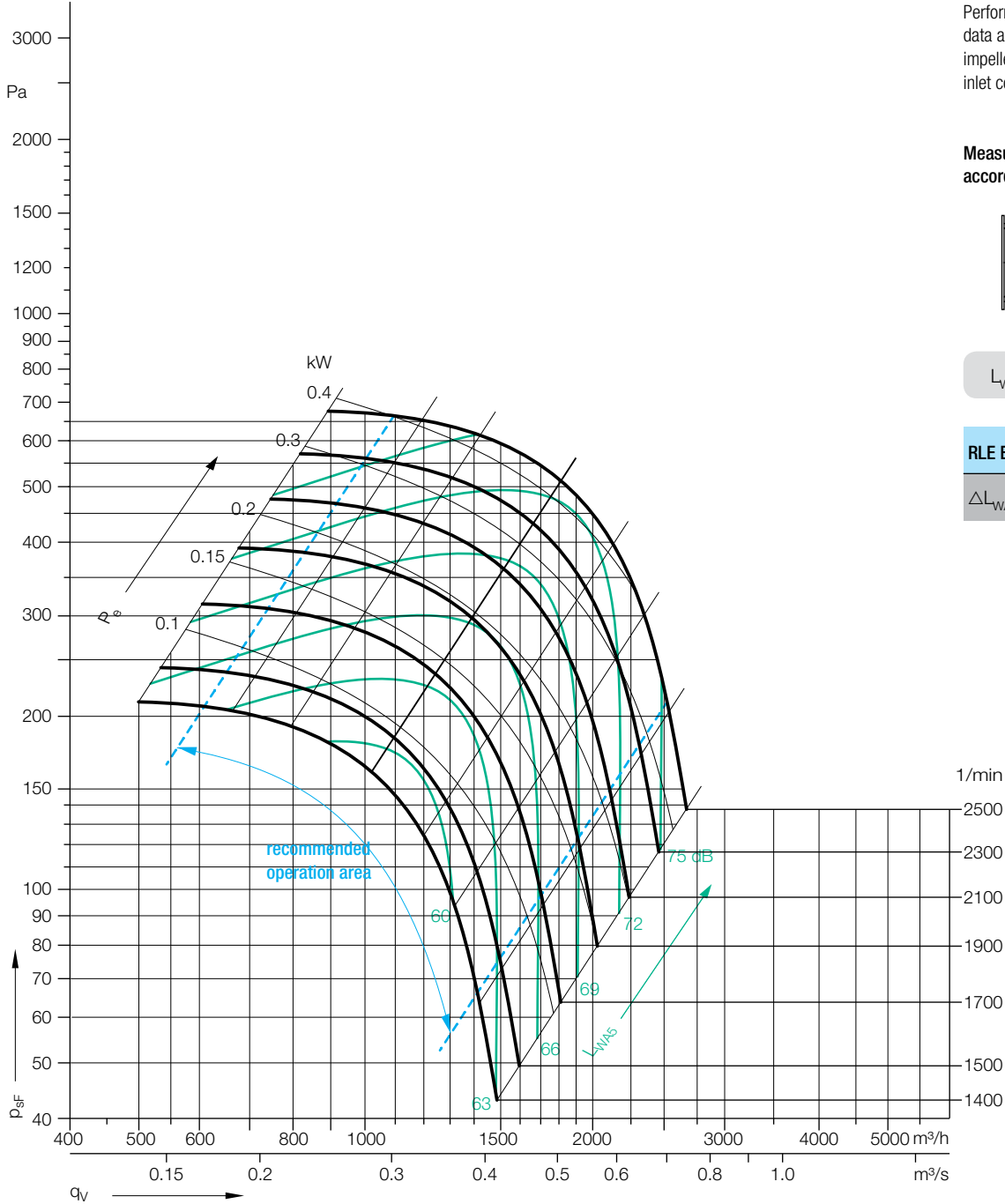


RLE E1-/E3-/E6-
2528-EC-02/M2

THE EVOLUTION
CONTINUES.
RLE^{EVO}

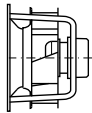
Performance charts



$\rho_1 = 1.20 \text{ kg/m}^3$

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

Measured in installation A according to ISO 5801:



$L_{WA6} = L_{WA5} + \Delta L_{WA}$	
RLE E_-	2528
ΔL_{WA}	+4 dB

Sounds

The value for the discharge side L_{WA6} can be calculated with the following formula.

