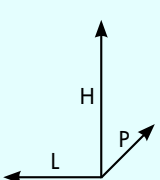





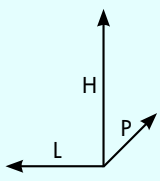










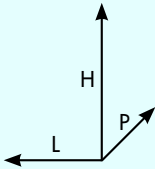
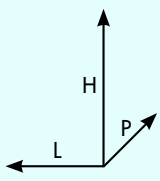










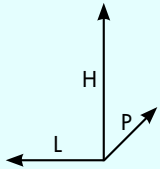


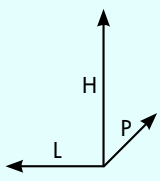





MOD.	GN 650TN	GN 650BT	GN 1410TN	GN1410 BT	GNV 600DT
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPLOGIE	TNG	BTG	TNG		
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	740x830x2010	740x830x2010	1480x830x2010	1480x830x2010	680x800x2010
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	624x685x1396	624x685x1396	1360x685x1390	1360x685x1390	530x650x550 530x650x550
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	770x860x2070	770x860x2070	1510x860x2070	1510x860x2070	770x860x2070
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	134	138	198	208	150
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	650	650	1325	1325	237 / 237
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	60	60	60	60	60
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	-2° +8°C	-18° -22°C	-2° +8°C	-18° -22°C	-2° +8°C -18° -22°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+43 °C 60% HR	+43 °C 60% HR	+43 °C 60% HR	+43 °C 60% HR	+43 °C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNG TYP	R 134a	R 404a	R 134a	R 404a	R134a / R404a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	350 W	750 W	700 W	1000 W	900 W
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	SI / YES	SI / YES	NO	NO	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	SI / YES	SI / YES	SI / YES	SI / YES	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 3 griglie/grills 2/1 n 6 guide/runners	n 3 griglie/grills 2/1 n 6 guide/runners	n 6 griglie/grills 2/1 n 12 guide/runners	n 6 griglie/grills 2/1 n 12 guide/runners	n 4 griglie/grills 2/1 n 8 guide/runners






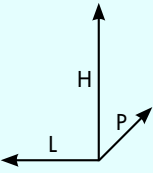
MOD.	GNV 1200DT	GN 600TN	GN 600BT	GN 600FISH	GN 1200TN
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE					
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	1340x800x2010	680x810x2010	680x810x2010	680x810x2010	1340x800x2010
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	530x650x1386 530x650x1386	560x653x1386	560x653x1386	560x653x1386	1220x653x1386
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	1500x860x2070	770x860x2070	770x860x2070	770x860x2070	1500x860x2070
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	195	135	135	135	180
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	507 / 507	507	507	507	1104
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	60	60	60	60	60
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	-2° +8°C -18° -22°C	+2° +8°C	-18°C -22°C	-5°C +2°C	+2° +8°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	ELETTRICO ELECTRIC	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	MANUALE MANUAL	A SOSTA STOP COMPRESSOR
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPERATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+43 °C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R134a / R404a	R 134a	R 404a	R 404a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	TN-497 BT-607	300	600	600	600
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	NO	SI / YES	SI / YES	SI / YES	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	NO	NO	NO	NO	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 6 griglie/grills 2/1 n 12 guide/runners	n 3 griglie/grills 2/1 n 6 guide/runners	n 3 griglie/grills 2/1 n 6 guide/runners	n 6 cassette / containers 600x400x130	n 6 griglie/grills 2/1 n 12 guide/runners

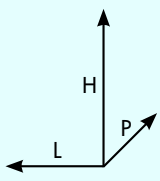





GN 1200BT	GN 1200DT	SNACK 400TN	SNACK 400BT	PA 800TN	MOD.
					TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
1340x800x2010	1340x800x2010	680x700x2010	680x700x2010	740x990x2010	mm DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH
1220x653x1386	560x653x1386 560x653x1386	560x553x1386	560x553x1386	624x846x1396	mm DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH
1500x860x2070	1500x860x2070	730x740x2070	730x740x2070	770x1030x2077	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
180	195	125	125	140	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
1104	1104	429	429	737	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
60	60	50	50	60	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC	VENTILATA VENTILATED	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
-18° -22°C	+2° +8°C -18° -22°C	+2°C +8°C	-18° -22°C	-2° +8°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE
MANUALE MANUAL	TN. A SOSTA-STOP COMPRESSOR BT. MANUALE-MANUAL	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	ELETTRICO ELECTRIC	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+43 °C 60% HR	MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT
VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN	AUTOMATICO AUTOMATIC	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER
R 404a	R134a / R404a	R 134a	R 404a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
700	300/600	300	600	450	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	NO	SI / YES	SI / YES	SI / YES	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
NO	NO	NO	NO	SI / YES	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 6 griglie/grills 2/1 n 12 guide/runners	n 6 griglie/grills 2/1 n 12 guide/runners	n 3 griglie/grills 530x540 n 6 guide/runners	n 3 griglie/grills 530x540 n 6 guide/runners	n 20 guide/runners	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG



