Qty.	Description			
1	CRE 32-1 A-F-A-E-HQQE			
	Product No.: 99071938			
	Vertical, multistage centrifugal pump with inlet and outlet ports on same the level (inline). The pump head and base are in cast iron – all other wetted parts are in stainless steel. A cartridge shaft seal ensures high reliability, safe handling, and easy access and service. Power transmission is via a rigid split coupling. Pipe connection is via DIN flanges.			
	The pump is fitted with a 3-phase, fan-cooled, permanent-magnet, synchronous motor. The motor efficiency is classified as IE5 in accordance with IEC 60034-30-2.			
	The motor includes a frequency converter and PI controller in the motor terminal box. This enables continuously variable control of the motor speed, which again enables adaptation of the performance to a given requirement. An operating panel on the motor terminal box enables setting of required setpoint as well as setting of pump to "Min."			
	or "Max." operation or to "Stop". The Grundfos Eye indicator on the operating panel provides visual indication of pump status:			
	<ul> <li>"Power on": Motor is running (rotating green indicator lights) or not running (permanently green indicator lights)</li> </ul>			
	<ul> <li>"Warning": Motor is still running (rotating yellow indicator lights) or has stopped (permanently yellow indicator lights)</li> </ul>			
	<ul> <li>"Alarm": Motor has stopped (flashing red indicator lights).</li> <li>Communication with the pump is possible by means of Grundfos GO Remote (accessory). The remote control enables further settings as well as reading out of a number of parameters such as "Actual value", "Speed", "Power input" and total "Power consumption".</li> </ul>			
	The terminal box has a number of inputs and outputs enabling the motor to be used in advanced applications where many inputs and outputs are required:			
	two dedicated digital inputs			
	<ul> <li>three analog inputs, 0(4)-20 mA, 0-5 V, 0-10 V, 0.5 - 3.5 V</li> <li>5 V voltage supply to potentiometer and sensor</li> </ul>			
	<ul> <li>one analog output, 0-10 V, 0(4)-20 mA</li> </ul>			
	<ul> <li>two configurable digital inputs or open-collector outputs</li> </ul>			
	two Pt100/Pt1000 inputs			
	<ul> <li>LiqTec, dry-running protection sensor input</li> <li>Grundfos Digital Sensor input and output</li> </ul>			
	<ul> <li>24 V voltage supply for sensors</li> </ul>			
	two signal-relay outputs (potential-free contacts)			
	<ul> <li>GENIbus connection</li> <li>interface for Grundfos CIM fieldbus module.</li> </ul>			
	Further product details			
	An external sensor can be connected if controlled pump operation based on for example flow, differential pressure or temperature is required.			
	An operating panel on the motor terminal box enables setting of required setpoint as well as setting of pump to "Min." or "Max." operation or to "Stop". The Grundfos Eye indicator on the operating panel provides visual indication of pump status:			
	• "Power on": Motor is running (rotating green indicator lights) or not running (permanently green indicator lights)			
	<ul> <li>"Warning": Motor is still running (rotating yellow indicator lights) or has stopped (permanently yellow indicator lights)</li> </ul>			
	• "Alarm": Motor has stopped (flashing red indicator lights).			
	Communication with the pump is possible by means of Grundfos GO Remote (accessory). The remote control enables further settings as well as reading out of a number of parameters such as "Actual value", "Speed", "Power input" and total "Power consumption".			
	Steel, cast iron and aluminium components have an epoxy-based coating made in a cathodic electro-deposition (CED) process.			
	CED is a high-quality dip-painting process where an electrical field around the products ensures deposition of paint particles as a thin, well-controlled layer on the surface.			

## Qty. | Description

1

An integral part of the process is a pretreatment.

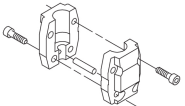
The entire process consists of these elements:

- 1) Alkaline-based cleaning.
- 2) Zinc phosphating.
- 3) Cathodic electro-deposition.
- 4) Curing to a dry film thickness 18-22 my m.

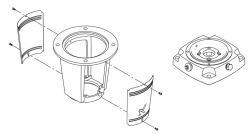
The colour code for the finished product is NCS 9000/RAL 9005.

## Pump

A standard split coupling connects the pump and motor shaft. It is enclosed in the pump head/motor stool by means of two coupling guards.



The motor stool connects the pump head and motor. The pump head has a combined 1/2" priming plug and vent screw.



The pump is fitted with a balanced O-ring seal unit with a rigid torque-transmission system.

