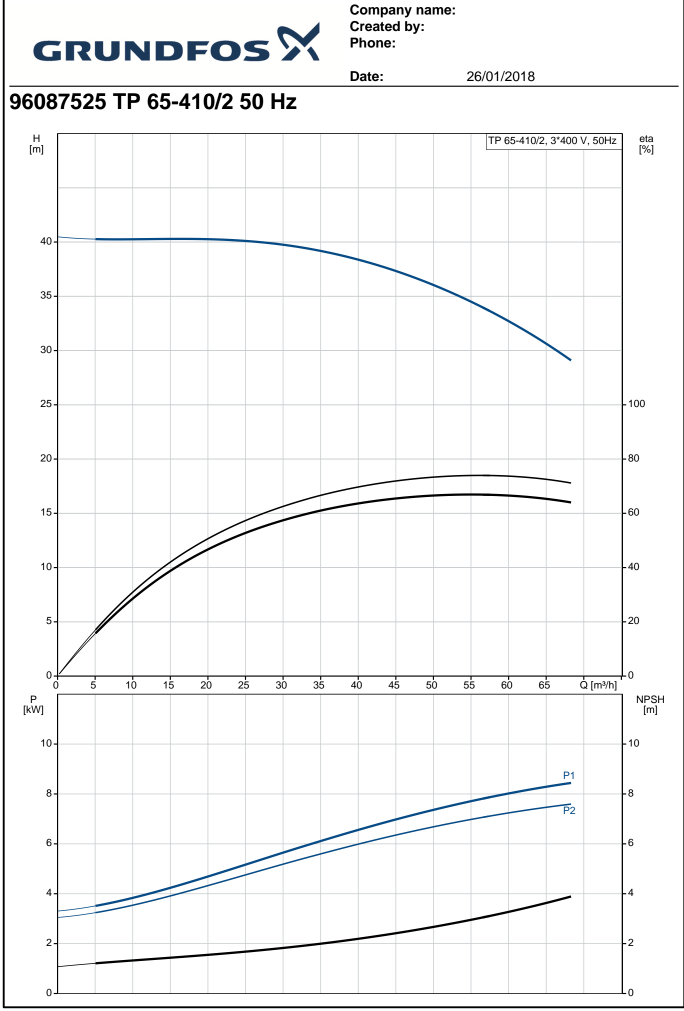
G	RI	UNDFOS		ompany name: eated by: ione:	
			_	ate:	26/01/2018
Position	Qty.	Description			
	1	TP 65-410/2 A-F-A-BQQE			
		Product No.: 96087525			
	Single-stage, close-coupled, volute pump with in-line suction and discharge ports of identic. The pump is of the top-pull-out design, i.e. the power head (motor, pump head and impelled removed for maintenance or service while the pump housing remains in the pipework. The pump is fitted with an unbalanced rubber bellows seal. The shaft seal is according to E Pipework connection is via PN 16 DIN flanges (EN 1092-2 and ISO 7005-2). The pump is fitted with a fan-cooled asynchronous motor.				
		Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during opera Density:	Water -25 120 °C tion: 20 °C 998.2 kg/m <sup>3</sup>		
		Technical: Speed for pump data: Rated flow: Rated head: Actual impeller diameter: Primary shaft seal: Curve tolerance:	2910 rpm 56.3 m <sup>3</sup> /h 33.6 m 172 mm BQQE ISO9906:2012	2 3B	
		Materials: Pump housing: Impeller:	Cast iron EN-JL1040 ASTM A48-40 Cast iron EN-JL1030 ASTM A48-30		
		Installation:		<sup>D</sup>	
		Range of ambient temperature: Maximum operating pressure: Flange standard: Pipe connection: Pump inlet: Pump outlet: Pressure rating: Port-to-port length: Flange size for motor:	-30 60 °C 16 bar DIN DN 65 DN 65 DN 65 PN 16 360 mm FF265		
		Electrical data: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Mains frequency:	132SB IE3 7.5 kW 7.5 kW 50 Hz		