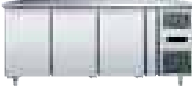

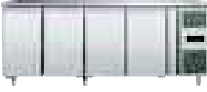
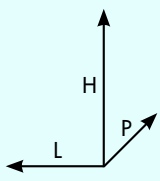
MOD.	PA 800BT	GE 800BT	GNB 600TN	GNB 600BT	GNB 1200TN
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE					
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	740x990x2010	740x990x2010	680x810x2010	680x810x2010	1340x800x2010
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	624x846x1396	624x846x1396	560x653x1386	560x653x1386	1220x653x1386
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	770x1030x2077	770x1030x2077	770x860x2070	770x860x2070	1500x860x2070
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	143	143	135	145	180
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALLUMINIUM	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALLUMINIUM	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALLUMINIUM
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	737	737	507	507	1104
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	60	60	60	60	60
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	VENTILATA VENTILATED	STATICA STATIC	STATICA STATIC	STATICA STATIC
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	-18° -22°C	-18° -22°C	+2°C +8°C	-18°C -22°C	+2°C +8°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	A SOSTA STOP COMPRESSOR
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+43 °C 60% HR	+43 °C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN	VASCA DI RACCOLTA COLLECTING BASIN
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 404a	R 404a	R 134a	R 404a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	750	750	300	600	600
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	SI / YES	SI / YES	SI / YES	SI / YES	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	SI / YES	SI / YES	NO	NO	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 20 guide/runners	n 10 griglie/grills n 20 guide/runners	n 3 griglie/grills 2/1 n 6 guide/runners	n 3 griglie/grills 2/1 n 6 guide/runners	n 6 griglie/grills 2/1 n 12 guide/runners

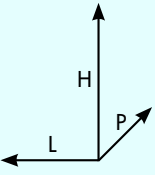
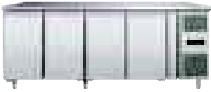
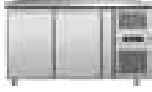
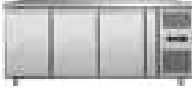


GNB 1200BT	ER 600	EF 600	ER600 SS	EF600 SS	MOD.
	ER 600G				TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
1340x800x2010	775x650x1885	775x650x1885	775x650x1885	775x650x1885	mm DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH
1220x653x1386	630x530x1650	650x500x210 N 6 RIPIANI	630x530x1650	650x500x210 N 6 RIPIANI	mm DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH
1500x860x2070	840x760x2010	840x760x2010	840x760x2010	840x760x2010	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
180	90	94	90	94	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALUMINIUM	LAMIERA VERNICIATA - ABS PAINTED TINIPLATE - ABD	LAMIERA VERNICIATA - ABS PAINTED TINIPLATE - ABD	INOX ABS	INOX ABS	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
1104	570	555	570	555	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
60	60	60	60	60	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
STATICA STATIC	EVAPORATORE A PIASTRA	EVAPORATORE A RIPIANI	EVAPORATORE A PIASTRA	EVAPORATORE A RIPIANI	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
-18°C -22°C	+2°C +8°C	-18°C -22°C	+2°C + 8°C	-18°C -22°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
ELETTRONICO ELECTRONIC	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE
MANUALE MANUAL	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+33°C 60% HR	+33°C 60% HR	+35°C 60% HR	+33 °C 60% HR	+33 °C 60% HR	MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT
VASCA DI RACCOLTA COLLECTING BASIN	AUTOMATICO AUTOMATIC	MANUALE MANUAL	AUTOMATICO AUTOMATIC	MANUALE MANUAL	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER
R 404a	R 134a	R 134a	R 134a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
700	185	350	185	350	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50HZ	230V/50HZ	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	SI / YES	SI / YES	SI / YES	SI / YES	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
NO	SOLO TNG / ONLY TNG	NO	NO	NO	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 6 griglie/grills 2/1 n 12 guide/runners	n 3 griglie/grills 650x480 + n 1 650x290	n 6 ripiani fissi/fixed shelves 650x500x210	n 3 griglie/grills 630x480 + n 1 630x290	n 6 ripiani fissi/fixed shelves 650x500x210h	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG

