

BONNA PRESSURE PIPES





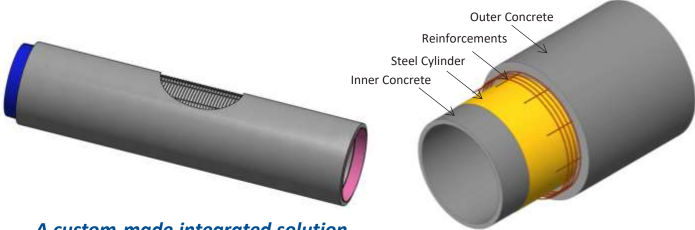
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It is necessary to contact BONNA TP for any technical information concerning the project to carry out. BONNA TP reserves the right to make alterations to this publication without notice. It shall be the responsibility of the user of this publication to make sure that it is still valid.

BONNA[®] Pipe A Reinforced Concrete steel Cylinder Pipe



A custom-made integrated solution

The Bonna pipe is a reinforced concrete pressure pipe with an embedded steel cylinder. Pipes and fittings are designed to suit each project characteristics and the chosen laying method (design pressure, maximum design pressure, height of backfill, trench installation, jacking and microtunnels, etc...).

A huge range of diameters are available from Ø300 mm to Ø4000 mm. The pipe elements are connected by welded joints SL or by an elastomeric gasket ER.

The Bonna Pipe complies with EN 639 & 641 standards and alternatively to AWWA C300.

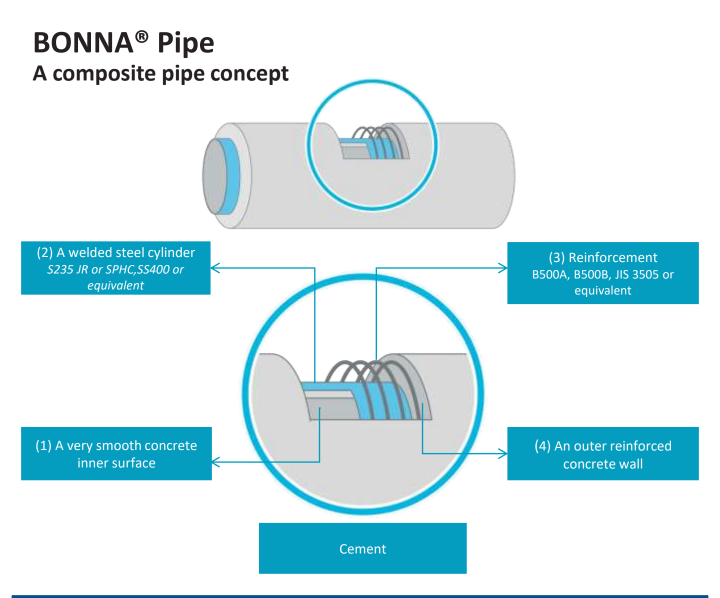
Reinforced Concrete steel Cylinder Pipes combine a significant resistance to external loads, internal pressure and vacuum conditions and confer a great durability to the pipe networks.

The Bona pipes are used throughout the world for many cooling water system pipeworks in thermal and nuclear power stations, in potable water supply systems, in intake and sea outfalls and in sewage networks requiring full water tightness (pipes, manholes, etc...)



Complete Technical Solution Engineering & Design - Manufacturing & Supply - Delivery & Technical Assistance





The Reinforced Concrete steel Cylinder Pipe offers the optimum combination between performances and characteristics of concrete and steel

Each pipe comprises:

- (1) an internal high cement content mortar wall and very smooth; it protects the steel cylinder from corrosion by passivation and from abrasion phenomena. Unlike the thin coatings of other pipe materials, this contributes to the vacuum and vibration,
- (2) a metal core made from rolled steel sheets and welded lengthwise or helically, providing full water tightness and self-anchoring of the pipeline,
- (3) a steel reinforcement made by helical winding of a steel wire at a constant pitch,
- (4) an outer reinforced concrete wall which durably protects the steel against external aggressions (ground, water table, etc.) and absorbs the stresses due to backfilling and external loads.

The durable performance of the steel reinforced concrete cylinder pipes has been demonstrated for more than a century of utilization. It is attributable to its composite design using the steel/concrete complex.

The manufacturing process within the controlled conditions of the factory prefabrication allows reaching an optimum product quality in term of material performances (compactness, resistance, compliance to tolerances...) and contributes to the durability of the reinforced concrete steel cylinder pipeline.



BONNA® Pipe Solution Benefits

Fitted to the project, recyclable, traceable, resistant, economical



1. COMPLETED CUSTOM MADE ENGINEERED SOLUTIONS WITH ADDITIONAL VALUE-ADDED SERVICES:

- Layout drawings Design calculations
- Full specific studies (seismic design, settlement behaviour, weak soils, head losses, etc...)
- 2. ENVIROMENTALLY SUSTAINABLE AND FULLY RECYCLABLE PRODUCT (made up of steel and concrete)
- 3. TRACEABILITY OF THE PRODUCTS (ISO 9001)
- 4. PROVEN SAFE & DURABLE SOLUTIONS (more than 100 years of references)
- 5. BEST COST EFFECTIVENESS in terms of total project owner's cost

BONNA TP provides complete engineered piping solutions from initial design until completion of the project



Proven durability / self-anchored / resistant / watertight

- 1. Specific design, laying method fitted to the project
- 2. Self-anchoring: 2 solutions a full-welded solution « SL » or a mixed solution « SL-ER »
- 3. Inherent robust, not time-degrading material
- 4. High shock resistance
- 5. The Bonna Pipe can be laid in any type of soils
- 6. Simple backfilling with native excavated material
- 7. Roughness coefficient (k = 0.0001 m)
- 8. No risk of pipe collapse under negative pressure or full vacuum
- 9. No cathodic protection required







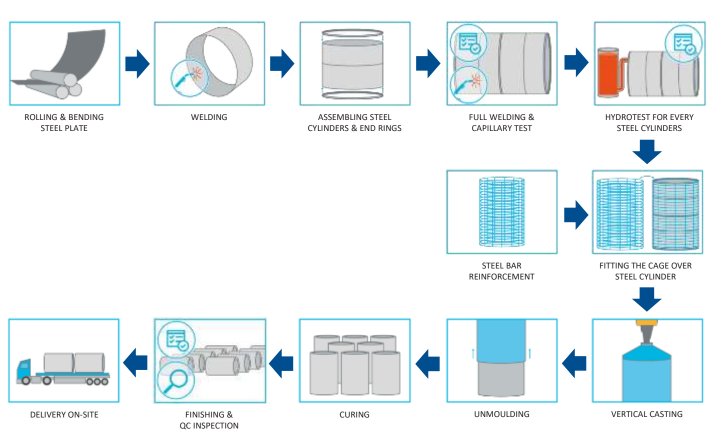
Molded Reinforced Concrete steel Cylinder Pipe

Manufacturing process of the Reinforced Concrete steel Cylinder Pipe is governed by a Quality Assurance Plan issued from International Standards and Bonna's expertise.

