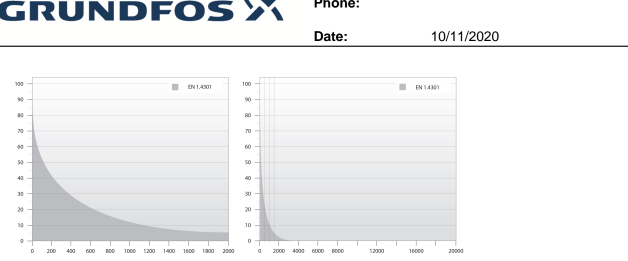




Company name: Created by: Phone:



The elastomer parts in the pump are made of NBR (Nitrile-Butadiene Rubber) which ensures good wear resistance and long service intervals.

In case the pump is used for pumping water with high content of hydrocarbons or solvents, Grundfos offers FKM rubber parts (Fluorocarbon) which are oil and temperature-resistant up to 90 °C.

The pump is built with octagonal bearings with sand flush channels that minimise wear. As wear of the pump is inevitable, the pump design allows for easy replacement of all internal wear parts (bearings, impeller, wear rings and seal rings) to maintain high performance and a long lifetime.

The suction interconnector is fitted with a strainer to prevent large particles from entering the pump. The suction interconnector is designed to comply with NEMA standards for motor mounting/dimensions.

Motor

The stator is hermetically encapsulated in stainless steel and the windings are embedded in polymer compound. This results in high mechanical stability, optimum cooling and reduces the risk of short circuits in the windings.

The shaft seal faces are ceramic/carbon. The material combination provides good dry-running resistance. Together with the shaft seal housing, the sand shield forms a labyrinth seal, which during normal operating conditions prevents penetration of sand particles into the shaft seal.

The motor is fitted with the Grundfos Tempcon temperature sensor device that includes a NTC-resistor which senses the temperature. The resistor is built-in close to the winding. The temperature is converted into a high-frequency signal which is sent via the submersible drop cable and which can be converted into a temperature reading by means of Grundfos MP204.

The MP204 is an electronic motor protection device that also monitors the supply network quality to protect the submersible motor against supply network disturbances.

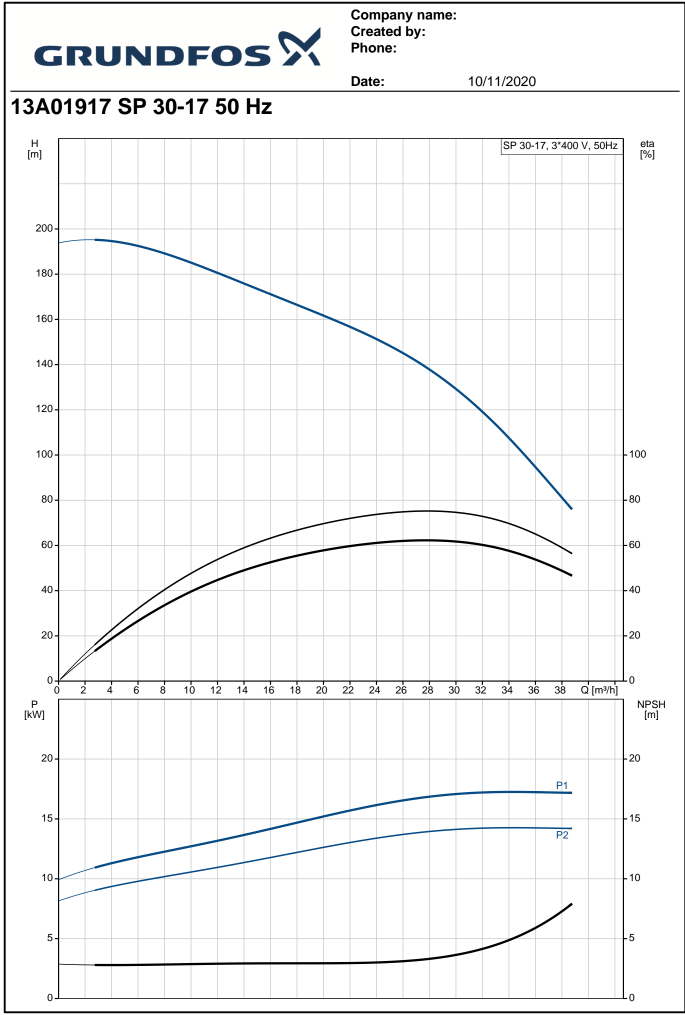


Liquid:	
Pumped liquid:	Water
Maximum liquid temperature:	40 °C
Max liquid t at 0.15 m/sec:	40 °C
Selected liquid temperature:	20 °C
Density:	998.2 kg/m³
Technical: Pump speed on which pump da Rated flow: Rated head: Shaft seal for motor: Approvals on nameplate:	ata are based: 2900 rpm 30 m³/h 131 m CER/CARNBR CE,GOST2



