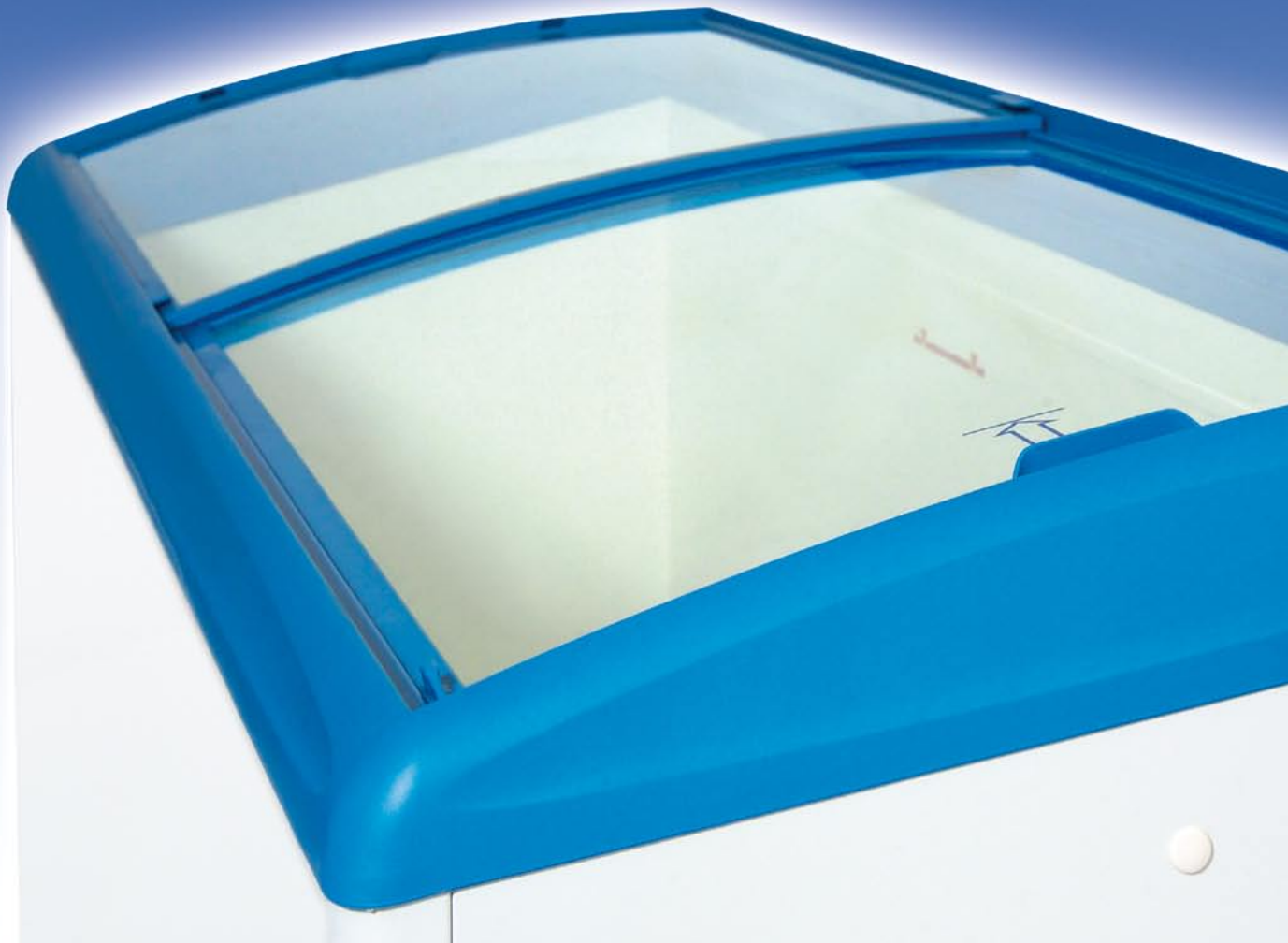




## *RIO*

*Integral ice cream cabinets. Ready to plug in.*



*Designed with  
one thing in mind:  
Increased sales.*



## Maximize sales by creating the right visual impact.

*RIO model. Designed to sell more ice cream by being visually appealing. Two different models – slanted with curved glass sliding lids and horizontal with flat glass sliding lids or solid lids – permit perfect merchandise presentation and an excellent visibility. Choose the most suitable ice cream cabinet for your needs with various options! You will be impressed by the practical, innovative and market-oriented cabinets – a result of our worldwide experience in the deep-freeze sector.*

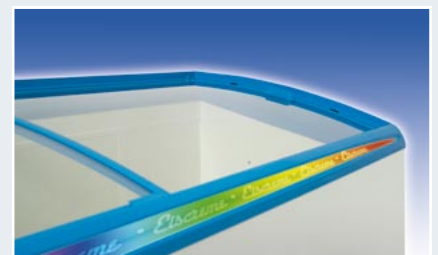
### Key benefits

- Excellent product visibility due to low cabinet height
- Ready to plug in
- Easy-to-move, 2-part, curved or flat glass sliding lids with the proven and internationally patented injected, one-piece AHT lid frame
- Low energy consumption
- Adjustable thermostat
- Reinforced insulation (72 mm) for reserve refrigeration and low energy consumption
- Inner container made of white, pre-painted, galvanised sheet metal
- Outer-skin condenser – no dirt, no maintenance
- Modular system: same height and depth, different lengths available
- Suitable for climate class 3 to climate class 7
- Supplied in robust packaging (undersliding)



### Temperature range

- Freezing:  $-14\text{ }^{\circ}\text{C}$  to  $-23\text{ }^{\circ}\text{C}$





Any attractive cladding can be applied to cabinet and on the top frame indentation.

