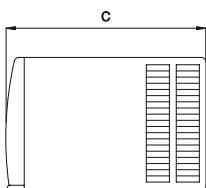
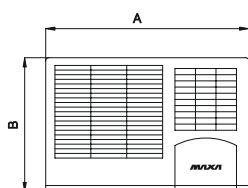




finestra | window type fenêtre | fenster ventana | janela



	A	B	C	
	mm	mm	mm	kg
F26A3	600	380	560	36

F26A3				
Potenza frigorifera	Watt	2.650	Watt	Kühlleistung
Cooling capacity	frig/h	2.260	frig/h	Potencia frigorífica
Puissance frigorifique	BTU/h	9.040	BTU/h	Potência de refrigeração
Pot. assorbita / Power input / Puiss. absorbée	Watt	750	Watt	Leistungsaufnahme / Pot. absorbida / Pot. absorvida
Corr. assorbita / Absorbed current / Cou. absorbé	A	3,3	A	Stromaufnahme / Corr. absorbida / Corr. absorvida
Alimentazione / Power supply / Alimentation	V~, Ph, Hz(50)	230, 1	V~, Ph, Hz(50)	Versorgung / Alimentación / Alimentação
Portata d'aria / Air flow / Débit d'air	m³/h	460	m³/h	Luftleistung / Cap. de aire / Fluxo de ar
Press. sonora / Sound pressure / Pression sonore	dB(A)	≤55	dB(A)	Geräuschentwicklung / Nivel de ruido / Rumorosidade
Temp. esterna / Outdoor temp. / Temp. extérieure *	°C	+2 / +43	°C	* Außentemperatur / Temp. esterna / Temp. externa
Q.tà refrigerante / Refrigerant q.ty / Q. frigorifère	R410a / g	480	R410a / g	Kältemittel / C. refrigerante / Q. refrigerante

* Limiti di funzionamento / Operating limits / Limites de fonctionnement / Betriebs-Grenzwerte / Limites de funcionamiento / Limites de funcionamento
 Condizioni di prova raffreddamento: int. 27°C b.s. / 19,5°C b.u. - est. 35°C b.s. / Cooling test conditions: in 27°C d.b. / 19,5°C w.b. - out 35°C d.b. / 24°C w.b.
 Conditions d'essai refroidissement: int. 27°C b.s. / 19,5°C b.h. - ext. 35°C b.s. / Prüfbedingungen Kühlung: in 27°C d.b. / 19,5°C w.b. - out 35°C d.b. / 24°C w.b.
 Condiciones de prueba refrigeración: int. 27°C b.s. / 19,5°C b.u. - ext. 35°C b.s. / 24°C b.u. / Condições de prova arrefecimento: int. 27°C d.b. / 19,5°C w.b. - ext. 35°C d.b. / 24°C w.b.