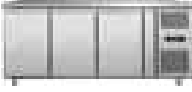


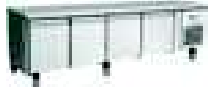

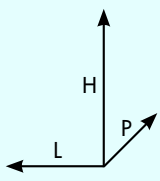
MOD.	ER500P	ER500PSS	ER 400	EF 400	ER400 SS
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE			ER 400G		
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	777x725x1695	777x725x1695	600x585x1850	600x585x1850	600x585x1855
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	667x570x1485	667x570x1485	480x450x1580	480x400x210 6 RIPIANI	480x450x1580
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	840x760x1900	840x760x1900	680x650x2010	680x650x2010	680x650x2010
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	90	90	69	74	69
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	LAMIERA VERNICIATA PAINTED TNIPLATE	INOX - LAMIERA VERNICIATA INOX - PAINTED TNIPLATE	LAMIERA VERNICIATA - ABS PAINTED TNIPLATE - ABD	LAMIERA VERNICIATA - ABS PAINTED TNIPLATE - ABD	INOX - ABS
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	520	520	350	340	350
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	55	55	45	60	45
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	EVAPORATORE A PIASTRA	EVAPORATORE A PISTRA	EVAPORATORE A PIASTRA	EVAPORATORE A RIPIANI	EVAPORATORE A PISTRA
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	-18°C -22°C	+2°C + 8°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	A SOSTA STOP COMPRESSOR
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33 °C 60%HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	MANUALE MANUAL	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 134a	R 134a	R 134a	R 134a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	185	185	185	210	185
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50HZ	230V/50Hz	230V/50Hz	230V/50Hz	230V/50HZ
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	SI / YES	SI / YES	SI / YES	SI / YES	SI / YES
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	NO	NO	SOLO TNG / ONLY TNG	NO	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 6 coppie guide per teglie 60x40	n 6 coppie guide per teglie 60x40	n 3 griglie/grills 500x415 +n 1 500x211	n 6 ripiani fissi/ fixed selve 480x400x210h	n 3 griglie/grills 500x415 + n1 500x211

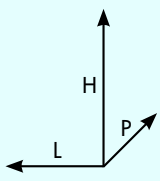





EF400 SS	ER 200	EF 200	ER200 SS	EF200 SS	MOD.
	ER200G				TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
600x585x1855	600x585x855	600x585x855	600x585x855	600x585x855	mm DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH
6 RIPIANI 480x400x210	510x485x620	484x470x620 2 RIPIANI	510x485x620	484x470x620 2 RIPIANI	mm DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH
680x650x2010	680x650x1050	680x650x1050	680x650x1050	680x650x1050	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
74	44	45	44	45	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
INOX - ABS	LAMIERA VERNICIATA - ABS PAINTED TNPATE - ABD	LAMIERA VERNICIATA - ABS PAINTED TNPATE - ABD	INOX - ABS	INOX - ABS	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
340	130	120	130	120	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
60	40	60	40	60	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
EVAPORATORE A RIPIANI	EVAPORATORE A PIASTRA	EVAPORATORE A RIPIANI	EVAPORATORE A PIASTRA	EVAPORATORE A RIPIANI	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
-18°C -22°C	+2°C +8°C	-18°C -22°C	+2°C +8°C	-18°C -22°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE
MANUALE MANUAL	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	A SOSTA STOP COMPRESSOR	MANUALE MANUAL	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+33 °C 60%HR	+33 °C 60% HR	+33 °C 60% HR	+33 °C 60% HR	+33 °C 60% HR	MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT
MANUALE MANUAL	AUTOMATICO AUTOMATIC	MANUALE MANUAL	AUTOMATICO AUTOMATIC	MANUALE MANUAL	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSASSER
R 134a	R 134a	R 134a	R 134a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
210	150 W	150 W	150 W	150 W	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
SI / YES	SI / YES	SI / YES	SI / YES	SI / YES	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
NO	SOLO TNG / ONLY TNG	NO	NO	NO	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 6 ripiani fissi 480x400x210h	n2 griglie/grills 500x415 +n 1 500x211	n 2 ripiani fissi/fixed selve 500x415	n2 griglie/grills 500x415 +n1 500x211	n 2 ripiani fissi/fixed selve 500x415	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRRAUSSTATTUNG






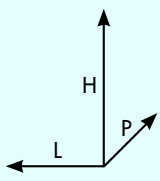
MOD.	SNACK 176SC	SNACK 251SC	SNACK 290SC	SNACK 340TNG	SNACK 638L2TNG
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE	PORTA VETRO	PORTA VETRO	PORTA VETRO	PORTA VETRO	PORTA VETRO
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	550x445x1550	550x510x1800	595x545x1830	660x665x1905	1198x540x1870
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	490x340x950	480x410x1239	515x440x1280	570x550x1260	1110x440x1250
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	600x580x1630	640x610x1900	690x640x2090	730x740x2090	1280x610x2100
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	53	65	73	95	130
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALLUMINIUM	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALLUMINIUM	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALLUMINIUM	LAMIERA VERNICIATA PAINTED TINPLATE	LAMIERA VERNICIATA PAINTED TINPLATE
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	171	244	290	331	620
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	30	35	40	50	40
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	+2°C +8°C	+2°C +8°C	+2°C +8°C	+2°C +8°C	+2°C +8°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 134a	R 134a	R 134a	R 134a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	120 W	140 W	180 W	300 W	450 W
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	NO	NO	NO	NO	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	SI / YES	SI / YES	SI / YES	SI / YES	SI / YES
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 4 griglie/grills 280x450	n 4 griglie/grills 350x460	n 4 griglie/grills 380x490	n 4 griglie/grills 525x535	n 4 griglie/grills 400x1090

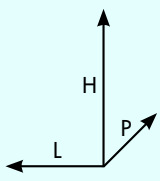





GN 2100TN	GN 2100BT	GN 3100 TN	GN3100BT	GN 4100 TN	MOD.
TNG		TNG		TNG	TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
1360x700x850	1360x700x850	1795x700x850	1795x700x850	2230x700x850	mm DIMENSIONI ESTERNE LxPxH EXTERNAL DIMENSIONS LxPxH DIMENSIONS EXTERIEURES LxPxH AUBENABMESSUNGEN LxPxH
902x530x589	902x530x589	1337x530x589	1337x530x589	1772x530x589	mm DIMENSIONI INTERNE LxPxH INTERNAL DIMENSIONS LxPxH DIMENSIONS INTERNE LxPxH INNENABMESSUNGEN LxPxH
1410x730x900	1410x730x900	1820x740x920	1820x740x920	2280x740x910	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
98	103	134	137	153	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
282	282	417	417	553	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
60	60	60	60	60	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
-2°C +8°C	-18°C -22°C	-2°C +8°C	-18°C -22°C	-2°C +8°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE
ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+43°C 60% HR	+43°C 60% HR	+43°C 60% HR	+43°C 60% HR	+43°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	AUTOMATICO AUTOMATIC	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER
R 134a	R 404a	R 134a	R 404a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
350	700	350	750	350	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	NO	NO	NO	NO	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
SOLO TNG ONLY TNG	NO	SOLO TNG ONLY TNG	NO	SOLO TNG ONLY TNG	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 2 griglie/grills 1/1 n 4 guide/runners	n 2 griglie/grills 1/1 n 4 guide/runners	n 3 griglie/grills 1/1 n 6 guide/runners	n 3 griglie/grills 1/1 n 6 guide/runners	n 4 griglie/grills 1/1 n 8 guide/runners	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG






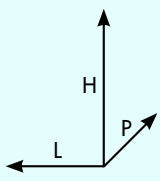
MOD.	GN 4100BT	SNACK 2100TN	SNACK 3100TN	SNACK 4100TN	PA 2100TN
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE					
					
