




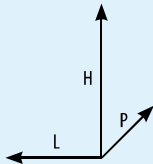


HAV 131	VPR 100	VPR 120	VPR 160	RTS 42L	MOD.
Scorrevoli su entrambi i lati Sliding doors on both sides	Scorrevoli in vetro Glass sliding doors	Scorrevoli in vetro Glass sliding doors	Scorrevoli in vetro Glass sliding doors		TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
1310x515x555	705x460x670	705x580x670	883x580x670	1177x420x265	DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm
965x420x460	663x380x384	663x498x384	841x498x384		DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm
1350x550x610	753x506x710	753x624x710	931x624x710	1267x510x480	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
63	60	72	82	34,5	PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG
ACCIAIO INOX - PLASTICA - VETRO INOX - PLASTIC - GLASS	ACCIAIO INOX VETRO / GLASS	ACCIAIO INOX VETRO / GLASS	ACCIAIO INOX VETRO / GLASS	VETRO / PLASTICA GLASS / PLASTIC	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
190	100	120	160	N° 4 GN 1/3	CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.
DOPPIO VETRO DOUBLE GLAZING	DOPPIO VETRO DOUBLE GLAZING	DOPPIO VETRO DOUBLE GLAZING	DOPPIO VETRO DOUBLE GLAZING	20	ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm
VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	STATICO STATIC	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
+2°C +8°C	+2°C +8°C	+2°C +8°C	+2°C +8°C	0°C + 12°C	TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C
ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE
A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	AUTOMATICO AUTOMATIC	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DÈGIVRAGE ENTFROSTEN TYP
+28°C 60%HR	+28°C 60%HR	+28°C 60%HR	+28°C 60%HR	+30°C 60%HR	MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT
AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	MANUALE MANUAL	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSATWASSER
R134a	R 134a	R 134a	R 134a	R 600a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
230	160	160	220	190	POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG W
230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG V
NO	NO	NO	NO	POSTERIORE SCORREVOLE ON BACK SLIDING	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
LED	LED	LED	LED	LED	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 1 griglia / grill 390x952	n 2 griglie / grills 642x276/642x312	n 2 griglie / grills 642x376/642x412	n 2 griglie / grills 820x376/820x412	BACINELLE PANS	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG