O4 Switchable Display Cases

Technical Description

- → Refrigerated well with switch function for quick switchover possibility between cold and hot operation - optimally matched to 24/7 operation
- → Air-curtain cooled well that can be used in a variety of ways for the best-possible energy efficiency in ongoing operation, quick reaction possibility to time-of-day based demand.
- → Heating mode: Presentation area made of black glass with underlying hotplate for optimum heat transfer to your food; a matching, switchable heated cough guard is required for this mode of operation. This can be found on page 120
- → Pressure-foamed inner well, welded tight in a hygienic design; wrap-around hook-in rim
- → Coated, circulating air fin coil evaporator with fan, low-voltage,





can be folded up and rinsed

- → Temperature control by means of ST501 control unit with temperature display, speed control of the fans, as well as on/off switch
- → Fully-automatic defrosting; condensate drain HD 30; condensate drain required on-site
- → Made of high-quality stainless steel type 1.4301
- → Easiest cleaning and perfect hygiene



Subject to change without notice



	UKW Switch 2/1	UKW Switch 3/1	UKW Switch 4/1				
Presentation levels	1	1	1				
Presentation area	0,00 m ²	0,00 m ²	0,00 m ²				
Refrigerant	R134a	R134a	R134a				
Outside dimensions (in mm)							
frame, width x depth	765 x 705	1090 x 705	1415 x 705				
self-contained: Width x depth x height	725 x 660 x 655	1050 x 660 x 655	1375 x 660 x 655				
remote-ref.: Width x depth x height	725 x 660 x 390	1050 x 660 x 390	1375 x 660 x 390				
Useable dimensions (in mm)							
Width x depth x height	655 x 535 x 180	980 x 535 x 180	1305 x 535 x 180				
├─ Installation opening (in mm)							
Width x depth	735 x 665	1060 x 665	1385 x 665				
Performance data, cooling mode							
Refrigeration capacity evap. @ -10 °C	370 W	480 W	600 W				
Power input, self-contained	300 W	420 W	460 W				
Power input, remote-refrigeration	20 W	20 W	20 W				
Performance data, heating mode							
Power input hot	0,5 kW	0,75 kW	1,0 kW				
Voltage	230 V 50 Hz						

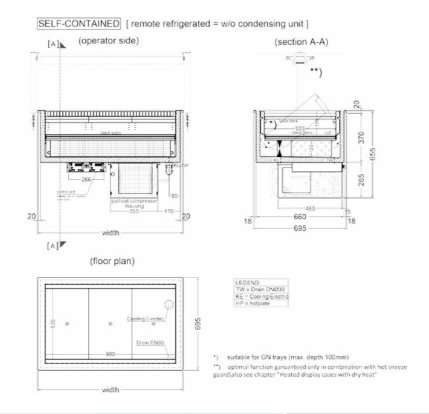


The Highlights





Switch unit: Two in One. Heating and refrigeration system combined in one unit. Easy to switch over, practical to use and perfect space savings – optimal for reaction to time-of-day based demand.



AIR, COLD +5 °C PRODUCT, HOT >+65 °C PRODUCT, COLD M2: -1 °C to +7 °C ROOM +25 °C and 60% rh

MODEL	ITEM NO.	PRICE	M	IODEL	ITEM NO.	PRICE
	SELF-CONTAINED			REMOTE-REFRIGERATION		
UKW Switch 2/1-E	500 320	5.907,00	U	KW Switch 2/1-Z	500 325	4.620,00
UKW Switch 3/1-E	500 321	7.080,00	U	KW Switch 3/1-Z	500 326	5.661,00
UKW Switch 4/1-E	500 322	8.582,00	UKW Switch 4/1-Z		500 327	7.104,00
OPTIONS					ITEM NO.	PRICE
Condensate tray for emptying				Surcharge	253 655	83,00
Electric condensate evaporation tray (1000 watt) for remote refrigeration units Surch			Surcharge	190 220	651,00	
Support bars GN trays			Lengthwise bar middle 530 mm	253674	34,00	
			Lengthwise bar side 530 mm	253 668	34,00	
			crossbar 325 mm	253 681	26,00	