DIMENSIONI ESTERNE LxPxH EXTERNAL DIMENSIONS LxPxH DIMENSIONS EXTERIEURES LxPxH AUBENABMESSUNGEN LxPxH	mm mm mm mm 2230x700x850	mm mm mm mm 1360x600x850	mm mm mm mm 1795x600x850	mm mm mm mm 2230x600x850	mm mm mm mm 1510x800x850
DIMENSIONI INTERNE LxPxH INTERNAL DIMENSIONS LxPxH DIMENSIONS INTERNE LxPxH INNENABMESSUNGEN LxPxH	mm mm mm mm 1772x530x589	mm mm mm mm 902x430x589	mm mm mm mm 1337x430x589	mm mm mm mm 1772x430x589	mm mm mm mm 1052x630x589
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	2280x740x910	1410x700x900	1820x650x920	2280x700x910	1550x850x930
PESO NETTO NET WEIGHT POIDS NET NETTO GEWICHT	KG KG KG KG 155	KG KG KG KG 88	KG KG KG KG 125	KG KG KG KG 143	KG KG KG KG 140
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304
CAPACITA' CAPACITY CAPACITE' KAPAZITÄT	LT. LT. LT. LT. 553	LT. LT. LT. LT. 228	LT. LT. LT. LT. 339	LT. LT. LT. LT. 449	LT. LT. LT. LT. 390
ISOLAMENTO INSULATION ISOLATION ISOLATION	mm mm mm mm 60	mm mm mm mm 60	mm mm mm mm 60	mm mm mm mm 60	mm mm mm mm 60
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED
TEMPERATURA TEMPERATURE TEMPERATURE TEMPERATUR	°C °C °C °C -18°C -22°C	°C °C °C °C -2°C +8°C	°C °C °C °C -2°C +8°C	°C °C °C °C -2°C +8°C	°C °C °C °C +2°C +8°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+43°C 60% HR	+43°C 60% HR	+43°C 60% HR	+43°C 60% HR	+43°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 404a	R 134a	R 134a	R 134a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	W W 750	W W 350	W W 350	W W 350	W W 350
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	V V 230V/50Hz	V V 230V/50Hz	V V 230V/50Hz	V V 230V/50Hz	V V 230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	NO	NO	NO	NO	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	NO	NO	NO	NO	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 4 griglie/grills 1/1 n 8 guide/runners	n 2 griglie/grills 330x430 n 4 guide/runners	n 3 griglie/grills 330x430 n 6 guide/runners	n 4 griglie/grills 330x430 n 8 guide/runners	n 2 griglie/grills 405x630 n 4 guide/runners

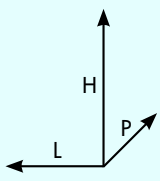





PA 3100 TN	UGN 2100TN	UGN 3100TN	UGN 4100TN	PZ 2600TN	MOD.
					TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
2020x800x850	1360x700x650	1795x700x650	2230x700x650	1510x800x990 SENZA VETRINA / WITHOUT DISPLAY	mm DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH
1562x630x589	902x530x355	1337x530x355	1772x530x355	1052x630x589	mm DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH
2050x850x930	1410x730x700	1820x730x700	2280x730x700	1550x850x1070 SENZA VETRINA / WITHOUT DISPLAY	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
152	82	106	130	258	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
580	170	262	350	390	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
60	60	60	60	50	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
+2°C +8°C	-2°C +8°C	-2°C +8°C	-2°C +8°C	+2°C +8°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE
ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+43°C 60% HR	+43°C 60% HR	+43°C 60% HR	+43°C 60% HR	+43°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	AUTOMATICO AUTOMATIC	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSASSER
R 134a	R 134a	R 134a	R 134a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
350	350	350	350	350	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	NO	NO	NO	NO	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
NO	NO	NO	NO	NO	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 3 griglie/grills 405x630 n 6 guide/runners	n 2 griglie/grills 1/1 n 4 guide/runners	n 3 griglie/grills 1/1 n 6 guide/runners	n 4 griglie 1/1 n 8 guide/runners	n 7 coppie di guide x porta	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG






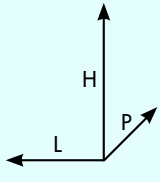
MOD.	PZ 2610TN	PZ 3600TN	S903 PZ	S903PZCAS	PS 900
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE					
					