This seal type is assembled in a cartridge unit which makes replacement safe and easy.

Due to the balancing, this seal type is suitable for high-pressure applications.

The cartridge construction also protects the pump shaft from possible wear from a dynamic O-ring between pump shaft and shaft seal.

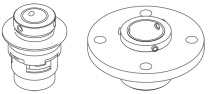
Seal faces:

- Rotating seal ring material: silicon carbide (SiC)
- Stationary seat material: silicon carbide (SiC)

This material pairing is used where higher corrosion resistance is required. The high hardness of this material pairing offers good resistance against abrasive particles.

Secondary seal material: EPDM (ethylene-propylene rubber)

EPDM has excellent resistance to hot water. EPDM is not suitable for mineral oils.



The shaft seal is retained in the pump head by a cover and screws. It can be replaced without removing the motor.

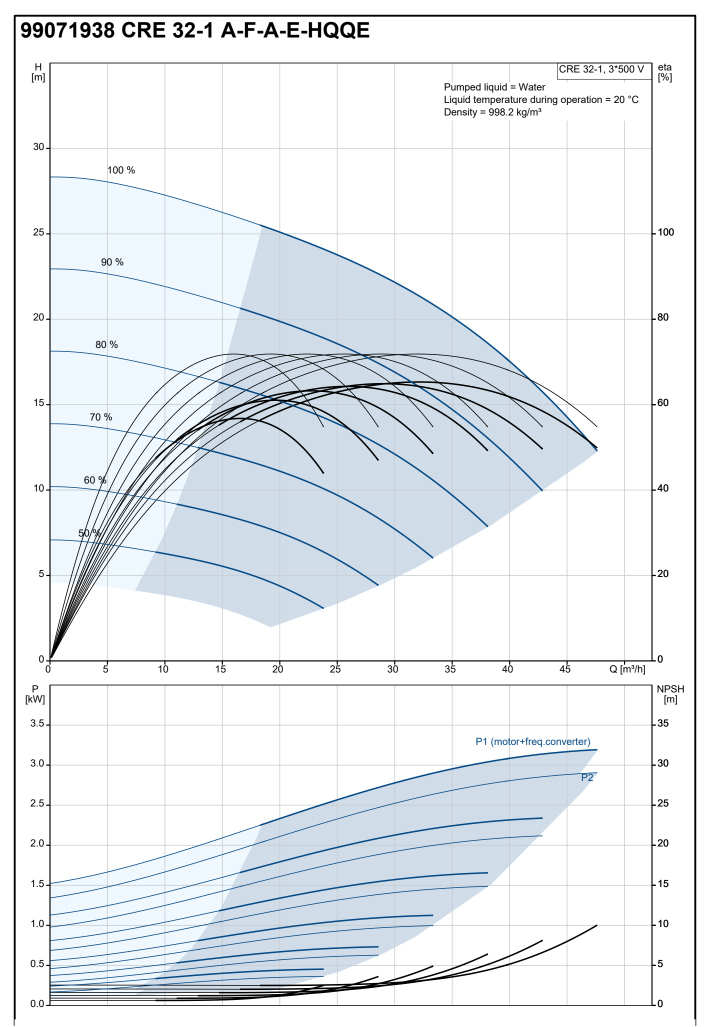
The chambers and impellers are made of stainless-steel sheet. The chambers are provided with a PTFE neck ring offering improved sealing and high efficiency. The impellers have smooth surfaces, and the shape of the blades ensure a high efficiency.

The base is made of cast iron. Both the inlet and the outlet side of the base have two pressure gauge tappings. The pump is secured to the foundation by four bolts through the base plate. The flanges are fastened to the base by means of locking rings.

