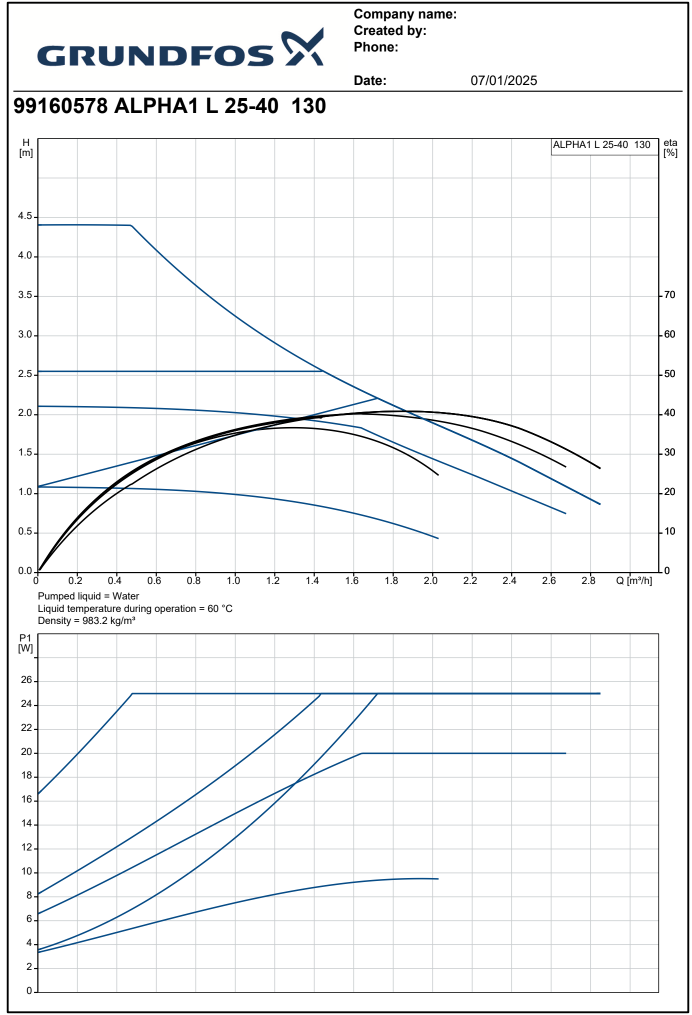




Company name: Created by:

\_\_\_\_

-	GRUNDFO		Date:	07/01/2025	
	Description				
	Approvals:	VDE,CE,EAC,SEPRC	)		
	Materials:				
	Pump housing:	Cast iron EN 1561 EN-GJL-150 ASTM A48-150B	)		
	Impeller:	Composite PES+30% GF			
	Installation:				
	Range of ambient temperature:	0 55 °C			
	Maximum operating pressure:	10 bar			
	Type of connection: Size of connection:	G 1.1/D in ch			
	Pressure rating for connection:	1 1/2 inch PN 10			
	Port-to-port length:	130 mm			
	Electrical data: Minimum power input - P1:	4 W			
	Power input P1:	25 W			
	Mains frequency:	50 / 60 Hz			
	Rated voltage:	1 x 230 V			
	Maximum current consumption:	0.05 0.26 A			
	Enclosure class (IEC 34-5):	X4D			
	Insulation class (IEC 85):	F			
	Built-in motor protection:	NONE			
	Others:				
	Energy (EEI):	0.20			
	Terminal box position:	6H			
	Net weight: Gross weight:	1.95 kg 2.08 kg			
		0.004 m <sup>3</sup>			
	Snipping volume:				
	Shipping volume: Country of origin:	DK			





## Company name: Created by: Phone:

Description     Value       General information:     Product name:     ALPHA1 L 2       Product No:     99160578     EAN number:     5712607862       Price:     EUR 286     Technical:     Rated flow:     1.8 m³/h       Rated flow:     1.8 m³/h     Rated head:     2.01 m       Maximum head:     40 dm     TF class:     95       Approvals:     VDE,CE,EA     Model:     C       Materials:     Pump housing:     Cast iron       Pump housing:     Cast iron     Pump housing:     ASTM A48-:       Impeller:     Composite     Impeller:     Composite       Impeller:     PES+30% G     Installation:     Range of ambient temperature:     0 55 °C       Maximum operating pressure:     10 bar     Type of connection:     H 1/2 inch       Pressure rating for connection:     PN 10     Port-to-port length:     130 mm       Liquid     Electrical data:     Minimum power input - P1:     4 W       Power input P1:     25 W     Sal.2 kg/m³       Electrical data:     Mininimum power input - P1:     4 W <	2626 2626 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 0.2 0.4 0.6 1.5 0.0 0.2 0.4 0.6 1.5 0.0 0.2 0.4 0.6 Pumped liquid = Liquid temperatu Density = 983.21 Pt 1.5 0.0 0.5 0.5	Water ire during operation = 60 °C	ALPHA1 L 25-40 130
Product name:ALPHA1 L 2Product No:99160578EAN number:5712607862Price:EUR 286Fechnical:	2626 2626 3.5 3.0 2.5 2.0 AC,SEPRO N-GJL-150 GF Pumped liquid = Liquid temperatu Density = 983.21 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 15 10 10 15 10 15 10 10 15 10 15 10 15 10 15 10 10 15 10 15 10 10 15 15 10 15 15 10 15 15 15 15 15 15 15 15 15 15	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /
Product No:99160578CAN number:5712607862Price:EUR 286Fechnical:EUR 286Rated flow:1.8 m³/hRated head:2.01 mMaximum head:40 dm'F class:95Approvals:VDE,CE,EAModel:CMaterials:2000Pump housing:Cast ironPump housing:Cast ironPump housing:ASTM A48-*CompositePES+30% Compositempeller:PES+30% Compositempeller:Distallation:Range of ambient temperature:055 °CMaximum operating pressure:10 bar'ype of connection:GSize of connection:11/2 inchPerssure rating for connection:PN 10Port-to-port length:130 mm.iquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Ains frequency:50 / 60 Hz	2626 2626 3.5 3.0 2.5 2.0 AC,SEPRO N-GJL-150 GF Pumped liquid = Liquid temperatu Density = 983.21 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 15 10 10 15 10 10 15 10 10 15 10 10 15 10 15 10 10 15 10 15 10 10 15 10 15 10 15 10 15 10 10 15 10 15 10 10 15 15 10 15 15 10 15 15 15 15 15 15 15 15 15 15	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /