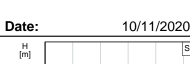
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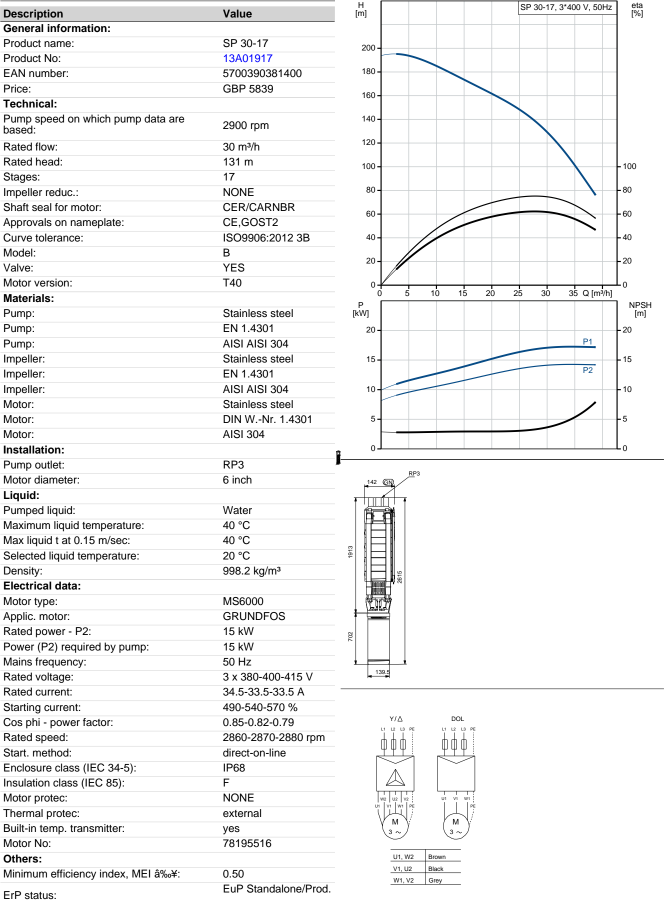
escription urve tolerance: otor version: aterials: ump:	ISO9906:2012 3B T40 Stainless steel	Date:	10/11/2020
urve tolerance: otor version: aterials:	T40		
	Stainlage steel		
ımp:	Stainlage steel		
	EN 1.4301 AISI AISI 304		
npeller:	Stainless steel EN 1.4301		
otor:	Stainless steel DIN WNr. 1.4301 AISI 304		
stallation:			
ump outlet:	RP3		
otor diameter:	6 inch		
ectrical data:			
otor type:	MS6000		
os phi - power factor:	0.85-0.82-0.79		
ated speed:	2860-2870-2880 rpm		
art. method:	direct-on-line		
nclosure class (IEC 34-5):	IP68		
sulation class (IEC 85):	F		
uilt-in temp. transmitter:	yes		
otor No:	78195516		
thers:			
		J.	
ountry of origin: ustom tariff no.:	GB 84137029		
	stallation: ump outlet: otor diameter: ectrical data: otor type: ated power - P2: ower (P2) required by pump: ains frequency: ated voltage: ated current: ated current: os phi - power factor: ated speed: art. method: nclosure class (IEC 34-5): sulation class (IEC 34-5): sulation class (IEC 35): uilt-in temp. transmitter: otor No: thers: inimum efficiency index, MEI a P status: et weight: ross weight: nipping volume: anish VVS No.: nnish LVI No.:	AISI AISI 304otor:Stainless steelDIN WNr. 1.4301AISI 304stallation:ump outlet:RP3otor diameter:6 inchectrical data:otor type:MS6000ated power - P2:15 kWower (P2) required by pump:15 kWower (P2) required by pump:15 kWated voltage:3 x 380-400-415 Vated voltage:3 x 380-400-415 Vated current:34.5-33.5-33.5 Aarting current:490-540-570 %os phi - power factor:0.85-0.82-0.79ated speed:2860-2870-2880 rpmart. method:direct-on-linenclosure class (IEC 34-5):IP68sulation class (IEC 35):Fuilt-in temp. transmitter:yesotor No:78195516thers:inimum efficiency index, MEI ≥:otor No:92.5 kgross weight:130 kgnipping volume:0.211 m³anish VVS No.:388338170nnish LVI No.:4762746	AISI AISI 304otor:Stainless steelDIN WNr. 1.4301AISI 304stallation:ump outlet:RP3otor diameter:6 inchectrical data:otor type:MS6000ated power - P2:15 kWower (P2) required by pump:15 kWated voltage:3 x 380-400-415 Vated voltage:3 x 380-400-415 Vated current:34.5-33.5-33.5 Aarting current:490-540-570 %obs phi - power factor:0.850.82-0.79ated speed:2860-2870-2880 rpmart. method:direct-on-lineclosure class (IEC 34-5):IP68sulation class (IEC 85):Fuilt-in temp. transmitter:yesotor No:78195516thers:inimum efficiency index, MEI \hat{a} %¥:0.50P status:EuP Standalone/Prod.et weight:92.5 kgross weight:130 kgnipping volume:0.211 m³anish VVS No.:388338170nnish LVI No.:4762746





