



CASING SPACERS

Pipeline insulation and centralizing through pipeline bores is a critical component to increase the operational life of a pipeline, reduce the risk of pipeline damage during installation and to minimize the risk of Cathodic Protection systems failing on steel pipelines.

Each PipeCorr casing spacer is manufactured to ensure effective centralising and effective insulation of the carrier pipe through the pipeline bore. Substrate material can include galvanized or stainless steel.

A range of custom sizes are available to suit Ductile Iron, Brut, Poly and Steel pipelines.

Runner heights can be manufactured to ensure suitable pipe height offset.

Bore sizes must consider Bell & Spigot for most pipe sections.

Standard sizes available :-

Part No	Pipe size (OD)Typical	Casing Size(ID) Min	Runner Height (mm)	Runners per Spacer
PC-100	120mm	180mm	23mm	4
PC-150	175mm	230mm	28mm	4
PC-200	225mm	285mm	28mm	6
PC-250	290mm	380mm	38mm	8
PC-300	350mm	440mm	38mm	8
PC-375	430mm	520mm	38mm	8
PC-450	550mm	650mm	38mm	8
PC-600	650mm	750mm	38mm	10

Other sizes can be produced as per project requirements.

