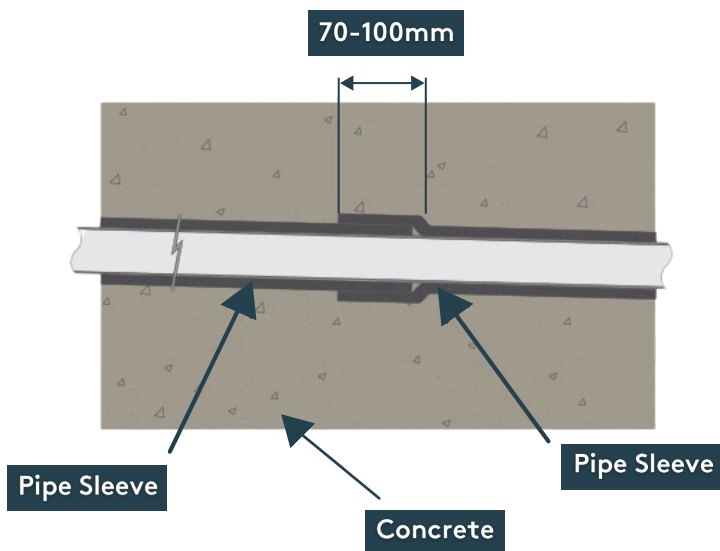
# POWATHERM PIPE SLEEVE

Time Saving, Easy To Install!

## APPLICATION

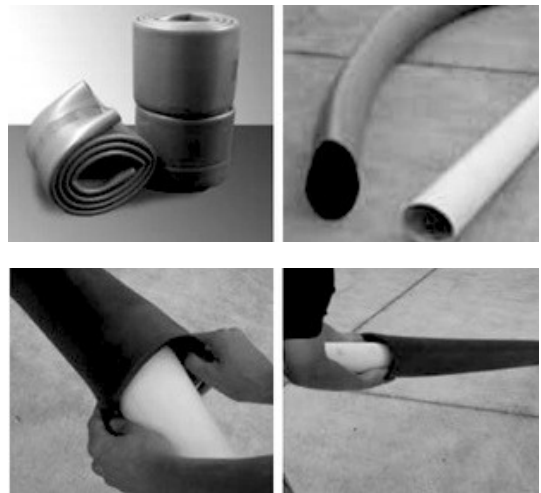
For Long Run Applications the product can be joined by overlapping by approximately 70-100mm.

Through Slab Pipe Riser Application:



## PRODUCT INSTALLATION

- 1 Unroll the coil of pipe sleeve.
- 2 Fit one end over the pipe and pull the sleeve onto the pipe.
- 3 An expansion joint around the pipe in 5 seconds!



# POWATHERM PIPE SLEEVE

Time Saving, Easy To Install!

Technical Specifications	Test Standard	Units	Typical
Density	Internal	Internal	20 (nominal)
Tensile Strength	JIS K6767	JIS K6767	
MD			1.9
CD			1.3
Elongation	JIS K6767	JIS K6767	
MD			80
CD			108
Tear Strength	JIS K6767	JIS K6767	
MD			0.9
CD			1.1
Compression Strength	Internal	Internal	
25%			0.26
Compression Set	JIS K6767	JIS K6767	
25% Defl.n			9.5
Dimension Change Heat	70°C, 22HR	70°C, 22HR	
MD			-1.50
CD			-0.90
Water Absorption	JIS K6767	JIS K6767	0.09
Water Vapour Permeability	JIS Z0208	JIS Z0208	4.5
Thermal Conductivity	ASTM 177	ASTM 177	0.034

## PRODUCT IN-USE

