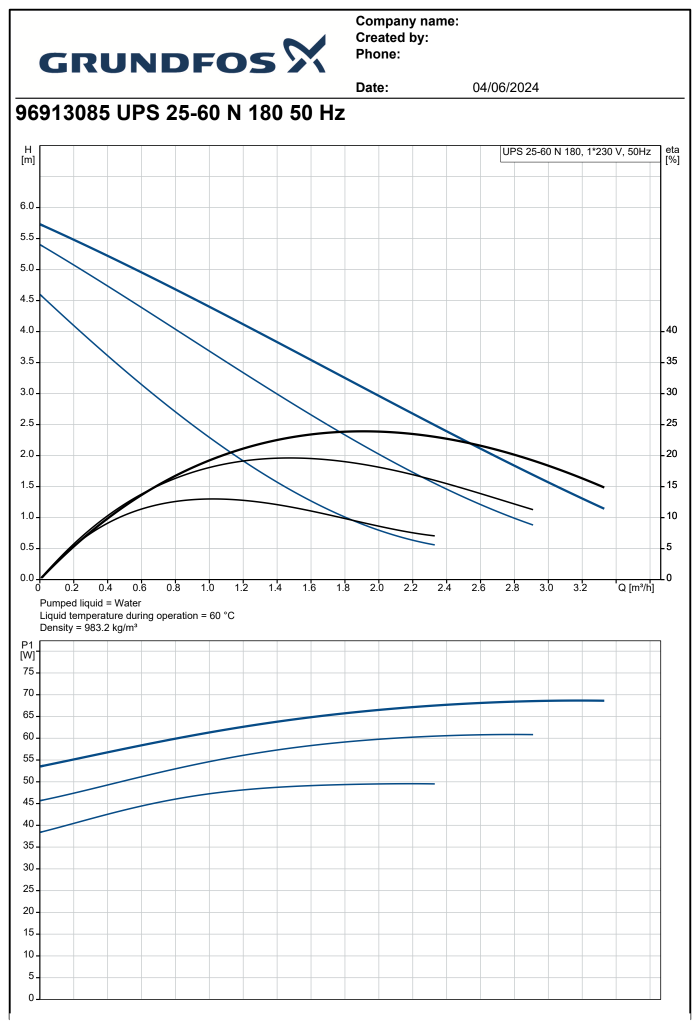
			0					
		4	Company name: Created by:					
			Phone:					
	RUNDFOS Phone:							
			Date:	04/06/2024				
Qty.	Description							
1	UPS 25-60 N 180							
	Draduat Na - 00040005	Note! Product picture	e may differ from actu	ual product				
		type i e nump						
		ector.						
		bearings.						
	Carbon axial bearing.	and bearing plate.						
	No additional motor protection is	required.						
	Liquid:			m actual product				
	Pumped liquid:	Water						
	Liquid temperature range:							
	Selected liquid temperature:	60 °C						
	Density:	983.2 kg/m³						
		-			06/2024			
	Technical:							
	Rated flow:							
	Rated head:							
	TF class:							
	Approvais.	CE, VDE, EAC, WEEL	Ξ,ΓζΟΙΥΙ					
	Materials:							
	Pump housing:	Stainless steel						
		EN 1.4308						
	Impeller:	Composite						
		PES+30% GF						
	lastellation.							
		0 40 °C						
	Type of connection:	G						
	Size of connection:	1 1/2 inch						
	Pressure rating for connection:	PN 10						
	Port-to-port length:	180 mm						
	Electrical data:	50.14						
	Fower input in speed 2:	bate: 04/06/2024   scription   \$ 25-60 N 180   Second Se						



Company name: Created by: Phone:

