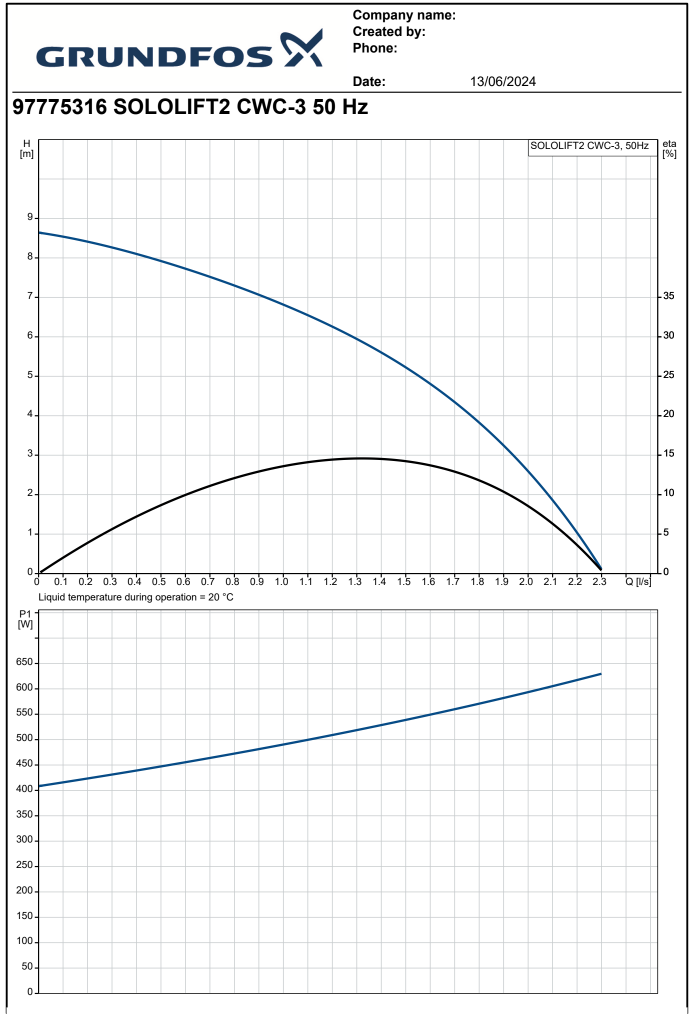


.			Date:	13/06/2024		
	Description		2400	10/00/2021		
	SOLOLIFT2 CWC-3					
		Note! Produc	ct picture may differ from	actual product		
	Product No.: 97775316					
	Sololift2 CWC-3 is a small, compact automatic lifting station suitable for pumping of wastewater off places in privat dwellings where wastewater cannot be led directly to the sewer by means of a natural downward slope. Sololift2 CWC-3 is typically used for: • wall-hung toilets, cabinet showers and washbasins in basements below sewer level, in connection with the renovation or modernisation of existing buildings, where the location may be remote from the main soil pipe so that natural slope cannot be established.					
	Extremely low switching levels for receptor.	or lowest consti	ruction heights, advar	tageously in case of connection of a showe		
	Sololift2 CWC-3 is suitable for ir This lifting station is only suitable water from a toilet containing toi	e for pumping w	vastewater from a cat	wall-hung toilet. inet shower and a washbasin as well as se		
	 The compact lifting station is eq Cable with or without plu Horizontal or vertical fast Ø22-40mm 	uipped with g (see technica ening possibility	l data)	id limit the scope of our guarantee. onnector with several adaptors for pipes wit		
	 DN100 toilet connection Flexible connectors for in Slot for an alarm board w Manual anti clogging fundation Venting valve with overfloction 	e motor unit inc hose ilet (adjustable i /ith buzzer (acc ction and separ	in height) of pipes Ø3 essory)			
	 Uplift fixation clips Design according to EN12050-3 and production inspection by external institute with unique features focused on quinstallation, long lasting operation and easy clean service. 					
	Liquid: Liquid temperature range: Selected liquid temperature: Density:	0 50 °C 20 °C 998.2 kg/m³				
	Technical:	to oro bos-di	2800 rom			
	Pump speed on which pump dat Rated flow:	a are based: 1.32 l/s	2800 rpm			
		2.28 l/s				
	Maximum flow:					
	Maximum flow: Rated head:	5.88 m				
		5.88 m VORTEX with	h GRINDER			
	Rated head:		h GRINDER			
	Rated head: Type of impeller:	VORTEX with 25 mm	h GRINDER CHROHS,MORO,AAA	ι.		