Inlet side

$L_{Wfc5} = L_{WA5} + L_{Wrel5}$

Relative sound power level for inlet side L_{Wrel5} at octave centre frequencies f_c for the rated area (0.8 ... 1.3 q_{Vopt}).

RLE E_-	63	125	250	500	1000	2000	4000	8000 Hz
2528	-9	-8	-1	-3	-5	-10	-11	-16 dB

Discharge

$L_{Wfc6} = L_{WA6} + L_{Wrel6}$

Relative sound power level for discharge side L_{Wrel6} at octave centre frequencies f_c for the rated area (0.8 ... 1.3 q_{Vopt}).

RLE E_-	63	125	250	500	1000	2000	4000	8000 Hz
2528	-10	-13	-9	-9	-6	-6	-7	-13 dB



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RLE E1-/E3-/E6-2528-EC-02/M2

THE EVOLUTION
CONTINUES.
RLE^{EVO}

Technical Data

Fan type	Max. power consumption	Voltage/ connection	Frequency	max. speed	L_{WA5} at Q_{Vopt} (N_{max})	Nominal current	Protection/ temp. class	Calibration factor	media temp.
RLE E1-/E3-/E6-	kW	V	Hz	1/min	dB	A		m²s/h	°C
RLE ...-2528-EC-02/M2	0.42	200...277, 1~	50/60	2500	73	2.6*	IP54/F	79	-20...+40

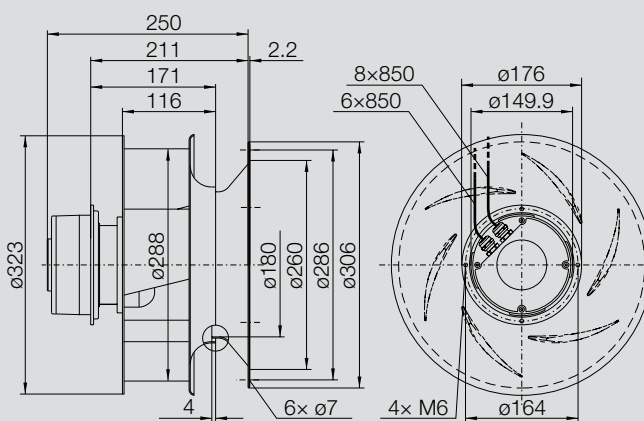
L_{WA6} = A-weighted sound power level at discharge

* at a voltage of 230 V

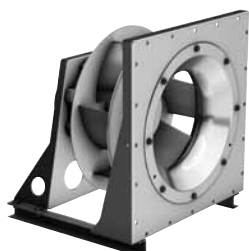
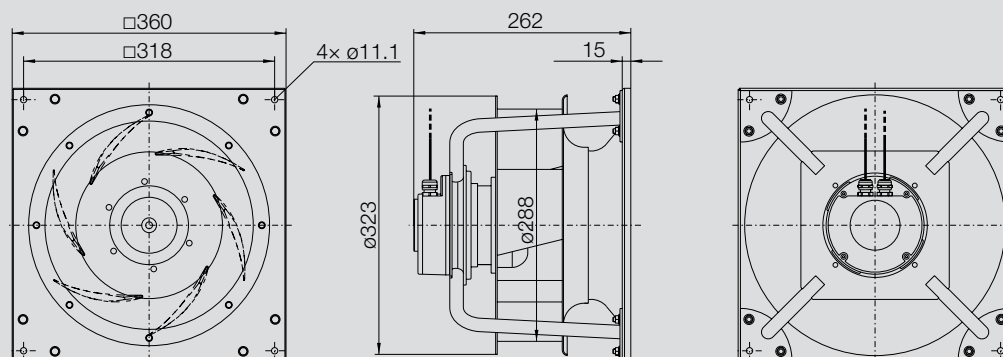
Dimensions in mm, subject to change.