The steel cylinder is made from rolled steel plates welded lengthwise or helically. It ends in spigot or socket sections by means of which the pipes can be assembled using welded joints or joints with elastomer gaskets. The watertightness of the welding is checked on all the steel cylinders by means of capillary and hydrostatic tests.

The steel reinforcement is made by helical winding of a steel wire at constant pitch around longitudinals forming the reinforcement cage.

The execution of inner and outer concrete is made by casting in one single operation into a metallic mould at high frequency-controlled vibrations.

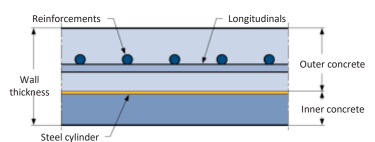




BONNA® Pipe for Open-Trench

Dimensional characteristics

Cross section pipe wall



Effective length Wall thickness Diameter Weight (mm) (mm) (m) (t/m) Welded joint Outer Flexible joint Inner Internal External Total Approx. concrete SL ER concrete 250 420 37 48 6.07 85 0.23 300 420 27.5 32.5 6.07 0.17 60 0.22 400 520 60 24 36 6.15 6.15 630 65 24 41 6.15 6.15 0.29 500 600 0.35 730 65 24 41 6.15 6.15 700 840 70 26 44 6.15 6.15 0.43 800 950 75 26 49 6.15 6.15 0.53 900 1060 80 52 6.15 6.15 0.63 28 1164 82 1000 28 54 6.15 6.15 0.71 1100 58 6.15 1276 88 30 6.15 0.84 1200 1390 95 30 6.15 6.15 0.99 65 1250 1470 110 30 80 6.15 6.15 1.20 1400 1640 120 40 80 5.03 5.03 1.46 1500 1740 120 40 80 5.03 5.03 1.56 1600 140 40 4.96 1.95 1880 100 5.03 1700 1980 140 40 100 5.03 4.96 2.06 5.03 37 4.96 2.34 1800 2100 150 113 2000 2320 160 45 115 4.50 4.43 2.77 2100 2440 170 45 125 4.50 4.41 3.09 2200 2560 180 45 135 4.50 4.41 3.43 2350 2730 190 45 145 4.00 3.91 3.87 2400 2800 200 50 150 5.03 4.94 4.17 2500 2910 205 50 155 4.00 3.91 4.44 2600 3030 215 50 165 2.91 2.82 4.85 2800 3250 225 50 175 3.50 3.41 5.45 3000 3480 240 50 190 2.91 2.82 6.23 3200 3720 260 50 210 2.91 2.82 7.21 3500 55 4080 290 235 2.41 8.80 4000 4640 320 60 260 2.01 11.07 _

List of internal diameters and lengths are given for reference only, other diameters and lengths may be considered according to the project.

Pipes of non-standard length or cut pipes

Straight elements can be manufactured in the factory to the desired length. Possibility of using standard length pipes with a steel cylinder of minimum 3 mm thickness, for cutting to size and fitting of an end joint directly on site.



BONNA® Pipe for Open-Trench

Design of Bonna Special Fittings

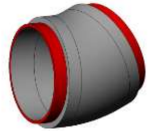
BONNA TP manufactures a range of custom-made special fittings, elbows with special radius, tees with axial or tangential branches under any angles, reducers, tee reducers, wyes, end adaptors with or without integrated flanges and including complex fittings such as cross-sectional change pieces (e.g. round to square), settlement/seismic movement joints, etc...

Bonna Special Fittings comprise:

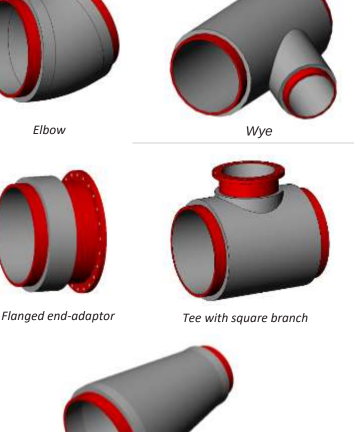
- a steel cylinder made of welded steel sheets,
- a reinforcement cage, comprising spirals and longitudinals,
- an inside lining and an outside concrete coatings embedding the reinforcement perfectly.

End-rings or flanges are welded to the ends of the steel cylinder. An appropriate type of joint is used: welded joint "SL", rubber gasket joint "ER", flanged joint, etc.

All the special fittings can, on request, include one or more watertightness collars, supporting collars, anchoring starter bars, etc.



Elbow





Reducer

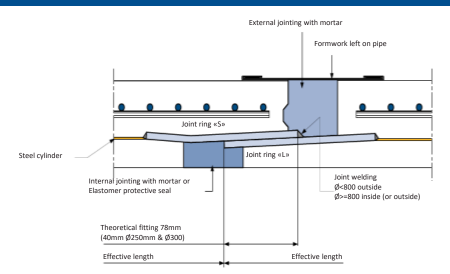






BONNA® Pipe Jointing System

Bonna Conical SL Thrust Restrained joint: Welded joint



The « Slip joint » (in short "SL") is an arc welded joint.

Joint rings

The joint rings, which from integral parts of the pipe, consist of two conical rings, one female (socket), conventionally referred as "S", and the other male (spigot), referred to as "L". These steel rings are swaged on the press to the correct shape for an accurate fitting and to allow for the best welding conditions.

The rings are cut out from broad steel plates in compliance with European Standards EN 10-25 in weldable grade S235 JRG2:

- Ultimate tensile strength = 340 to 470 N/mm²

- Yield strength 235 N/mm²
- Total elongation under load 26 %.

Joint welding

After laying and adjustment of the pipes, the joint is arc welded manually or with a semi-automatic machine.

The joint extremities of the pipes or special fittings have cutbacks cleared of concrete to enable welding:

- on the outside for diameters < 800 mm
- on the inside for diameters ≥ 800 mm
- on request, the external cutbacks may be arranged for external welding

Weld quality

Procedure to check watertightness of the welding is made by dye penetrant or weld-through capillary test and mandatory for 100% of welding performed at site.

The weld thickness will be no less than 0.7 e.

Thrust restrain

The Bonna pipe and special fittings have been designed to make a thrust restrained pipeline.

