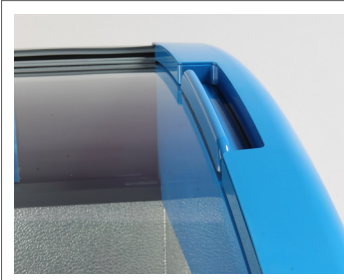
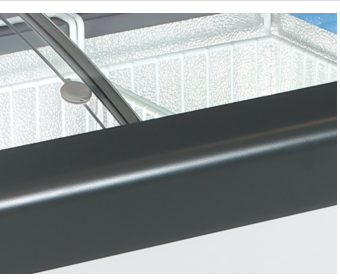


Sêl'É'À'jã
 Q @O@a cã Á'v'í*
 Q' U'ã'ã'ã' Á'Á'F
 FGG'J'Á'jã
 Q') K'É' J'Á'É'D'H'É'Á' Á'F'É'Á' É'Á'G
 Q'ã'K'É' J'Á'É'D'H'É'Á' Á'F'É'Á' É'Á'G
 ^T'ã'ã'ã' f'Ó'ã'ã'ã' É'Á'jã' É'Á'
 Q'ç'í' ^'ã'ã'ã' K'ã' , É'ã'ã'ã' É'Á'jã' É'Á' {

FOCUS



THINK
GREEN
 SAVE UP TO 30% ENERGY



QUALITY SYSTEM AND ENVIRONMENTAL MANAGEMENT SYSTEM
 DS/EN ISO 9001
 DS/EN ISO 14001





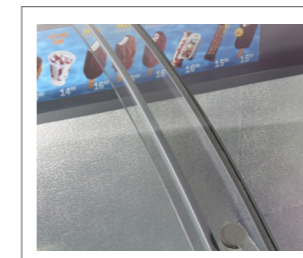
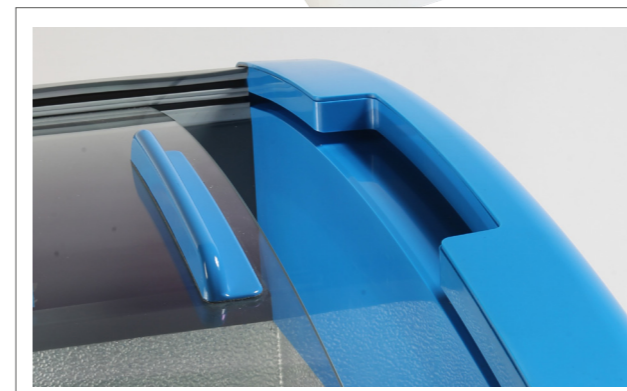
FEATURES

- **Environmentally friendly**
Insulation thickness has been increased to 75 mm to lower energy consumption.
- **Extra air tight lids**
The lids have been designed for optimum tightness and to keep air from entering.
- **Minimum ice build-up**
The Lid design, the improved insulation and the heated frame, ensure minimum ice build-up.
- **Perfect view to the products**
The cabinet has been lowered a tiny bit – just enough to optimize the visibility of the products inside.
- **Designed for transportation**
The packed measurements of this freezer are optimized for transportation to keep costs low.
- **High design flexibility**
Frame colours can be combined to perfectly match your logo colours and increase the “eye catching effect”.
- **Graphics**
Different types of graphics are available.
- **LED internal light**
The optional internal light provides perfect display of your products. All FOCUS freezers are prepared for retrofitting LED light.
- **Available in all climate classes**
The new FOCUS can be manufactured to meet all climate conditions.
- **Eye catching design**
The new FOCUS has an elegant, yet robust, design to optimally catch the attention of your customers.

Cyclopentane is used as blowing agent and the cabinets are CFC free.



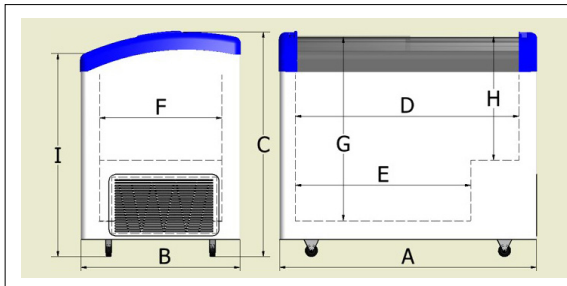
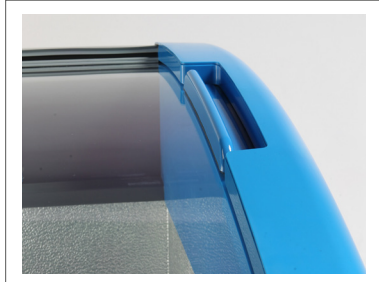
FOCUS



THINK GREEN

Elcold is introducing a new line of freezers with sloping lids: The FOCUS. The FOCUS freezer is designed to match the requests and demands from the ice cream and frozen foods industries. Therefore, attention has been on developing a freezer which is environmentally friendly throughout its complete life cycle, keeping total life cycle costs as low as possible.

Energy consumption reduced by up to 30% (Tested according to EN441)



		Focus 73	Focus 106	Focus 131	Focus 151	Focus 171
Gross volume	litres	161	270	352	418	484
Net volume	litres	113	193	254	302	351
Gross volume	cu.ft.	5,8	9,6	12,6	14,9	17,3
Net volume	cu.ft.	4,0	6,9	9,1	10,8	12,5
A	mm	726	1056	1306	1506	1706
B	mm	656	656	656	656	656
C	mm	850	850	850	850	850
D	mm	570	900	1150	1350	1550
E	mm	370	700	950	1150	1350
F	mm	500	500	500	500	500
G	mm	670	670	670	670	670
H	mm	420	420	420	420	420
I	mm	780	780	780	780	780
Castors		incl.	incl.	incl.	incl.	incl.
Ext. thermometer		optional	optional	optional	optional	optional
Lock		optional	optional	optional	optional	optional
Baskets		optional	optional	optional	optional	optional
Dividers		optional	optional	optional	optional	optional
Light		optional	optional	optional	optional	optional
Net weight	kg	44	54	62	67	73
Gross weight	kg	46	57	66	72	79
20' cont. capacity	unit	42	30	24	20	18
40' cont. capacity	unit	90	64	50	46	40
40' HC cont. capacity	unit	135	96	75	68	60



Løgstørvej 81 · 9500 Hobro · Denmark
Tel: +45 9657 2222 · Fax: +45 9852 4685

