

KLAUS

MODULAR REFRIGERATED CABINETS

◆ **gwt** refrigerated cabinet range offers to the kitchen professional a whole set of functional solutions for their daily tasks, such as reduced space, difficult access, food safety and the need for steady, interruption-free production. All cabinets offer different options such as wheels, snack or gastro norm measures, different cabinet heights depending on their usage, etc. A whole set of solutions designed to provide a reliable and versatile product, which is environmentally friendly and great value for money.

Optimum performance in the most demanding kitchens. The front air outlet and the side insulation allow a lot of flexibility in the installation, improving performance, saving energy and avoiding compressor failures.



Features and benefits

HACCP compliance

Temperature and defrost regulated by a digital touch controller IP 65

Temperature monitoring capability



Electrical connection
230 [V~]/50 [Hz]

Adjustable feet

Easy access for maintenance

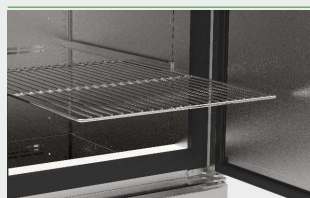
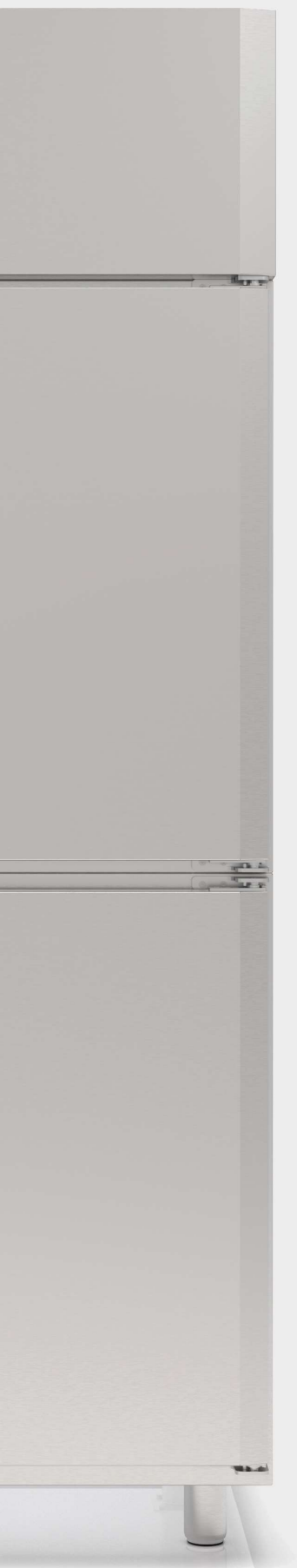
Forced evaporation system

Evaporators treated with anti-corrosion polyester epoxy

AISI 304 stainless steel construction, visible exterior and interior

Compact insulated structure





Ecodesign concept

Low power consumption

Climatic class 5 (40 [°C], 40% [RH])

High thermodynamic efficiency compressor

Automatic and efficient condensate water evaporation system

Fast and easy to assemble

100% natural and 100% recyclable insulation

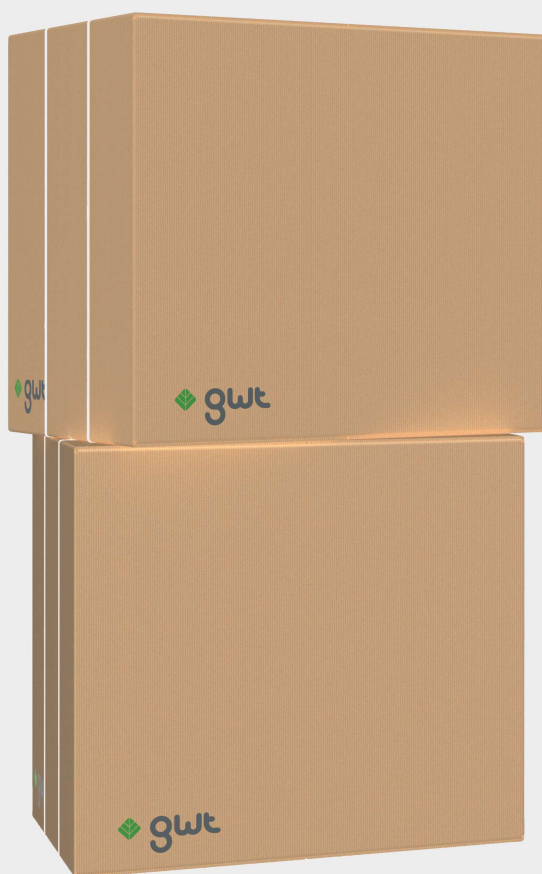
Reduced transportation costs

Doors with opening side changing possibility

Ecological refrigerant (HC R-290) (ODP=0 and GWP=3) Ecological refrigerant (HC R-290) (ODP=0 and GWP=3)



