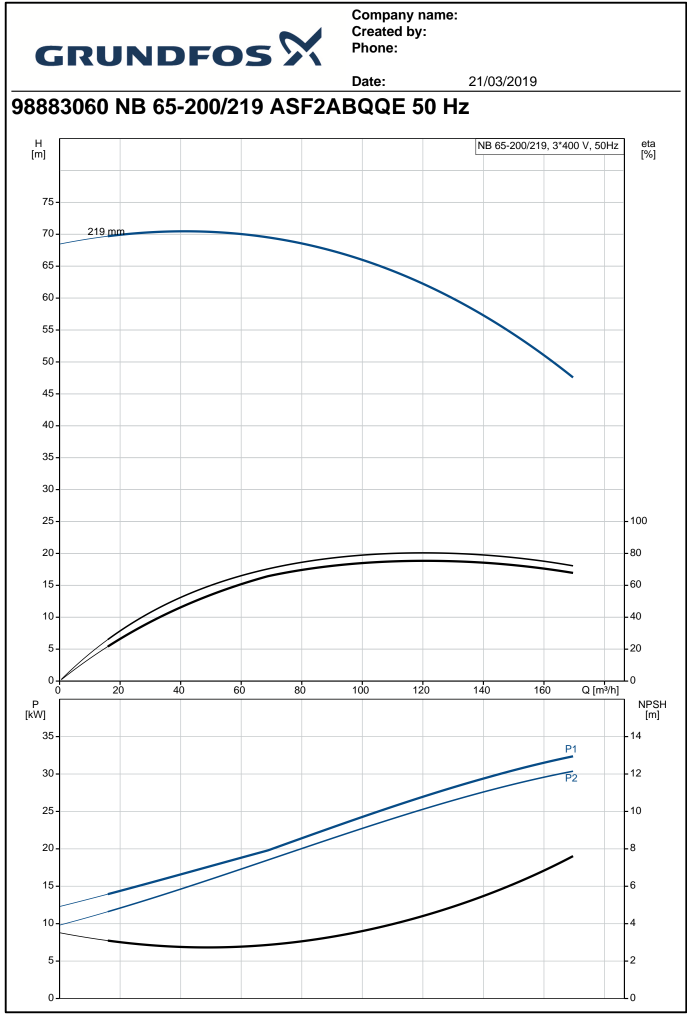




-					
	Description				
p S	This material pairing is used whe pairing offers good resistance ag Secondary seal material: EPDM EPDM has excellent resistance t	ainst abrasive par (ethylene-propyle	rticles. ne rubber)	quired. The high hardness of this mate	erial
T d	The pump housing has no feet. The pump is to be secured to the delivered with steel support bloc clearance between the motor sto	s. The support bl	ocks provide hori	oump housing feet and motor feet. The zontal alignment of the pump and ensi	e pun ure
	Motor The motor is a totally enclosed. f	an-cooled motor v	vith principal dim	ensions to IEC and DIN standards. Ele	ectrica
t	olerances comply with IEC 6003	34.			
T p T c	protection reacts to both slow- and Thermal switches must be connection cannot cause accidents. The mo	sensors) in the w nd quick-rising ten ected to an externa	indings in accorda nperatures, e.g. c al control circuit ir	34-30-1. ance with DIN 44081/DIN 44082. The onstant overload and stalled condition a way which ensures that the automa protective circuit breaker according to	atic re
۱	egulations.				
r	egulations.				
r	egulaiions.				
	Further product details				
F					
F	Further product details	NONE			
F T CF LFLL	Further product details Fechnical data Controls:	Water -25 120 °C			



	-		
	Description		
	Rated flow:	120 m³/h	
	Rated head:	61.57 m	
	Actual impeller diameter:	219 mm	
	Nominal impeller diameter:	200 mm	
	Shaft seal arrangement:	Single	
	Code for shaft seal:	BQQE	
	Curve tolerance:	ISO9906:2012 3B	
	Materials:		
	Pump housing:	Cast iron	
		EN-GJL-250	
		ASTM class 35	
,	Wear ring:	Brass	
	Impeller:	Cast iron	
		EN-GJL-200	
		ASTM class 30	
	Shaft:	Stainless steel	
	Shall.		
		EN 1.4301	
		AISI 304	
	Installation:		
	Maximum ambient temperature		
	Maximum operating pressure:		
	Pipe connection standard:	EN 1092-2	
	Size of inlet connection:	DN 80	
	Size of outlet connection:	DN 65	
	Pressure rating for pipe connect	tion: PN 16	
	Pump housing with feet:	Ν	
	Support block:	Y	
	Electrical data:		
	IE Efficiency class:	IE3	
	P2:	37 kW	
	Mains frequency:	50 Hz	
	Rated voltage:	3 x 380-420D/660-725Y V	
	Rated current:	68,0-63,0/39,0-36,0 A	
	Starting current:	670-670 %	
	Cos phi - power factor:	0.87	
	Rated speed:	2955 rpm	
	Efficiency:	IE3 93,7%	
	Motor efficiency at full load:	93.7-93.7 %	
	Motor efficiency at 3/4 load:	93.9-93.9 %	
	Motor efficiency at 1/2 load:	93.5-93.5 %	
	Number of poles:	2 55 Duct/latting	
	Enclosure class (IEC 34-5):	55 Dust/Jetting	
	Insulation class (IEC 85):	F	
	Others:		
	Minimum efficiency index, MEI		
	Net weight:	326 kg	
	Gross weight:	350 kg	
	Shipping volume:	0.707 m ³	
	Country of origin:	HU	
	Custom tariff no.:	84137051	





