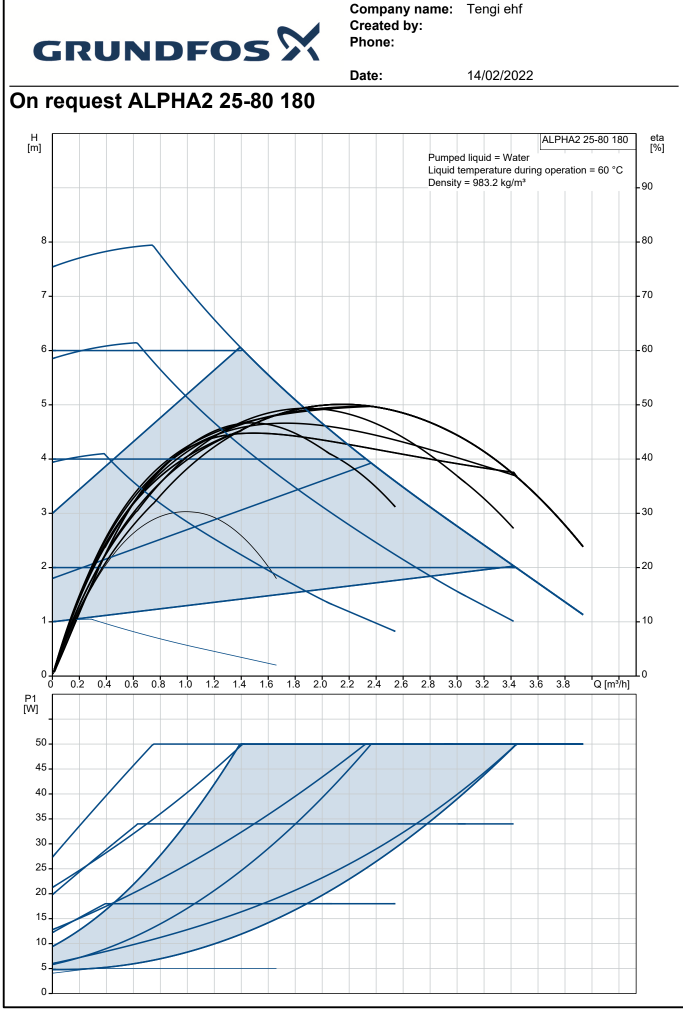
	GRUNDFOS	Company name Created by: Phone:	e: Tengi ehf
		Date:	14/02/2022
Qty.	Description		
1	ALPHA2 25-80 180	roduct picture may differ from actual p	roduct
	Product No.: On request		
	High efficiency canned-rotor circulator, desi efficiency index (EEI) well below the ErP be	gned for circulating liquids in he nchmark it ensures substantial	ating systems. With a world-class energy energy savings.
	Features		
	AUTOAD energy co	APT which provides the ultimat onsumption and makes the com	e comfort levels with the lowest possible missioning safe and easy
	Night-set	back function which saves ener	ду
		Summer mode saves energy dur ng season	ing summertime and ensure safe start in
	No extern	one-button operation makes sele nal motor protection required req ue start improves startup under	
	Maintena	nce free due to canned-rotor de	sign and use of robust components
		lug makes electrical installation shells are supplied with pumps	quick and easy to minimize heat loss in heating systems
	Hydronic Balance	balancing by temporary use of App enables the installer to perf	the ALPHA Reader and the Grundfos GO orm fast and easy hydronic balancing
	When using the ALPHA2 with two other cor enables the installers to perform fast and ea easy installation.		
	The AUTOADAPT function continuously ad system and the changing heat demand duri with minimal energy consumption. It contrib	ng the year. The function will fir	id the setting that provides optimal comfort
	constant-	ntrol modes - each with three s nal-pressure control pressure control curve mode	ettings
	The display shows the actual power consur LEDs indicate the actual operating status.	nption in Watts or actual flow in	m3/h as well as alarms and warnings.
	The night-setback function, when enabled a depends on a change in the flow-pipe temp		speed to save energy. The changeover
	Manual summer mode; once enabled, the protor. At the same time, it saves energy.	ump is automatically started fre	quently at low speed to avoid blocking the
	The pump is of the canned-rotor type, which lubricated by the pumped liquid ensuring m		



Company name: Tengi ehf Created by: Phone:

_	Description	Date: 14/02/2022		
+	Description			
	The pump has a ceramic shaft ar rotor cladding, composite impelle	nd radial bearings, carbon thrust bearing, stainless-steel rotor can, bearing plate er, all of which contribute to long life.		
	The pump is self-venting through the system, which contributes to easy commissioning. The compact design reaturing pump head with integrated control box and control panel fits into most common installations.			
	The pump housing is made of ca	cast iron and electrocoated to improve the corrosion resistance.		
	e motor is a synchronous permanent-magnet/compact-stator motor characterized by high efficiency. The pum eed is controlled by an integrated frequency converter incorporated in the control box.			
	Liquid:			
	Pumped liquid:	Water		
	Liquid temperature range:	2 110 °C		
	Selected liquid temperature:	60 °C		
	Density:	983.2 kg/m³		
	-	5		
L	Technical:			
l	TF class:	110		
	Approvals on nameplate:	VDE,CE,EAC		
	Materials:			
L	Pump housing:	Cast iron		
	r unip nouoling.	EN-GJL-150		
	· · · ·	ASTM A48-150B		
	Impeller:	PES 30%GF		
	Installation:			
	Range of ambient temperature:	0 40 °C		
	Maximum operating pressure:	10 bar		
	Pipe connection:	G 1 1/2		
	Pressure rating:	PN 10		
	Port-to-port length:	180 mm		
		180 1111		
	Electrical data:			
	Power input - P1:	3 50 W		
	Mains frequency:	50 / 60 Hz		
l	Rated voltage:	1 x 230 V		
	Maximum current consumption:	0.04 0.44 A		
	Enclosure class (IEC 34-5):	X4D		
	Insulation class (IEC 85):	F		
	Others:	0.40		
	Energy (EEI):	0.18		
	Net weight:	1.98 kg		
	Gross weight:	2.14 kg		
	Shipping volume:	0.004 m³		
	Danish VVS No.:	380473280		
	Swedish RSK No.:	5758781		
	Finnish LVI No.:	4615341		
	Norwegian NRF no.:	9043153		
	Country of origin:	DK		
	Custom tariff no.:	84137030		
		84137030		
1				



Printed from Grundfos Product Centre [2022.08.010]



Company name: Tengi ehf Created by: Phone:

		н
Description	Value	[m]
General information:		
Product name:	ALPHA2 25-80 180	
Product No:	On request	8 -
EAN number:	On request	7 -
Technical:		/ -
Head max:	80 dm	6 -
TF class:	110	0-
Approvals on nameplate:	VDE,CE,EAC	5 -
Model:	E	
Materials:	Oration	4 -
Pump housing:	Cast iron	
Pump housing:	EN-GJL-150	3.
Pump housing:	ASTM A48-150B	
Impeller:	PES 30%GF	2 -
Installation:		
Range of ambient temperature:	0 40 °C	1 -
Maximum operating pressure:	10 bar	
Pipe connection:	G 1 1/2	- 0 (
Pressure rating:	PN 10	P1
Port-to-port length:	180 mm	[W] 50 -
Liquid:		50-
Pumped liquid:	Water	40 -
Liquid temperature range:	2 110 °C	
Selected liquid temperature:	60 °C	30 -
Density:	983.2 kg/m³	20 -
Electrical data:		20-
Power input - P1:	3 50 W	10 -
Mains frequency:	50 / 60 Hz	
Rated voltage:	1 x 230 V	0 -
Maximum current consumption:	0.04 0.44 A	
Enclosure class (IEC 34-5):	X4D	
Insulation class (IEC 85):	F	
Built-in motor protection:	NONE	
Thermal protec:	ELEC	
Controls:		
Aut. night:	automatic reduced night-time duty included	
Pos term box:	6H	
Others:		
Energy (EEI):	0.18	
Net weight:	1.98 kg	
Gross weight:	2.14 kg	
Shipping volume:	0.004 m ³	
Danish VVS No.:	380473280	
Swedish RSK No.:	5758781	
	4615341	L
Finnish LVI No.:	9043153	ф
		111
Finnish LVI No.: Norwegian NRF no.: Country of origin:	DK	Ψ