KL700CU - Modular refrigerated cabinet
condensing unit 700200



KL70F1F - Modular refrigerated cabinet
door feet 700200

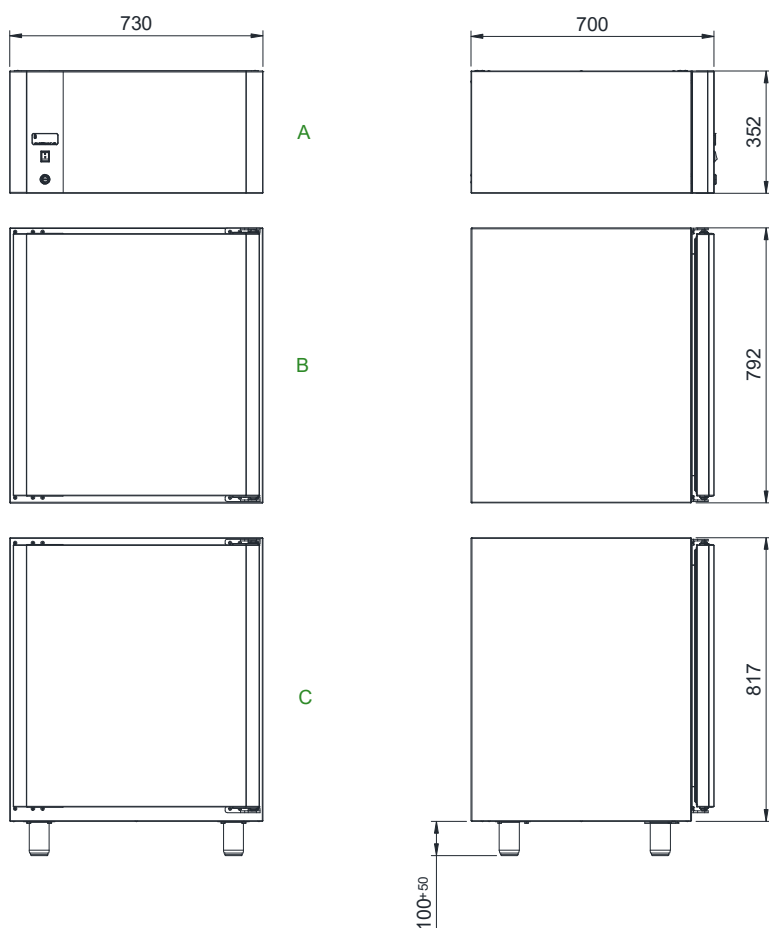




KL7001D - Modular refrigerated cabinet
door 700200



Klaus 700



Reference	A	KL700CU	B	KL7001D	C	KL70F1F	
Code		KLACU2000000		KLADO2000000		KLABS2000000	
Outer Dimension [mm]		730x700x352		730x700x792		730x700x917	
Cardboard packaging dimension [mm]		745x715x367		745x715x807		745x715x832	
Net weight [kg]		34		45		52	
Weight packing card [kg]		36		47		54	
Refrigerated useful volume [L]		NA		215		194	
Number of doors		NA		1		1	
Number of shelves/dimension [un]/[mm]		NA		2/530x325		2/530x325	
Type of condensation		Fan cooled		NA		NA	
Refrigerating fluid		R-290		NA		NA	
Type of cooling		Fan cooled		Fan cooled		Fan cooled	
EVCO Digital Controller		EV3292N7		NA		NA	
Defrosting		Automatic		Automatic		Automatic	
Operating Temperature [°C]		NA		0/+10		0/+10	
Max. Pressure LPS / HPS [bar]				NA		NA	
Insulation		EIC		EIC		EIC	
Climate class ¹⁾		5		5		5	
Power supply [V~]/([Hz]		230/50		NA		NA	
Cooling power ²⁾ [W]		336		NA		NA	
Electric power [W]		203		NA		NA	

¹⁾ Test in conformity with EN ISO 23953

²⁾ Evaporating temperature= -10 [°C], Ambient temperature = +32 [°C]

All the dimensions are in [mm].



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