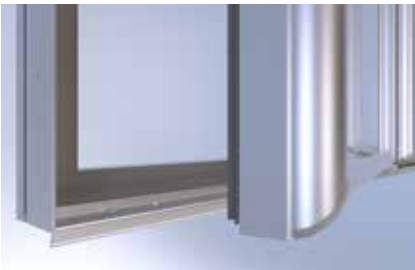
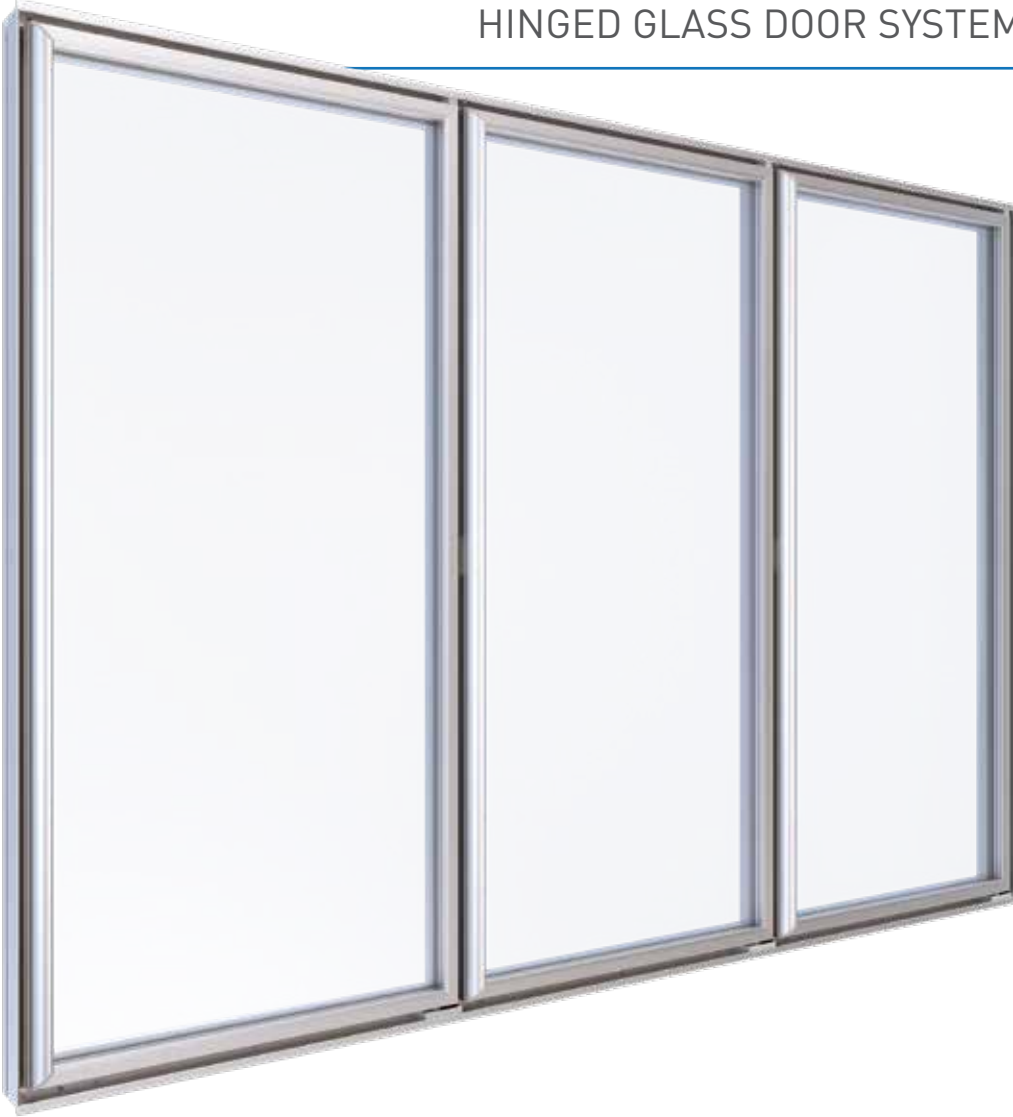




ATLAS POSITIVE

HINGED GLASS DOOR SYSTEMS FOR COLD ROOM



Robust doors with 5 years life time gasket



Full Aluminium handle











1 million Cycle tested torsion bar hinge system

SYSTEM FEATURES

State of the art production facilities offer maximum flexibility in terms of sizes and quantities. Pusula also helps customers with special needs for fast, high quality door solutions for cold rooms

- Thermal insulating barrier in the middle of frame that enable %20 less energy consumption
- Suitable for positive cabinets and cold room
- Shelf closing by means of torsion bar system with 1 million Cycle test report
- Robust frame and door
- Manuel door stop function at 90°

| TECHNICAL DETAILS | | |
|--|-------------------|--|
|  | Module Length | 797 - 1562 - 2343 - 3124 - 3905 |
|  | Module Height | 1000-1900 |
|  | Glass Combination | Double Glass 28mm (4mm Tempered float glass + 20mm Air gap with argon+ 4mm Tempered low-e glass) Ug value 1.1* |
|  | Lighting | LED - LED TUBE - T5 - T8 |
|  | Climate Class | 25°C/60% Relative humidity /-1°C to +4°C 3M1 |
|  | Handle Options | Full integrated handle / 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.

