

### Receiver

Company  
Reference  
Address  
Phone  
Fax  
E-mail

**Item no.** 60213192  
**Customer pos. no.:**

**Model:**  
Active Switch 30/50 Control-D Gset 1x230 50 IE2 Schuko

#### Pump data

Impellere size: 50 mm  
Type of installation: Pompe autoadescanti.  
Pressure rating :  
Min. fluid temperature : 5 °C  
Max. fluid temperature : 35 °C

#### Minimum suction head :

Temperatuur: °C  
Minimum suction head : m

#### Requested data

Flow :  
Head :  
Fluid : Water  
Fluid Temperature : 20 °C  
Density: 998,3 kg/m<sup>3</sup>  
Kinematische viscositeit: 1,005 mm<sup>2</sup>/s  
Dampspanning: 0,00234 MPa

#### Hydraulic data (duty point)

Flow :  
Head :  
Power input P1  
Rated speed: 2.800 1/min

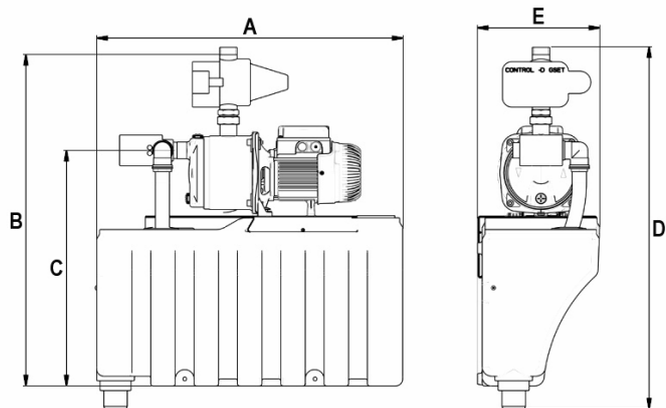
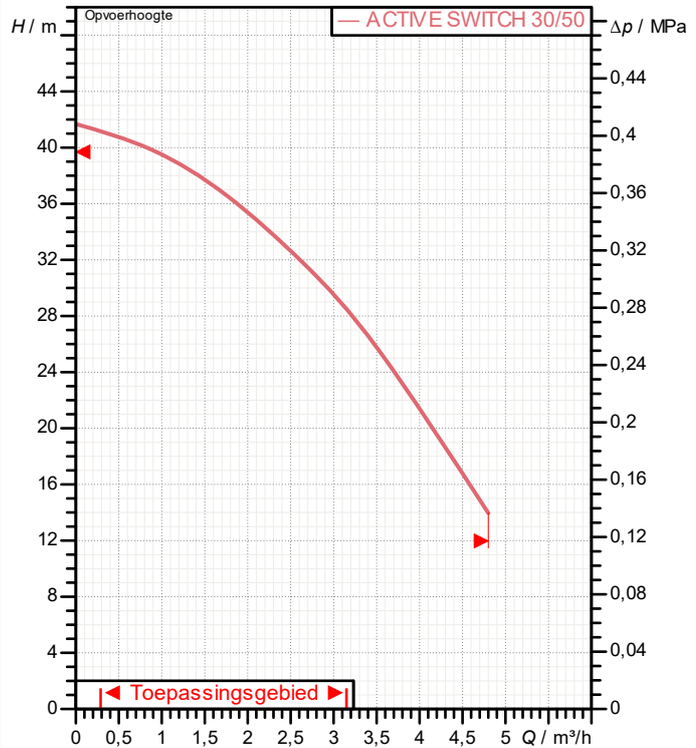
#### Materials

Pump body: AISI 304 X5 Cr Ni 1810 UNI 6900/71  
Impeller: Technopolymer  
Shaft with rotor: AISI 304 X5 Cr Ni 1810 UNI 6900/71  
O-Ring: NBR  
Diffuser: Technopolymer  
Mechanical seal: Carbon/Ceramic  
Disc seal: AISI 304 X5 Cr Ni 1810 UNI 6900/71

#### Motor data

Merk: DAB  
Nominal power P2: 0,55 kW  
Rated speed: 2.800 1/min  
Rated voltage : 1~ 230 V 50 Hz  
Nominal current : 3,8 A  
Degree of protection : IP 44

