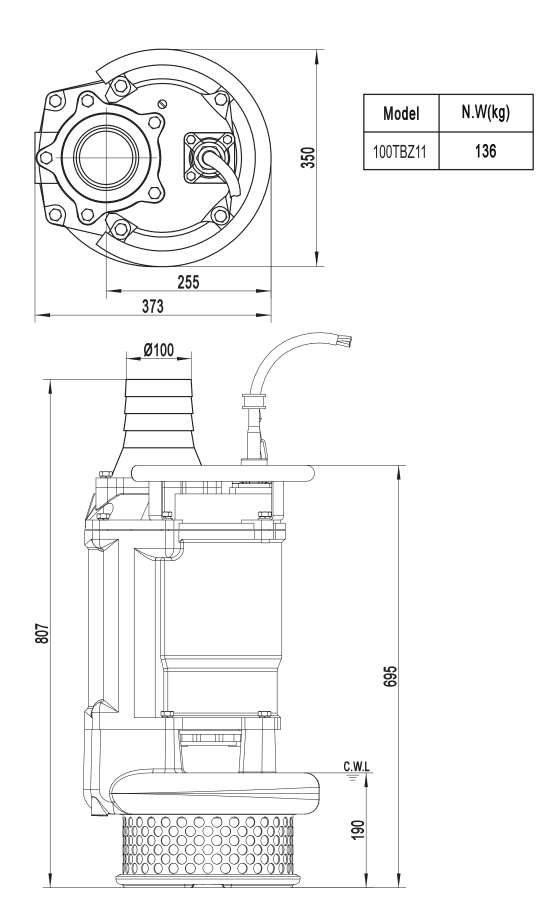
PUMP PERFORMANCE CURVES

							$\overline{}$						
TYPE: SUBMERSIBLE				E DRAINAGE PUMP			MO	MODEL: 100TBZ11			FREQUENCY: 50Hz		
				STAN	NDAR	D SP	ECI	FICA	\TIO	NS			
DISCHARGE BORE				100 mm									
HEAD				Max: 48.5 m Rated: 35 m									
CAPACITY			M	Max: 1.40 m ³ /min Rated: 1.0 m ³ /min									
MOTOR OUTPUT				11 kW									
PHAS	E x VC	OLTAG	E	3 Øx 400 V									
CURRENT				22 A									
POLES/REVOLUTION			ON	2 P/ S.S.2850 min ⁻¹									
STARTING METHOD			D	Direct-on-line start									
INSUL	ATION	I CLAS	\$	F									
				•									
60 —					TOTA	L HEAL	D				_ 1	00TBZ	'11
50 —		40										50Hz	<u>'</u>
40 –													
30 —		30											
20 —			PUMP										
10 —		20											
0 —	 12 —						INPU	π					
	9 —	10					4						
	6 –												
				4.5								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20
%	kW	m	0	15	3		4	15		0	75	90	m³/h
PUMP EFF.	INPUT (P1)	TOTAL HEAD	0		0.	5			1.	0		1.5 C	m³/mii apacity

SOLIDPUMP EUROPE SIA

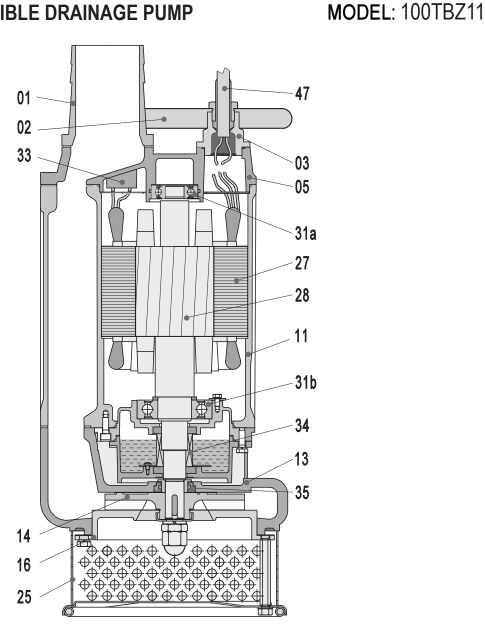
TYPE: SUBMERSIBLE DRAINAGE PUMP MODEL: 100TBZ11



C.W.L:Continuous Running Water Level.

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TYPE: SUBMERSIBLE DRAINAGE PUMP



Item No.	Part name	Material	Item No.	Part name	Material
01	Hose coupling	Cast iron	27	Stator	Shaft:AISI420SS
02	Handle	Steel	28	Rotor	Ball bearing
03	Terminal box	Cast iron	31a	Bearing	Ball bearing
05	Upper cover	Cast iron	31b	Bearing	
11	Motor body	Cast iron	33	Motor protector	Sic-Sic/Sic-Sic
13	Pump body	Cast iron	34	Mechanical seal	
14	Impeller	High chrome alloy	35	Oil seal	
16	Inlet plate	Ductile iron	47	Cable	
25	Strainer	Steel			

Specifications can be changed without notice

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