

G36 FULLGLASS NEGATIVE

HINGED GLASS DOOR SYSTEMS FOR COLD ROOM & FREEZER CABINET



Screen printing on the glass with edge protection



Elegant metal handle



Robust doors with 5 years life time gasket

SYSTEM FEATURES

Robust , longlife appearance and sustainable values such as durability, low energy consumption and low maintenance operation are important factors, particularly in the case of freezer cabinets and minus cold rooms.

For this reason, we have developed a special procedure for manufacturing an insulating glass that enables to reach its full potential in terms of stress resistance, scratch resistance, impact toughness and general durability.

- Suitable for freezer and negative cold room
- Thermal insulating barrier in the middle of frame that enable %20 less energy consumption
- Heating element on glass and frame system
- Frameless door structure that enable better visuality

TECHNICAL DETAILS		
	Module Length	797 - 1562 - 2343 - 3124 - 3905
	Module Height	1639 - 1799 - 1839
	Glass Combination	Triple Glass 29mm (4mm Tempered heated glass + 9 mm Air gap with argon+ 3mm float glass + 9 mm Air gap with argon + 4mm Tempered low-e glass) Ug value 0.8*
	Lighting	LED - LED TUBE - T5 - T8
	Climate Class	25°C/60% Relative humidity /-18°C to -25°C 3L1
	Handle Options	Short Metal Handle
	Closing System	Self-closing Torsion bar (Optional : Hydraulic hinge)
	Colour	Matt Gray Eloxal & Matt Black Eloxal Any RAL code up to Project

* The lower the ug value, the higher energy saving rate.