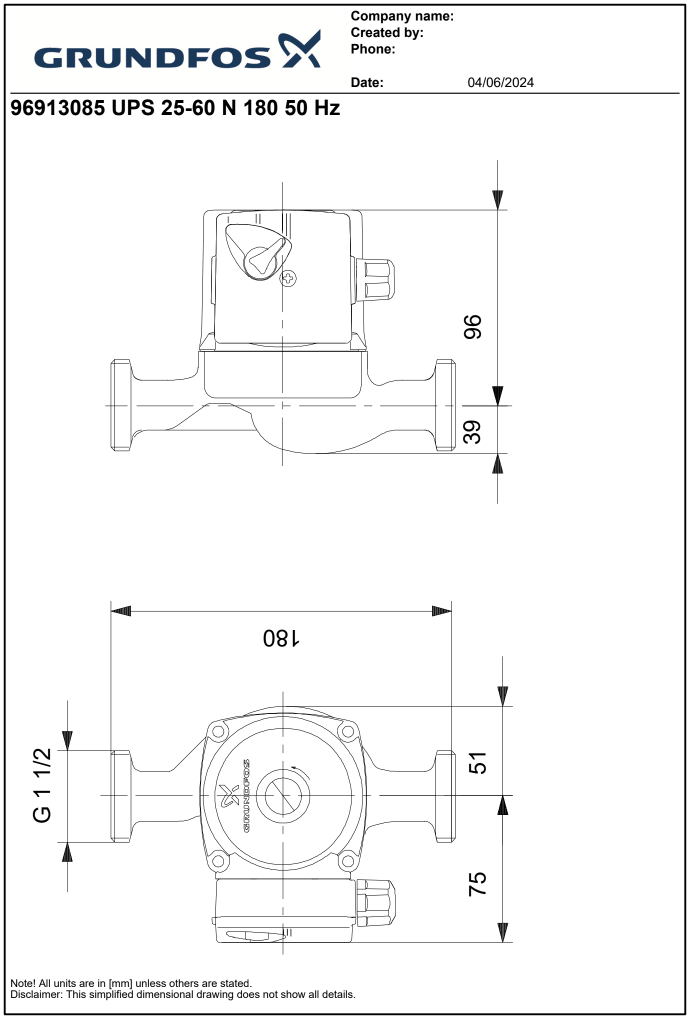
			Date:	04/06/2024	
Qty.	Description				
1	Max. power input:	60 W			
	Mains frequency:	50 Hz			
	Rated voltage:	1 x 230 V			
	Current in speed 1:	0.21 A			
	Current in speed 2:	0.25 A			
	Current in speed 3:	0.28 A			
	Capacitor size - run:	2.5 µF			
	Enclosure class (IEC 34-5):	IP44			
	Insulation class (IEC 85):	F			
	Built-in motor protection:	NONE			
	Others:				
	Terminal box position:	9H			
	Net weight:	2.86 kg			
	Gross weight:	2.97 kg			
	Shipping volume:	0.004 m <sup>3</sup>			
	Danish VVS No.:	380481061			
	Swedish RSK No.:	5803097			
	Finnish LVI No.:	4615616			
	Norwegian NRF no.:	9042215			
	Country of origin:	RS			
	Custom tariff no.:	84137030			





