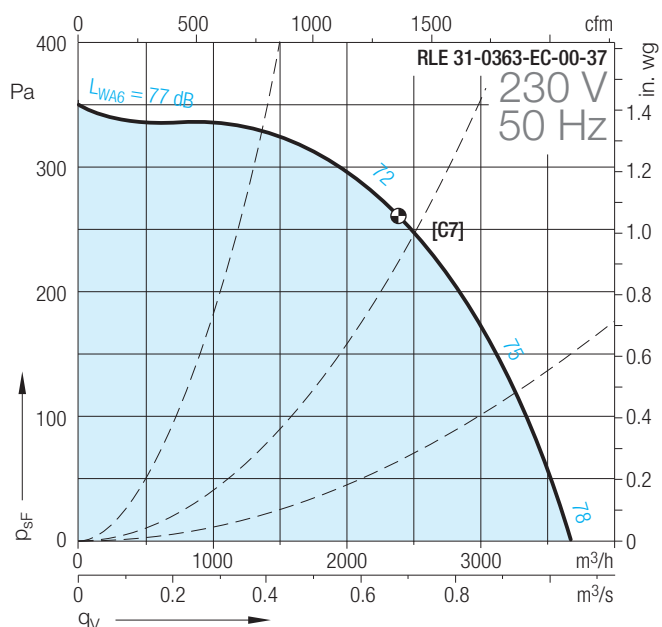
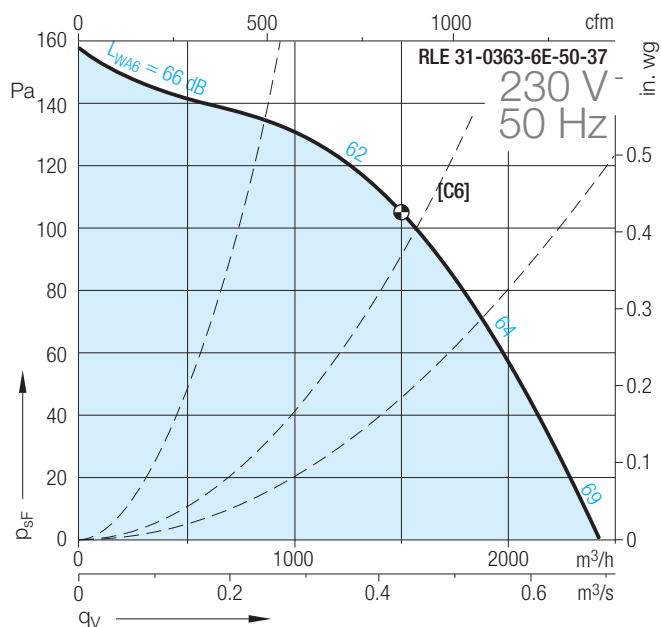
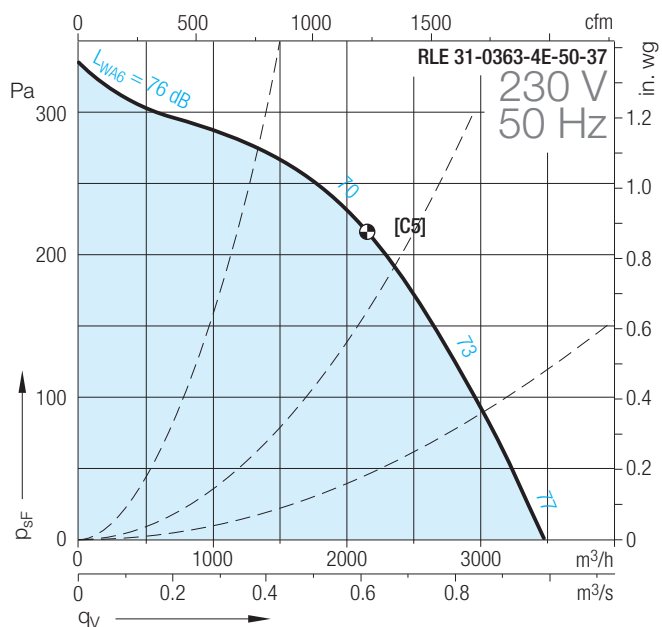