When used, the welded joint withstands longitudinal tensile stresses which avoids the need to build any thrust blocks at change of directions or special fittings.

Curved alignment

The deflection between two consecutive pipeline elements fitted together can reach from 0,5° to 2,2° depending on the diameter of the pipe and the type of joint. They can then be laid around a minimum radius of curvature close to 150 to 300 m, depending on the effective lengths and diameters of the pipes.

Protection of metal parts

After welding the joint and testing its watertightness, the exposed metal parts are protected by a mortar joint on the inside and outside.

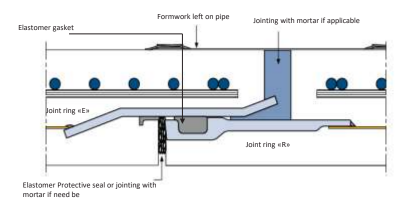
The external jointing is cast by pouring mortar inside a plastic formwork left on the pipe.

The Internal jointing is cast by applying a mortar manually or mechanically, and then smoothing its surface.

In the case of external welding, the internal joint can be replaced by an elastomer protective seal.



Bonna ER Elastomer Rubber Gasket joint: Socket & Spigot joint



Joint rings

The metal parts of the joint, which form integral parts of the pipe, comprise two rings, one female (socket), referred as "E", and the other male (spigot), referred as "R".

The steel rings are shaped in a press to obtain a precise watertight fit, through regular compression of the elastomer gasket, making pipe assembly easier and quicker for laying operations.

The rings are cut from broad steel plates, the spigot ring is made of special, rolled steel with a groove designed for sealing the gasket. These plates are in accordance with the European Standard EN 10-025, in weldable grade S235 JRG2:

- Ultimate tensile strength = 340 to 470 N/mm²

- Yield strength 235 N/mm²
- Total elongation under load 26 %.

When exposed, metal parts are protected with a zinc or/and paint coating or, if necessary, any other coating depending on the corrosive nature of the surrounding environment.

Jointing

When laying the pipes, their jointing is performed as follows:

- The elastomer gasket is placed into the groove of the spigot end, previously lubricated with a non-caustic soap supplied with the pipes.
- The inside of the socket, at entrance, is also lubricated with soap.
- Using a lever-tackle or other suitable device, the

spigot is guided into the socket of the previously laid pipe (recommended laying direction) or the other way round. The spigot end is selfcentering when pushed in.

Jointing is completed when laying clearance between the spigot and the socket bottom has reached its nominal value.

When performing jointing one must make sure that the elastomer gasket remains in the groove. When jointing is completed, an external mortar joint is cast inside a plastic formwork on the pipe.

The internal mortar joint, if any, is applied manually or mechanically and then smoothed to flush with the pipe inside surface.

Upon request, jointing may be completed by means of hydraulic jack (common installation for offshore)

Elastomer gasket rings

The elastomer gasket consists of a circular section ring sealed by vulcanised welding. It must have a smooth surface, showing no defects such as pitting, cracks, blisters, air cavities, or any defect that may cause tearing.

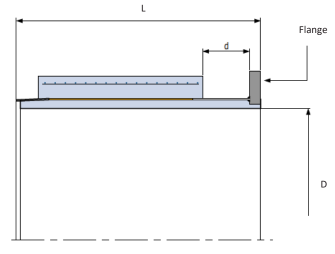
The elastomer complies with the quality and good conservation criteria of the gasket.

Various types of elastomer can be used to suit the project requirements including SBR, NBR and EPDM.



BONNA® Pipe Jointing System

Connection (flanged apparatuses or to other pipe materials)



Internal diameter (mm)	Effective length (m)	Internal diameter (mm)	Effective length (m)
250	0.50	1600	1.00
300	0.50	1700	1.00
400	0.50	1800	1.20
500	0.60	2000	1.20
600	0.60	2100	1.20
700	0.60	2200	1.20
800	0.60	2350	1.20
900	0.60	2400	1.40
1000	0.80	2500	1.40
1100	0.80	2600	1.40
1200	0.80	2800	1.40
1250	0.80	3000	1.40
1400	1.00	3200	1.40
1500	1.00	3500	1.40

L = Effective length in m

D = internal diameter in mm

d = cleared cutback length

(variable depending on flange type)

Application

The apparatuses to be fitted on a pipeline (valves, air vent, pumps, etc.) as well other pipe materials (HDPE, steel, ductile iron...) are generally connected to it by means of steel flanges.

Bonna special fittings, their branches and, if necessary, the pipes are equipped with such flanges on request.

Description

These flanges are made from thick metal plates and comprise a sleeve for connection to the pipe steel cylinder. For diameters equal to or less than 150 mm, the internal diameter of the steel sleeve is the same as that of the pipe.

The flange-sleeve connection is made by welding and strengthened by means of shoulder brackets for large diameters.

Usually, the flanges have raised face and upon request with round-nose grooves.

All the common type can be provided: PN6, PN10, AWWA, ANSI, API, NF, BS, DIN, JIS, etc.

Protection

Depending on the laying conditions, various types of protection may be used: paint, galvanization, metallization, or any other coating or stainless steel. It is also possible to use flanges with special protection designed for ensuring electrical discontinuity.

Electrical discontinuity

It is implemented, if necessary, between two different materials by using an insulation kit (joint, insulating tubes & washers).



BONNA® Pipe Jointing System

Thrust Restraining

A thrust restrained pipeline does not need thrust blocks at changes in direction / bends.

The Bonna Pipe offers two possibilities achieve this thrust restraining:

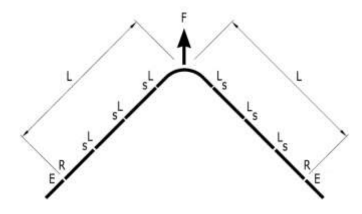
A complete pipeline with SL welded joints

The SL welded joint is thrust-restrained and the weld provides a mechanical continuity of the pipe steel cylinder.

A pipeline mixed with ER-SL joints (applicable for long straight linear pipeline)

To avoid the need of thrust blocks when using the flexible ER joint, a linear section of several selfanchored welded SL joints is laid on either side of the elbow. This provides a skid type stopping mechanism. This linear section is calculated according to the pressure, the pipe diameter, the angle and the soil characteristics.