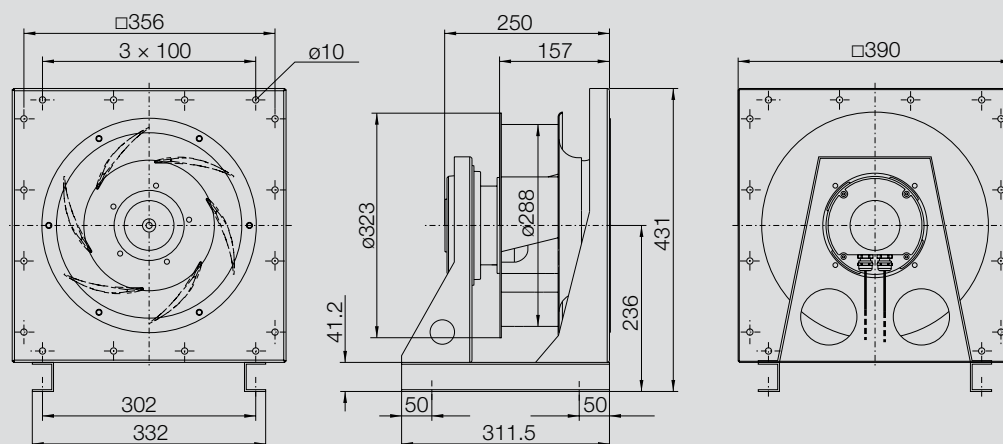
RLE E1-2528-EC-02/M2 7.1 kg



RLE E3-2528-EC-02/M2 11 kg



RLE E6-2528-EC-02/M2 13 kg



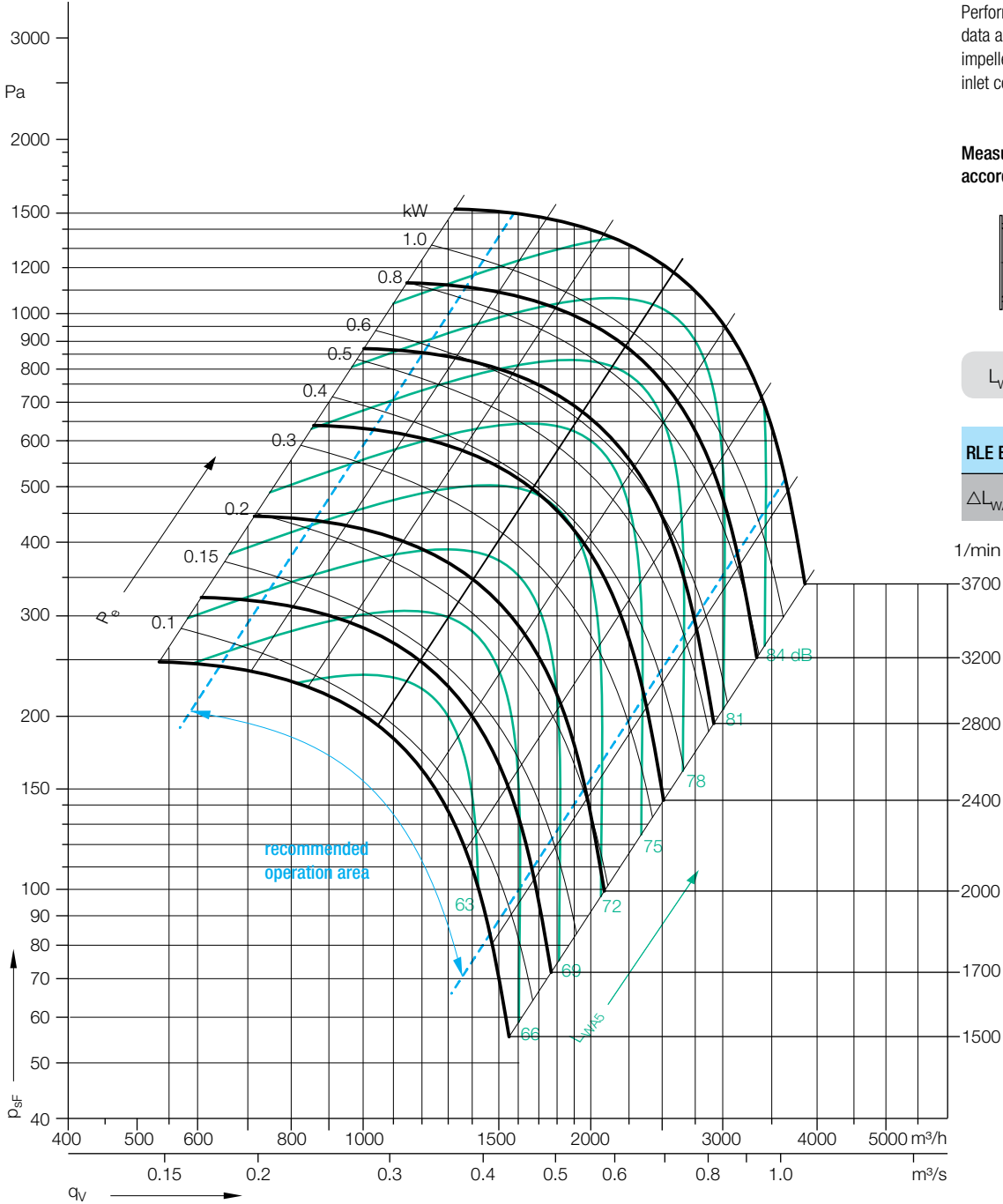
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Ventilatorry.ru | zakaz@ventilatorry.ru | 8 (495) 133-95-09

