

## BUILT-IN REF. DISPLAY CASE INS. GLASS



## Highlights



SOFT-OPEN



ENERGY-EFFICIENT



EASY-CLEAN



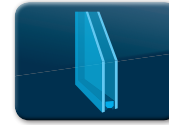
INDIVIDUAL DESIGN



LED LIGHTING



HIGH-QUALITY MATERIALS



INSULATING GLASS

## TECHNICAL DESCRIPTION

- Customer side: panoramic window made of insulating glass. → Side windows made of insulating glass. Intermediate shelves and base decks also made of insulating glass - adjustable height and incline.  
Operator side: sliding doors made of insulating glass.
- Fully automatic defrosting and condensate evaporation for self-contained models. → Drain required on-site for remote refrigeration or a condensate tray as an option.

## SELF-CONTAINED

Model	Type	Item No.	Price
curved	Green GR-80-71-E	350 360	6.623,-
	Green GR-112-71-E	350 361	7.943,-
	Green GR-145-71-E	350 362	9.250,-
pro-curved	Green GR-80-71-E PRO	353 360	7.152,-
	Green GR-112-71-E PRO	353 361	8.578,-
	Green GR-145-71-E PRO	353 362	9.990,-
pro-squared	Green GE-80-71-E PRO	354 060	6.825,-
	Green GE-112-71-E PRO	354 061	8.187,-
	Green GE-145-71-E PRO	354 062	9.531,-
squared	Green GE-80-71-E	351 060	6.319,-
	Green GE-112-71-E	351 061	7.580,-
	Green GE-145-71-E	351 062	8.826,-

## REMOTE REFRIGERATION

Type	Item No.	Price
Green GR-80-71-Z	350 365	5.288,-
Green GR-112-71-Z	350 366	6.438,-
Green GR-145-71-Z	350 367	7.551,-
Green GR-80-71-Z PRO	353 365	5.712,-
Green GR-112-71-Z PRO	353 366	6.954,-
Green GR-145-71-Z PRO	353 367	8.155,-
Green GE-80-71-Z PRO	354 065	5.452,-
Green GE-112-71-Z PRO	354 066	6.636,-
Green GE-145-71-Z PRO	354 067	7.781,-
Green GE-80-71-Z	351 065	5.047,-
Green GE-112-71-Z	351 066	6.144,-
Green GE-145-71-Z	351 067	7.205,-