The diagram is as follows:



Note The possible presence of the water table must be considered by correcting the weight of the filled pipe by the buoyancy

Formula for calculating the length L is as follows::

- L = Het x S sin $(\alpha/2)$ / f P
- Het = field test pressure
- S = internal pipe cross-section
- α = angle of elbow
- f = soil / pipe friction coefficient
- If the pipeline is not backfilled:
- P = weight per linear meter of the filled pipeline
- If the pipeline is backfilled:

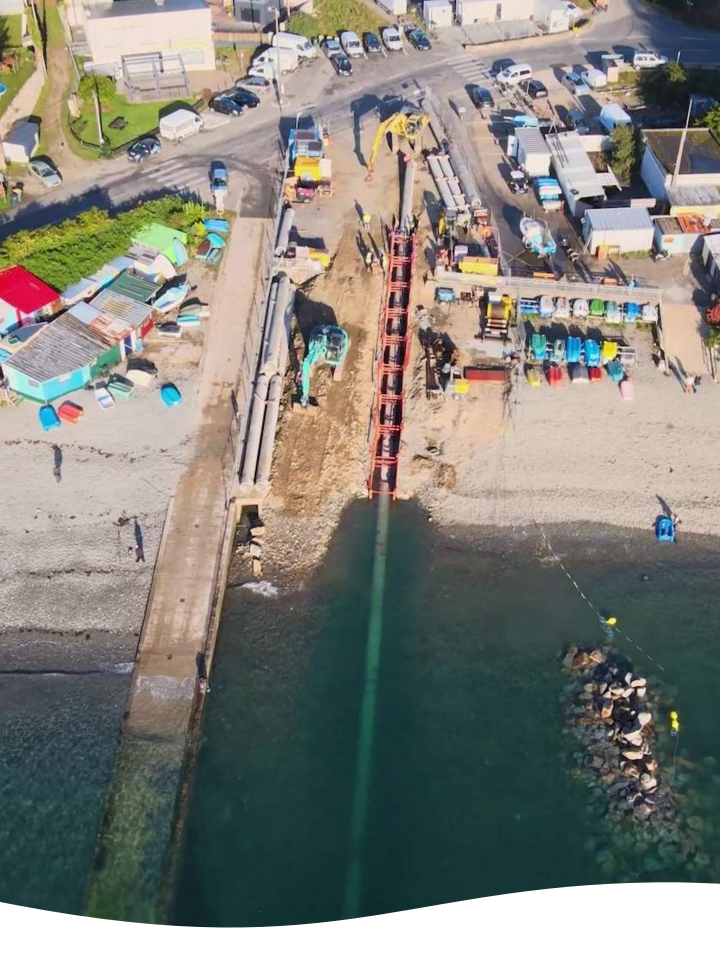
P' = weight per linear meter of the filled pipeline + earth weight

Example:

 $1/8 \text{ elbow } \emptyset 800 \text{ mm}$ Het= 12 bars = 1200 kN/m² f = 0,7

- $S = \pi \times 0.8^2/4 = 0.5027 \text{ m}^2$
- Pipeline not backfilled:
- P = 526 + 503 = 1029 daN/m = 10.29 kN/m
- L = 1200 x 0.5027 x sin(22.5°) / 0.7 / 10.29 = 32.05 m i.e. twice 6 pipes
- Pipe under 1.5m of backfill of 18 kN/m3 density and 0.95 Marston Coefficient:
- P = 10.29 + 1.5 x 18 x 0.95 = 35.94 kN/m
- $L = 1200 \times 0.5027 + \sin(22.5^{\circ}) / 0.7 / 35.94 = 9.18 \text{ m}$
- i.e. twice 2 pipes







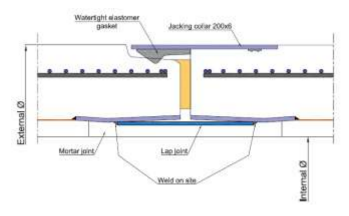
BONNA® Pipe for Jacking & Micro-tunnelling

Reinforced Concrete steel Cylinder Pipes can be designed for pressure jacking pipes. This method overcomes the need to jack regular concrete jacking pipe before installing other pressure pipe materials inside and then grout around them.

Choose Bonna Jacking Pipe and in a single operation, the final pipeline is installed.

Use : drinking water, raw water, cooling water system, etc... Drive: Straight or curved

Pipes are designed with welded or elastomer gasket end rings.



Depending on the project, Bonna may propose jacking pipes with SS welded joint.

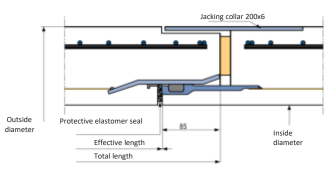
Range of diameters

Inside diameter: refer to Bonna pipe dimensional characteristics tab.

Outside diameter: can be configured to suit the external diameter of the micro-tunnelling machine.

Pipes for interjacking stations

To increase the lengths of the drive made by microtunnelling and pipe jacking, it is possible to install interjacking stations.



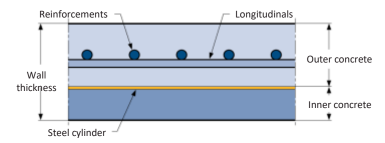
Depending on the project, Bonna may propose jacking pipes with elastomer gasket ER or ERR joint.





Dimensional characteristics

Cross section pipe wall



	neter Im)	Wall thickness (mm)		Maximum thrust allowed (kN - Deflection 0°)		Weight (t/m)	
Internal diameter	External diameter	Total	Inner Concrete	Outer Concrete	Welded joint	Flexible joint	Approximate
800	1080	85	26	114	6480	6449	1,00
1000	1276	60	28	110	8716	7423	1,26
1200	1470	60	30	105	9706	8166	1,44
1400	1740	65	40	130	14476	12672	2,14
1500	1880	65	40	150	18156	14884	2,57
1600	1980	70	40	150	19211	15736	2,73
1800	2320	75	37	223	33517	29647	4,29
2000	2440	80	45	175	28054	23744	3,91
2200	2730	82	45	220	39584	35867	5,23
2600	3280	340	50	290	34107	-	8,01

- Pipe lengths (2 to 6m) is determined by project characteristics (length, radius if curvature) and/or the production site location.

- These pipes are specially designed and manufactured at request.

- Other diameters can be designed according the request.

- Thrust applied to wooden ring : initial thickness 30mm - thickness after crushing 15mm



BONNA® Pipe for Horizontal Drilling

Pipe Characteristics

Technique of horizontal drilling allows to use pipes or sleeves in small diameters (300 to 1400mm) without opening a laying trench, under natural or artificial barriers.

Bonna Pipe for "Horizontal Drilling" is identical in design to the usual Reinforced Concrete steel Cylinder Pipe. Only its steel reinforcement characteristics differ as being adapted to the jacking thrust forces to be supported during its execution. The Reinforced Concrete steel Cylinder Pipes for horizontal jacking are fitted with SL type end joints.