DIMENSIONI ESTERNE LxPxH EXTERNAL DIMENSIONS LxPxH DIMENSIONS EXTERIEURES LxPxH AUBENABMESSUNGEN LxPxH	mm 2025x800x990 SENZA VETRINA / WITHOUT DISPLAY	mm 2020x800x990 SENZA VETRINA / WITHOUT DISPLAY	mm 1400x700x1030 SENZA VETRINA / WITHOUT DISPLAY	mm 1420x700x1030 SENZA VETRINA / WITHOUT DISPLAY	mm 900x700x1010
DIMENSIONI INTERNE LxPxH INTERNAL DIMENSIONS LxPxH DIMENSIONS INTERNE LxPxH INNENABMESSUNGEN LxPxH	mm 1052x630x589	mm 1562x630x589	mm 1295x515x500	mm 365x595x454	mm 830x515x500
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	mm 2060x860x1040 SENZA VETRINA / WITHOUT DISPLAY	mm 2060x860x1040 SENZA VETRINA / WITHOUT DISPLAY	mm 1440x740x1040 SENZA VETRINA / WITHOUT DISPLAY	mm 1460x740x1040 SENZA VETRINA / WITHOUT DISPLAY	mm 980x770x1200
PESO NETTO NET WEIGHT POIDS NET NETTO GEWICHT	KG 362	KG 320	KG 170	KG 268	KG 92
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304
CAPACITA' CAPACITY CAPACITE' KAPAZITÄT	LT. 386	LT. 580	LT. 368	LT. 257	LT. 288
ISOLAMENTO INSULATION ISOLATION ISOLATION	mm 50	mm 50	mm 50	mm 45	mm 40
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	VENTILATA VENTILATED	STATICA STATIC	STATICA STATIC	STATICA STATIC
TEMPERATURA TEMPERATURE TEMPERATURE TEMPERATUR	°C +2°C +8°C	°C +2°C +8°C	°C +2°C +8°C	°C +2°C +8°C	°C +2°C +8°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+43°C 60% HR	+43°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 134a	R 134a	R 134a	R 134a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	W 350	W 350	W 230	W 230	W 230
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	V 230V/50Hz	V 230V/50Hz	V 230V/50Hz	V 230V/50HZ	V 230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	NO	NO	NO	NO	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	NO	NO	NO	NO	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 7 coppie di guide x porta	n 7 coppie di guide x porta	n 3 griglie/grills 1/ 1 n 6 guide/runners	n 2 griglie/grills 1/1 n 4 guide+6cassetti	n 2 griglie/grills 1/1 n 4 guide/runners

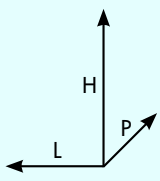




S 900	S901	S9012D	S9014D	S 902	MOD.
					TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE 
905x700x880	900x700x880	900x700x870	900x700x870	1050x700x880	mm DIMENSIONI ESTERNE - LxPxH mm EXTERNAL DIMENSIONS - LxPxH mm DIMENSIONS EXTERIEURES - LxPxH mm AUBENABMESSUNGEN - LxPxH
830x515x500	830x515x500	340x515x500 2 cas. 300x510x140	4 cas. 300x510x140	975x515x500	mm DIMENSIONI INTERNE - LxPxH mm INTERNAL DIMENSIONS - LxPxH mm DIMENSIONS INTERNE - LxPxH mm INNENABMESSUNGEN - LxPxH
980x770x1060	980x770x1060	980x770x1060	980x770x1060	1110x750x1050	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
70	72	72	72	83	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
240	240	240	240	275	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
40	40	40	40	40	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
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	A SOSTA STOP COMPRESSOR	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60%HR	+33°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	AUTOMATICO AUTOMATIC	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER
R 134a	R 134a	R 134a	R 134a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
230	230	230	230	230	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50HZ	230V/50Hz	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	NO	NO	NO	NO	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
NO	NO	NO	NO	NO	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 2 griglie/grills 1/1 n 4 guide/runners	n 2 griglie/grills 1/1 n 4 guide/runners	n 1 griglia/grill 1/1 + 2 cassette	n 4 cassette	n 2 griglie/grills 1/1 n 4 guide/runners	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG

MOD.	S903	S 903 TOP	PS 300	PS 200	SS 45BT
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE					
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	1370x700x880	1370x700x880	1370x700x1010	900x700x1010	940x700x850
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	1295x515x500	1295x515x500	1296x515x500	830x515x500	810x515x500
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	1410x740x1200	141x740x1200	1410x740x1200	980x770x1200	1020x770x1200
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	107	100	115	80	82
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	368	368	392	254	240
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	40	40	40	40	55
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	-12°C - 18°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	MANUALE MANUAL
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	VASCA DI RACCOLTA COLLECTING BASIN
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 134a	R 134a	R 134a	R 134a	R 134a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	230	230	230	230	250
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	NO	NO	NO	NO	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	NO	NO	NO	NO	NO
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 3 griglie/grills 1/ 1 n 6 guide/runners	n 3 griglie/grills 1/ 1 n 6 guide/runners	n 3 griglie/grills 1/ 1 n 6 guide/runners	n 2 griglie/grills 1/1 n 4 guide/runners	n 2 griglie/grills 1/1 n 4 guide/runners

