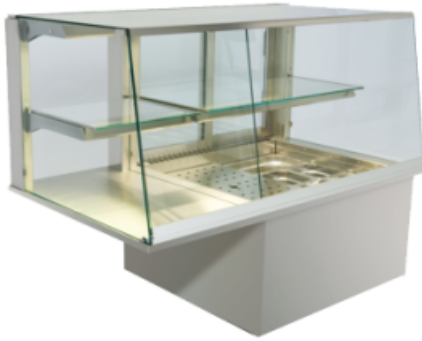


KGU GS-152-53-Z PRO Combo display,cold - not refrigerated: remote cooling



€7,691.00

plus VAT

Item no.: EU515356

INCLINED GLASS TOP - CLOSED VERSION "PRO"

- Ideal display case solution for the presentation of cold and non-refrigerated food in one unit on multiple presentation levels
- Front, top and side windows made of tempered safety glass
- Operator side with sliding doors made of insulated glass, unrefrigerated part open
- The angle and height of the intermediate shelf and base decks can be adjusted; intermediate shelf made of tempered safety glass
- Long-lasting LED lighting with natural colour reproduction at each level
- Pressure-foamed, 215 mm deep inner well, welded tight in a hygienic design;
- all visible sides are satin-finished for overhanging installation on customer side
- Coated, circulating air fin coil evaporator with low-voltage fan, fold-up
- Control unit with temperature display, speed control of the fan, as well as on/off switch
- Remote refrigeration: expansion valve R134a, connection lines lead out downwards, drain required on-site for remote refrigeration

Product temperature: > +65°C

Connected load: 101 W - 230V/50Hz

Refrigeration capac.: 420 W at ET -8C

Dimensions (WxDxH): 1515x695x510/900mm

Typing and database errors reserved.

IDEAL Kältetechnik GmbH

📍 In der Schörihub 28, 4810 Gmunden, AT
☎ +43 7612 660 61
✉ office@ideal-ake.at

AKE Ausseer Kälte- und Edelstahltechnik GmbH

📍 Pichl 66, 8984 Bad Mitterndorf, AT
☎ +43 3624 211 00
✉ office@ake.at

Modell:	inclined
Width:	1515
Depth:	695
Height:	900
Version:	Z
Power input cold:	520 Watt
Installation Opening width:	1065
Installation Opening depth:	670
Voltage volt:	230
Frequency Hz:	50
Refrigeration :	R134a
Cooling capacity:	110 Watt at VT -8°C

Typing and database errors reserved.

IDEAL Kältetechnik GmbH

📍 In der Schörihub 28, 4810 Gmunden, AT
☎ +43 7612 660 61
✉ office@ideal-ake.at

AKE Ausseer Kälte- und Edelstahltechnik GmbH

📍 Pichl 66, 8984 Bad Mitterndorf, AT
☎ +43 3624 211 00
✉ office@ake.at