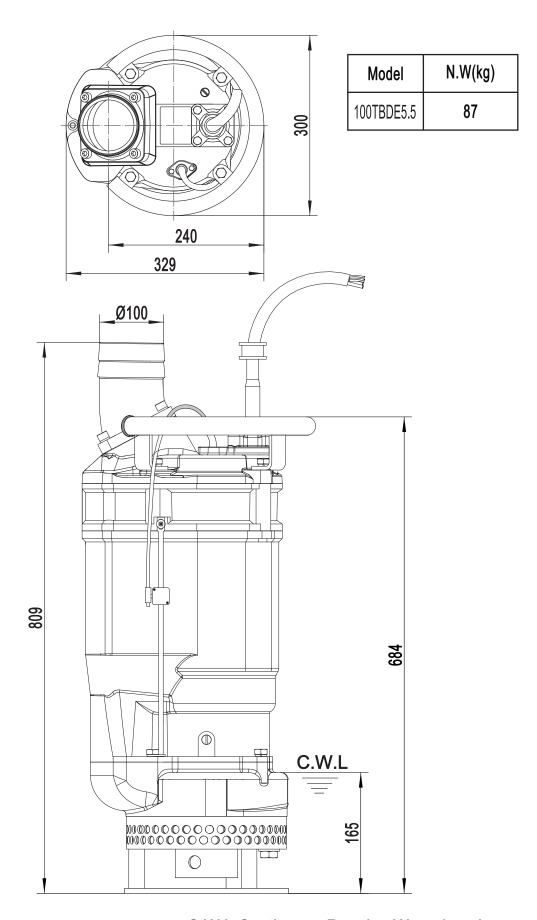
PUMP PERFORMANCE CURVES

TYPE: INTELLIGENT SUBMERSIBLE SLURRY PUMP | MODEL:100TBDE5.5 | FREQUENCY: 50Hz STANDARD SPECIFICATIONS **DISCHARGE BORE** 100 mm Max: 22 m **HEAD** Rated: 14 m Max: 1.67 m³/min | Rated: 1.0 m³/min CAPACITY MOTOR OUTPUT 5.5 kW PHASE x VOLTAGE 3 Øx 400 V 11.4 A CURRENT 2 P/ S.S.2850 min⁻¹ POLES/REVOLUTION STARTING METHOD **Direct-on-line start** F **INSULATION CLASS** 100TBDE5.5 60 50Hz 50 24 TOTAL HEAD 40 PUMP EFF: 30 18 20 10 12 0 6.0 INPUT 4.5 6 3.0 20 80 100 m³/h % kW 0 40 60 120 m 1.5 INPUT 0.5 1.0 2.0 m³/min **PUMP** TOTAL 0 (P1) Capacity EFF. **HEAD**

SOLIDPUMP EUROPE SIA

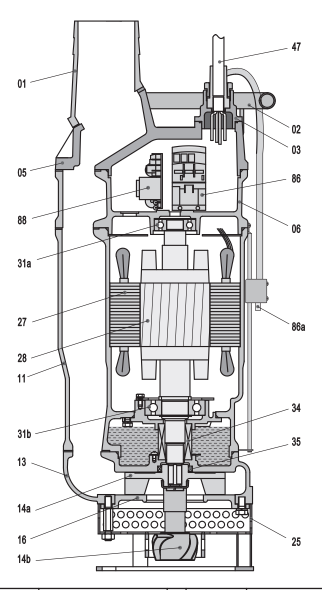
TYPE: **SUBMERSIBLE SLURRY PUMP** MODEL: 100TBDE5.5



C.W.L:Continuous Running Water Level.

SOLIDPUMP EUROPE SIA

TYPE: **SUBMERSIBLE SLURRY PUMP** MODEL: 100TBDE5.5



Item No.	Part name	Material	Item No.	Part name	Material
01	Hose coupling	Cast iron	27	Stator	
02	Handle	Steel	28	Rotor	Shaft:AISI420SS
03	Terminal box	Cast iron	31a	Bearing	Ball bearing
05	Upper cover	Cast iron	31b	Bearing	Ball bearing
06	Upper support	Cast iron	34	Mechanical seal	Sic-Sic/Sic-Sic
11	Motor body	Cast iron	35	Oil seal	
13	Pump body	Cast iron	47	Cable	
14a	Impeller	High chrome alloy	86	AC Contactor	
14b	Agitator	High chrome alloy	86a	Water level sensor	
16	Inlet plate	Ductile iron	88	Controller block	
25	Strainer	Steel			

Specifications can be changed without notice

Solidpump Europe SIA

Uriekstes iela 14a Rīga, LV-1005 LATVIA Tel.: + 371 66968996

E-mail: info@solidpump.com

www.solidpump.com

Ver. 21.11.2022