



# TEKNISKA SPECIFIKATIONER

Färg	grön
Material	gjutjärn
Pump body	gjutjärn
Material impeller 1	teknopolymer A
Modell	själv sugande med tryckkontroll
Anslutning	invändig gänga
Volt	230VAC
Max temperatur	35 °C
Minste mellantemperatur (kontinuerlig)	0 °C
Tryck	1 "
Max omgivningstemperatur	40 °C
Sug	1 "
Typ	JET 82 Control D
Storlek	1"
Effekt	0.6 kW
MWC	47

Ampere	3,8 A
--------	-------

Max flow rate	3.6 m <sup>3</sup> /h
---------------	-----------------------

BEP Capacity	2.4
--------------	-----

BEP Head	27.6
----------	------

PORlh	29.8
-------	------

PORhh	21.7
-------	------

PORlq	1.7
-------	-----

PORhq	2.9
-------	-----

## DIMENSIONER

L	395 mm
---	--------

H	193 mm
---	--------

W	178 mm
---	--------

L	395 mm
---	--------

W-1	178 mm
-----	--------

ØDi-1	1 "
-------	-----

ØDi-2	1 "
-------	-----

O	9 mm
---	------

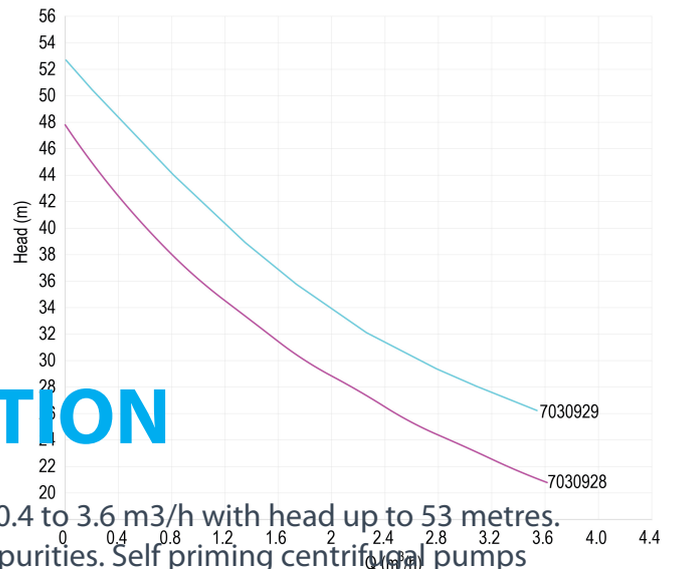
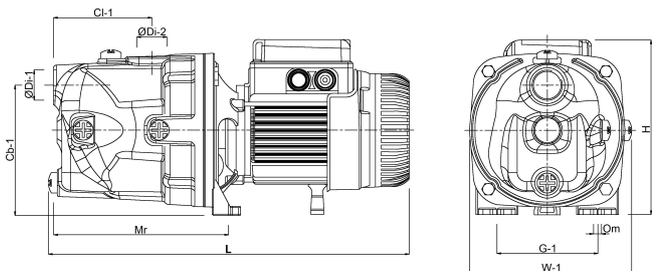
Cb-1	144 mm
------	--------

G 111 mm

Cl-1 108 mm

Mr 192 mm

H 193 mm



## PRODUKTINFORMATION

Installation: Horizontal, Fixed. Operating range: from 0.4 to 3.6 m<sup>3</sup>/h with head up to 53 metres. Suitable for pumping water with low levels of sand impurities. Self priming centrifugal pumps with excellent suction capacity even when air bubbles are present.

**Genererad den: 08/11/2025**

Bevo Nordic A/S  
Pakhusgården 54  
5000 Odense C  
Danmark  
+45 66 19 25 45  
[info@bevo.dk](mailto:info@bevo.dk)  
<http://www.bevo.com>