

Flo-Tek CorDrain Drainage Pipe

Flo-Tek CorDrain pipe is a double-wall, slotted drainage pipe, used where water over-saturation is a problem. Water which cannot be absorbed into the soil is dispersed uniformly and gradually into existing sewers and drains. Because it negates the need to lay larger drainage systems, this pipe is used cost-effectively and extensively in the Agricultural, Structural, Mining and Civil Engineering Applications.

Flo-Tek CorDrain Drainage Pipe			
Specifications	50mm	110mm	16omm
Inner Diameter	40-42mm	92-95mm	138-140mm
Outer Diameter	50-51mm	110-111mm	160-161mm
Pipe Length	6m	6m or 50m, 100m or 150m coils	6m or 5om coils
Compression Type (Normal Duty)	<450N	<450N	<450N
Chemical Resistance	ISO/TR10358	ISO/TR10358	ISO/TR10358
Impact Resistance (Normal Duty)	SANS61386-24	SANS61386-24	SANS61386-24

The pipe is made from HDPE, making it extremely chemically resistant.

Pipes conform to SANS61386-24 specifications, with a crush resistance of up to 450N for Normal Duty use.

The pipes are supplied in 6m lengths, or 50m,100m or 150m coils, complete with couplings and seal rings if required.