## TEMPERATURE RANGE

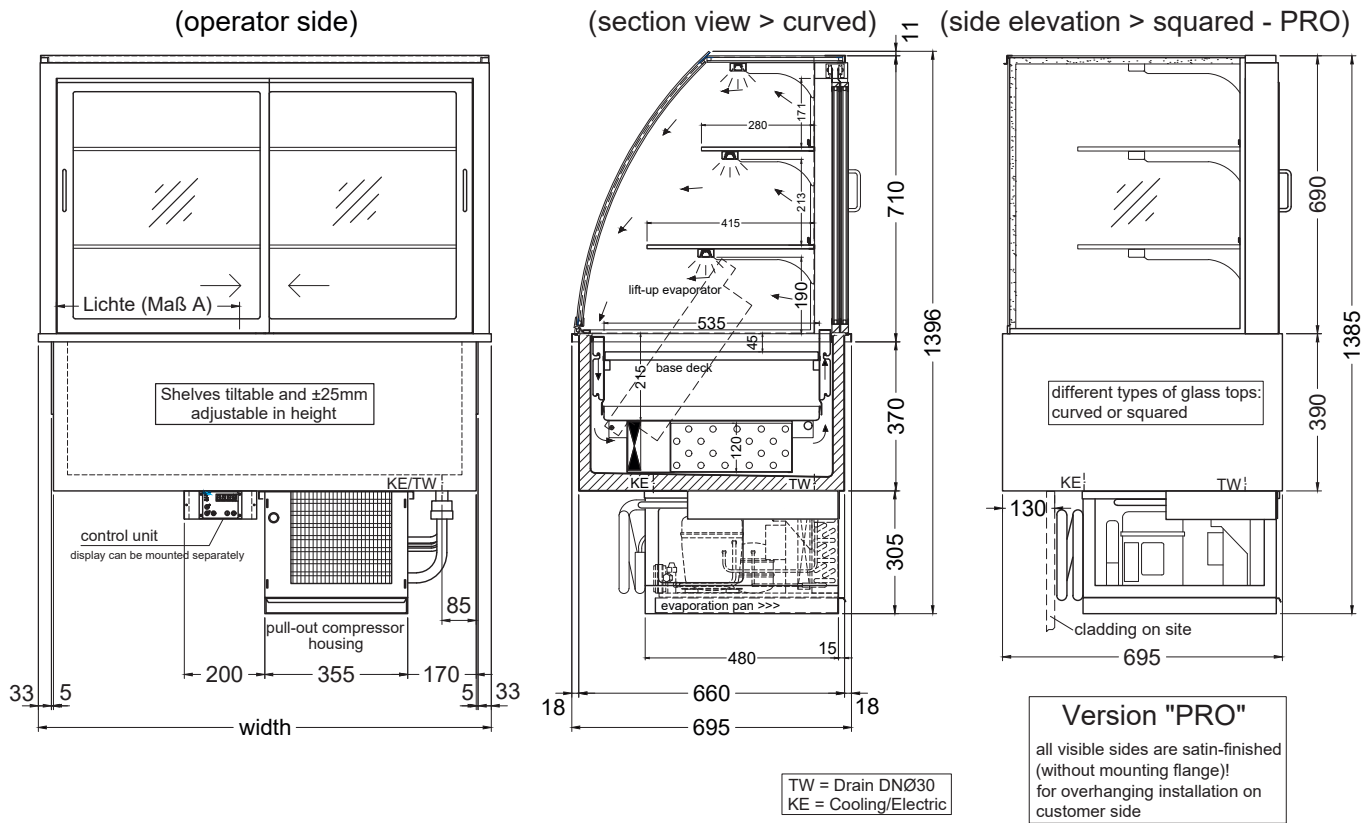
Air  
+2 °CProduct  
M1: -1 °C to  
+5 °CSurroundings  
+25 °C and max.  
60% RH

Symbol photo: Model squared

## ACCESSORIES AND OPTIONS

Electrical condensate evaporation tray (300 W)	190 215	271,-
Energy-optimised design for evap. @ -6 °C (only for remote refrigerated models)		on request
Flat inner well (35 mm deep)		no surcharge
Hinged or sliding doors in a mirrored design		on request
Price tag holders	per linear metre	303 899
Condensate tray for emptying	253 655	85,-

**SELF-CONTAINED** [ remote refrigerated = w/o condensing unit ]



**TECHNICAL DATA**

Dimensions in mm	GREEN G-80-71	GREEN G-112-71	GREEN G-145-71
<b>SELF-CONTAINED</b>			
Outside dimension width x depth x height	800 x 695 x 710	1125 x 695 x 710	1450 x 695 x 710
Pro-version outside dimension width x depth x height	790 x 695 x 710	1115 x 695 x 710	1440 x 695 x 710
Inner well width x depth x height	655 x 535 x 215	980 x 535 x 215	1305 x 535 x 215
Installation opening width x depth	740 x 670	1065 x 670	1390 x 670
Opening clearance	295	455	620
Presentation area in m <sup>2</sup>	0,85	1,25	1,65
Air temperature range	+2 °C		
Refrigeration capacity evap. @ - 10 °C	400 W	480 W	600 W
Refrigerant	R134a		
Power input	568 W	598 W	669 W
Energy consumption / 24h	6,54 kWh	6,89 kWh	7,71 kWh
Voltage	230 V 50 Hz		
<b>REMOTE REFRIGERATION</b>			
Outside dimension width x depth x height	800 x 695 x 710	1125 x 695 x 710	1450 x 695 x 710
Pro-version outside dimension width x depth x height	790 x 695 x 710	1115 x 695 x 710	1440 x 695 x 710
Inner well width x depth x height	655 x 535 x 215	980 x 535 x 215	1305 x 535 x 215
Installation opening width x depth	740 x 670	1065 x 670	1390 x 670
Opening clearance	295	455	620
Presentation area in m <sup>2</sup>	0,85	1,25	1,65
Air temperature range	+2 °C		
Refrigeration capacity evap. @ - 10 °C	400 W	480 W	600 W
Refrigerant	R134a		
Power input	98 W	128 W	159 W
Voltage	230 V 50 Hz		