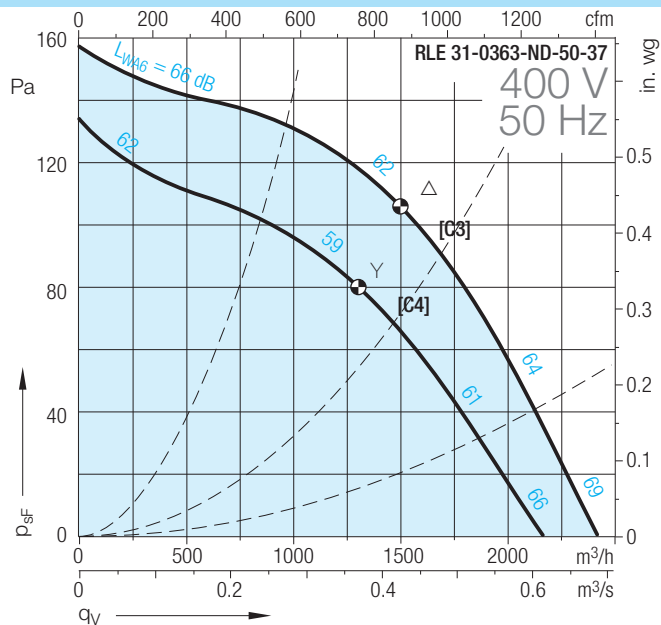
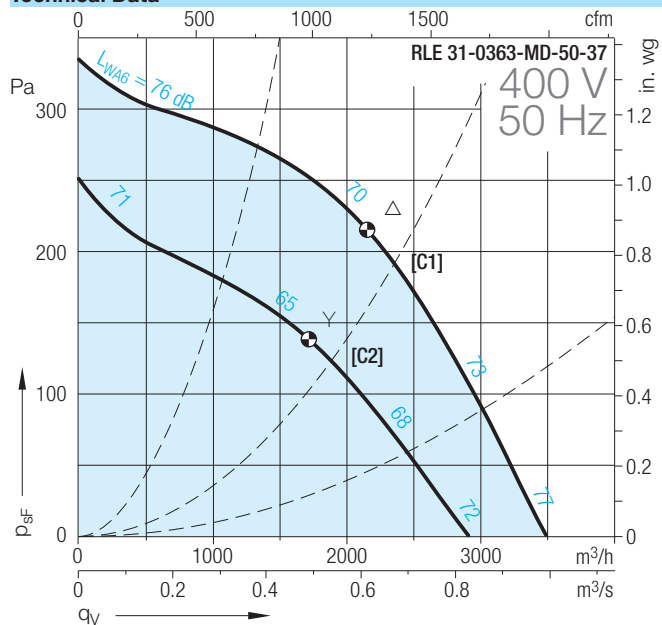


RLE 30-0363-37

Technical Data



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RLE 30-0363-37

Technical Data

	Voltage	Phases	Frequency	Speed	Max. power consumption	Nominal current	Starting-/full load current (I_A/I_N)	Operating Capacitor	Motor protection class	Motor thermal class	Media Temperature max.	Impeller weight
RLE 30-	V		Hz	1/min	kW	A		μF			°C	kg
0363-MD-50-37	400	3~	50	1340/1080	0.35/0.22	0.75/0.39	2.7		IP44	F	60	7.3
0363-ND-50-37	400	3~	50	940/820	0.17/0.09	0.5/0.18	2.2		IP44	F	60	7.3
0363-4E-50-37	230	1~	50	1340	0.4	1.9	1.8	8	IP44	F	60	7.9
0363-6E-50-37	230	1~	50	930	0.15	0.72	1.7	4	IP44	F	60	6.5
0363-EC-00-37	230	1~	50/60	1460	0.34	1.5			IP44	B	40	8.4

(0) = Stepless speed controllable via tension variation

(5) = Stepless speed controllable via electronic Commutation Unit

* = No speed control available

Sound level for inlet side $L_{WA5} = L_{WA6} - 2$ dB.Density of media **1.15 kg/m³**.

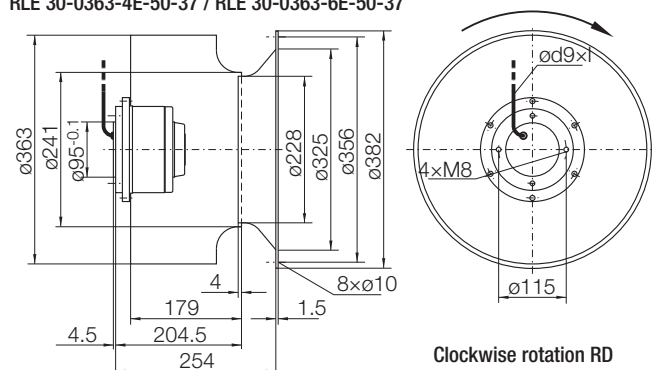
Performance curves and sound data are valid only for the motor impeller in connection with our inlet cone!

The fans must be used with the Electronic Commutation Unit EKE05.

Dimensions in mm, subject to change.

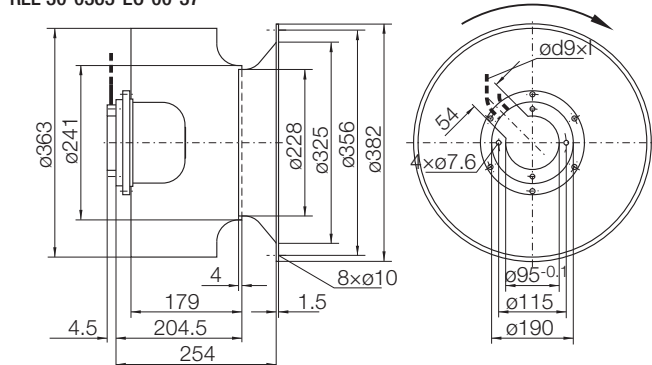
RLE 30-0363-MD-50-37 / RLE 30-0363-ND-50-37

RLE 30-0363-4E-50-37 / RLE 30-0363-6E-50-37



Clockwise rotation RD

RLE 30-0363-EC-00-37



Dimensions for fan type	Mains
RLE 30-	ø9x1
0363-MD-50-37	ø9.6x650
0363-ND-50-37	ø9.6x650
0363-4E-50-37	ø8.4x650
0363-6E-50-37	ø8.4x650

Dimensions for fan type	Mains	Level sensor
RLE 30-	ø9x1	ø9x1
0363-EC-00-37	ø7.2x800	ø6.8x800

Duty Point		Relative sound power level for discharge side L_{Wrel6}									Relative sound power level for inlet side L_{Wrel5}								
N [1/min]	q_v	63	125	250	500	1000	2000	4000	8000	Hz	63	125	250	500	1000	2000	4000	8000	Hz
450...900	0.3 q_{vmax}	+9	-1	-2	-5	-4	-8	-15	-22	dB	+7	+2	0	-1	-6	-11	-16	-19	dB
450...900	0.6 q_{vmax}	+6	-1	-3	-5	-5	-6	-15	-20	dB	+6	+2	0	-1	-6	-10	-16	-22	dB
450...900	1.0 q_{vmax}	-2	-5	-4	-6	-4	-6	-13	-22	dB	+2	+1	0	-1	-6	-10	-17	-26	dB
901...1500	0.3 q_{vmax}	+6	0	-2	-6	-4	-7	-12	-20	dB	+9	+3	0	-2	-6	-10	-13	-17	dB
901...1500	0.6 q_{vmax}	-1	0	-2	-6	-5	-7	-10	-18	dB	+3	+2	+1	-1	-7	-10	-14	-22	dB
901...1500	1.0 q_{vmax}	-8	-4	-5	-6	-5	-7	-9	-17	dB	-3	+1	0	-1	-7	-10	-13	-22	dB


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