

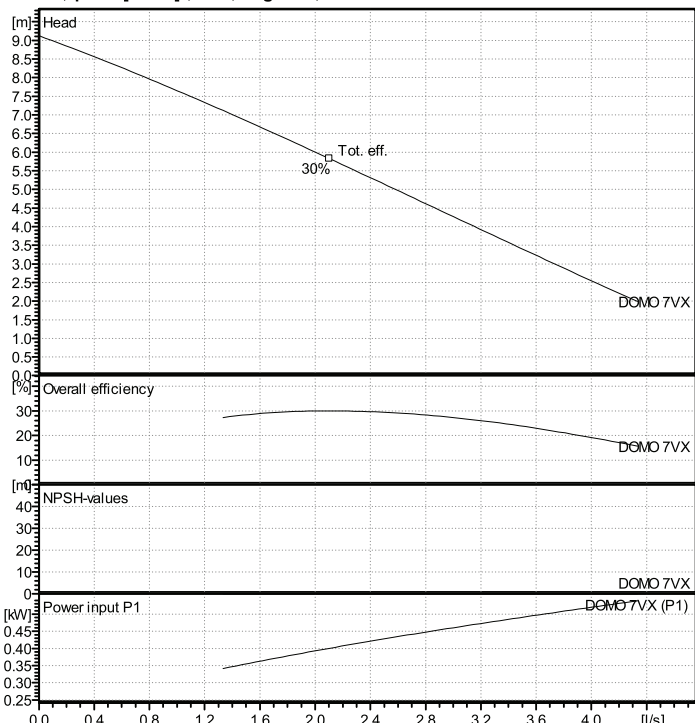
DOMO 7VXT

Company Contact Project Project no.	Customer Contact Phone number Email	Date List price Family code Item no.	1/19/2018 Price on req. 107670160
--	--	---	---

Performance according to ISO 9906:2012 – Grade 3B

Power data referred to:

Water, pure [100%] ; 4°C; 1kg/dm³; 1.57mm²/s



Operating Data Specification

Flow	0 l/s
Head	0 m

Hydraulic data (duty point)

Flow
Head
Power input

Pump data

Make	Lowara
Type	DOMO 7VXT
	Submersible waste water pump
Speed	2900
Head H(Q=0)	9.12 m
Suction side	
Discharge side	
Types of installation	Submersible pump
Weight	8.9 kg

Materials / seals

Pump body	Stainless steel
IMPELLER	PA 66 + 30 % GF
SUCTION FLANGE	Stainless steel
Fixing ring	Stainless steel
Shaft Seal	
Rotating Assembly	Q1-Silicon carbide
Fixed Assembly	Q1-Silicon carbide
Elastomers	P-NBR
Springs	G-AISI 316
Other Components	G-AISI 316

Motor data

Rated power P2	0.55 kW	Nom. Speed	2855 1/min
Frequency	50	Phase	3~
Rated voltage	400 V	Rated current	1.48 A
Protection class	IP X8	Insulation class	F
Permitted voltage tolerance +/-	10%		

Dimensions mm

C	193		
DNM	Rp1?		
H	391		
H1	88		

Note:

