

EasyCube switchable



Benefits at a glance

- Excellent energy efficiency
- Outstanding transparency with maximum product visibility
- Modern and lightweight look
- Optimized for improved life cycle

EasyCube switchable

Plug-in chiller & freezer island for promotional sales

Standard configuration

- Internal and external panels with galvanized steel with hard-wearing powder coated
- Easy-to-open sliding glass lids
- Triple insulated glass panels
- Electronic control with integrated temperature display
- Temperature forced air cooling
- Automatic defrost with drip water evaporation
- Natural refrigerant R290 (propane)
- Energy efficient fans

Customization

- Wooden cladding incl. stainless steel bumper (squared)
- Smart LED for handrail lighting
- Scanner price rail 40 mm
- Wire shelves, wire shelf steps and product
- Plinth panel filter for extreme conditions
- Castors with brakes (factory installed)



Optional wooden cladding incl. stainless steel bumper and castors

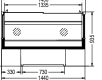
Basic models



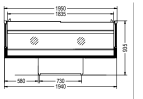
EasyCube 50/80 G

(Side view)





EasyCube 1550/80 G (Front view)



EasyCube 2050/80 G (Front view)

	Easy	Cube	15	50/80	G
Name of product line					
Cabinet width:					
15 = 1450 mm					
20 = 1950 mm					
Temperature class:					
5 = 3M1					
8 = 3L1					
Revision index: 0					
Version: G = Glass lids					

EasyCube switchable	Unit	1550/80 G	2050/80 G***		
Temperature	[°C]	-1+1 -2224			
Refrigerant		R290			
Width	[mm]	1450	1950		
Depth	[mm]	945			
Height	[mm]	935			
Volume	[L]	280	380		
Total display area	[m²]	2.01	2.62		
Power consumption refrigeration Freezer mode Chiller mode	[W]	527 732	tbd		
Power consumption defrost Freezer mode Chiller mode	[W]	1054 1016	tbd		
Energy consumption Freezer mode Chiller mode	[kWh/d]	13.2 6.8	tbd tbd		
Heat dispatch* Freezer mode Chiller mode	[W]	317 163	tbd		
Temperature class		3M1/3L1			
Energy label**		A D	tbd		
Application					

^{*} At climate class 3 according to ISO 23953 | ** Label might change depending on configuration | *** Coming soon