		Date:			21/03	3/201	9			
Description	Value	H [m]				NB 65	5-200/219,	3*400 V,	50Hz	eta [%]
General information: Product name:	NB 65-200/219 ASF2ABQQE	75 · 70 ·	219 n	nm						
Product No:	98883060	65.								
EAN number:	5712602911862	60-								
Price:	7.041,00 GBP	55.								
Technical:	7.041,00 GBP									
Rated flow:	120 m³/h	50-								
Rated how:		45 •								
	61.57 m	40 -								
Actual impeller diameter:	219 mm	35 -								
Nominal impeller diameter:	200 mm	30 -								
Shaft seal arrangement:	Single	25								100
Shaft diameter: Code for shaft seal:	24 mm	20.								80
	BQQE	15-							•	60
Curve tolerance:	ISO9906:2012 3B									
Pump version:	AS	10.								40
Materials:	Costings	5.								20
Pump housing:	Cast iron	0.	20	40	60 80	100	120 14	40 Q [[m³/h]	0
	EN-GJL-250	Р		-						NPSH
	ASTM class 35	[kW]						P	21	[m]
Wear ring:	Brass	30-								12
Impeller:	Cast iron	25							-2	10
	EN-GJL-200									
ol. <i>(</i>	ASTM class 30	20 -							- 1	8
Shaft:	Stainless steel	15.		\checkmark						6
	EN 1.4301	10-					\sim			4
	AISI 304	5.		-						2
Material code:	Α									0
Installation:	55.00	-		'						0
Maximum ambient temperature:	55 °C									
Maximum operating pressure:	16 bar		100	342.5	636	140	65	 -		
Pipe connection standard:	EN 1092-2		Ţ			8X	•••_ 1	A		
Size of inlet connection:	DN 80		¦∰I.				Aa		(\bigcirc)	
Size of outlet connection:	DN 65		Ĩ₩			J		<u> </u>	1 A B	
Pressure rating for pipe connection:			-	г —		19	149	173		
Pump housing with feet:	N	4	X 0 19				~	1 <mark>11 - 30</mark>	05 •	
Support block:	Y	_	K				rí i	`k∫ ^t ur‡…		Ì
Connect code:	F2		湖	了一		397	μ.			38
Liquid:			C		197		C	133		-
Pumped liquid:	Water									
Liquid temperature range:	-25 120 °C									
Liquid temperature during operation:	20 °C									
Density:	998.2 kg/m³									
Electrical data:						,				
IE Efficiency class:	IE3				Y					
P2:	37 kW				.					
Mains frequency:	50 Hz		\$*T \$	+т В+т						
Rated voltage:	3 x 380-420D/660-725Y V]					
Rated current:	68,0-63,0/39,0-36,0 A		tta k	12+U2+V2+ J) (V1) (W1)	-	PLY				
Starting current:	670-670 %	TO A	рцянек M	ſŦŦ		ISTORS ARE AAINSUPPLY				
Cos phi - power factor:	0.87	RELA	L1	L2 L3	¢	E THERM ROL OF M				
Rated speed:	2955 rpm				Δ	VHEN THE DR CONTE (N 44082				
Efficiency:	IE3 93,7%					ECTED V RELAY FC ING TO DI				
Motor efficiency at full load:	93.7-93.7 %		¥ ^{∗™} ¥	^{↓*}		PUIFIER F.				
Motor efficiency at 3/4 load:	93.9-93.9 %		ЦЦ	1 <u>3 (03 (v3)</u> -]	THERMAL ED TO AML				
Motor efficiency at 1/2 load:	93.5-93.5 %		6	<u>700</u>		C TP211 1 DNME CTE IBRMISTC				
Number of poles:	2	TO AN RELA	PUPIER			₩ŏ₽				
Enclosure class (IEC 34-5):	55 Dust/Jetting			LL 1 L3 1						

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		Date:	21/03/2019
		Date.	21/03/2013
Description	Value		
Insulation class (IEC 85):	F	_	
Motor protec:	PTC		
Motor No:	99032147		
Mount. design. acc. IEC 34-7:	IM B35		
Controls:			
Frequency converter:	NONE		
Others:			
Minimum efficiency index, MEI ≥:	0.70		
Net weight:	326 kg		
Gross weight:	350 kg		
Shipping volume:	0.707 m³		
Country of origin:	HU		
Custom tariff no.:	84137051		