BC 1PB	BC 2PS	BC 3PS	VFI 4710	VFI 4716	MOD.
	SCORREVOLI IN VETRO	SCORREVOLI IN VETRO	SCORREVOLI IN VETRO	SCORREVOLI IN VETRO	TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
602x535x920	920x535x925	1350x535x925	806x410x695	806x410x945	mm DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH
537x408x765	855x408x765	1285x408x765	770x340x370	770x340x620	mm DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH
657x600x1090	980x600x1090	1404x600x1090	870x510x790	870x510x1040	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
54	72	91	70	85	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALUMINIUM	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALUMINIUM	LAMIERA VERNICIATA - ALLUMINIO PAINTED TINPLATE - ALUMINIUM	ACCIAIO INOX STAINLESS STEEL	ACCIAIO INOX STAINLESS STEEL	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
140	223	335	96	162	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
35	40	40	DOPPIO VETRO	DOPPIO VETRO	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
+2°C +8°C	+2°C +8°C	+2°C +8°C	+2° +8°C	+2° +8°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
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	A SOSTA STOP COMPRESSOR	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°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	AUTOMATICO AUTOMATIC	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSASSWASSER
R 134a	R 134a	R 134a	R 404a	R 404a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
160	250	250	300	300	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	NO	NO	NO	NO	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
SI / YES	SI / YES	SI / YES	SI / YES	SI / YES	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 2 griglie/grills 520x315	n 4 griglie/grills 420x320	n 2 griglie/grills 445x320 n 4 griglie/grills 405x320	n 1 ripiani/shelves 764x315x15	n 2 ripiani inox 764x315x15	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG

MOD.	VFI 4720	KL 2791	KL 2792	SNACK 420BTG	SNACK 930BTG
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE	SCORREVOLI IN VETRO	IN VETRO	IN VETRO		
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	1006x410x945	700x660x1870	1325x660x1870	680x700x1985	1360x700x1985
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	970x340x620	460x450x1500	460x450x1500 460x450x1500	564x570x1331	1244x570x1331
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	1070x510x1040	800x800x2150	1425x800x2150	765x715x2180	1405x765x2180
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	95	130	260	138	212
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	ACCIAIO INOX STAINLESS STEEL	LEGNO - ABS WOOD - ABS	LEGNO - ABS WOOD - ABS	LAMIERA VERNICIATA PAINTED TINPLATE	LAMIERA VERNICIATA PAINTED TINPLATE
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	204	310	310+310	578	1078
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	DOPPIO VETRO	45	45	60	60
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	EVAPORATORE A PIASTRA PLATE EVAPORATION	EVAPORATORE A PIASTRA PLATE EVAPORATION	VENTILATA VENTILATED	VENTILATA VENTILATED
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	+2° +8°C	+2° +8°C	+2° +8°C +2° +8°C	-18°C -22°C	-18°C -22°C
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	TERMOSTATO THERMOSTAT	TERMOSTATO THERMOSTAT	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	A SOSTA STOP COMPRESSOR	ELETTRICO ELECTRIC	ELETTRICO ELECTRIC
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 404a	R 134a	R 134a	R 404a	R 404a
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	300	285	285 + 285	1000	1100
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	NO	NO	NO	NO	NO
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	SI / YES	SI / YES	SI / YES	SI / YES	SI / YES
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 2 ripiani inox 962x315x15	n 5 griglie/grills 460x355	n 10 griglie/grills 460x355	n 4 griglie/grills 540x470	n 8 griglie/grills 615x445

VPR 100	VPR 120	VPR160	VGP 200R	VGP 400R	MOD.
					TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE
					
695x452x670	695x570x670	873x570x670	706x706x1300	706x706x1800	mm DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH
663x380x384	663x498x384	841x498x384	638x628x618	638x628x1180	mm DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH
753x506x710	753x624x710	931x624x710	760x790x1430	760x790x1930	DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS
39	64	71	96	160	KG PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT
INOX	INOX	INOX	INOX	INOX	MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL
100	120	160	200	408	LT. CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT
DOPPIO VETRO	DOPPIO VETRO	DOPPIO VETRO	DOPPIO VETRO	DOPPIO VETRO	mm ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION
VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG
+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	+2°C + 8°C	°C TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR
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	A SOSTA STOP COMPRESSOR	TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP
+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°C 60% HR	+33°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	AUTOMATICO AUTOMATIC	EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER
R 134a	R 134a	R 134a	R 134a	R 134a	TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP
160	160	220	220	280	W POTENZA ASSORBITA - POWER W PUISSANCE - LEISTUNG
230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz	V TENSIONE - POWER SUPPLY V BRANCHEMENT - STROMVERSORGUNG
NO	NO	NO	NO	NO	INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR
LED	LED	LED	LED	LED	LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT
n 2 griglie/grills 642x276 / 642x312	n 2 griglie/grills 642x376 / 642x412	n 2 griglie/grills 820x376 / 820x412	n 2 griglie/grills 486x511	n 4 griglie/grills 486x511	ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG

