DRAIN COUPLINGS





Drain Couplings are designed for use in drainage systems, where the resistance to earth loads and shear forces provided by a shear band is not required. They are available to joint drainage pipes up to 225mm diameter.

Due to the use of modern fabrication methods any coupling can be supplied to site within 24 hours.

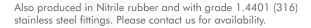
Uses

- As a joint for plain ended pipe.
- The repair of an existing drain by the insertion of a new length of pipe.
- As an adaptor between pipes of different materials.
- Jointing short or cut lengths of pipe.
- Provision of rocker pipes adjacent to structures.



DRAIN COUPLINGS • 50 - 225mm

REFERENCE NUMBER	SIZE RANGE (mm)	WIDTH (mm)	T (mm)
MDC 100	85 - 100	100	7
MDC 115	100 - 115	120	7
MDC 122	107 - 122	120	7
MDC 135	120 - 135	120	7
MDC 150	135 - 150	120	7
MDC 165	150 - 165	120	7
MDC 175	160 - 175	120	7
MDC 195	180 - 195	120	7.5
MDC 212	197 - 212	120	7.5
MDC 225	210 - 225	120	7.5





DRAIN COUPLINGS **APPLICATION SCHEDULE**

MDC115 110mm PVCu

100mm Cast Iron (Soil) (SMU/Ensign/SML)

100mm Stainless Steel 100mm Corrugated Plastic 110mm Corrugated Plastic

MDC125 100mm Supersleve 100mm Cast Iron (Drain)

100mm Ductile Iron

100mm Grey Iron 100mm Asbestos Cement 100mm Pitch Fibre

100mm Twin Walled Plastic

MDC135 100mm Supersleve 100mm (4") Salt Glazed Ware 100mm Vitrified Clay

100mm Pitch Fibre

100mm Asbestos Cement

MDC150 125mm Cast Iron (Soil) 125mm Twin Walled Plastic

MDC165

150mm Cast Iron (SMU/Ensign/SML) 150mm Stainless Steel 160mm Polyethylene

MDC175 150mm Ultra-Rib

150mm Quantum

150mm Ductile Iron

150mm Grey Iron 150mm Twin Walled Plastic (Wavin/Norflex)

150mm Corrugated Plastic (Wavin/Aquapipe)

MDC195 150mm Supersleve 150mm (6") Salt Glazed Ware

150mm Vitrified Clay

150mm Concrete

150mm Asbestos Cement 150mm Pitch Fibre