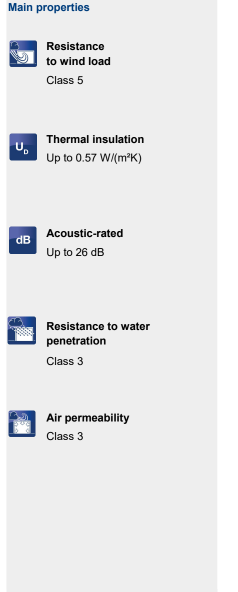
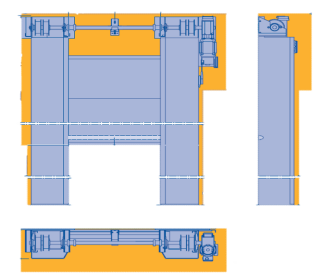
HORMANN

DATA SHEET



Iso Speed Cold V 100 High-speed sectional door with steel sandwich section

This door was designed specifically for the requirements of the frozen foods industry. 100 mm thick sections reliably separate areas with different temperatures. The ThermoFrame is part of the scope of delivery. For deep freeze applications, the side elements, control box, operator and sealing frame as well as the floor plate heating are heated.



Gate	size
Gale	SIZE

Gate size			
Max. width	5000	mm	
Max. height	5000	mm	

Speed (FU control, 3-phase, AK 500 FUE-1)		
Max. opening speed	1.5 – 2.0	(m/s)
Closing approx.	0,5	(m/s)

The values depend on the configuration of the door.

HORMANN

Product description

Internal and external door
Non-colf supporting
Non-self-supporting
Steel sandwich sections with thermal break, PU-foamed
100 mm
500 mm
3
Belt mechanism and counter weights
Track application V (vertical)

Door loar		
Exterior surface finish	Stucco	•
Interior surface finish	Stucco	•
Standard colour	RAL 9002	•
Optional colour	Wet coated, RAL to choose	0
ThermoFrame		•
Standard Optional		

Performance characteristics			Achievable values
Resistance to wind load acc. to EN 12424	Door width ≤ 5000 mm	Class	5
Thermal insulation acc. to EN 13241-1, ISO 12567-1 Door size 4000 × 4000 mm, without glazing, with ThermoFrame		W/(m²K)	0.57
Acoustic insulation acc. to EN 717-1		R [db]	26
Resistance to water penetration acc. to EN 12425		Class	3
Air permeability acc. to EN 12426		Class	3
Temperature range*	Fitting side		> 0°C
	Opposite side		max. –28°C
	or	°C	
	Fitting side		0°C up to max. –28°C
	Opposite side		0°C up to max. –28°C

The performance characteristics specified can only be achieved with the corresponding equipment.

*Other temperature ranges on request.

The temperature difference between the fitting and opposite side must not exceed 40°C.

HORMANN

Safety and operator equipment		
Emergency opening	Emergency hand chain	•
Security features	EN 13241.1	•
Operator and control	Frequency converter	•
	Connecting voltage, 3-phase, 3 – 400 V, N, PE	•
	Open-Stop-Close button	•
	Main switch with all-pole switch-off, 3-phase	•
	Emergency-off button, 3-phase	•
	Electronic limit switch DES	•
	Closing zone monitoring, safety grille IP 67	•
Protection category for operator / control	IP 54 / IP 65	•
Fuse, 1-phase, 3-phase	16 A, slow-acting	•
Hold-open phase, in sec.	1 – 200	•
Control wiring	Plug-in	•
● Standard ○ Ontional		

Standard
Optional

The information above, in particular the specifications and illustrations, are not binding and do not constitute an agreement on quality or a guarantee. Changes and errors are expressly reserved. The data sheet is subject to copyright. No part may be reproduced without our prior permission.