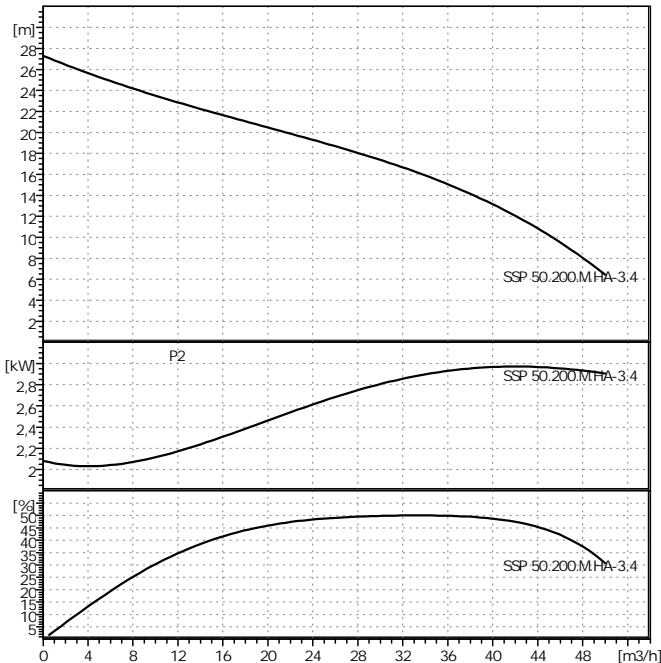


SSP 50.200.M.HA-3.2.T40.5.F.O.SC.MI

wilo



0	m^3/h
0	m
20	$^\circ\text{C}$
0,9983	kg/dm^3
1,005	mm^2/s
0,02337	bar

WILO
SSP 50.200.M.HA-3.2.T40.5.F.O.SC.MI

PN 10
3 $^\circ\text{C}$
40 $^\circ\text{C}$

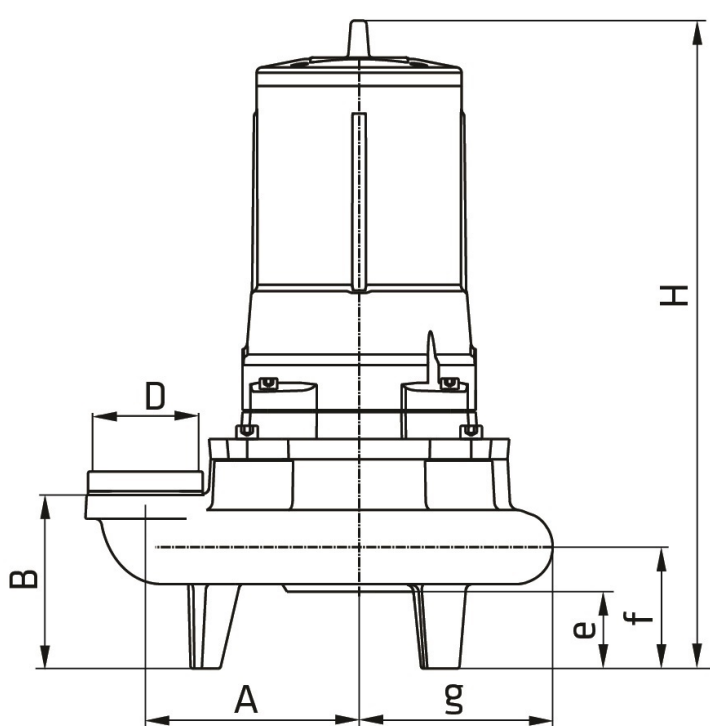
()
 m^3/h
0
140
 m
 $1/\text{min}$
 mm

/
GG 25
GG 25