Execution

The pipes are laid in accordance with the conventional auger type drilling technique. However, the following precautions must be taken:

- The thrust forces should only be applied to the external concrete coating and not to the steel end ring plates (this force can be transmitted by a self-tightening collar if necessary)
- The external and internal concrete jointing must be performed as follows:

Internal jointing

Using a spatula, arrange special mortar on the S end ring against the internal concrete at roughly 45°.

The fit the next pipe. The excess mortar forms a bead which is then flushed by a screw of the drilling machine.

External jointing

It is performed after the pipes are fitted and welded. A metal jacking collar is installed around the fitting and a fast-setting concrete is poured into the joint.

SL welded joint

Assembly between two pipes is performed by means of the conventional "SL" (slip-joint) type joint.

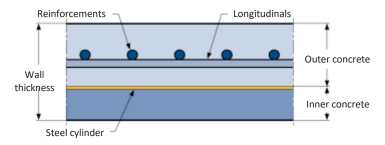
This joint, which is commonly used for pipelines under medium and strong pressures, guarantees that the drilled pipes are rigorously watertight.





Dimensional characteristics

Cross section pipe wall



Range of Reinforced Concrete Cylinder Pipes for horizontal jacking with SL welded joints

Internal diameter (mm)	External diameter (mm)	Total Wall thickness (mm)	Maximum thrust allowed (kN - Deflection 0°)	Effective length (m)	Approximate Weight (t/m)
300	420	60	712	6,00	0,173
400	520	60	985	6,00	0,221
500	630	65	1366	6,00	0,294
600	730	65	1597	6,00	0,346
700	840	70	1981	6,00	0,432
800	950	75	2497	6,00	0,526
900	1060	80	2717	6,00	0,628
1000	1164	82	2825	6,00	0,711
1200	1390	95	4059	6,00	0,986
1400	1640	120	5881	6,00	1,461

Notes : The maximum allowable thrust indicated supposes that the pipes are assembled without any deflexion. It should only be applied to the external concrete coating and not to the steel cylinder. These pipes are not fitted with injection tubes, unless expressly requested by the customer.



BONNA® Pipe for Offshore

The Reinforced Concrete steel Cylinder Pipe has many benefits for underwater installation:

- Complete integrated solutions adapted to the project: non-buoyancy pipes, laying methods (pick and place, pulling, pushing, towing, sinking...);
- Customised pipe wall thickness to ensure an optimised and steady pipeline ballast;
- Complete range of diameters;
- Inherently robust, not time-degrading material;
- Absolute watertightness;
- Several types of joints: SL, locked single or double ER, , flanges...;
- Resistance to pressure, to negative pressure and to full vacuum conditions;
- High resistance against shock (boat anchors...);
- Major stability with respect to swell and sea currents;
- Significant ability to resist to longitudinal flexure in case of scouring and soil erosion;
- Use of "Sulphate Resisting" cement for sea water immersion conditions;
- Recyclable material;
- No need for cathodic protection;
- Laying in any type of soil;
- No need for trenching & burial.



Lyon (France) – 600m Ø2000



Marineland (France) – 600m Ø400



Genève (Switzerland) – 2000m Ø1500



Gruissan (France) – 300m Ø1200



BONNA® Pipe for Span

Designed to suit the individual project, the reinforced concrete cylinder pipe can be used as a span pipe to overcome various problems including crossing a river, crossing a road, or to avoid trench excavation works etc...

Pipes will be installed on discontinuous supports. The pipes, thus welded are self-supporting for spans up to 25 meters according to the project characteristics.

Some examples:

Ø 1800mm : Marseille (France) Free span of 20m





Ø 800: Marseille (France) Free span of 12,3m

Ø 800mm : CNM Nîmes Costières (France) Free span of 15,6 m





Ø 2000 mm: Skikda (Algeria) Free span of 26m







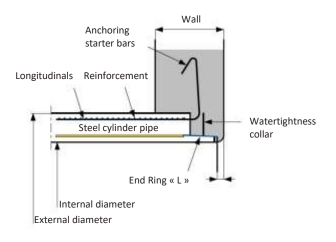
Civil Structure Connection

Watertightness Collar – Rigid Connection

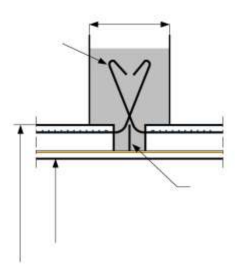
At transition zone with civil structures, where a pipeline crosses a wall (e.g. where it enters a basin), watertight performance is required.

Where necessary, starter bars strengthen the anchoring into the structure.

Connection to the end of the pipeline



Wall crossing





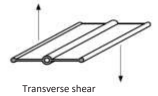


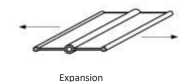
Civil Structure Connection

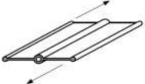
Flexible Wall Crossing

At transition zone with civil structures when flexibility is required, connection can be designed accordingly. Flexibility is created by leaving a gap between Bonna pipe and civil structure wall. A rubber "WATERSTOP" joint is then integrated into the Bonna pipe to ensure the watertightness.

Pipe casing with "WATERSTOP" type joint

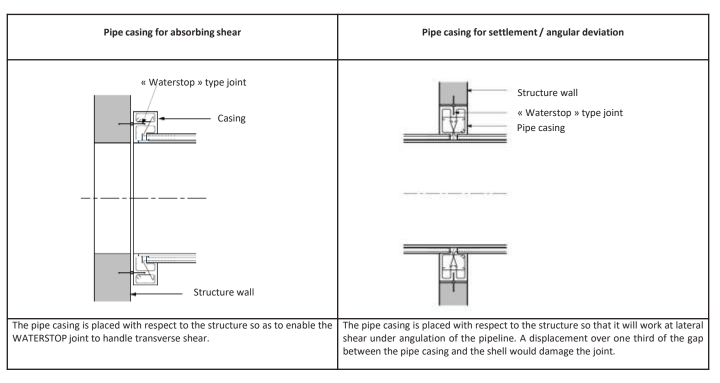






Longitudinal shear

Owing to these properties of the WATERSTOP joints, we recommend installing a pipe casing as described in "a" for differential settlements that generate shear and as described in "b" for settlements that necessitate only the possibility of angulation between the pipe and the structure.



Construction related arrangements

- Rubber waterstop is half anchored in the Bonna wall crossing during manufacturing process.
- Bonna wall crossing is installed at location before casting civil structure.
- Site contractor shall ensure reservation around the Bonna pipe to leave a gap once the civil structure wall is casted.



Settlements

A pipeline consisting of Reinforced Concrete steel Cylinder Pipes with SL or ER joints can be installed in any types of ground. Reinforced Concrete steel Cylinder Pipes with SL or ER joints can withstand the ground settlements resulting in a deformation of the pipe, the local curvature radius of which must not be less than 1500 times the diameter.

