



Declaration of Performance Corrugated Twinwall Pipes

This Declaration of Performance relates to Condron Twinwall Pipes.

- DN100
 - DN150
 - DN225
- DN300
 - DN375
 - DN450
- DN600
 - DN750
 - DN900

The intended use for these products is the conveyance of rainwater and surface water under gravity or occasionally at low head of pressure, in pipelines that are generally buried.

The products are manufactured by:
Condron Concrete Ltd
Arden Road
Tullamore
Co Offaly

The Companies authorised representative who is contactable at the above address is:
B Spollen – Technical Manager.

Essential Characteristic	Performance	Harmonised Technical Application
Impact resistance	2kg Drop height 2.0m	EN 744
Crushing strength	Ring stiffness 6kn/m ²	EN ISO 9969
Water tightness	No leakage of joint or pipe at (0.5 bar) internally under distortion and deflection	EN 1277:2003
Durability	Adequate for normal serviceability conditions	

The performance of the products listed above is in conformity with the declared performance tabulated above.

The declaration of performance is issued under the sole responsibility of the manufacturer stated above.

Signed for and on behalf of the manufacturer by:



B Spollen – Technical Manager
03 February 2019

MANUFACTURERS & DISTRIBUTORS OF:

Concrete Slate Tiles • Pantiles • Plain Tiles • M - Profile Tiles • Cladding Tiles & Roof • Tile Accessories • Ridge Tiles Suitable For Tile or Slate Roofs
O.G. & S & S Concrete Piles • Perforated O.G. Concrete Pipes • Septic Tanks • Manhole Bases • Customised Bases • Rings & Covers • Silage Effluent Tanks
Gully Boxes • Hydrant Boxes • P&T Boxes • Twin Wall Plastic Pipes • Land Drainage Coils