



High speed door

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

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

-



High speed door

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

Clamping frame Installation

Fig. 2.1

Threshold

-



High speed door

SLT-NK-M-10

SLT-NK-P-10

Application

Cold storage rooms

Dimension in inch

Max. Width

275.59"

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 temperature 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

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 18

Installation panels

Clamping frame Installation

Fig. 3.1

Threshold

-



High speed door

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

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

Application

Freezer rooms

Heat chamber

Dimension in inch

Max. Width

275.59"

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 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 potential-free contacts

Sealing

Magnet technology

Pressure frame

Magnet technology

Pressure frame

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 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