



Top selling food presentation  
through full visibility

Perfect food presentation.

## SCHOTT Termofrost® Smart Look: 100 % product visibility

### Product description

SCHOTT Termofrost® Smart Look transforms a refrigerated multideck cabinet into a display case that attracts the buyer's eyes. Food presentation is still perfectly visible when a cabinet is closed with double glazed doors, even at the vertical edges by using a transparent spacer. Cabinets equipped with these "invisible" doors enable easy selection for the customer at the point of sale and a fantastic view without optical distortion.

The best part is: this door system can be used in all available cabinets.

### Take advantage of the benefits

- Establish a fresh and clean look through perfect visibility
- Speed up orientation at the point of sale
- Provide a transparent shop design
- Close a cabinet and make a significant contribution to sustainability



Slim handles emphasise the crystal clear look.

**SCHOTT**  
glass made of ideas

# Technical Specifications

SCHOTT Termofrost® Smart Look		
Description	Type	Swing door system
	Application	Refrigerated multideck cabinet
Typical system configuration	Doors/set	2 as standard (pair doors) 1 or 3 also available
Glass	<ul style="list-style-type: none"> <li>• Transparent design</li> <li>• Transparent design AR</li> </ul>	<ul style="list-style-type: none"> <li>• Double glazing</li> <li>• Double glazing antireflective</li> </ul>
	Coating	Low-E (optionally: antireflective and anti-fog glass)
Standard Dimension (mm)	Height	1100–1900
	Width	1250
	Other dimensions on request	
Handle	<ul style="list-style-type: none"> <li>• Stainless steel look</li> </ul>	
Door opening features	<ul style="list-style-type: none"> <li>• Self closing</li> <li>• Hold open</li> </ul>	
Lighting options	<ul style="list-style-type: none"> <li>• Shelf light</li> <li>• Canopy light</li> <li>• Vertical light holder</li> </ul>	
Energy savings	Compared with open cabinets	Up to 65 %

	Transparent design	Transparent design AR
U-Value (W/sqmK)	1.1	1.5
Light transmission	80 %	92 %
Light reflection	12 %	1.4 %