RLE E1-/E3-/E6-2528-EC-04/M4

THE EVOLUTION
CONTINUES.
RLE^{EVO}

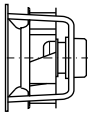
Performance charts



$\rho_1=1.20\text{ kg/m}^3$

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

Measured in installation A according to ISO 5801:



$L_{WA6} = L_{WA5} + \Delta L_{WA}$	
RLE E_-	2528
ΔL_{WA}	+4 dB

Sounds

The value for the discharge side L_{WA6} can be calculated with the following formula.

Inlet side

$L_{Wfc5} = L_{WA5} + L_{Wrel5}$

Relative sound power level for inlet side L_{Wrel5} at octave centre frequencies f_c for the rated area (0.8 ... 1.3 q_{Vopt}).

RLE E_-	63	125	250	500	1000	2000	4000	8000 Hz
2528	-9	-8	-1	-3	-5	-10	-11	-16 dB

Discharge

$L_{Wfc6} = L_{WA6} + L_{Wrel6}$

Relative sound power level for discharge side L_{Wrel6} at octave centre frequencies f_c for the rated area (0.8 ... 1.3 q_{Vopt}).

RLE E_-	63	125	250	500	1000	2000	4000	8000 Hz
2528	-10	-13	-9	-9	-6	-6	-7	-13 dB

RLE E1-/E3-/E6-2528-EC-04/M4

THE EVOLUTION
CONTINUES.
RLE^{EVO}

Technical Data

Fan type	Max. power consumption	Voltage/ connection	Frequency	max. speed	L_{WA5} at Q_{Vopt} (N_{max})	Nominal current	Protection/ temp. class	Calibration factor	media temp.
RLE E1-/E3-/E6-	kW	V	Hz	1/min	dB	A		m²s/h	°C
RLE ...-2528-EC-04/M4	1.30	380...480, 3~	50/60	3700	82	2.3*	IP54/F	77	-20...+40