## Company name: Created by: Phone:

Description General information: Product name: Product No: EAN number: Technical: Speed no: Rated flow: Rated head: Maximum head: TF class: Approvals: Materials: Pump housing: Pump housing: Impeller: Impeller:	Value UPS 25-60 N 180 96913085 5700313543465 3 1.91 m³/h 3.1 m 60 dm 110 CE,VDE,EAC,WEEE,RCM	H [m] 6.0 - 5.5 - 4.5 - 4.0 - 3.5 - 3.0 - 2.5 -					50 N 180, 1	. 200 V, 30	
Product name: Product No: EAN number: <b>Technical:</b> Speed no: Rated flow: Rated head: Maximum head: TF class: Approvals: <b>Materials:</b> Pump housing: Pump housing: Impeller:	96913085 5700313543465 3 1.91 m³/h 3.1 m 60 dm 110	5.5 - 5.0 - 4.5 - 4.0 - 3.5 - 3.0 -							+
Product No: EAN number: Fechnical: Speed no: Rated flow: Rated head: Maximum head: F class: Approvals: Materials: Pump housing: Pump housing: mpeller:	96913085 5700313543465 3 1.91 m³/h 3.1 m 60 dm 110	5.0 - 4.5 - 4.0 - 3.5 - 3.0 -							
EAN number: Fechnical: Speed no: Rated flow: Rated head: Maximum head: F class: Approvals: Materials: Pump housing: Pump housing: mpeller:	5700313543465 3 1.91 m³/h 3.1 m 60 dm 110	4.5 - 4.0 - 3.5 - 3.0 -							+
Fechnical: Speed no: Rated flow: Rated head: Maximum head: FF class: Approvals: Materials: Pump housing: Pump housing: mpeller:	3 1.91 m³/h 3.1 m 60 dm 110	4.0 - 3.5 - 3.0 -							
Speed no: Rated flow: Rated head: Maximum head: IFF class: Approvals: Materials: Pump housing: Pump housing: mpeller:	1.91 m³/h 3.1 m 60 dm 110	4.0 - 3.5 - 3.0 -							
Aated flow: Rated head: Maximum head: IF class: Approvals: Materials: Pump housing: Pump housing: mpeller:	1.91 m³/h 3.1 m 60 dm 110	3.5 <b>-</b> 3.0 <b>-</b>	$\langle \rangle$	$\setminus$					
Rated head: Maximum head: IF class: Approvals: Materials: Pump housing: Pump housing: mpeller:	3.1 m 60 dm 110	3.0 -							
Maximum head: TF class: Approvals: Materials: Pump housing: Pump housing: Impeller:	60 dm 110					_			T
TF class: Approvals: <b>Materials:</b> Pump housing: Pump housing: Impeller:	110	2.5 -			$\mathbf{X}$				+
Approvals: <b>Materials:</b> Pump housing: Pump housing: mpeller:				$\sim$					+
Materials: Pump housing: Pump housing: mpeller:	CE,VDE,EAC,WEEE,RCM	2.0 -				$\searrow$		< _	+
Pump housing: Pump housing: mpeller:		1.5 -			$\overline{\}$			$\sim$	+
Pump housing: mpeller:		1.0					$\sim$		+
mpeller:	Stainless steel	0.5							_
	EN 1.4308	0.0							_
Impeller:	Composite	o	0.5	1.0	1.5	2.0 2	2.5	3.0 Q [r	n³/h
	PES+30% GF		Pumped liquid			*0			
Installation:			Density = 983		operation = 60	0			
Range of ambient temperature:	0 40 °C	P1 -				_			-
Amb. max at 80 dgr C liquid:	40 °C	[W] 70							
Maximum operating pressure:	10 bar								
Type of connection:	G	60 -							+
Size of connection:	1 1/2 inch	50							+
Pressure rating for connection:	PN 10	40							
Port-to-port length:	180 mm								
Liquid:									+
Pumped liquid:	Water	20							_
Liquid temperature range:	2 110 °C	10							
Selected liquid temperature:	60 °C								
Density:	983.2 kg/m <sup>3</sup>	0							_
Electrical data:	300.2 kg/m								
Power input in speed 1:	50 W		G 1	1/2					
Power input in speed 2:	55 W								
Max. power input:	60 W			7	4	Ę			
Mains frequency:	50 Hz								
Rated voltage:	1 x 230 V			$\rightarrow$			Na		_
Current in speed 1:	0.21 A	— (d)	ecenoise	11				ß	7
•		4		<u>}.</u> -₩	180	-	_+		ŗ
Current in speed 2:	0.25 A								
Current in speed 3:	0.28 A	<u>   </u>		Ø		Ν			_
Capacitor size - run:	2.5 µF			$\left( \right)$		`	)		
Enclosure class (IEC 34-5):	IP44		ļL	<u> </u>	¥	r-			
Insulation class (IEC 85):	F		75	51	<b>-</b>	3	9	96	
Built-in motor protection:	NONE	-		<	_		-	-	
Thermal protec:	IMP								
Others:									
Terminal box position:	9H	L	N	÷					
Net weight:	2.86 kg		,	Ī					
Gross weight:	2.97 kg	Ш	]						
Shipping volume:	0.004 m <sup>3</sup>			i					
Danish VVS No.:	380481061			1					
Swedish RSK No.:	5803097			1					
Finnish LVI No.:	4615616								
Norwegian NRF no.:	9042215			i					
Country of origin:	RS			1					
Custom tariff no.:	84137030			1					
			/m//						





Company name: Created by: Phone:

04/06/2024

## 96913085 UPS 25-60 N 180 50 Hz