			Date:	13/06/2024
' .	Description			
	Pump housing:	Composite		
	Impeller:	Polymer - PPE		
	Tank:	PLASTIC		
		PP		
	Installation:			
	Range of ambient temperature:	0 40 °C		
	Type of inlet connection:	Smooth pipe		
	Type of outlet connection:	Smooth pipe		
	Size of inlet connection:	32/36/40, 36/40/50,	DN 100	
	Size of outlet connection:	22/25/28/32/36/40		
	Pressure rating for connection:	PN 1,5		
	Number of leads:	3X0,75MM2		
	Number of leads.	3AU,7 3IVIIVIZ		
	Electrical data:			
	Power input P1:	620 W		
	Rated power - P2:	0.42 kW		
	Mains frequency:	50 Hz		
	Rated voltage:	1 x 220-240 V		
	Rated current:			
		3 A		
	Cos phi - power factor:	0.92		
	Number of poles:	2		
	Enclosure class (IEC 34-5):	IP44		
	Insulation class (IEC 85):	F		
	Power cable type:	H05VV-F-3G		
	Length of power cable:	1.2 m		
	Power plug:	SCHUKO		
	Tank:	91		
	Tank volume nominal:	91		
	Others:			
	Net weight:	8.09 kg		
	Gross weight:	9.69 kg		
	-	÷		
	Shipping volume:	0.045 m ³		
	Danish VVS No.:	614364632		
	Swedish RSK No.:	5885483		
	Finnish LVI No.:	4965314		
	Norwegian NRF no.:	9045712		
	Country of origin:	RS		
	Custom tariff no.:	84137021		
	Environmental approvals:	WEEE		
	Custom tariff no.:	84137021		





		Date:	13/0)6/2024				
Description	Value	H [m]		SOLOLIFT2 CWC-3, 50Hz				
General information:	Value	[···]					2 ef [%	
Product name:	SOLOLIFT2 CWC-3	9 -						
Product No:	97775316	8						
EAN number:	5710624187258	0						
Price:	EUR 848	7					-3	
Technical:		6 -					3	
Pump speed on which pump data are based:	2800 rpm	5 _					-2	
Rated flow:	1.32 l/s	4 -					-2	
Maximum flow:	2.28 l/s	3					1	
Rated head:	5.88 m	3					'	
Maximum head:	8.5 m	2					-+ 1	
Type of impeller:	VORTEX with GRINDER						5	
Max. Particle:	25 mm							
Approvals:	CE,SEPRO,CHROHS,MOR O,AAA			1.2 1.4	1.6 1.8	2.0 2.2 Q [l/s	L 0	
Curve tolerance:	ISO9906:2012 3B	P1	ature during operati	on = 20 °C			_	
	1303300.2012 3D	[W]						
Materials:	Composite							
Pump housing:	Composite	600 -						
Impeller:	Polymer - PPE	500 -						
Tank:	PLASTIC	000						
Tank:	PP	400						
Installation:								
Range of ambient temperature:	040 °C	300 -					_	
Type of inlet connection:	Smooth pipe	200 -						
Type of outlet connection:	Smooth pipe	200						
Size of inlet connection:	32/36/40, 36/40/50, DN 100	100 -						
Size of outlet connection:	22/25/28/32/36/40							
Pressure rating for connection:	PN 1,5	– 0						
Number of leads:	3X0,75MM2							
Liquid:		45.1						
Liquid temperature range:	0 50 °C		+		. תוח			
Selected liquid temperature:	20 °C					Î		
Density:	998.2 kg/m³			\Box	i în			
Electrical data:	0		368.1			331		
Power input P1:	620 W		» ""			182.5		
Rated power - P2:	0.42 kW				<u>a</u> t			
Mains frequency:	50 Hz	55	' - _	475		4		
Rated voltage:	1 x 220-240 V	110.2	4 _	53	J.4	+		
Rated current:	3 A	H a bi						
Cos phi - power factor:								
	0.92		. (7		
Number of poles:	2		Ŧ		\square	+		
Enclosure class (IEC 34-5):	IP44							
Insulation class (IEC 85):	F			431.2				
Thermal protec:	THERMIK S06-150-05							
Power cable type:	H05VV-F-3G							
Length of power cable:	1.2 m							
Power plug:	SCHUKO				•			
Tank:					4			
Tank volume nominal:	91	124			ĩ			
Others:		- 单 (- 4	5					
Net weight:	8.09 kg							
Gross weight:	9.69 kg	- I X'''	' ×					
Shipping volume:	0.045 m ³		\sim \setminus					
Danish VVS No.:	614364632							
Swedish RSK No.:	5885483				1			
Finnish LVI No.:	4965314							
Norwegian NRF no.:	9045712							



DescriptionValueCountry of origin:RSCustom tariff no.:84137021Environmental approvals:WEEE