MOD.	AB 1203	AB 1805	AB 4010	AB 5514	
TIPOLOGIE PORTE - DOORS TYPE TYPOLOGIES DE PORTES - TÜRENTYPOLOGIE					
					
DIMENSIONI ESTERNE LxPxH mm EXTERNAL DIMENSIONS LxPxH mm DIMENSIONS EXTERIEURES LxPxH mm AUBENABMESSUNGEN LxPxH mm	800x815x945	800x815x1015	800x815x1645	800x815x2170	
DIMENSIONI INTERNE LxPxH mm INTERNAL DIMENSIONS LxPxH mm DIMENSIONS INTERNE LxPxH mm INNENABMESSUNGEN LxPxH mm	660x640x330	660x640x400	660x640x870	660x640x1170	
DIMENSIONI IMBALLO PACKAGE DIMENSIONS DIMENSIONS DE L'EMBALLAGE ABMESSUNGEN DES KARTONS	830x845x1000	830x845x1070	830x845x1700	830x845x2225	
PESO NETTO KG NET WEIGHT KG POIDS NET KG NETTO GEWICHT KG	80	95	150	210	
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL MATERIEL DE CONSTRUCTION BAUMATERIAL	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	INOX-AISI 304	
CAPACITA' LT. CAPACITY LT. CAPACITE' LT. KAPAZITÄT LT.	140	169	241	319	
ISOLAMENTO mm INSULATION mm ISOLATION mm ISOLATION mm	70	70	70	70	
REFRIGERAZIONE REFRIGERATION REFRIGERATION KÜHLUNG	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	VENTILATA VENTILATED	
TEMPERATURA °C TEMPERATURE °C TEMPERATURE °C TEMPERATUR °C	+90°C +3°C CL14 +90° -18°	+90°C +3°C +90°C -18°C	+90°C +3°C +90°C -18°C	+90°C +3°C +90°C -18°C	
CONTROLLO TEMPERATURA TEMPERATURE CONTROL CONTRÔLE DE LA TEMPERATURE TEMPERATURKONTROLLE	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC	
TIPO DI SBRINAMENTO DEFROSTING TYPE TYPE DE DEGIVRAGE ENTFROSTEN TYP	GAS CALDO HOT GAS	GAS CALDO HOT GAS	GAS CALDO HOT GAS	GAS CALDO HOT GAS	
MAX TEMPERATURA/UMIDITÀ AMBIENTE MAXIMUM ROOM TEMPERATURE/HUMIDITY TEMPÉRATURE/HUMIDITÉ MAXIMALES DE L'AMBIANCE HÖCHSTRAUMTEMPERATUR/ HÖCHSTRAUMFEUCHTIGKEIT	+38°C 60% HR	+38°C 60% HR	+38°C 60% HR	+38°C 60% HR	
EVAPACQUA CONDENSA CONDENSE WATER EVAPORATION EVAPORATION DE L'EAU DE CONDENSATION VERDAMPFUNG DES KONDENSWASSER	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC	
TIPO DI REFRIGERANTE REFRIGERATION TYPE TYPE DE REFRIGERATION KÜHLUNGSTYP	R 404a	R 404a	R 404a	R 404a	
POTENZA ASSORBITA - POWER PUISSANCE - LEISTUNG	770 W	800 W	1300 W	2500 W	
TENSIONE - POWER SUPPLY BRANCHEMENT - STROMVERSORGUNG	230V/50Hz	230V/50Hz	230V/50Hz	400/50Hz	
INVERSIONE PORTA - DOOR INVERSION INVERSION DE LA PORTE - TÜRUMKEHR	SI / YES	SI / YES	SI / YES	SI / YES	
LUCE INTERNA - INTERNAL LIGHT LUMIERE INTERIEURE - INNENLICHT	NO	NO	NO	NO	
ACCESSORI IN DOTAZIONE STANDARD EQUIPMENT ACCESSOIRES EN DOTATION ZUBEHÖRAUSSTATTUNG	n 3 supporti teglie	n 5 supporti teglie	n 10 supporti teglie	n 15 supporti teglie	