BORELINE

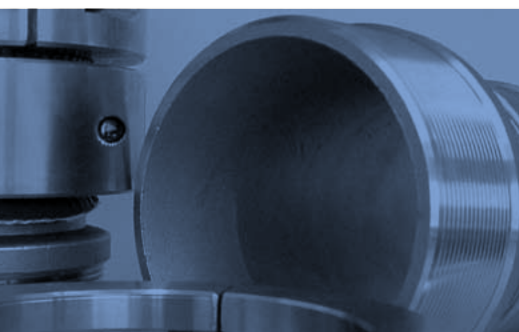
Flexible Drop Pipe



The **BORELINE** Advantage

There is no easier way to install submersible pumps than with **BORELINE** Flexible Drop Pipe. Designed to keep it simple, safe and efficient.





Consider the **BORELINE** advantages:

SAFE - Very Simple Installation and Retrieval

- Easy to Store, Handle and Transport

- High Performance Design

APPROVED - NSF 61 Approved

- UKAS, WRAS, SABS

- ISO 9001:2000

EFFICIENT - Life Time Savings

LONG LIFE - 50 Year Warranty

- Total Corrosion Resistance

- Zero Maintenance Product





Value Engineering at its Best

BORELINE Flexible Drop Pipe is used where submersible pumps are installed worldwide including North America, South America, Europe, Africa, Australia and Asia.







Industries using

BORELINE include:

- MINES
- AGRICULTURE
- WATER UTILITIES
- ENVIRONMENTAL
- INDUSTRIAL
- SOLAR
- ASR
- MUNICIPALITIES



BORELINE – It Does Make Sense

BORELINE Flexible Drop Pipe is ideal when improved efficiency and superior standards are required.







Aggressive Water Conditions – Totally Corrosion Resistant

Insist on **BORELINE** when Potable Drinking Water is required for large utilities or small domestic applications.

Contaminated Sites, Environmental Clean-up

Contaminated sites require pumping in aggressive conditions resulting in the constant replacement of pumps, motors and

pipe. Apart from the extended Life Expectancy of **BORELINE**, pumps can be installed and retrieved without handling, or contamination.



POTABLE WATER CERTIFICATION

NSF 61, WRAS, SABS

BORELINE

Flexible Drop Pipe

Installation Procedure

STEP 1:
Connect
BORELINE
to pump





STEP 2: Attach power cable using

BORELINECable Straps





Vertical: Use clamps to lower **BORELINE** and pump.

STEP 3 (V): Lift pump and lower BORELINE

into well





Horizontal: Attach **BORELINE** to vehicle and lower into well.

STEP 3 (H):

Lift pump and lower BORELINE into well





BORELINE – Feedback



"Great Response!"
"Great Company!"
"Great Product!"

"The Boreline product is doing great. Your pipe has been trouble-free and still looks new after more than ten years."



"My pump installation is going strong and the well has exceeded my water expectations. It has been running 24/7."

"This has worked so well that I now plan on doing other wells in the same manner. I will re-fit the existing wells with Boreline as the pumps need to be replaced too."

"There is no question that Boreline is the way to go."



"We have no more issues with corrosion. It is very easy and safe to work with Boreline."

"This is a great product!"



"I like this product very much while your support is also exceptional. Thank you. I will continue using Boreline on all my wells."

BORELINE Flexible Drop Pipe Specifications

NOMINAL SIZE	1″	1 1/4"	1 1/2"	2"	2 1/2"	3″	4"	5″	6"	8″
INSIDE DIAMETER	24 mm	32 mm	40 mm	50 mm	65mm	76 mm	102 mm	127 mm	152 mm	202 mm
THEORETICAL	70 bar	65 bar	65 bar	65 bar	60 bar	60 bar	58 bar	58 bar	58 bar	42 bar
BURST PRESSURE	980 psi	920 psi	920 psi	920 psi	850 psi	850 psi	820 psi	800 psi	800 psi	600 psi
OPERATING	35 bar	30 bar	30 bar	30 bar	25 bar	25 bar	25 bar	22 bar	22 bar	14 bar
PRESSURE	500 psi	425 psi	425 psi	425 psi	350 psi	350 psi	350 psi	310 psi	310 psi	210 psi
THEORETICAL TENSILE STRENGTH	1,400 kg 3,000 lb	1,600 kg 3,500 lb	3,000 kg 7,000 lb	4,000 kg 9,000 lb	6,000 kg 13,000 lb	7,000 kg 16,000 lb	12,000 kg 26,000 lb	15,000 kg 33,000 lb	20,000 kg 44,000 lb	22,000 kg 46,000 lb
WEIGHT OF BORELINE	0.20 kg/m 0.14 lb/ft	0.27 kg/m 0.18 lb/ft	0.33 kg/m 0.22 lb/ft	0.55 kg/m 0.37 lb/ft	0.85 kg/m 0.57 lb/ft	0.95 kg/m 0.64 lb/ft	1.40 kg/m 0.94 lb/ft	1.70 kg/m 1.14 lb/ft	2.50 kg/m 1.68 lb/ft	3.40 kg/m 2.30 lb/ft
FITTING BOLT	10 Nm	10 Nm	10 Nm	12 Nm	20 Nm	30 Nm	30 Nm	40 Nm	45 Nm	45 Nm
TORQUE SPEC	7 ft.lb	7 ft.lb	7 ft.lb	9 ft.lb	15 ft.lb	22 ft.lb	22 ft.lb	29 ft.lb	33 ft.lb	33 ft.lb
OUTER DIAMETER	60 mm	65 mm	80 mm	95 mm	115 mm	140 mm	165 mm	200 mm	230 mm	320 mm
OF FITTING	2.70 in	2.85 in	3.25 in	3.75 in	4.60 in	5.55 in	6.50 in	7.90 in	9.10 in	12.20 in
WEIGHT	1 kg	2 kg	2 kg	3 kg	5 kg	6 kg	9 kg	13 kg	16 kg	43 kg
OF FITTING	2 lb	5 lb	5 lb	7 lb	11 lb	14 lb	20 lb	29 lb	36 lb	95 lb
WEIGHT	0.6 kg/m	1 kg/m	2 kg/m	3 kg/m	4 kg/m	6 kg/m	10 kg/m	15 kg/m	21 kg/m	37 kg/m
OF WATER	0.40 lb/ft	0.70 lb/ft	1.40 lb/ft	1.60 lb/ft	2.60 lb/ft	3.50 lb/ft	6.20 lb/ft	9.60 lb/ft	14 lb/ft	24 lb/ft

Our policy of continuous improvement can result in changes to specifications without prior notice.

This product is not for use with contaminated water without prior written approval.









