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Curve reference № • Kennlinien-Nr. Courbe n° • Curva di riferimento Fovse n° • Numero sfilante		Impeller Laufrad Roue Girante	Motor Motor Moteur Motore													Type of installation Arbeitsstellungsart Version d'installation Tipo d'installazione
Drive unit • Antriebsseinheit Moteur • Motore		Rated power • Motor-Nennleistung Puissance mécanique nominale Potenza resa nominale	Max. temperature Température maxi Max. temperatura	Standard IP 68	Type of approval according to d / I / B T3; IP 68	Rated current • Nennstrom Intensité nominale Assorbimento nominale	Rated current 400 V	Power factor • Leistungsfaktor COS φ • Fattore di potenza	Motor efficiency • Motorwirkungsgrad Rendimento moteur Rendimento motore	Starting surge Anlaufstrom Influenza de d'arrivamento	Starting surge 90 V	Thermal control Therm. Wärmeschutz Controllo temperatura				
400 V, 50 Hz, 3 – / 690 V, 50 Hz 3–																
1	990	765	170	40	●	●	345	193	0,76	94	2215	●	●	1		
1	990	735	135	40	●	●	260	149	0,82	93	1540	●	●	2		
1	990	705	90	40	●	●	186	108	0,77	92	1145	●	●	3		
2	735	735	110	40	●	●	217	127	0,80	91	1065	●	●	4		
2	735	705	75	40	●	●	153	87	0,78	91	775	●	●	5		
2	735	705	55	40	●	●	107	62	0,82	90	505	●	●	6		
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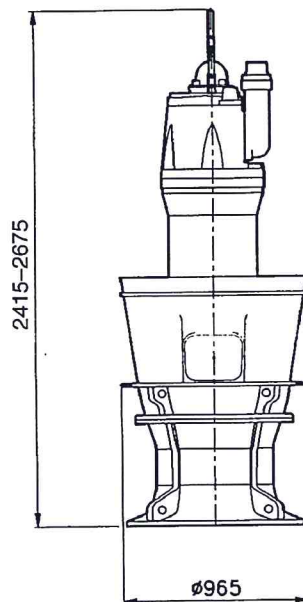
Data for other voltages available upon request
Daten zu weiteren Spannungen auf Anfrage

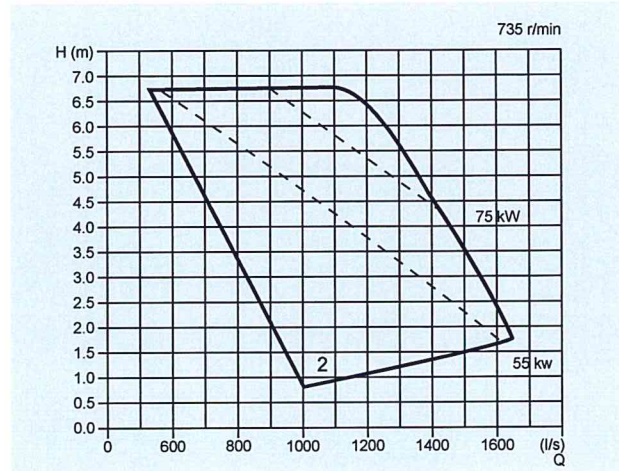
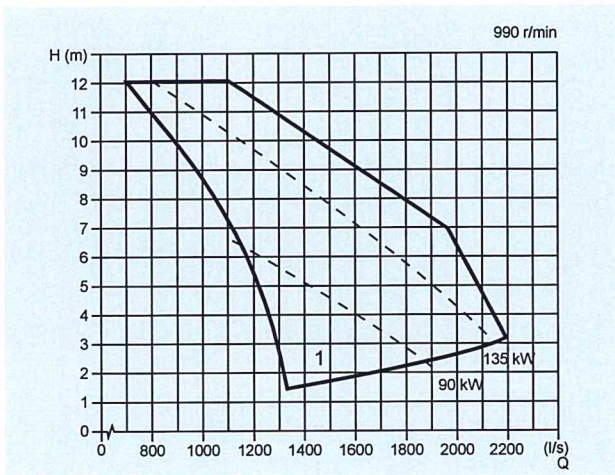
Caractéristiques des autres tensions sur demande
Dati per altri tensioni disponibili a richiesta

PL

Dimensions in mm	Weight	1650–1950 kg
Maße in mm	Gewicht	1650–1950 kg
Dimensions en mm	Poids	1650–1950 kg
Dimensioni in mm	Peso	1650–1950 kg

Required pipe diameter	1000 mm
Erforderlicher Rohrdurchmesser	1000 mm
Diamètre mini de la conduite	1000 mm
Diametro tubo contenitore	1000 mm





Material Werkstoff Matériaux Materiale	Propeller Propeller Hélice Elica	Pump casing Pumpengehäuse Volute Corpo pompa	Stator housing Motorgehäuse Enveloppe moteur Alloggio statore	Shaft Welle Arbre Albero	Seal faces (outer) GLRD produktseitig Garniture mécanique extérieure Tenuta esterna
(BS)	1400; AB 2	1452; Grade 260	1452; Grade 260	4360; 1986; Grade 50 B	
(DIN)	G-Cu Al 10 Ni	GG 25	GG 25	-	
(NF)	U-A 9 N5 Fe	FT 25 D	FT 25 D	-	WCCo/WCCo or/oder/ou/oppure
(SS)	14 57 16	14 01 25	14 01 25	14 21 72	WCCR/WCCR
(AISI/ASTM)	B 148 UNS; C 95500	A 48; No 35 B	A 48; No 35 B	A 572; Grade 50	