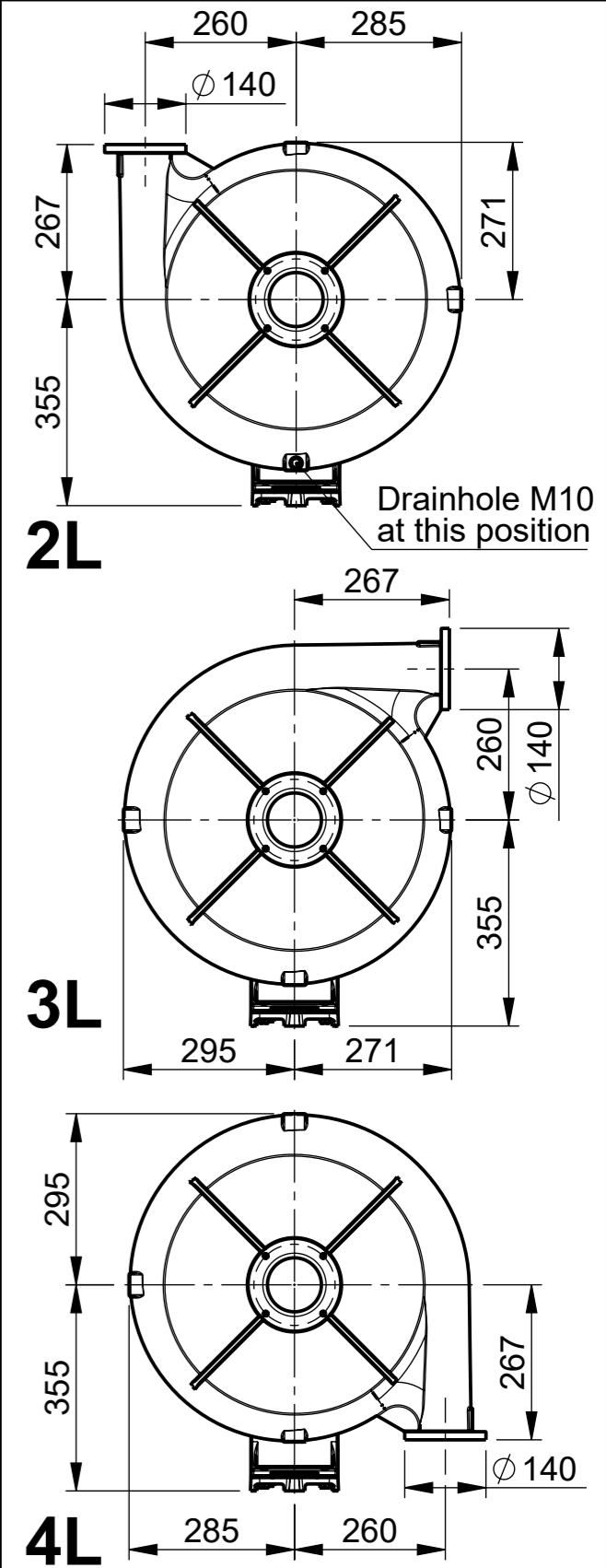
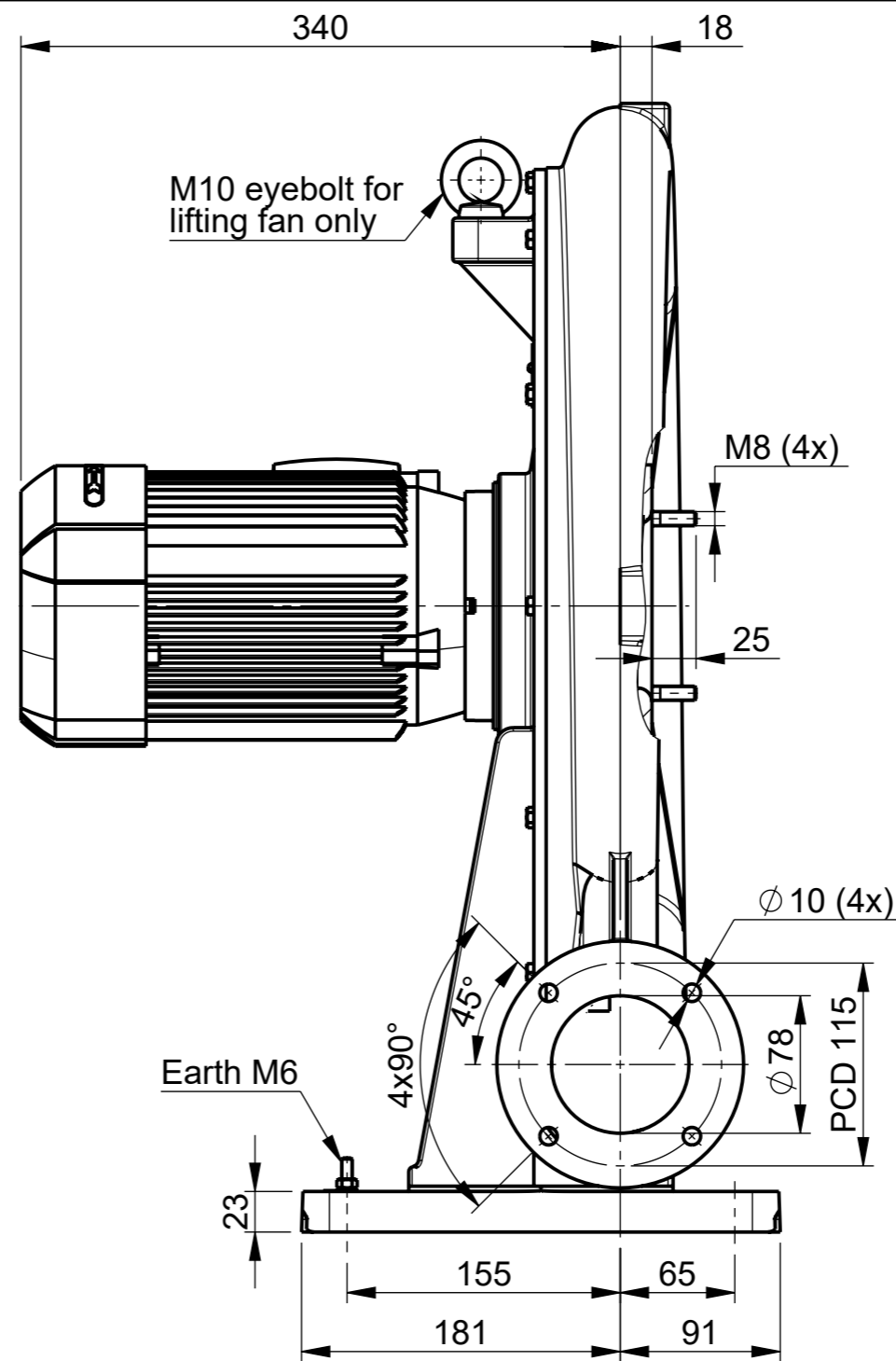
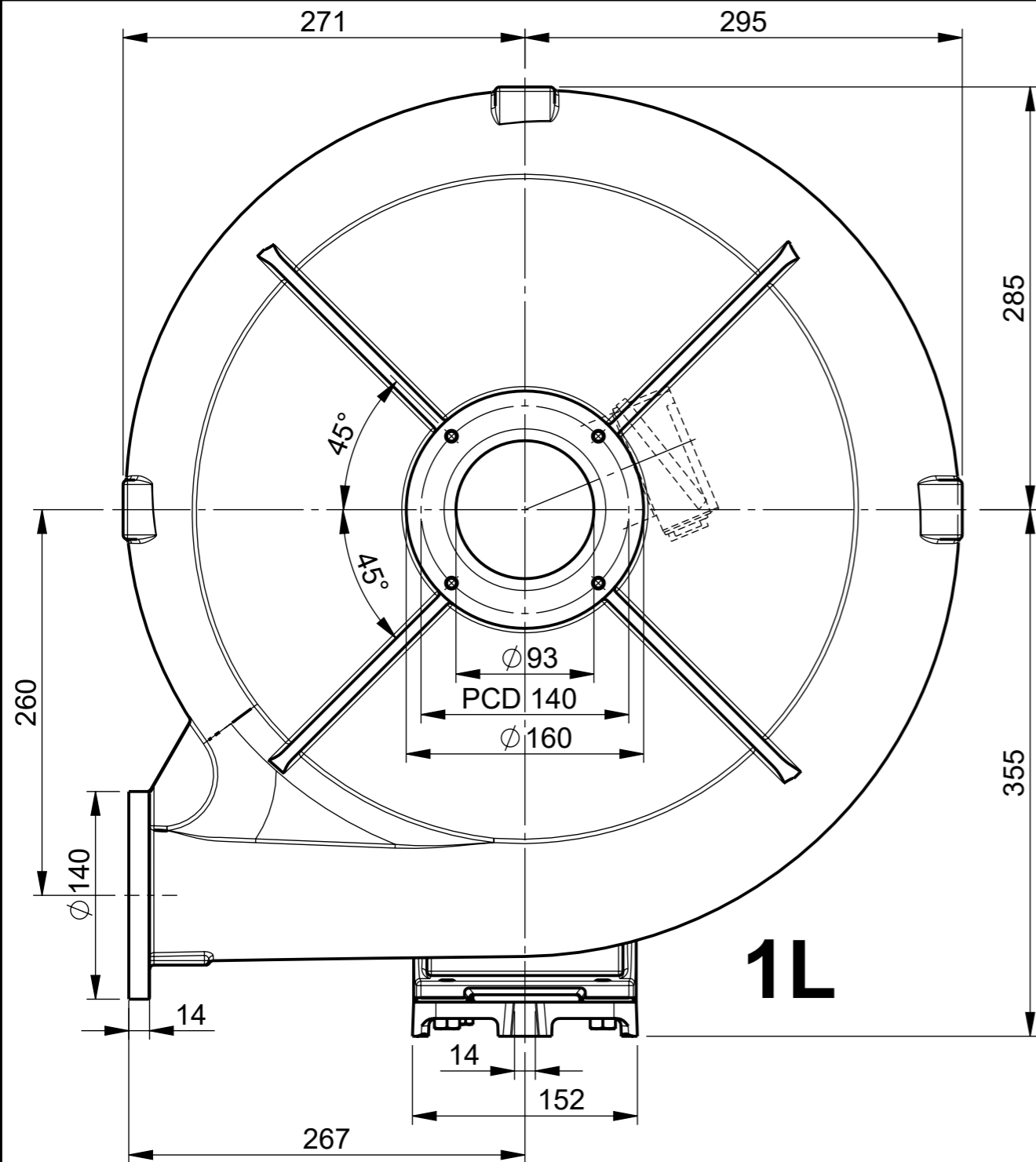


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Fan type : 51DZK475-M10-2L/R2J1
 Part nr. : 847.563
 Fan speed : Approx. 2900 rpm
 Fan Ex class : Ex II 3G/3G Ex h IIB T3 Gc/Gc
 Mass : ± 73 kg
 Remarks : Shaft sealed by lipseal
 : Impeller made from stainless steel 316

Motor type : 6RE80-02
 Motor power : 0.75 kW
 Motor supply : 230/400V-50Hz-3ph.
 Motor frame size : IEC80 - B14a
 Motor Ex class : Ex II 2G Ex eb IIC T3 Gb
 Protection : IP55 - Cl. F
 Remarks :

01	-	12-01-2021	Redrawn in 3D. Motor length 340 was 321.5	AB
00				
ISSUE	QTY	DATE	DESCRIPTION	NAME
	PROJECTION	ROUGHNESS SYMBOLS ACC. ISO 1302	GENERAL TOLERANCES ACC. ISO 2768-M	GEOMETRIC TOLERANCE SYMBOLS ACC. ISO 1101
	Special electric motors and fans	Outline drawing of COMBIMAC centrifugal fan Type 51DZK475-M10-2L/R2J1		847.563
		SCALE 1:4	DIMS IN mm	C.003.302
		DRAWN 17-03-2006 HvK	CHECKED	