(Example : For ND 1200 pipes, the allowable local curvature radius will be greater than or equal to 1800 m).

In the case of low bearing capacity soils, laying on ballast (substitute layer wrapped in a geotextile fabric) is frequently used.

In major differential settlements, usually near large civil works structures, the use of self-anchored movement compensator (SMC) as shown in the following pages is recommended. Other solutions of transition slabs type can be used as well.

The allowable curvature radius of Reinforced Concrete steel Cylinder Pipe allows the laying of sea or river outfalls, particularly in the case of "S" installation in the immersion phase.







Settlements

Self-anchored Movement Compensator

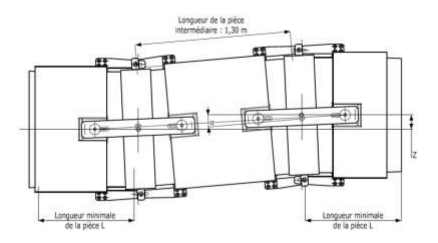
Description

The Self-anchored Movement Compensator allows for instance in case of major differential settlements, for misalignment and offset while maintaining the continuity of the pipeline thrust-restrained mechanism. It consists of 3 parts connected by self-anchoring articulation arms and connecting rods. These can be placed inside or outside the compensator depending on the product definition. The compensator is backfilled and does not need being located inside a pit.





Example of misalignment & offset according to the compensator length



Pipe nominal diameter	Maximum Deflexion a	Maximum offset Z (mm)	L (m)
300	5°	120	0.70
400	5°	120	0,70
500	5°	120	0.70
600	5°	120	0.70
700	5°	120	0.70
800	5°	120	0.70
900	5°	120	0.80
1000	5°	120	0.80
1100	4°30'	110	0.90
1200	4°30	110	0.90
1250	4*15	100	1.00
1400	4*	95	1.00
1500	3°40'	85	1.10



Seismic

Seismic Movement Joint

Description

The Seismic Movement Joint is a solution to ensure the reliability of the pipeline against seismic event while maintaining the continuity of the pipeline thrust-restrained mechanism.

It consists of 2 parts connected by "ERR" spigot joint thrust-restrained with connecting rods typically connected outside of the product.

The Seismic Movement Joint is backfilled and does not need being located inside a pit.

The Seismic Movement Joint is also used on above ground pipeline to ensure the flexibility against thermal expansion.









Laying Operations

The aim of these laying instructions is to provide the main steps of laying scenarios, but each project is different and installation method should be optimized according to site environment.

Laying of Bonna Pipes consists of the following operations:

- Trench digging, bedding preparation and levelling of trench bottom,
- Digging of niches, if necessary,
- Lowering and fitting pipeline elements (pipes, short pipes and special fittings)
- Joint welding and checking of watertightness, in the case of SL joint,
- Mortar jointing,
- Pipeline backfilling,
- Hydrostatic trench test on the pipeline when required.

Trench digging & Levelling of trench bottom

It is necessary to take any suitable measures to avoid trench collapse and to comply with the personnel safety rules in force, by bank-sloping, shoring, sheet piling or strengthening the trench walls by any means suitable to the ground type/condition (timbering, bracing, sheet piling or mechanical sheeting,...).

Throughout the works, care should be taken to not deposit excavated materials or operate any vehicles that might cause crumbling.

It is also necessary to organize the site works to avoid any inflows of water likely to impair the stability of the trench walls or the reliability of the trench bottom. For this purpose and according to the needs, current techniques may be used, such as drainage, dewatering, watertight sheeting or lowering of groundwater surface or even more specific techniques like injections or freezing by taking the precautions relevant to each process.

Whenever several pipelines are laid parallel in the same trench, the clear space between them shall be at least:

0.40 meter for pipe $\emptyset \leq 800$ mm

0.50 meter for pipe $\emptyset > 800$ mm

These values vary according to the backfilling and compacting criteria and may vary depending on the levelling material used.

Mechanical excavation shall produce a trench width with a minimum clearance on each side of the pipes at trench bottom to ensure safe accessibility, ease of laying the pipe and facilitate compaction/backfilling but shall not be wider than the trench width considered in the calculation note justifying the pipe characteristics.

The altimetry of the trench bottom should be suitably adjusted, and its bearing capacity checked.

Bonna comprehensive design review and preliminary plan integrate geotechnical discussion to comply with soil conditions at construction site.

In case of good soil conditions, the pipe may be laid directly on natural ground, even if it contains stones. In case of rocky ground, the trench bottom should be made 10 cm deeper, and the bottom of the trench reconstituted with a layer of quarry-run, gravel or ballast.

In case of welding from the outside, provision must be made for a niche one meter long and 50 cm deep.

For buried pipeline, never lay the pipes on supports or shims, to avoid crushing or pinching after backfilling.



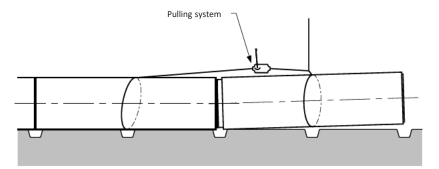
Lowering and fitting pipes & special fitting spools

Pipes with diameter $\leq \emptyset$ 1200

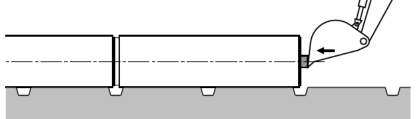
Bonna pipe or special fitting is first held by a sling so that its position is parallel with its final position. It is lifted by means of laying machines such as a crane for instance, and then lowered into the trench.

It is recommended to lay the pipes in such a way that the spigot of the pipe to be laid fits into the socket of the previously laid pipe. This makes it easier to control the jointing operation and to check the socket surface condition of the pipe waiting in the trench.

Pipes should be fitted using a pulling system (such as chain blocks) placed on the outside while maintaining the pipe to be laid suspended from the crane or other laying device.

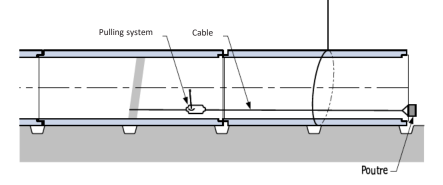


It is possible to use the hydraulic force of digger bucket, but it is essential to place a wooden plank between the pipe and the bucket.



Pipes with diameter > Ø 1200

The Bonna pipe to be laid is fitted in its front with a wooden crossbar placed against the socket of the pipe. A cable fitted with a pulling system (e.g. Tirfor/chain blocks) connects this beam to another crossbar (set inside the pipe) or fixed point installed in a previous pipe (see sketch below).





