

# **DRAWER Marine Refrigerators & Freezers**

When refrigeration makes a design difference!

### Drawer technology for best everyday use

Isotherm drawer fridges and freezers stand for great design and user-friendliness. High-quality material and robust construction ensure long life time. Drawer 49, 55 and 65 are available with stainless steel (INOX) or customizable door front. Special bottom flange with off-shore lock available as option on models Drawer 85 and 130.

### **New Drawer Customization concept**

Indel Webasto Marine provides its customers with even more customization possibilities. On models 49, 55, 65 and 160, it is now possible to customize the door front. The drawer fridge or freezer is supplied with a specifically foamed door ready to be customized, for example, with a real wooden panel supplied by the customer. The panel fixing kit is supplied with the fridge. Thanks to this new technology, it is now possible to select both the finishing of the panel and the handle design, according to the interior of the boat.

- High-tech design
- Blue LED interior light on DR49, DR55, DR65, DR85 and DR130
- Easy access, comfortable to use
- Freezer compartment on 49 and 65, except frost-free versions, on new DR85 and DR130
- Robust drawer mechanism
- Unique frost-free feature on some models



### **DRAWER 30 BLACK - INOX - WHITE**

The Drawer 30 Black version is a drawer refrigerator with a user-friendly digital interface, specified for internal applications. It is provided with steel rails and black painted steel door (Black) or AISI 304 stainless steel rails and stainless steel door, painted in silver colour (Inopx). The outer feeling is the highly appreciated Elegance design, provided with the typical product line's features as the easy fix installation solution. Equipped with BD 1.4F Secop compressor, it requires minimum installation space.





The smallest and lightest drawer unit available on the market, unique with its friendly user digital interface. It is provided with stainless steel rails and door in stainless steel, painted in silver colour. The outer feeling is the highly appreciated Elegance design, provided with the typical product line's features as the easy fix installation solution. Equipped with BD 1.4F Secop compressor, it requires minimum installation space. It can be used as a fridge or freezer (-6°C).



# Errors and omissions excepted • 07/18 • © Webasto Thermo & Comfort SE, 2016

## **Technical Specification**

Туре	Gross volume (I)	Dimensions H x W x D (mm)¹	Weight (kg)	Power consumption* (W/24 hours)	Secop compressor type
DR 16 INOX	16	250 x 380 x 540	13,9	249	BD 1.4F
DR 30 BLACK/INOX/WHITE	30	260² x 440 x 700	28,3	270	BD 1.4F
DR 49 INOX	49	520 x 400 x 510	24	400	BD35F
DR 49 CUSTOM PANEL	49	520 x 385 x 515	23	400	BD35F
DR 55 frost-free FREEZER INOX	55	526 x 470 x 560	26	740	BD35F
DR 55 frost-free FREEZER CUSTOM PANEL	55	525 x 455 x 570	25	740	BD35F
DR 65 INOX	65	526 x 470 x 545	28	470	BD35F
DR 65 CUSTOM PANEL	65	525 x 455 x 550	27	470	BD35F
DR 65 frost-free INOX	65	526 x 470 x 560	28	320	BD35F
DR 65 frost-free CUSTOM PANEL	65	525 x 455 x 570	27	320	BD35F
DR 85 INOX	85	625 X 495 X 545	32	370	BD35F
DR 105 INOX	105	515 x 515 x 770 <sup>3</sup>	33	480	BD35F
DR 130 INOX	130	745 X 545 X 545	35	429	BD35F
DR 160 INOX LIGHT FRIDGE ONLY	160	865 x 627 x 610	44	530	BD50F
DR 160 INOX LIGHT FREEZER ONLY	160	865 x 627 x 590	46	1100	BD80F
DR 160 INOX LIGHT FRIDGE FREEZER	160	865 x 627 x 610	45	635	BD80F
DR 160 INOX COMBO**	160	865 x 627 x 610	46	1600	AC Compressor
DR 190 INOX	190	800 x 900 x 545	44	700	BD50F

<sup>\*</sup> Power consumption W/24 h in operation at 12 V with + 5°C in the refrigeration space, ambient temperature + 25°C according to the Standards ISO 15502:2005 and EN 153:2006
\*\* Power supply 220 V AC – 50 Hz - 1 With the option of universal AC/DC the depth may increase - 2 250 without feet - 3 D = 600 without compressor
Drawer 160 CUSTOM PANEL versions are available on demand (fridge only DC, freezer only DC, fridge/freezer DC, combo AC). Dimensions for all versions 865 x 613 x 610 mm