EAN number:5712607862Price:EUR 286Fechnical:Rated flow:Rated flow:1.8 m³/hRated head:2.01 mMaximum head:40 dmFF class:95Approvals:VDE,CE,EAModel:CMaterials:200Pump housing:Cast ironPump housing:Cast ironPump housing:Cast ironPump housing:Cast ironPump housing:Cast ironPump housing:ASTM A48-'Compositempeller:Power ange of ambient temperature:055 °CMaximum operating pressure:10 barFype of connection:GSize of connection:11/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquidWaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Mains frequency:50 / 60 Hz	2626 3.5 3.0 2.5 2.0 AC,SEPRO N-GJL-150 -150B GF Pumped liquid = Liquid temperatu Density = 983.21 0 1.5 0 0 0 0 0 0 0 0 0 0 0 0 0	Water ire during operation = 60 °C	8 20 22 24 26 Q(m <sup>2</sup> )
Price:EUR 286Fechnical:Rated flow:1.8 m³/hRated flow:2.01 mMaximum head:40 dm'F class:95Approvals:VDE,CE,EAModel:CMaterials:CPump housing:Cast ironPump housing:Cast ironPump housing:Cast ironPump housing:Cast ironPump housing:ASTM A48-CompositePES+30% Cmpeller:PES+30% CMaximum operating pressure:10 bar'ype of connection:GSize of connection:1 1/2 inchPerssure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Jinimum power input - P1:Mains frequency:50 / 60 Hz	3.5 3.0 2.5 2.0 AC,SEPRO N-GJL-150 ISOB GF Pumped liquid = Liquid temperatu Density = 983.2 10 15 10 15 10 15 10 10 15 10 10 10 10 10 10 10 10 10 10	Water ire during operation = 60 °C	8 20 22 24 26 Q [m <sup>3</sup> /t
Fechnical:Rated flow:1.8 m³/hRated flow:2.01 mMaximum head:40 dmIF class:95Approvals:VDE,CE,EAModel:CMaterials:CPump housing:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:PES+30% Cnstallation:Range of ambient temperature:Outropy of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Mains frequency:50 / 60 Hz	AC,SEPRO N-GJL-150 GF Pumped liquid = Liquid temperatu Density = 983.2 0 15 0 0 0 0 0 0 0 0 0 0 0 0 0	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /t
Rated flow:1.8 m³/hRated head:2.01 mMaximum head:40 dmF class:95Approvals:VDE,CE,EAModel:CMaterials:CPump housing:Cast ironPump housing:Cast ironPump housing:ASTM A48-Pump housing:PES+30% Cnstallation:Range of ambient temperature:Range of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:11/2 inchPerssure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterJupped liquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Mains frequency:50 / 60 Hz	AC,SEPRO	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /r
Rated head:2.01 mMaximum head:40 dmIF class:95Approvals:VDE,CE,EAModel:CMaterials:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:ASTM A48-mpeller:PES+30% Cnstallation:Range of ambient temperature:Range of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:11/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Mains frequency:50 / 60 Hz	AC,SEPRO	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /r
Maximum head:40 dmIF class:95Approvals:VDE,CE,EAModel:CMaterials:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:ASTM A48-Pump housing:PES+30% Cnstallation:Range of ambient temperature:Range of ambient temperature:0 55 °CMaximum operating pressure:10 barType of connection:GSize of connection:11/2 inchPerssure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vinimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	AC,SEPRO	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q (m <sup>2</sup> )t
FF class:95Approvals:VDE,CE,EAModel:CMaterials:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:ASTM A48-mpeller:PES+30% Cnstallation:Range of ambient temperature:0 55 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Winimum power input - P1:Mains frequency:50 / 60 Hz	AC,SEPRO	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q (m <sup>3</sup> /
