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Jacking Pipes

Stanton Bonna offer a range of jacking pipes suitable for installation with modern jacking techniques.

- The joint incorporates the well proven steel collar and elastomeric sealing gasket to ensure a watertight joint.
- Mild steel collars are provided with a paint coating. Pipes with stainless steel collars can be supplied on request.
- Pipes are vertically cast to produce accurate joint surfaces with square faces and a strong high density concrete with a smooth surface finish to assist in reducing jacking forces.
- Interjack stations with integral 'cans' and 'lead' pipes are available.
- Grout injection points and a lifting hole can be cast into pipes on request.
- Full technical details including pipe dimensions, packing details and allowable jacking loads are available on request.
- Full lifting and jointing instructions are available on request.
- The diameter range is being extended to suit market requirements and enquiries are welcomed for diameters/lengths not shown below.



Jacking Pipes Data

Nominal Size	Internal Diameter	External Diameter	Effective Length	Approximate Pipe Weight	No Crack Load	Works Proof Load	Max Load	Pipes per Normal Load
DN	mm	mm	m	kg	kN/m	kN/m	kN/m	
1200	1180	1428	2.50	3300	70	112	140	7
1500	1470	1778	2.50	5100	85	136	170	4

All dimensions and weights are approximate, customers should ensure that lifting equipment has sufficient capacity to allow for variations.