## Coolworld

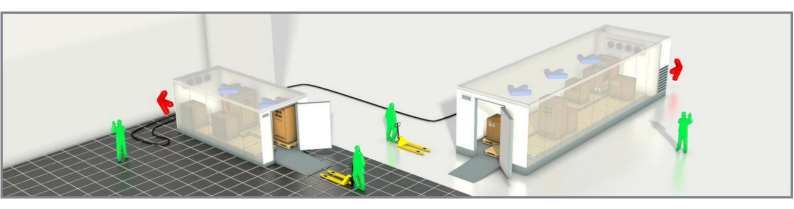


Shockfreezers

## MI01 Freezer unit

Representative, low-energy and low-noise cell constructed in accordance with HACCP & GMP requirements, with a volume of 25 m³. Especially developed for shock freezing / blast chilling of products. Ready for use and easy to install with a crane truck, even in locations that are difficult to reach. Can be used both outdoors and indoors. Uses ozone-friendly cooling agent. Accessible via door that can also be opened from the inside. Including lighting.

## Technical specifications MIO1



Amount of pallets (euro)	10
Volume	25 m³
Min. inside temperature <sup>1</sup>	-35 °C
Max. inside temperature	5 ℃
Min. outside temperature	-20 °C
Power connection	63 A CEE
Voltage	400 V
Current (max)	59.2 A

Current (nominal)	41.7 A
Recommended fuses	63 A
Phases	3 + N + PE
Length (external)	6450 mm
Width (external)	2950 mm
Height (external)	2930 mm
Length (internal)	4700 mm
Width (internal)	2700 mm

Height (internal)	1970 mm
Door height	2100 mm
Door width	1400 mm
Threshold height	180 mm
Max. load	1200 Kg/m <sup>2</sup>
Weight	3100 kg
Sound level (at 10 m)	59 dB(A)

<sup>&</sup>lt;sup>1</sup> After approval of Coolworld International