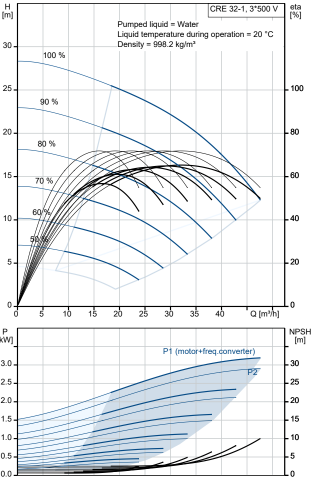


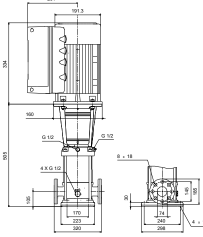
<b>'</b> •	Description					
	Motor					
	The motor is a totally enclosed, fan-cooled motor with principal dimensions to IEC and DIN standards. The motor is flange-mounted with tapped-hole flange (FT).					
	Motor-mounting designation in accordance with IEC 60034-7: IM B 14 (Code I) / IM 3601 (Code II).					
	Electrical tolerances comply with IEC 60034.					
	The motor efficiency is classified as IE5 in accordance with IEC 60034-30-2.					
	The motor requires no external motor protection. The motor control unit incorporates protection against slow- and quick-rising temperatures, e.g. constant overload and stalled conditions.					
	The terminal box has a number of inputs and outputs enabling the motor to be used in advanced applications where many inputs and outputs are required:					
	two dedicated digital inputs					
	• three analog inputs, 0(4)-20 mA, 0-5 V, 0-10 V, 0.5 - 3.5 V					
	<ul> <li>5 V voltage supply to potentiometer and sensor</li> <li>one analog output, 0-10 V, 0(4)-20 mA</li> </ul>					
		puts or open-collector outputs				
	<ul> <li>two etiligurable digital in</li> <li>two Pt100/Pt1000 inputs</li> </ul>					
	<ul> <li>LiqTec, dry-running prote</li> </ul>	ction sensor input				
	<ul> <li>Grundfos Digital Sensor i</li> </ul>					
	24 V voltage supply for se					
	• two signal-relay outputs (	potential-free contacts)				
	<ul> <li>GENIbus connection</li> <li>interface for Grundfos CII</li> </ul>	M fieldhus module				
	Technical data	vi lielabas module.				
	Liquid:					
	Pumped liquid:	Water				
	Liquid temperature range:	-30 120 °C				
	Selected liquid temperature:	20 °C				
	Density:	998.2 kg/m³				
	Technical:					
	Pump speed on which pump dat	a are based: 3514 rpm				
	Rated flow:	36 m³/h				
	Rated head:	20.6 m				
	Pump orientation:	Vertical				
	Shaft seal arrangement:	Single				
	Code for shaft seal: Approvals and markings:	HQQE CE,EAC,UKCA,SEPRO				
	Approvals and markings: Approvals for drinking water:	WRAS.ACS				
	Curve tolerance:	ISO9906:2012 3B				
	Materials:					
	Base:	Cast iron				
		EN 1563 EN-GJS-500-7				
		ASTM A536 80-55-06				
	Impeller:	Stainless steel				
		EN 1.4301				
		AISI 304				
	Bearing arrangement:	SIC Graflon				
	Support bearing:	Grailon				
	Installation:					
	t max amb:	50 °C				
	Maximum operating pressure:	16 bar				
	Max pressure at stated temp:	16 bar / 120 °C 16 bar / -30 °C				
	Type of connection:	DIN				
	Size of inlet connection:	DN 65				
	Size of outlet connection:	DN 65				
	Pressure rating for connection:	PN 40				
	Flange size for motor:	FT130				
	Electrical data:					
	Motor standard:	IEC				

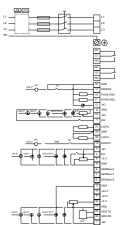
Qty.	Description	
	Motor type:	100LA
	IE Efficiency class:	IE5
	Rated power - P2:	3 kW
	Power (P2) required by pump:	3 kW
	Over/undersize motor:	Standard motor size
	Mains frequency:	50 / 60 Hz
	Rated voltage:	3 x 380-500 V
	Rated current:	5.80-4.80 A
	Cos phi - power factor:	0.91-0.86
	Rated speed:	360-4000 rpm
	Efficiency:	90.7%
	Motor efficiency at full load:	90.7 %
	Enclosure class (IEC 34-5):	IP55
	Insulation class (IEC 85):	F
	Motor No:	98971049
	Controls:	
	Frequency converter:	Built-in
	Pressure sensor:	Ν
	Others:	
	Minimum efficiency index, MEI ≥:	0.70
	Net weight:	71.6 kg
	Gross weight:	94.5 kg
	Shipping volume:	0.309 m <sup>3</sup>
	Danish VVS No.:	386006001
	Finnish LVI No.:	4925706
	Country of origin:	GB
	Custom tariff no.:	84137075



