

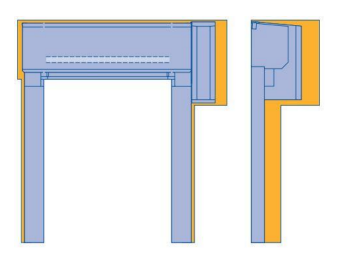
DATA SHEET

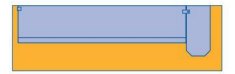
V 2515 Food L

Flexible high-speed door for special applications

The strictest hygiene regulations apply in the food industry. Systems are regularly cleaned both mechanically and chemically, which places high demands on the design and materials used.

Our stainless steel door V 2515 Food L is designed for this purpose and even with stands a high-pressure cleaner.





Gate size		
Max. width	2500	mm
Max. height	4000	mm

Speed (FU control, 1-phase, BK 150 FUE-1)						
Max. opening speed	1,2	(m/s)				
Max. closing speed	0,5	(m/s)				



Product description	
Use	Internal door
Curtain material	PVC
Fabric thickness (mm)	1,5
Vision panel thickness (mm)	2,0
Design	Self-supporting
Guide material/surface	Polished stainless steel V2 A
Shaft/operator cover	chamfered
Potential-free contacts	3
Temperature range	+5°C to +40°C

Equipment features		
Wind lock	Spring steel in curtain pockets	•
Bottom profile	SoftEdge (rubber bottom profile)	•
	RAL 1018 Zinc yellow	•
	RAL 2004 Pure orange	•
Curtain colours	RAL 3002 Carmine red	•
	RAL 5010 Gentian blue	•
	RAL 7038 Agate grey	•

● Standard ○ Optional

Safety and operator equipment		
Emergency opening	UPS in a plastic cabinet	0
Security features	EN 13241.1	•
Operator and control	Frequency converter	•
	Connecting voltage, 1-phase, 1 – 230 V, N, PE	•
	Open-Stop-Close button	•
	Main switch with all-pole switch-off, 1-phase	0
	Emergency-off button, 1-phase	0
	Electronic limit switch DES	•
	Closing zone monitoring, safety grille IP 67	•
Protection category for operator/control	IP 65	•
Fuse, 1-phase, 3-phase	16 A, slow-acting	•
Hold-open phase, in sec.	1 – 200	•
Control wiring	Plug-in	•
04		· · · · · · · · · · · · · · · · · · ·

• Standard o 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.