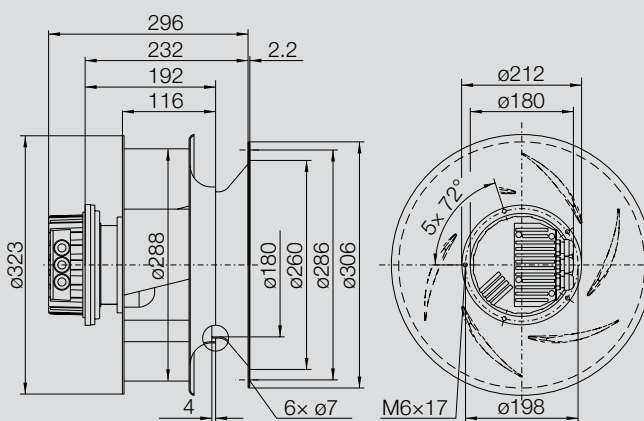
L_{WA6} = A-weighted sound power level at discharge

* at a voltage of 400 V

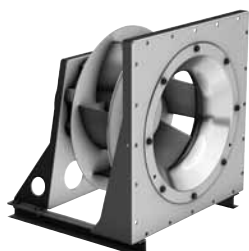
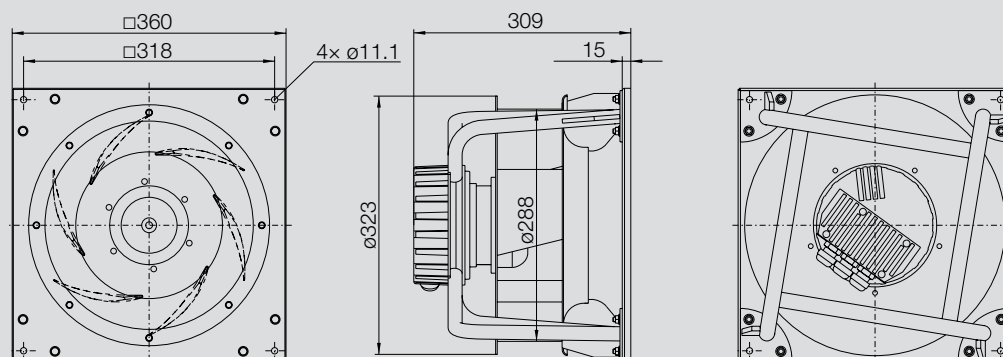
Dimensions in mm, subject to change.



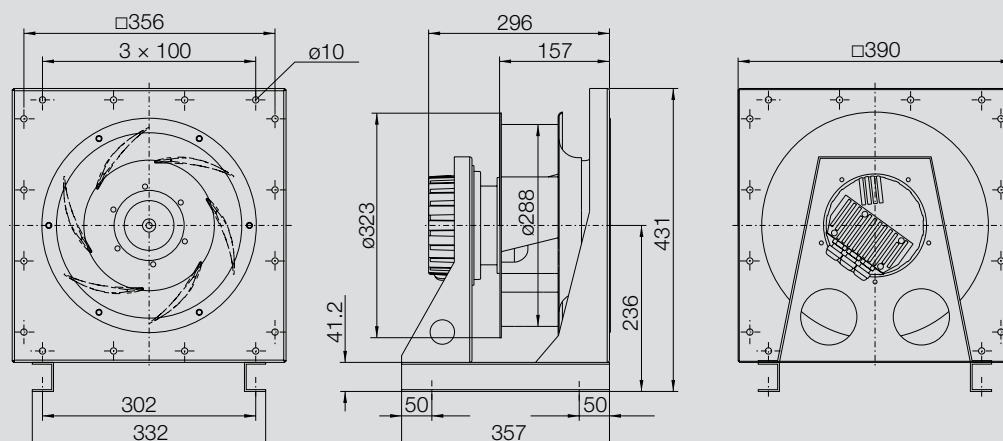
RLE E1-2528-EC-04/M4 10 kg



RLE E3-2528-EC-04/M4 18 kg



RLE E6-2528-EC-04/M4 16 kg



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