

T 0115 944 1448
F 0115 944 1466
E info@stanton-bonna.co.uk
W www.stanton-bonna.co.uk

Perfect Manhole System



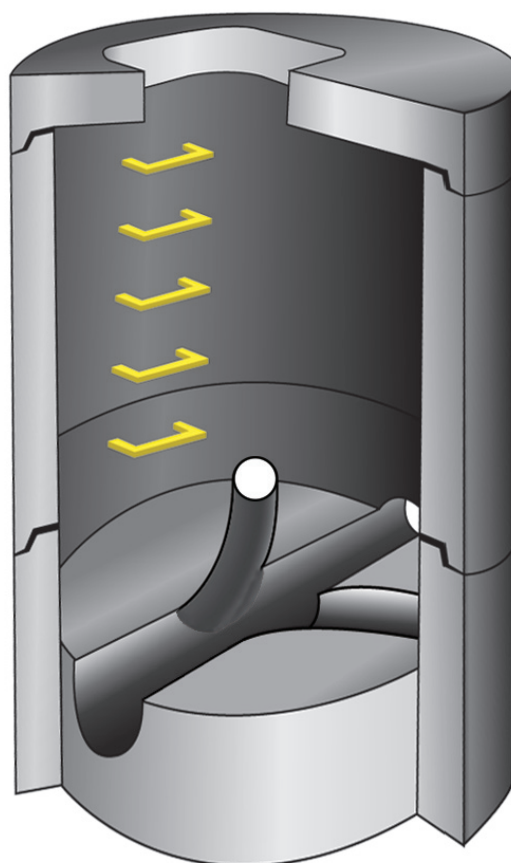
Introduction

The needs of the market are changing and to meet the new demands for health and safety, quality, construction speed and water tightness, Stanton Bonna have introduced the **Perfect Manhole System**.

Our precast off-site solution enables contractors to install a modular water tight manhole without the need for a concrete surround, which will last at least 120 years.

The unique system comprises a monolithic precast concrete base pre-benched to any configuration together with thick walled chamber rings with water tight joints and a sealed cover slab.

Specifiers, designers and contractors can be assured that the Stanton Bonna **Perfect Manhole System** offers a faster, safer, sustainable, precast off-site and bespoke manhole solution.



PERFECT 

For more information call 0115 944 1448

Stanton Bonna
 A COMPANY OF
CONSOLIS

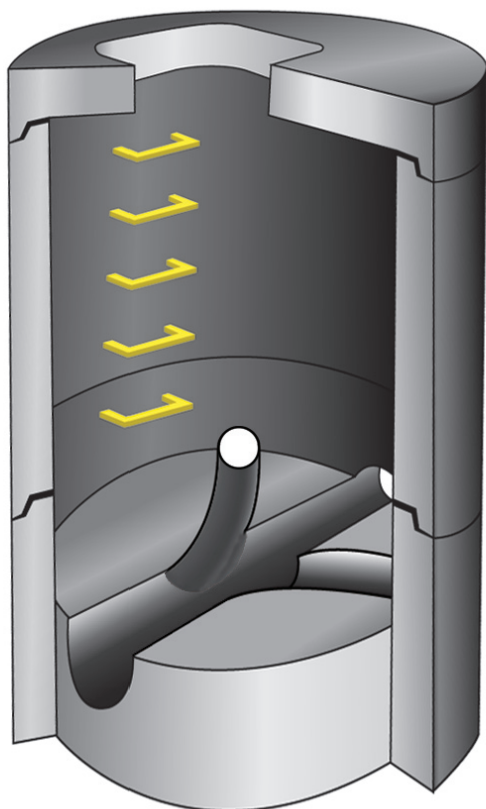
T 0115 944 1448
F 0115 944 1466
E info@stanton-bonna.co.uk
W www.stanton-bonna.co.uk

Perfect Manhole System

Main Benefits

- Rapid installation in minutes
- Watertight system
- No concrete surround
- Reduced work in open excavation
- Eliminates difficult wet trade work
- Safer construction
- Kitemarked products
- Factory made units
- Quality controlled production
- Monolithic base
- Bespoke base design
- Perfect hydraulics
- 120 year design life
- Short notice availability
- Take off service
- Safe lifting arrangement
- Joint load distribution seal available
- No lifting holes to fill
- Installation guide
- Available in DN1200 from stock
- Varying section depths for efficient construction
- Available with or without steps
- Refer to PD 71 Perfect Manhole System for technical details

Perfect hydraulics – Everything flows



BS 5911-3
BS EN 1917:2002



PERFECT 

For more information call
0115 944 1448

Stanton Bonna
A COMPANY OF
CONSOLIS



Quality Assured BS EN ISO 9001:2008 FM 01313



Kitemarked Products to BS 5911-3, BS EN 1917:2002



Members of the Pipe Jacking Association



Members of the Concrete Pipeline Systems Association