1,4021
SiC-SiC
EN-GJL 250

mm

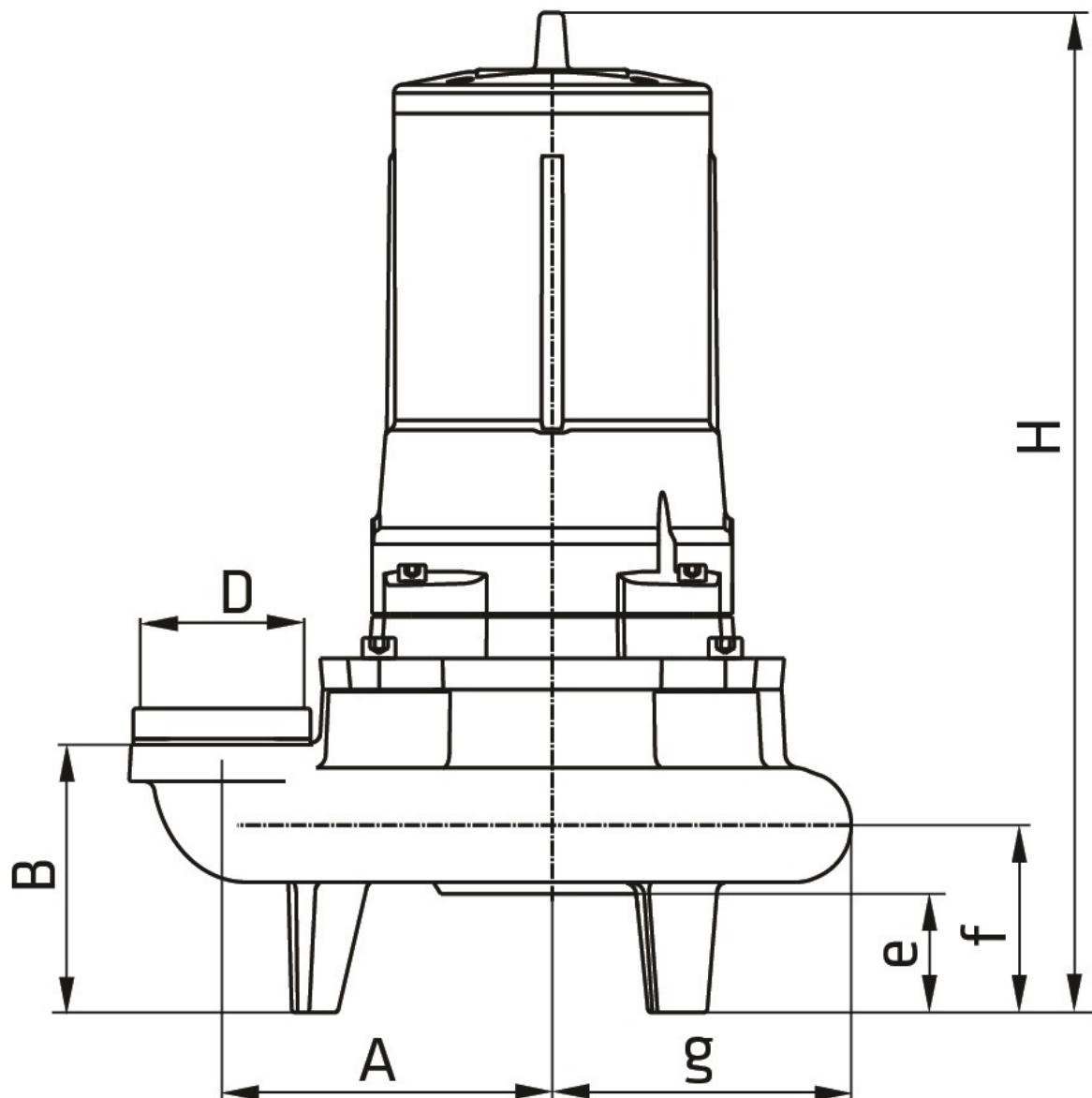
A	160	H	524				
B	129						
D	50						
e	57						
f	90						
g	144						

DNs / PN 10
DNd DN50 / PN 10
56 kg
25 mm



2 3 kW
2900 $1/\text{min}$
3~380 V, 50 Hz
7,6 A
IP 68
+/- 10%

2458993



mm

A	160	H	524				
B	129						
D	50						
e	57						
f	90						
g	144						