

142,5

461

247,5

185

170

Technical data

Date	2/4/2021
Offer N.	
Type	DB150

Client UAB Vandens siurbliai	Reference		
------------------------------	-----------	--	--

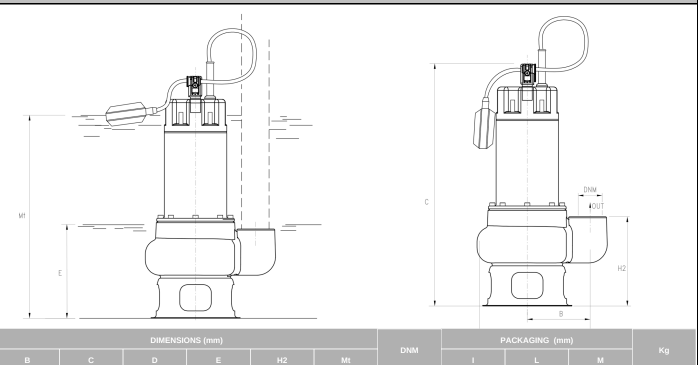
Pump data

Pump body	cast iron
Shell, motor cover, base support	stainless steel
Impeller	stainless steel
Mechanical seal	double seal with oil barrier: silicon carbide on pump
Motor shaft	stainless steel AISI 430
Passage of solids	Ø max 50 mm
Depht of immersion	max 5 m
Liquid temperature	0 - 40 °C
Cable	H07 RNF, 10 m
G	float switch

Drainage pump with "Double-Channel" impeller for pumping charged waters and liquids with suspended solids; ideal for civil and household applications.

	AMPERE		Q (m3/h - I/min)							
	1~1x230V 3~3x400			6	12		24	30		
		3~ 3x400V	0	100	200	300	400	500	600	650
1700	8,0	2,8	13.6	11.2	10	8.5	7.3	6	4.3	3.4

Technical Sheet



Notes

390

2"G

200

260

470

17

The information may be subject to change without notice. It is always advisable to contact our commercial department in order to get further information about the products, their technical specifications and warranty conditions. The Company is expressly relieved of any liability for the purchasing of a product not in line with the customer's needs, if not consulted beforehand for a specific consultancy.



Working Curves

Pump type: DB150

Curv n°:	DB150
Date:	2/4/2021

Q (l/min) 550 | H (m) 6 | Power [kW] 1.58 | Efficiency % - | NPSH (m) -