Pipe Jointing

This operation is essential to guarantee the watertightness of the pipeline.

Bonna Pipe with "SL" welded joint

The "slip-joint" welded joint ("SL" for short) is an electric arc welded joint.

The joint ends, which form integral parts of the pipe, consist of two conical rings, one female, conventionally referred to "S", and the other male, referred to "L".

The ends of the pipes or special fittings are not coated with concrete to enable welding:

- Outside only for diameters less than 800 mm
- Inside or outside for diameters ranging between 800 and 1200 mm
- Inside only for diameters larger than 1200 mm

The theoretical fitting is 78 mm.

Electrodes to be used

We recommend the use of:

- either NF 50 basic or L 51 rutile electrodes
- and electrodes corresponding to international ISO (International Standardisation Organisation)
- designation E 51 5B 120 29 (H) or E 51 5B 110 55 (H).

The electrodes should not be fused under excess current, the values of the welding current should be as close as possible to the average current intensity recommended by the electrode manufacturer, i.e. approximately 115 A for a 3.15 mm diameter electrode and 170 A for a 4 mm diameter electrode.

Bonna Pipe with "ER" elastomer gasket joint

The pipe with ER end is fitted with a steel ring at each end:

- The E socket end-ring comprises a steel plate which is shaped on the press to give it a highly precise diameter and a shape suitable for easy fitting,
- The R spigot end-ring comprises a special laminated steel plate provided with a calibrated groove. It is also shaped on the press to give it a highly precise diameter and circularity.

It is important, to install the gasket ring correctly, that the surfaces of the joint ends are free of all dirt or contamination.

Lubricate the elastomer gasket by hand using a special grease and place it in the spigot groove. The same grease is applied inside the E socket, especially at the entrance of the fit, to ensure the fitting.

The theoretical fitting is around 25 mm.



Pipe Jointing

Bonna Pipe with "SL" welded joint

Preparing the end rings

The edges to be assembled and the areas next to the weld to be performed shall be free of any stain, dirt, grease, etc. and scrubbed with a wire brush to get rid of any recently formed rust.

The gap between the spigot end and the socket end should not exceed 3 mm at the weld.

Welding the "SL" gaskets

The normal operating conditions are those that allow the execution of welds in accordance with the safety standards in force, away from wind, draughts, rain and surface water. In cold weather, the steel sheets to be welded are preheated at a minimum temperature of 10°C before tacking and welding. Welding operations are stopped if the ambient temperature drops below – 10° C.

The thickness "G" of the weld shall be theoretically:

G = 0.7 e:

where e is the thickness of the end-ring plate that makes up the spigot and socket.

Weld inspection on site

The "SL" joints should be subjected to the following inspections in the order given:

- visual inspection
- watertightness check

Visual examination

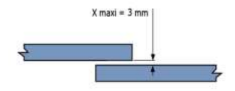
The weld geometry shall be checked and shall conform to the values above.

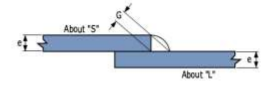
The following cannot be accepted:

- cracks
- pitting (blisters opening on the surface in craters)
- shrinkage craters

Watertightness test by dye penetrant or weld-through capillary

- The operating procedure is specified in Bonna Technical Note
- For dye penetrant test, application of penetrant and tracer at same side of the welding. Leaks detection in less than 1 hour.
- For weld-through capillary test, application of penetrant and tracer at opposite side of the welding. Leaks detection in minimum 12 hours.











Angular Deflection

With SL welded joints

Internal Diameter (mm)	Permissible deviation angle	Effective pipe length (m)	Deviation to the pipe end (mm)
400	2.2°	6.15	236
500	2.1°	6.15	225
600	2°	6.15	215
700	1.8°	6.15	193
800	1.7°	6.15	183
900	1.6°	6.15	172
1000	1.5°	6.15	161
1100	1.4°	6.15	150
1200	1.4°	6.15	150
1250	1.3°	5.03	114
1400	1.2°	5.03	105
1500	1.2°	5.03	105
1600	1.1°	5.03	97
1700	1.1°	5.03	97
1800	1.1°	5.03	97
2000	1.0°	4.50	79
2100	0.9°	4.50	71
2200	0.9°	4.50	71
2350	0.9°	3.50	71
2400	0.8°	4.50	63
2500	0.8°	4.00	56
2800	0.8°	3.50	49
3000	0.7°	2.91	36
3200	0.7°	2.91	36
3500	0.6°	2.41	25
4000	0.5°	2.05	18





Angular Deflection

With ER elastomer gasket joints

The pipeline layout may call for an angular deflection between two successive pipes. The following tables give the allowable values according to the type of joint.

Internal Diameter (mm)	Permissible deviation angle	Effective pipe length (m)	Deviation to the pipe end (mm)
400	1°48′	6.15	197
500	1°24′	6.15	152
600	1°06′	6.15	120
700	54'	6.15	96
800	42'	6.15	78
900	36'	6.15	64
1000	30'	6.15	53
1100	24'	6.15	43
1200	21'	6.15	36
1250	18′	5.03	26
1400	15'	5.03	18
1500	54'	5.03	83
1600	51'	4.96	75
1700	48'	4.96	68
1800	42'	4.96	63
2000	36'	4.43	46
2100	1°06′	4.41	86
2200	1°02′	4.41	80
2350	57'	3.41	57
2400	54'	4.41	71
2500	51'	3.91	59
2800	42'	3.41	43
3000	39'	2.82	32
3200	36'	2.82	28





Laying Closure Pipe

It may be possible to connect two pipe sections already installed by means of:

- a precast element
- or a short-pipe cut from a pipe designed for that purpose, on site (steel cylinder thickness 3 mm minimum).

This solution provides the possibility to install several runs of pipes according to a project schedule and to connect each other later. The connection is made according to the sketch below.

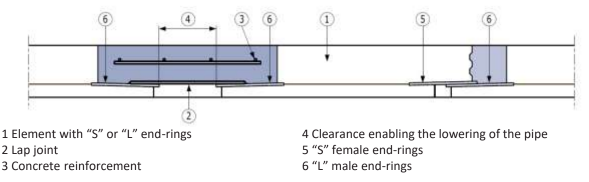
Lap Joint for Length Adjustment

The piping systems include straight sections of different lengths consisting of pipes and special fittings (tees, elbows, short pipes etc.).

The combination of the laying (fitting) and the manufacturing tolerances results in a discrepancy between the designed theoretical lengths and the length obtained on site.

Therefore, lap joints are included at different locations of the pipeline layout before any change of direction or special fittings (Tees, flanges...) whose position is imperative.

The connection of this element is made according to the instructions on the sketch below:



This sketch presents an adjustment ring lap joint welded on two "L" end-rings. The same connection can be set up with two "S" end-rings. The lap-joint is welded inside.

Length Adjustment for short pipes

Bonna short pipes are commonly factory manufactured according to the pipe layout arrangement drawing. However, in some specific situation, they may be manufactured on site (upon BONNA TP's approval). To do this, use is made of short pipes with a minimum steel cylinder thickness of 3 mm. The procedure is as follow:

- With a mechanical or hand chipping hammer or a chain saw, the inside and outside concrete is cut at the appropriate location,
- The steel cylinder is cut to the desired length
- The end rings are welded at the desired location. (*Operation carried out by an approved welder*)
- The following parts are then restored:
 - the external reinforcement if necessary
 - the internal concrete
 - the external concrete

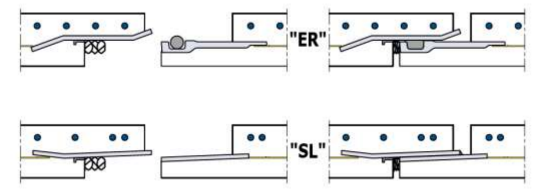
or when executing the internal and external concrete joints.



Internal Jointing Protection

This can be performed in one of the following ways:

Pipes are delivered with an elastomer protective joint anchored in the internal lining of the pipe



When fitting, depending on the laying clearance and the deflection values (e.g. for curving), the concrete edge surface of the spigot compresses the protective joint, which conserves its effectiveness in a range from 7 to 30mm.

This compression has no impact on the fitting force.

Pipes are delivered without a protective joint; it is then necessary to grout the joint using a mortar

A ready-mix mortar of one of the following types is applied, by mechanical or manual spraying:

- Lankorep 731 pre-dosed mortar for untreated and industrial water,
- Lankorep 736 pre-dosed mortar for drinking water

- or a mortar made up on site with cement, sand, Dow-Latex 465 or Sika Latex, silica powder (Plenamix1013) if necessary and water (for the mix dosing, refer to Technical Note).

In all cases the water used for the mix shall be clean and chloride-free.

To avoid crazing, the surface of the mortar should be smoothed using a small spatula.

It is recommended to carry out this joint grouting before the hydrostatic tests.

External Jointing Protection

The pipes can be delivered with canvas or plastic forms to be left on pipes and the steel strip necessary to hold them. They are installed when and as the pipes are laid or the welding checked.

The next step is to pour into this form, either:

- Lankorep 731 or 736, or PCI-Seltex pre-dosed mortar,
- or a mortar made up on site with cement, sand, Dow-Latex 465 or Sika Latex and water.

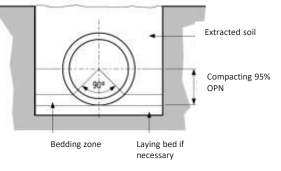
In all cases the water used for the mix shall be clean and chloride-free.

Backfilling

The bedding and backfilling of the pipeline shall be performed according to design calculations and drawing.

In general, a compacted backfill shall secure a uniform bedding angle of 90°.

A sound bedding of the pipeline is obtained by carefully compacting successive layers of backfill roughly 30 cm thick, up to the pipeline spring line. The material of the first layers shall be pushed and rammed under the pipeline haunches. It shall belong to classes 1 to 3 of the following table and compacting shall be checked and reach 95 % of the Optimum Proctor without any results lower than 90 % of OPN.



No other precaution is required for the Reinforced Concrete steel Cylinder pipe. The backfilling above the pipe may be the ground extracted from the excavation.

Soil Classification

Soil Group	Brief description
1	Clean or moderately silty sand and sand-gravel mix (elements to sizes less than 50 mm)
2	Silty or moderately clayish sand and sand-gravel mix
3	Clay with flint and millstone grit. Hillside debris. Moraines, altered rocks, coarse sediments with high content of fine products
4 [1]	Silt, fine sand, shale, more or less flexible marl (Ip < 50)
5a [2]	Very flexible/soft clay and marl (Ip > 50) Organic, soluble and polluting materials
5b [3]	Evolutive rock such as chalk sandstone, shale Compound soils (clay with millstone grit and flint, hillside debris, moraines altered rocks, coarse sediments with elements of sizes beyond 250 mm) Clean sand-gravel mix, non evolutive rocks with elements of sizes larger than > 50 mm

[1] These materials may not be used when there is underground water in the area surrounding the pipe.

[2] These materials may neither be used in the pipe surrounding area, nor in the backfill area.

[3] These materials that cannot be used in the pipe surrounding area, may sometimes be used in the backfill area.

<u>Nota</u>: If the trench is sheet piled, it is advisable to partly lift the sheet piles before carrying out the bedding, so as not to decompress it afterwards.

Above the bedding, backfilling and compacting are followed by successive symmetrical layers, followed by uniform layers of the excavated material removed of elements greater than 100 mm in size, or using any material that can be used to make a backfilling of the quality required by the prime contractor.

The height of the backfill shall not exceed that specified in the drawings. Similarly, machinery should not circulate on this backfilling if it has not been considered in the calculations for the relevant height.

Caution to avoid the use of heavy compactors when the backfilling is lower than 1m height.



Hydrostatic Trench Test

Bonna pipelines are tested after backfilling at the test pressure considered for their design.

It is preferable to perform the tests after internal and external concrete joints are made, so that:

- The steel plates of end-rings are protected against corrosion,
- The test may, if necessary, be performed using seawater, in which case it is not necessary to empty the pipeline and dry it thoroughly.

Procedure

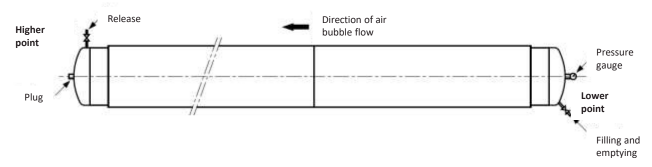
The maximum length of the pipes to be tested, in accordance with this procedure, shall not exceed 2000 m.

The pipelines to be tested at the field test pressure will be plugged at the ends with dished ends to be welded onto the end rings or with blank flanges if the ends are flanged.

The dished ends will be fitted with branch inlets and outlets needed for filling, air release, pressure tapping and emptying. A calibrated pressure gauge will be used.

Before the test, the pipe shall be filled for 48 hours, at a pressure of 1 bar. The pipeline shall be filled, in so far as possible, from the lower point of the pipeline. The pressure is then gradually increased, bar by bar, releasing the air at each increment to correctly soak the internal coating.

Filling diagram



Acceptance criterion

The test pressure is applied for 60 minutes, during which period the pressure should not exceed 0.2 bar











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