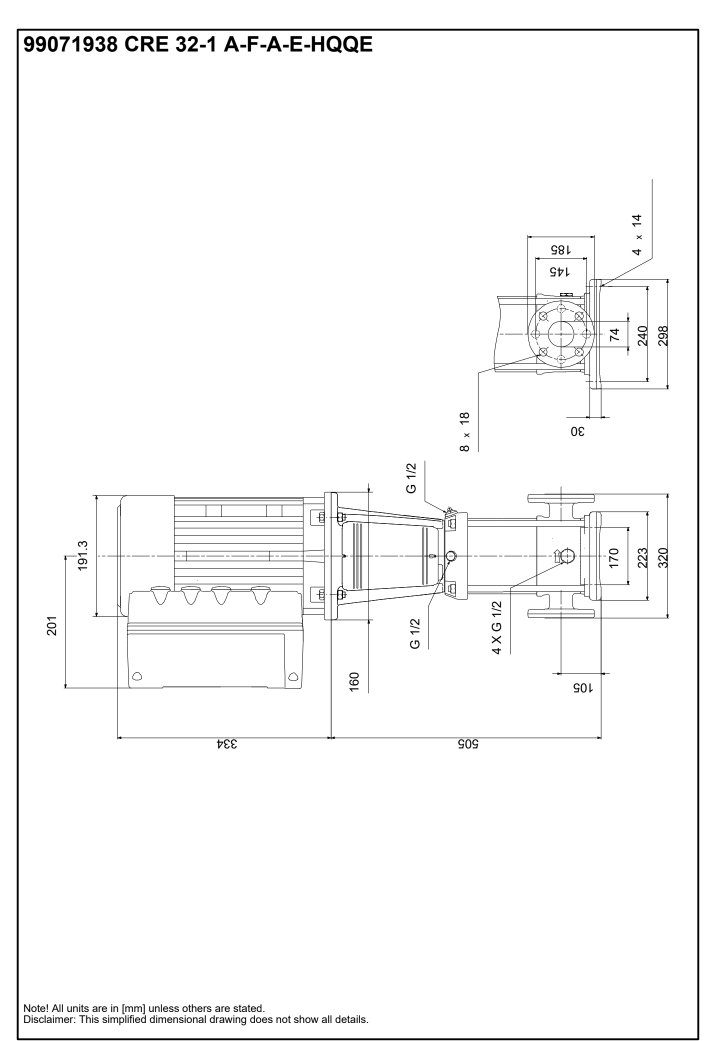
Description	Value	H [m]		
General information:		-		
Product name:	CRE 32-1 A-F-A-E-HQQE	30 -	100	%
Product No:	99071938			$\rightarrow$
EAN number:	5712606200696	25		
Technical:			90 %	6
Pump speed on which pump data are based:	3514 rpm	20 -		
Rated flow:	36 m³/h		80 %	
Rated head:	20.6 m			$\rightarrow$
Maximum head:	29 m	15 -	70 %	
Number of stages:	1		10 %	
Impellers:	1			
Number of reduced-diameter impellers:	0	10	60/%	
Low NPSH:	Ν		50/4	
Pump orientation:	Vertical			4
Shaft seal arrangement:	Single	5.		4
Code for shaft seal:	HQQE			
Approvals and markings:	CE,EAC,UKCA,SEPRO	0-		10
Approvals for drinking water:	WRAS,ACS			10
Curve tolerance:	ISO9906:2012 3B	P [kW]		
Pump version:	Α			
The first model is called A which is	В	3.0		
followed by model B, C etc.:	5	2.5		
Materials:		2.0		
Base:	Cast iron	1.5 -		
Base:	EN 1563 EN-GJS-500-7	1.0		
Base:	ASTM A536 80-55-06	0.5 -		
Impeller:	Stainless steel	0.0		
Impeller:	EN 1.4301	0.0		
Impeller:	AISI 304	Ŧ	201	
Material code:	Α			191.3
Carla fan wikk ar	E			<del>_  </del>
Code for rubber:	E			1
Code for rubber: Bearing arrangement:	SIC	_	O	
	_			
Bearing arrangement:	SIC		0	000
Bearing arrangement: Support bearing:	SIC			000-
Bearing arrangement: Support bearing: Installation:	SIC Graflon	334	0	
Bearing arrangement: Support bearing: Installation: t max amb:	SIC Graflon 50 °C		0	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure:	SIC Graflon 50 °C 16 bar		0	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C			
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C		<u>6 1/2</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN		0	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65		<u>6 112</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65		<u>6 1/2</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40		<u>6 112</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130		<u>6 112</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130		<u>6 112</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F		<u>6 112</u>	
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water			
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C			
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup>	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor type:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of inlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor type: IE Efficiency class:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW 3 kW	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Over/undersize motor:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW 3 kW Standard motor size	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Over/undersize motor: Mains frequency:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW 3 kW Standard motor size 50 / 60 Hz	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Over/undersize motor: Mains frequency: Rated voltage:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW 3 kW Standard motor size 50 / 60 Hz 3 x 380-500 V	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Over/undersize motor: Mains frequency: Rated voltage: Rated current:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / 20 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW 3 kW Standard motor size 50 / 60 Hz 3 x 380-500 V 5.80-4.80 A	-		
Bearing arrangement: Support bearing: Installation: t max amb: Maximum operating pressure: Max pressure at stated temp: Max pressure at stated temp: Max pressure at stated temp: Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor standard: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Over/undersize motor: Mains frequency: Rated voltage:	SIC Graflon 50 °C 16 bar 16 bar / 120 °C 16 bar / -30 °C DIN DN 65 DN 65 PN 40 FT130 F Water -30 120 °C 20 °C 998.2 kg/m <sup>3</sup> IEC 100LA IE5 3 kW 3 kW Standard motor size 50 / 60 Hz 3 x 380-500 V			

