



26-600 Radom biuro@luftberg.pl www.luftberg.pl

# Selection - QCM-ATX 204 M

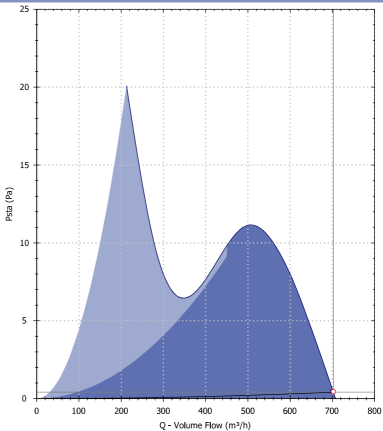
Product Code 1XQ2014 Requested Air Volume 702 m<sup>3</sup>/h Requested Pressure 0,414 Pa Air Volume 702 m³/h Static Pressure 0,415 Pa 24,0 Pa Total Pressure Velocity Pressure 23,5 Pa Outlet Velocity 6,21 m/s Air Properties 1,22kg/m<sup>3</sup>/15°C/0m/50% RH Motor Input Power Temperature Range -20°C +40°C

Fan Energy Index (FEI)

Electrical Supply 230/1/50 0.06 kW Motor Rating Enclosure/Class 55 / F Frame Size 56 Poles number Motor Speed 1440 rpm Full Load Current 0.88 A

ERP Compliance	Exempt
Туре	
Regulation	=
Category of measure	=

# Fan Performance



Performances refers to Maico Italia measures and may vary according to the installation type.

Sound Performance									
Hz	63	125	250	500	1k	2k	4k	8k	Overall
Lw	61	59	55	48	50	49	43	33	64
Lw(A)	35	43	47	45	50	50	44	32	55
LpA @ 3m	14	22	26	24	29	29	23	11	34

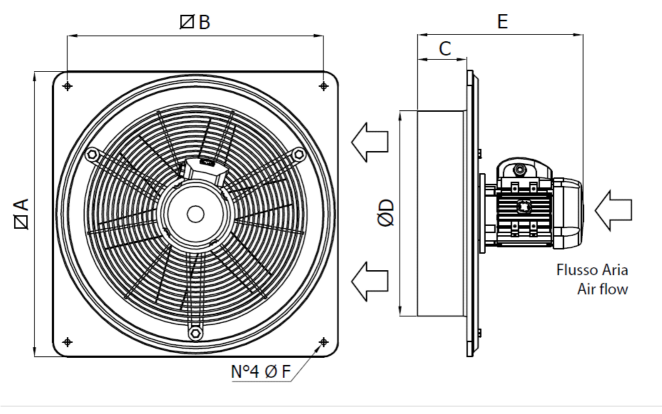
Sounds spectra refers to Maico Italia measures performed in our laboratories. The values provided are just indicative of the situation and Maico Italia declines every responsability in case different levels measured by our customers as the installation types and the evironmental variables may increase/decrease these values



biuro@luftberg.pl www.luftberg.pl



# Drawing and Dimensions - QCM-ATX 204 M



Key	Α	В	С	D	Е	F	Kg
Value [mm]	345	305	44	215	210	8.5	5

Drawings are indicative of the size of the selected fan. These dimensions may vary, even without any explicit advice. To have more accurate information contact your local agency.