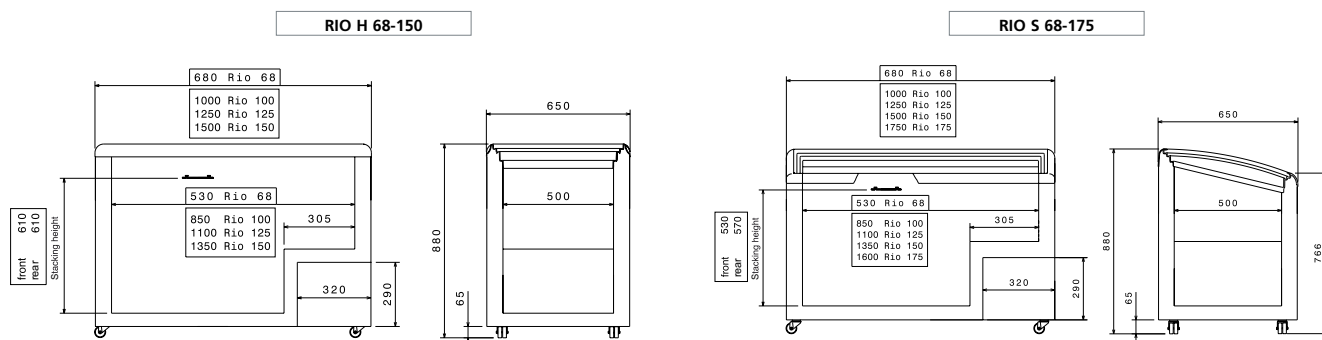
### Options and accessories\*

- External or internal **thermometer** available
- **Defrost water drain**
- **Lockable double castors**
- **Insulated lids** available for horizontal cabinets
- **Lighting unit**
- **Baskets and dividers**
- **Lock**
- **Built-in rivnuts** for mounting fixtures, canopies, etc.
- **Electrical frame heating** for RIO S



\* Available at extra charge.

Technical Data (S = angle-top version, H = horizontal version)										
RIO »Class 7«		RIO S 68	RIO S 100	RIO S 125	RIO S 150	RIO S 175	RIO H 68	RIO H 100	RIO H 125	RIO H 150
Gross content	litre	132	238	322	405	488	147	262	352	442
Net content (at 35 °C)	litre	102	190	258	327	396	117	215	291	367
Classification acc. to EN 441		7L1	7L1	7L1	7L1	7L1	7L1	7L1	7L1	7L1
Ambient temperature range	°C	+16 to +35	+16 to +35	+16 to +35	+16 to +35	+16 to +35	+16 to +35	+16 to +35	+16 to +35	+16 to +35
Inner temperature range	°C	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23
Electrical Data (Value for 30 °C ambient temperature)										
Nominal voltage/frequency	V/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Energy consumption per 24 h	kWh	3,0	4,1	4,4	5,4	7,2	3,0	3,8	4,0	5,1
Refrigeration Data										
Refrigerant type		R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
Dimensions										
Length outside/inside	mm	680/530	1000/850	1250/1100	1500/1350	1750/1600	680/530	1000/850	1250/1100	1500/1350
Depth outside/inside	mm	650/500	650/500	650/500	650/500	650/500	650/500	650/500	650/500	650/500
Front access height/ height outside	mm	766/880	766/880	766/880	766/880	766/880	880/880	880/880	880/880	880/880
Height inside front/rear	mm	610/720	610/720	610/720	610/720	610/720	720/720	720/720	720/720	720/720
Stacking height front/rear	mm	530/570	530/570	530/570	530/570	530/570	610/610	610/610	610/610	610/610
Net weight (excl. packaging and internal accessories)	kg	51	61	69	77	88	53	65	74	82
Gross weight (incl. packaging, excl. internal accessories)	kg	53	63	71	79	90	55	67	76	84
RIO »Class 3«										
Gross content	litre	132	238	322	405	488	147	262	352	442
Net content (at 25 °C)	litre	102	190	258	327	396	107	198	269	341
Classification acc. to EN 441		3L1	3L1	3L1	3L1	3L1	3L1	3L1	3L1	3L1
Ambient temperature range	°C	+16 to +25	+16 to +25	+16 to +25	+16 to +25	+16 to +25	+16 to +25	+16 to +25	+16 to +25	+16 to +25
Inner temperature range	°C	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23	-14 to -23
Energy consumption per 24 h	kWh	2,7	3,1	3,6	4,4	5,9	2,7	2,9	3,3	4,2
Refrigerant type		R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a
Stacking height front/rear	mm	530/570	530/570	530/570	530/570	530/570	570/570	570/570	570/570	570/570



Subject to technical modifications and typographical errors. Version: 10/2006

ISO 9001, ISO 14001