Curve tolerance according to ISO 9906



Dimension mm

Dimension	mm					
A	650	E	260			
B	709					
C	505					
D	775					

Suction side /  
Discharge side /  
Gewicht: 18 kg



# PERFORMANCE CURVES

2026-02-09

Pagina 2 / 3

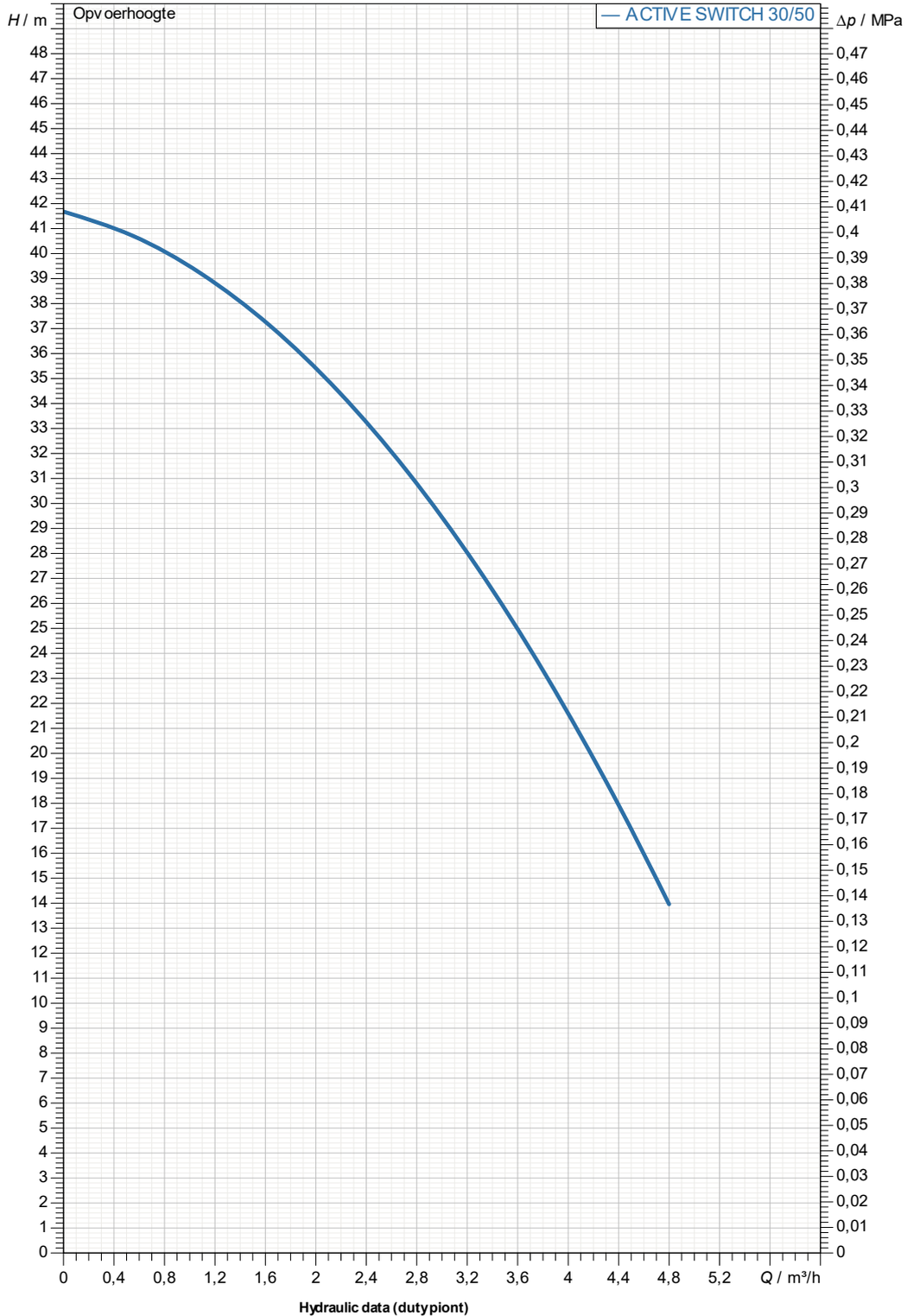
DAB PUMPS S.p.A.  
Via Marco Polo, 14 - 35035 Mestrino (PD), Italy  
Tel. +39 049 5125000 - Fax +39 049 5125950  
www.dabpumps.com

