



SLT-BT-3

Application	Service rooms		
Dimension in inch			
Max. Width	118.11"		
Max. Hight	118.11"		
Height average speed in f/s			
Opening	4.92		
Closing	2.46		
Tomporatura rango	Over one million problem-free openings (according to customer feedback)		
Temperature range			
Model			
Curtain	1-fold curtain, 0,12" PVC		
Winding shaft	Made of stainless steel		
Stehlager	Made of stainless steel		
Weight compensation	With counterweight		
Drive	Himmel Motor		
Control	Feig control with potential-free contacts		
Sealing	_		
Windows	Size freely selectable		
Cover			
Side panels	Galvanised or stainless steel*		
Winding shaft	Galvanised or stainless steel*		
Safety devices			
	Patented ems braking system, Anti-crash function		
	Water-resistant light grid up to 98,43"		
	Ultrasonic sensor*, Light barrier*		
Emergency opening	After manual release*		
Frame	For technical details see page 6		
Installation panels			
Clamping frame Installation	Fig. 1.1		
Threshold	-		





SLT-BT-5 (Gastro)

Application	Storage rooms		
Dimension in inch			
Max. Width	98.43"		
Max. Hight	98.43"		
Height average speed in f/s			
Opening	4.92		
Closing	2.46		
	Over one million problem-free openings (according to customer feedback)		
Temperature range	Normal temperature up to 33.8°F		
Model			
Curtain	2-fold "ems-o gel" curtain, 0.20"		
Winding shaft	Made of stainless steel		
Stehlager	-		
Weight compensation	With counterweight		
Drive	Himmel Motor		
Control	Feig control with potential-free contacts		
Sealing	Magnet technology		
Windows	-		
Cover			
Side panels	Galvanised or stainless steel*		
Winding shaft	Galvanised or stainless steel*		
Safety devices			
·	Patented ems braking system, Anti-crash function		
	Water-resistant light grid up to 98.43" Ultrasonic sensor*, Light barrier*		
	After manual release*		
Emergency opening			
Frame	For technical details see page 12		
Installation panels	· v		
Clamping frame Installation	Fig. 2.1		
Threshold	_		







SLT-NK-M-10

SLT-NK-P-10

Application	Cold storage rooms		
Dimension in inch			
Max. Width	275	5.59"	
Max. Hight	275.59"		
Height average speed in f/s			
Opening	4.	92	
Closing	2.46		
	Over one million problem-free openings (according to customer feedback)		
Temperature range	Normal tempera	iture up to 33,8°F	
Model			
Curtain	1 and 2-fold "ems-o gel" curtain, 0.39"		
Winding shaft	Made of stainless steel		
Stehlager	Made of stainless steel		
Weight compensation	With counterweight		
Drive	Himmel Motor		
Control	Feig control with potential-free contacts		
Sealing	Magnet technology	Pressure frame	
Windows		-	
Cover			
Side panels	Galvanised or stainless steel*		
Winding shaft	Galvanised or stainless steel*		
Safety devices			
curety devices	Patented ems braking system, Anti-crash function		
	Water-resistant light grid up to 98,43"		
	Ultrasonic sensor*, Light barrier*		
Emergency opening	After manual release*		
Emergency opening	Alter manual release		
Frame	For technical details see page 18		
Installation panels			
Clamping frame Installation	Fig. 3.1		
Threshold		-	







SLT-TK-M-15 | SLT-TK-P-15

SLT-HK-M-10 | SLT-HK-P-10

riigir speed door	02	SET TICT TO	SETTIN TO	02		
Application	Freezer	Freezer rooms Heat chamber		amber		
Dimension in inch						
Max. Width		275	5.59"			
Max. Hight		275.59"				
Height average speed in f/s						
Opening		4.92				
Closing		2.46 Over one Million problem-free openings (according to customer feedback)				
Temperature range	up to ·	-40°F	up to .	212°F		
Model						
Curtain	1- and 2-fold "ems-o	1- and 2-fold "ems-o gel" curtain, 0.59" 1- and 2-fold "ems-o gel" curtain, 0.39				
Winding shaft		Made of stainless steel				
Stehlager		Made of stainless steel				
Weight compensation		With counterweight				
Drive		Himmel Motor				
Control		Feig control with po	otential-free contacts			
Sealing	Magnet technology	Pressure frame	Magnet technology	Pressure fram		
Windows			-			
Cover						
Side panels		Galvanised or stainless steel*				
Winding shaft		Galvanised or stainless steel*				
Safety devices						
		Anti-crash function				
		Water-resistant light grid up to 98.43"				
		Ultrasonic sensor*, Light barrier*				
	Patented ems b	Patented ems braking system				
Emergency opening		After manual release*				
Frame		For technical details see page 24				
Installation panels						
Clamping frame Installation		Fig. 4.1				
Threshold		Fig. 4.2				