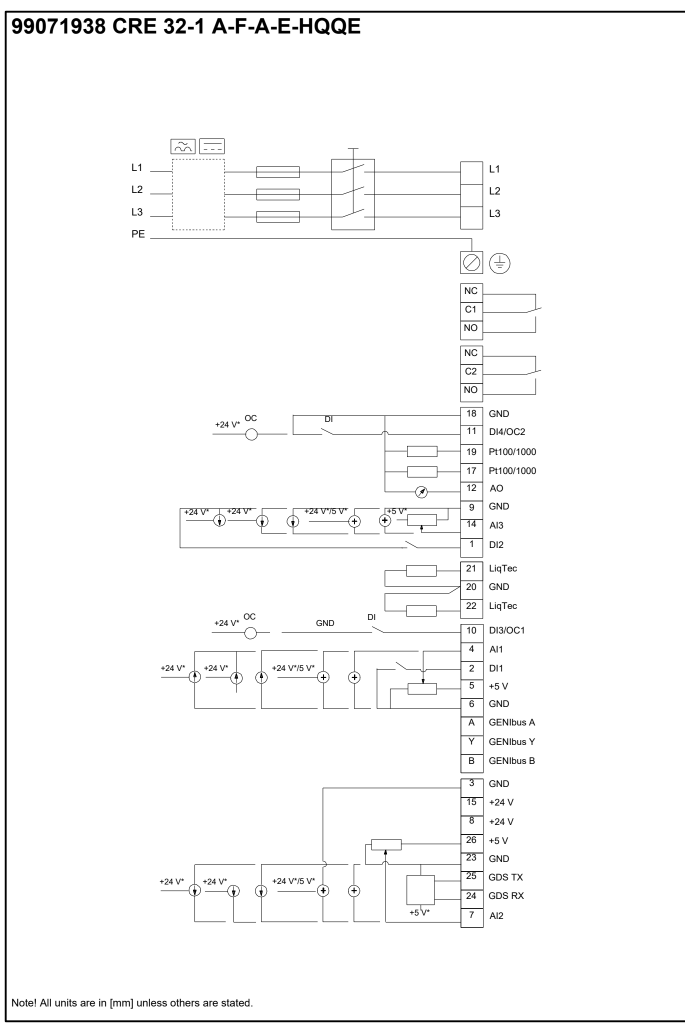






Description	Value
Efficiency:	90.7%
Motor efficiency at full load:	90.7 %
Enclosure class (IEC 34-5):	IP55
Insulation class (IEC 85):	F
Built-in motor protection:	ELEC
Motor No:	98971049
Controls:	
Control panel:	Standard
Function Module:	FM300 - Advanced
Frequency converter:	Built-in
Pressure sensor:	Ν
Others:	
Minimum efficiency index, MEI ≥:	0.70
Net weight:	71.6 kg
Gross weight:	94.5 kg
Shipping volume:	0.309 m <sup>3</sup>
Config. file no:	99059222
Danish VVS No.:	386006001
Finnish LVI No.:	4925706
Country of origin:	GB
Custom tariff no.:	84137075





		Order Dat			
Position	Your pos.	Product name	Amount	Product No	Total
		CRE 32-1	1	99071938	Price or
					reques
				1	