Company name: Created by: Phone:

			Date:	26/01/2018
osition	Qty.	Description		
		Rated voltage: Rated current: Starting current: Cos phi - power factor: Rated speed: Efficiency: Motor efficiency at full load: Motor efficiency at 3/4 load: Motor efficiency at 1/2 load: Number of poles: Enclosure class (IEC 34-5):	3 x 380-415D/660-690Y V 14,4-14,0/8,30-8,10 A 780-910 % 0,88-0,86 2910-2920 rpm IE3 90,1% - IE3 90,4% 90.1-90.4 % 90.8 % 2 55 Dust/Jetting	
		Insulation class (IEC 85): Others: Minimum efficiency index, MEI ErP status: Net weight: Gross weight: Shipping volume: Danish VVS No.:	F : 0.70 EuP Standalone/Prod. 99 kg 116 kg 0.39 m <sup>3</sup> VVS NO 381704410	





## Company name: Created by: Phone:

alue	H [m]	TP 65-410/2, 3*400 V, 50H	z e
P 65-410/2 A-F-A-BQQE	_		
6087525	40 -		
	40-		
00393314900	-		
	35 -		_
)10 rpm	_		
	30 -		_
	_		
	25 -		- 100
	20 -		- 80
O9906:2012 3B	15 -		- 60
	10 -		40
	5		- 20
ast iron			- 20
N-JL1040			
STM A48-40 B	0 10	20 30 40 50 60 Q [m³/ł	
ast iron	Р		N
	10-		- 10
	8	P1	- 8
		P2	- 0
	6 -		- 6
	_		
	4 -		- 4
	_		
N	2 -		-2
N 65	0		0
N 65			
N 65			
N 16			
60 mm			
-265			
ater			
10.2 Ky/111-			
2000			
5 kW			
) Hz			
x 380-415D/660-690Y V			
1,4-14,0/8,30-8,10 A			
30-910 %			
0.8 %			
0.8 %			
	N-JL1040 STM A48-40 B ast iron N-JL1030 STM A48-30 B 0 60 °C 3 bar N N 5 bar N N 5 bar N 5 bar N 5 bar N 65 N 65 N 65 N 16 50 mm 5265 ater 5 120 °C 0 °C 0 °C 0 °C 0 °C 0 °C 0 °C 0 °C	35    2010 rpm    3.3 m³/h    3.6 m    10 dm    27 mm    2QE    09906:2012 3B    10    5TM A48-40 B    ast iron    N-JL1040    STM A48-40 B    ast iron    N-JL1030    STM A48-30 B    0 60 °C    3 bar    N    65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 65    N 70    N 85    N 80    N 12    X 380-415D/66	110 rpm    33 m³/h    36 m    0 dm    22 mm    20E    O3906:2012 3B    ast iron    N-L1040    STM A48-40 B    sati iron    N-JL1030    STM A48-40 B    sati iron    N-JL1030    STM A48-30 B    060 °C    bar    N    N65    N 65    N 82    Sa 2 kg/m³    322B    3    3    S 4.415D/660-690Y V    4.414.0/8,30-8,10 A    0.9910 %    N0-9910 %    880.86    102-2920 rpm    30.91% - IE3 90,4%    D1-90.4 %



Company name: Created by: Phone:

		Date:	26/01/2018
Description	Value		
Enclosure class (IEC 34-5):	55 Dust/Jetting		
Insulation class (IEC 85):	F		
Motor protec:	PTC		
Motor No:	87370232		
Others: Minimum efficiency index, MEI :	0.70		
ErP status:	EuP Standalone/Prod.		
Net weight:	99 kg		
Gross weight:	116 kg		
Shipping volume:	0.39 m³		
Danish VVS No.:	VVS NO 381704410		

