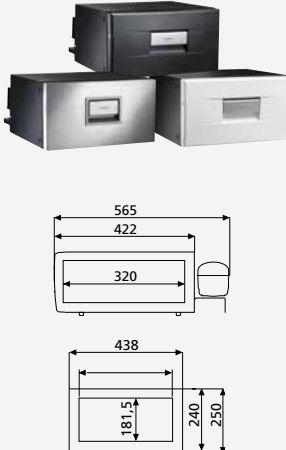
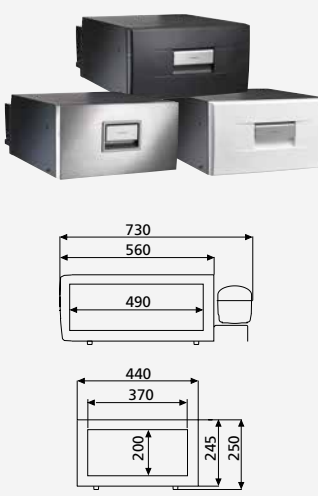


## DOMETIC COOLMATIC CD 20 / CD 20W / CD 20S / CD 30 / CD 30W / CD 30S

Compressor drawer fridge, 12 / 24 V DC

		CD 20 / CD 20W / CD 20S
<p>CD 20</p> 	<b>Storage volume</b>	20 l
	<b>Connections</b>	12 / 24 V DC
	<b>Average power consumption</b>	40 W
	<b>Current consumption at 12 V</b>	0.67 Ah/h at +20 °C ambient temperature, 1.33 Ah/h at +32 °C ambient temperature, both at +5 °C interior temperature
	<b>Refrigerant</b>	R134a, Refrigerant quantity: 38 g, CO <sub>2</sub> equivalent: 0.054 t, Global warming potential (GWP): 1430
	<b>Insulation</b>	PU foam all around
	<b>System</b>	Fully hermetic compressor with integrated control electronics, electronic thermostat, low voltage protection / electronic fuse, automatic reverse pole protection
	<b>Material</b>	Sturdy metal housing, drawer of injection-moulded parts
	<b>Colour</b>	CD 20: black CD 20W: black, front white CD 20S: black, stainless steel
	<b>Quality features</b>	Convenient access with easy-pull drawers running on ball bearing slides, temperature regulation with continuously variable thermostat, unlocking and opening with a single movement, safe locking mechanism. A smart solution in confined spaces: the cooling unit can be fitted to the side of the cooler (left/right), or up to 1.5 metres away.
<b>Weight</b>	16.1 kg	
<b>Test marks</b>	e-certified (Automotive EMC Directive)	
		CD 30 / CD 30W / CD 30S
<p>CD 30</p> 	<b>Storage volume</b>	30 l
	<b>Refrigerant</b>	R134a, Refrigerant quantity: 42 g, CO <sub>2</sub> equivalent: 0.060 t, Global warming potential (GWP): 1430
	<b>Colour</b>	CD 30: black CD 30W: black, front white CD 30S: black, stainless steel
	<b>Weight</b>	18 kg
	<b>Further technical data as for CD 20 / CD 20W / CD 20S</b>	
	<b>Product</b>	<b>Ref. No.</b>
Dometic CoolMatic CD 20	9600008369	
Dometic CoolMatic CD 20W	9600008371	
Dometic CoolMatic CD 20S	9600008370	
Dometic CoolMatic CD 30	9105330621	
Dometic CoolMatic CD 30W	9105330622	
Dometic CoolMatic CD 30S	9105330620	
<b>/ Optional extras</b>		
Mains adapter EPS 100, 230 V > 24 V	9600000440	
Mains adapter MPS 35, 110–240 V > 24 V	9600000445	
Stainless steel installation frame	9105303901	