



SVABA LIDS



SVABA C1

MODEL SVABA

		SVABA200 LIDS		SVABA200 1C (NO LID)		SVABA150 LIDS		SVABA150 1C (NO LID)		SVABA200 2C (NO LID)		SVABA150 2C	
		9770122	9770123	9770124	9770125	9770132	9770133	9770134	9770135	9770147	9770148	9770155	9770156
DATI TECNICI / technical data													
Dimensioni esterne External dimensions	l x h x p (mm)	2000 x 930 x 1009		2000 x 933 x 1009		1500 x 930 x 1009		1500 x 933 x 1009		2000 x 933 x 1009		1500 x 933 x 1009	
Volume lordo totale Gross volume	litri litres	362		279		266		210		279		210	
Volume netto Net volume	litri litres	231		154		170		113		154		113	
livello di carico Load Line level	mm	235		185		235		185		185		185	
Tensione e frequenza Rated voltage	V~	220-240											
Frequenza Rated frequency	Hz	50	60	50	60	50	60	50	60	50	60	50	60
Potenza Rated power	W	845	866	1397	957	810	725	810	725	1560	1507	1400	1400
Classe climatica Climatic class	2/3/4/5/7	3 (25°C, 60%RH)											
Classificazione temperatura Classification temperature	L1 / L2 / L3 / M1 / M2 / H1 / H2 / S	L1/M1	L1/M1	S	S	L1/M1	L1/M1	S	S	L1/M1			
Illuminazione interna Internal lighting	W	20		NO		14		NO		NO			
Illuminazione display Lighting display	W	NO											
Consumo Consumption	kWh (24h) 3 ambient 25°C, 60%RH	18.7 (BT mode) 4.7 (TN mode)		20.5 (BT mode) 8.7 (TN mode)		13.0 (BT mode) 3.8 (TN mode)		16.0 (BT mode) 6.7 (TN mode)		25.8 (BT mode) 10.5 (TN mode)		24.5 (BT mode)	
Consumo Consumption	kWh (anno) kWh (year)	6832.8 (BT mode) 1722.8 (TN mode)		7489.8 (BT mode) 3171.85 (TN mode)		4774.2 (BT mode) 1401.6 (TN mode)		5858.2 (BT mode) 2452.8 (TN mode)		9417 (BT mode) 3832 (TN mode)		8942 (BT mode)	
Isolamento Insulation	foam blowing agent	HC-Cyclopentane											

MODEL SVABA

		SVABA200 LIDS		SVABA200 1C (NO LID)		SVABA150 LIDS		SVABA150 1C (NO LID)		SVABA200 2C (NO LID)		SVABA150 2C	
		9770122	9770123	9770124	9770125	9770132	9770133	9770134	9770135	9770147	9770148	9770155	9770156
DATI TECNICI / technical data													
TERMODINAMICA / thermodynamic data													
Compressore Compressor	tipo/type LBP-MBP-HBP	LBP											
Condensatore Condenser	tipo ventilato,statico type fan,static	Fan											
Evaporatore Evaporator	tipo ventilato,statico type fan,static	Fan											
Tubo aspirazione Suction tube	Diameter/Type	Ø 10 mm, Cu											
Filtro Dryer	molecolare saldato molecular sieves soldered	Molecular sieves soldered											
Fluido refrigerante Refrigerant fluid	tipo type	R404A											
Termostato Thermostat	tipo type	Electronics											
Termometro Thermometer	tipo esterno external type	Electronics											
Sistema di sbrinamento Defrost system	manuale,automatico manual,automatic	Automatic											
Ruote Wheel	diametro mm diameter mm	Optional											
IMBALLO / packaging													
Dimensioni imballo Refrigerators packaging	l x h x p (mm)	2142 x 1142 x 1130				1642 x 1142 x 1130				2142 x 1142 x 1130		1642 x 1142 x 1130	
Peso netto Net weight	Kg	200	180	170	150	206	180						
Peso lordo Gross weight	Kg	262	242	200	180	268	240						

Prestazioni in accordo con Performing in relation to:	ISO 23953-2
Sicurezza elettrica in accordo con: Electrical safety in relation to:	IEC 60335-1, IEC 60335-2-89