Approvals:VDE,CE,EAModel:CMaterials:Pump housing:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-mpeller:Compositempeller:PES+30% Cnstallation:Range of ambient temperature:Range of ambient temperature:055 °CMaximum operating pressure:10 barFype of connection:GSize of connection:11/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:295 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vinimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	AC,SEPRO 1.0 0.5 0.0 0.2 0.4 0.6 Pumped liquid = Liquid temperatu Density = 983.21 GF 15 10 15 10 15 10 10 15 10 10 10 10 10 10 10 10 10 10	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q (m <sup>3</sup> )
Model:CMaterials:Pump housing:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:ASTM A48-Pump housing:PES+30% Gmpeller:PES+30% Gmstallation:Range of ambient temperature:Range of ambient temperature:0 55 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vinimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	N-GJL-150 I50B GF Pt I50 I50 I50 I50 I50 I50 I50 I50	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q (m <sup>3</sup> )
Materials:Pump housing:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:ASTM A48-mpeller:PES+30% Gmstallation:PES+30% GRange of ambient temperature:0 55 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vinimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	N-GJL-150 -150B GF Pumped liquid = Liquid temperatu Density = 983.21 0 15 10 10 15 0 0	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /
Pump housing:Cast ironPump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:ASTM A48-mpeller:PES+30% Gmstallation:PES+30% GRange of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mm.iquid:Water.iquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:A W25 WMains frequency:50 / 60 Hz	N-GJL-150 150B GF Pumped liquid = Liquid temperatu Density = 983.21 15 10 15 0 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 15 10 15 15 15 15 15 15 15 15 15 15	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q [m <sup>3</sup> /r
Dump housing:EN 1561 ENPump housing:ASTM A48-Pump housing:Compositempeller:PES+30% C <b>nstallation:</b> PES+30% CRange of ambient temperature:0 55 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:A WPower input P1:25 WMains frequency:50 / 60 Hz	N-GJL-150 -150B GF Pumped liquid = Liquid temperatu Density = 983.21 25 20 15 10 5 0 0	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q (m <sup>3</sup> /
Pump housing:ASTM A48-mpeller:Compositempstallation:PES+30% CompositeRange of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterSelected liquid temperature:60 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vains frequency:50 / 60 Hz	GF P1 150B Pumped liquid = Liquid temperatu Density = 983.21 20 15 10 5 0	Water ire during operation = 60 °C	8 2.0 2.2 2.4 2.6 Q (m <sup>3</sup> /r
mpeller:Compositempeller:PES+30% Cnstallation:Range of ambient temperature:Range of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterPumped liquid:WaterLiquid temperature range:295 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vains frequency:50 / 60 Hz	GF P1 25 20 15 0	re during operation = 60 °C	
mpeller:PES+30% Gnstallation:Range of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterPumped liquid:WaterLiquid temperature range:295 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vains frequency:50 / 60 Hz	GF P1 20 15 10 5 0		
nstallation:Range of ambient temperature:055 °CMaximum operating pressure:10 barType of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:Waterumped liquid:Wateriquid temperature range:295 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:Vation frequency:50 / 60 Hz			
