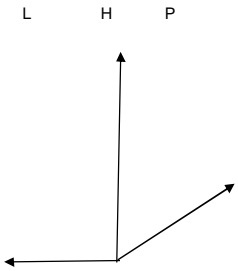
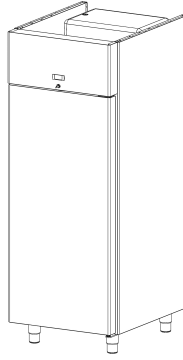
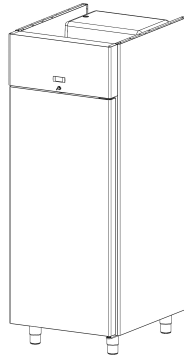


MOD. HYGIENE	700lt NT R290	700lt LT R290
COD.	KKD8000*H	KKD8000*L
		
DIMENSIONI INTERNE LxPxH - mm INTERNAL DIMENSIONS LxPxH - mm	535X710X1470	535X710X1470
DIMENSIONI ESTERNE LxPxH - mm EXTERNAL DIMENSIONS LxPxH - mm	695X870X2120	695X870X2120
DIMENSIONI IMBALLO PACKAGE DIMENSIONS	735X910X2250	735X910X2250
PESO NETTO / NET WEIGHT - kg PESO LORDO / GROSS WEIGHT - kg	116/128	121/133
MATERIALE DI COSTRUZIONE CONSTRUCTION MATERIAL	INOX AISI 304	INOX AISI 304
CAPACITA' - LT CAPACITY - LT	700	700
ISOLAMENTO - mm INSULATION - mm	80mm	80mm
REFRIGERAZIONE REFRIGERATION	VENTILATA VENTILATED	VENTILATA VENTILATED
TEMPERATURA - °C TEMPERATURE - °C	-2 / +8	-15/-24
CONTROLLO TEMPERATURA TEMPERATURE CONTROL	ELETTRONICO ELECTRONIC	ELETTRONICO ELECTRONIC
TIPO DI SBRINAMENTO DEFROSTING TYPE	GAS CALDO HOT GAS	GAS CALDO HOT GAS
MAX TEMPERATURA AMBIENTE MAXIMUM AMBIENT TEMPERATURE	+ 43°C 60% HR	+ 43°C 60% HR
CLASSE CLIMATICA CLIMATIC CLASS	4	4
EVAP. ACQUA CONDENSA CONDENSE WATER EVAPORATION	AUTOMATICO AUTOMATIC	AUTOMATICO AUTOMATIC
TIPO DI REFRIGERANTE. / gr. REFRIGERATION TYPE / gr.	R 290 /90	R 290 / gr.120
POTENZA FRIGORIFERA / TEMP °C COOLING CAPACITY / TEMP ° C	297 a-10°C+54°C	366 a-30°C+54°C
POTENZA ASSORBITA - W POWER - W	230	455
TENSIONE - V POWER SUPPLY - V	V.230/1/50 Hz	V.230/1/50 Hz
INVERSIONE PORTA DOOR INVERSION	SI YES	SI YES
LUCE INTERNA INTERNAL LIGHT	NO	NO
SERRATURA LOCK	SI YES	SI YES