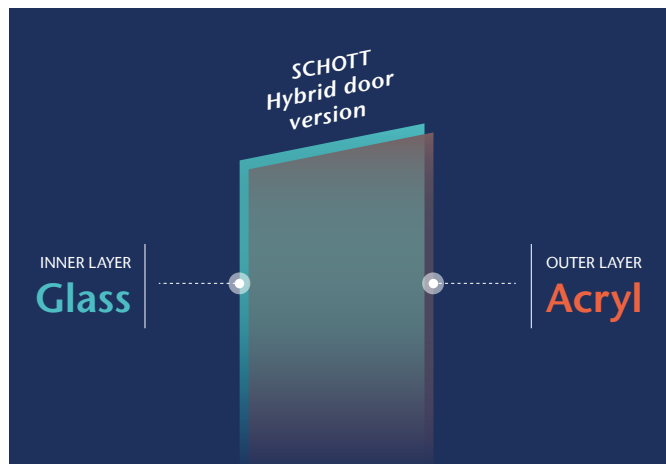


The best of both worlds: Hybrid Doors for chiller cabinets

Where strength meets aesthetics

For several chiller door product families, SCHOTT Termofrost® offers a Hybrid Door Version for heavy duty environments. These Hybrid Door Versions are a complementary product to regular glass doors, combining the aesthetics and thermal properties of a glass door with the strength and robustness of a polymer door. The hybrid variants are fully compatible with the standard glass versions which allows the flexible combination of glass and hybrid versions even in one cabinet or store.

Choose our Hybrid Door Version for heavy duty environments to benefit from the perfect combination of robustness, energy efficiency, operation without condensation and attractive design.



The hybrid door version is available for several SCHOTT Termofrost® product families:

- SCHOTT Termofrost® Smart Look
- SCHOTT Termofrost® T.AGD3
- SCHOTT Termofrost® Skyline Cool
- SCHOTT Termofrost® Inmotion



Look & Feel

The polymer pane reduces the risk of door breakage in heavy-duty environments, by keeping a glass appearance.

Additionally, the rear pane of the door is made of glass, providing structural strength and, with its heat-reflecting coating, lowering the risk of condensation compared to conventional polymer doors.



Thermal Performance

The rear panel of the door is made of glass with a heat reflective coating. This ensures excellent thermal performance compared to a fully polymer door while reducing energy consumption and the risk of condensation.

The Hybrid Door version stands out with its low-e coated glass maximizing insulating capacity and energy efficiency.



Total Cost of Ownership

With low annual energy consumption, moderate replacement costs, and a long lifespan, the Hybrid Door version stands out as a more economical option, particularly for heavy-duty environments. This makes it a smart investment with a reduced Total Cost of Ownership.