Range of ambient temperature:0 55 °CMaximum operating pressure:10 barFype of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mmLiquid:WaterPumped liquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:4 WPower input P1:25 WMains frequency:50 / 60 Hz			
Maximum operating pressure:   10 bar     Type of connection:   G     Size of connection:   1 1/2 inch     Pressure rating for connection:   PN 10     Port-to-port length:   130 mm     .iquid:   Water     .iquid temperature range:   2 95 °C     Selected liquid temperature:   60 °C     Density:   983.2 kg/m³     Electrical data:   Minimum power input - P1:     A W   Power input P1:   25 W     Mains frequency:   50 / 60 Hz			
Maximum operating pressure:   10 bar     Type of connection:   G     Size of connection:   1 1/2 inch     Pressure rating for connection:   PN 10     Port-to-port length:   130 mm     .iquid:   Water     .iquid temperature range:   2 95 °C     Selected liquid temperature:   60 °C     Density:   983.2 kg/m³     Electrical data:   Minimum power input - P1:     A W   Power input P1:   25 W     Mains frequency:   50 / 60 Hz			
Type of connection:GSize of connection:1 1/2 inchPressure rating for connection:PN 10Port-to-port length:130 mm_iquid:130 mmPumped liquid:Water_iquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:4 WPower input P1:25 WMains frequency:50 / 60 Hz			
Pressure rating for connection:   PN 10     Port-to-port length:   130 mm     Liquid:   Water     Pumped liquid:   Water     Liquid temperature range:   2 95 °C     Selected liquid temperature:   60 °C     Density:   983.2 kg/m³     Electrical data:   4 W     Power input P1:   25 W     Mains frequency:   50 / 60 Hz			
Port-to-port length:   130 mm     .iquid:   Water     .iquid temperature range:   2 95 °C     Selected liquid temperature:   60 °C     Density:   983.2 kg/m³     Electrical data:   4 W     Power input P1:   25 W     Mains frequency:   50 / 60 Hz	5		
Port-to-port length:   130 mm     .iquid:   Water     .iquid temperature range:   2 95 °C     Selected liquid temperature:   60 °C     Density:   983.2 kg/m³     Electrical data:   4 W     Power input P1:   25 W     Mains frequency:   50 / 60 Hz	5		
Liquid:WaterPumped liquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Minimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	0		
Dumped liquid:WaterLiquid temperature range:2 95 °CSelected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:Vinimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	0		
Liquid temperature range: 2 95 °C Selected liquid temperature: 60 °C Density: 983.2 kg/m³ Electrical data: Minimum power input - P1: 4 W Power input P1: 25 W Mains frequency: 50 / 60 Hz			
Selected liquid temperature:60 °CDensity:983.2 kg/m³Electrical data:4 WWinimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz			
Density:983.2 kg/m³Electrical data:Minimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz	3		
Electrical data:Minimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz			
Minimum power input - P1:4 WPower input P1:25 WMains frequency:50 / 60 Hz			
Power input P1:25 WMains frequency:50 / 60 Hz	<u>54</u> 46	54	149 25 102
Mains frequency: 50 / 60 Hz			**************************************
Maximum current consumption: 0.05 0.26	A	and the second	
Enclosure class (IEC 34-5): X4D		· - @ · - · - · - · - · - · - · - · - ·	
nsulation class (IEC 85): F			
Built-in motor protection: NONE			
Thermal protec: ELEC			
Others:		G 1 1/2	,
Energy (EEI): 0.20		h <del>a</del>	<b>+</b> i
Ferminal box position: 6H			
Net weight: 1.95 kg			
-	L N 🛓	<del>.</del>	
Shipping volume: 0.004 m <sup>3</sup>	н Г		
Country of origin: DK	Ψ   ;		
Custom tariff no.: 84137030			

