

No: PC01 – Pollington Pipes Nominal sizes not exceeding DN1750 with circular bore, or WN/HN 1200/1800 for units with an egg-shaped bore

(for size and date of manufacture see markings on product/s)



DoP Ref: PD01

Marshalls Civils & Drainage
Pollington
Goole,
East Riding of Yorkshire
DN14 0DU

13

EN 1916:2002

Reinforced/unreinforced precast concrete pipe for the conveyance of sewerage, rainwater and surface water, in pipelines that are generally buried.

Watertightness	50kPa (0.5bar) internal hydrostatic test pressure
Crushing strength:	Circular bore pipes - strength class 120 Ovoid bore pipes - strength class 150.
Durability	Adequate for normal serviceability conditions.
Durability of joints:	Demonstrated according to Method 1 or 2.