Company name: Created by: Phone:

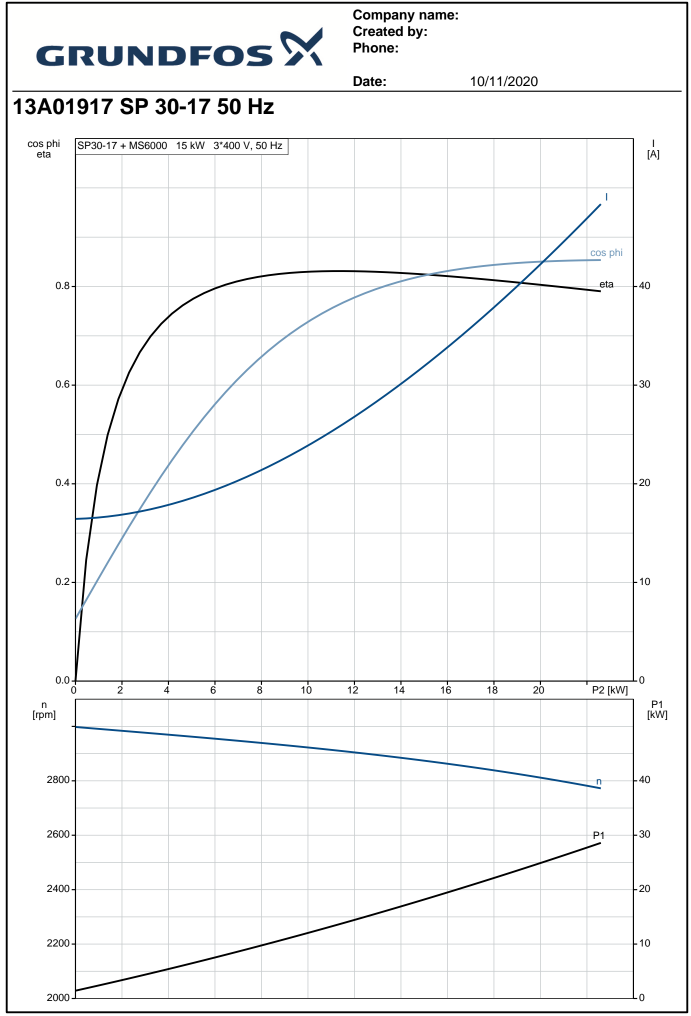


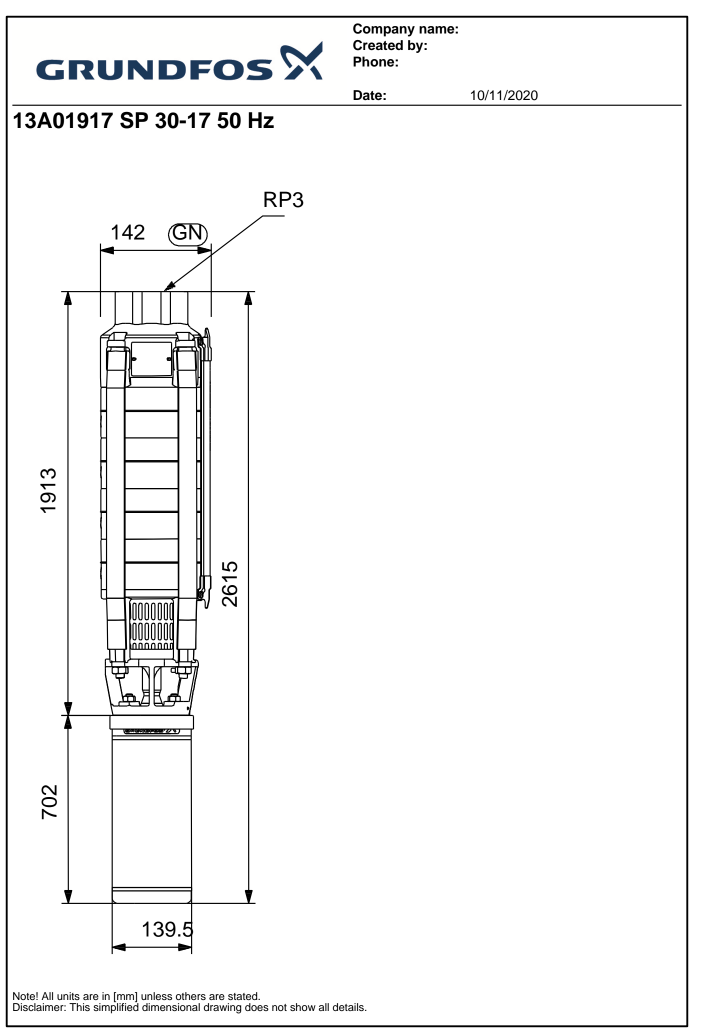


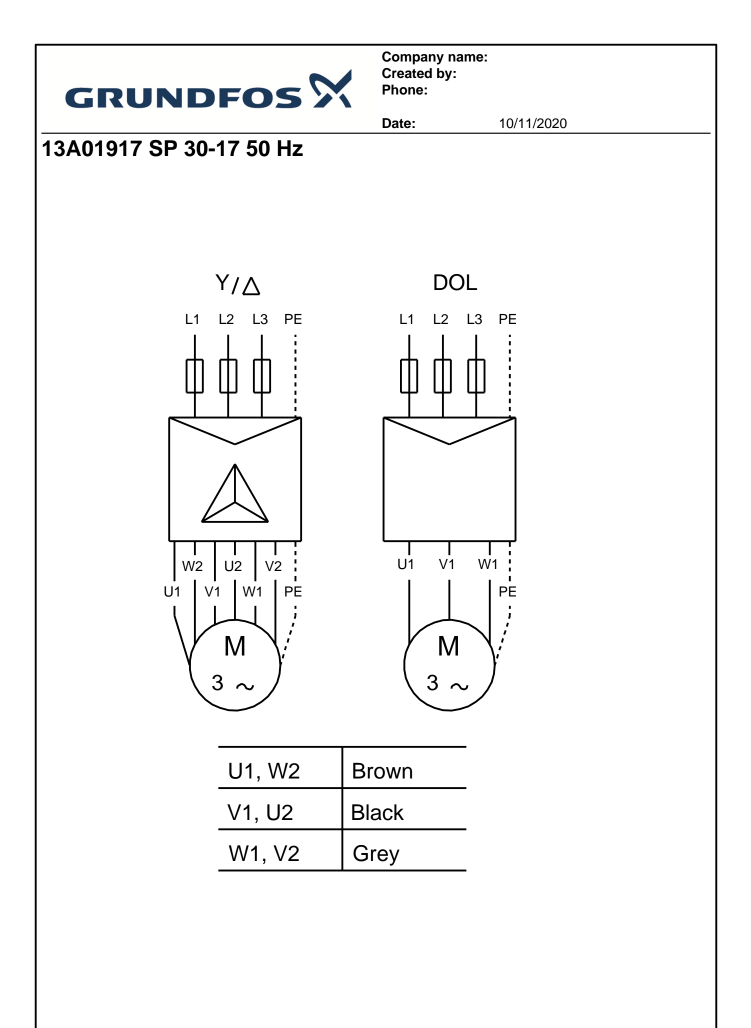


Company name: Created by: Phone:

		Date:	10/11/2020	
Description	Value			
Net weight:	92.5 kg			
Gross weight:	130 kg			
Shipping volume:	0.211 m³			
Danish VVS No.:	388338170			
Finnish LVI No.:	4762746			
Country of origin:	GB			
Custom tariff no .:	84137029			







Note! All units are in [mm] unless others are stated.