

**DAB Submersible borehole
pump stainless steel 304 1"
female thread 1,9A 400VAC
with 1.2m cable type Micra 75T
oil cooling (7030956)**



TECHNICAL SPECIFICATIONS

Material stainless steel 304

Pump body stainless steel 304

Material impeller 1 noryl GFN2

Connection female thread

Type oil cooling

Max. temperature 35 °C

Outer ø 74 mm

Minimum medium temperature 0 °C
(continuous)

Max flow rate 2.7 m³/h

Press 1 "

Maximum ambient temperature -5 °C

BEP Capacity 1.8

Minimum ambient temperature 40 °C

IP value IP68, class F

Type Micra 75T

Output Power 0,75 HP

Model	with 1.2m cable
-------	-----------------

Max. head	68 m
-----------	------

Size	1"
------	----

Voltage	400VAC
---------	--------

Weight	10.2 kg
--------	---------

Power	0.55 kW
-------	---------

Impellers	23
-----------	----

Ampere	1,9 A
--------	-------

BEP Head	42
----------	----

PORlh	52.9
-------	------

PORhh	30.3
-------	------

PORlq	1.3
-------	-----

PORhq	2.2
-------	-----

DIMENSIONS

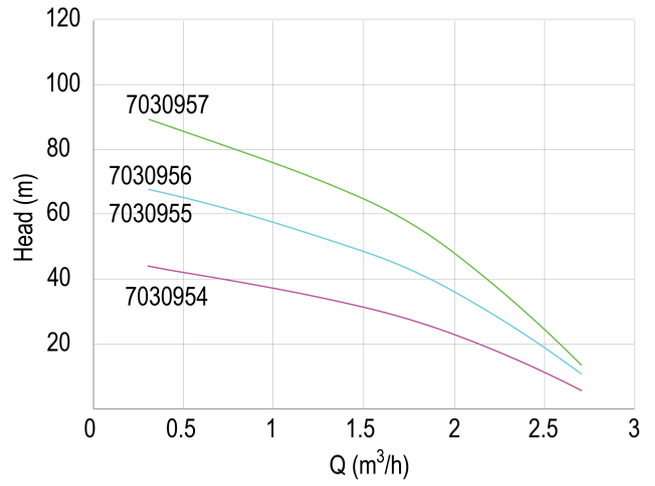
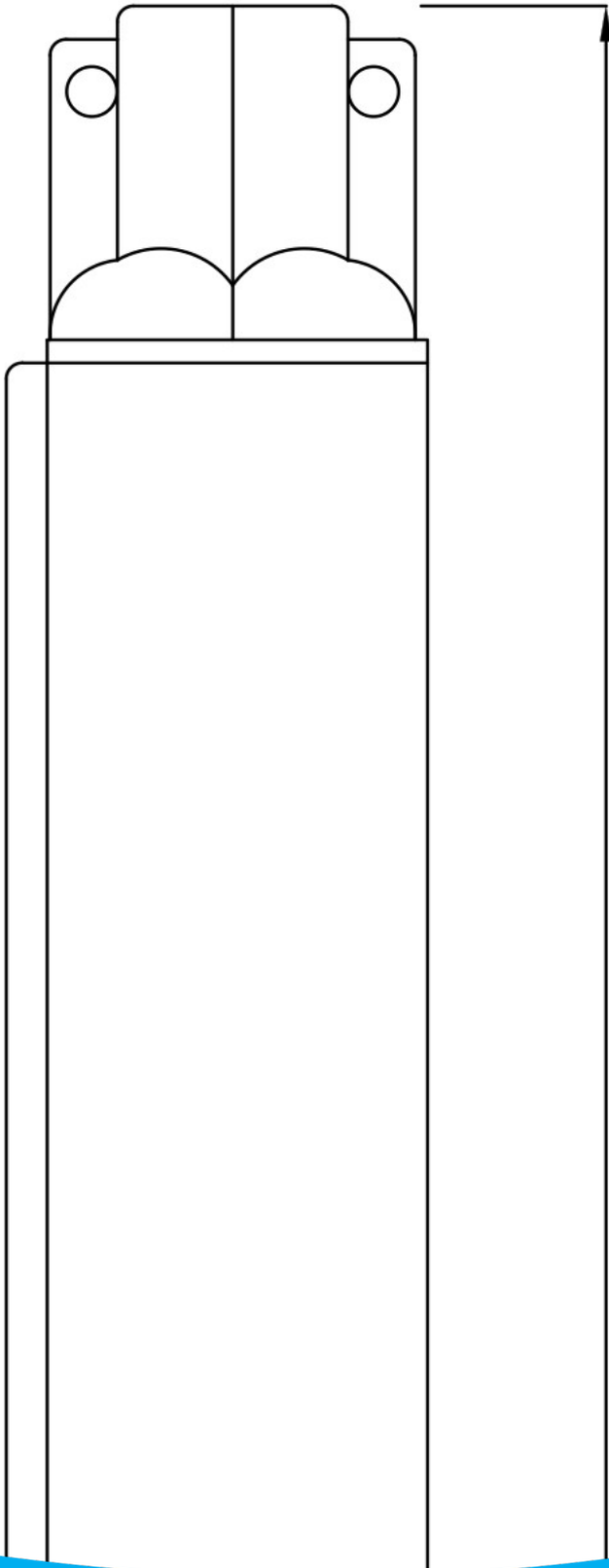
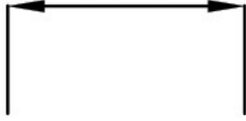
Db	74 mm
----	-------

L	1145 mm
---	---------

L	1145 mm
---	---------

ØDi-1	1 "
-------	-----

ØDi-1



bosta
bringing water to life

PRODUCT INFORMATION

Pumped liquid: clean, free of solids and abrasives, non-viscous, non-aggressive, and chemically neutral, with properties similar to water.

Maximum permitted amount of sand: 40 g/m³.

Installation: in 3" wells or larger, tanks and cisterns, vertical position. In case of horizontal installation, ensure a minimum load on the thrust assembly.

Last modified date: 26/05/2026

Bosta UK Ltd.
Reflection House
Olding Road
Bury St. Edmunds
Suffolk
IP33 3TA
T +44 (0) 1284 716580
E enquiries@bosta.co.uk
<http://www.bosta.com>