Receiver

Company  
Reference  
Address  
Phone  
Fax  
E-mail

## Active Switch 30/50 Control-D Gset 1x230 50 IE2 Schuko

Curve tolerance according to ISO 9906

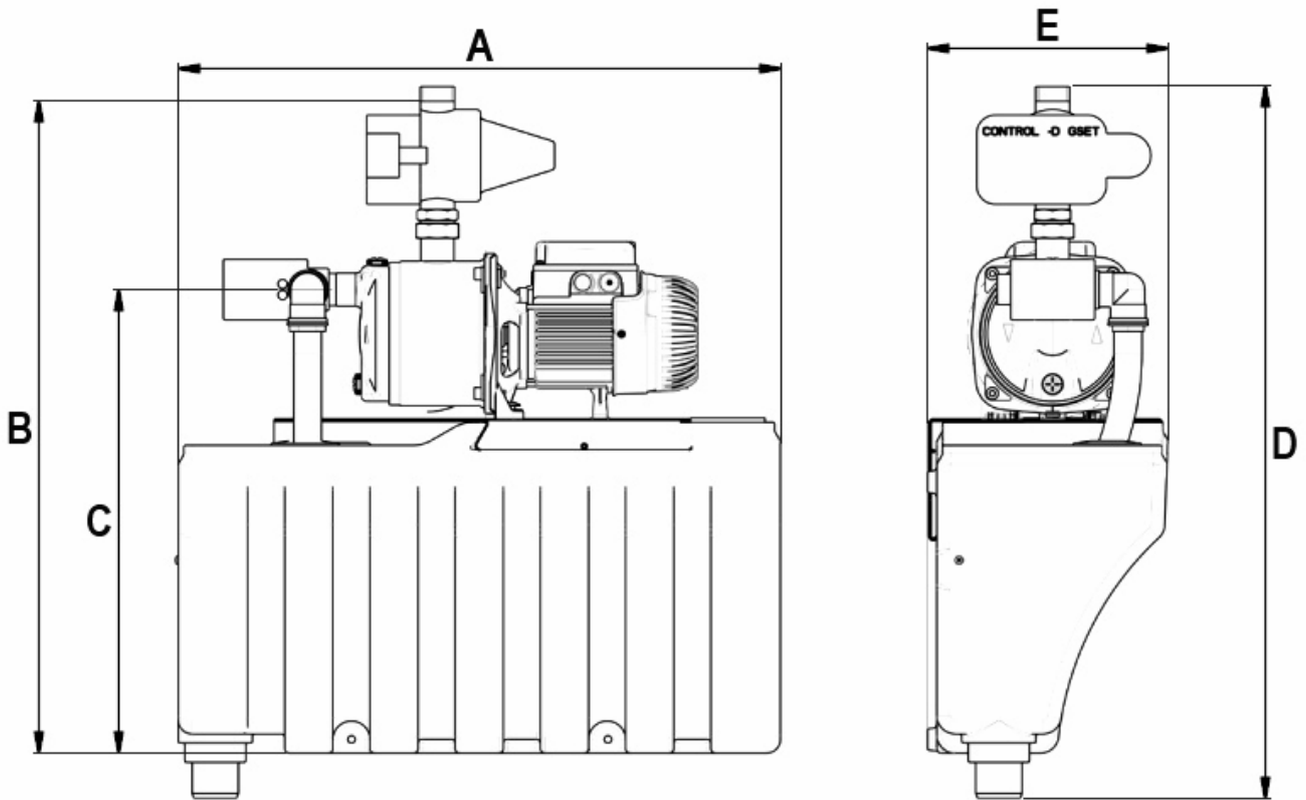


Suction side	Discharge side	Flow :	Head :	Rated speed: 2.800 1/min
Project	Projectnummer	Aangemaakt door:	Aangemaakt op	

Receiver

Company  
Reference  
Address  
Phone  
Fax  
E-mail

**Active Switch 30/50 Control-D Gset 1x230 50 IE2 Schuko**



**Dimensions in mm**

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11

A	650
B	709
C	505
D	775
E	260

**Pump connection**

Suction

Discharge

Project

Projectnummer

Aangemaakt door:

Aangemaakt op