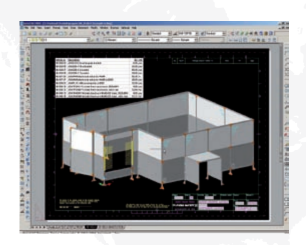
Fencing system

Quick-Guard® and Safety Roller Door









Contents	Page
Guick-Guard® fencing system	13:2
Quick-Guard® is supplied in three posibilities	13:5
Quick-Guard® E	13:6
Quick-Guard® E - can be ordered in sections	13:7
Quick-Guard® standard and SafeCAD®	13:10
Assembly using NL2 and NL3 Net-locks on welded mesh	13:12
Dimensions for aluminium profile lengths and panels	13:13
Components	
Aluminium profiles	13:14
Fittings	13:18
• Door Components	13:21
Fittings for Switches	13:31
Terminal Caps and Strips	13:34
• Accessories	13:35
• Surfaces	13:36
Safety Roller Door	13:38

Descriptions and examples in this book show how the products work and can be used. This does not mean that they can meet the requirements for all types of machines and processes. The purchaser/user is responsible for ensuring that the product is installed and used in accordance with the applicable regulations and standards. We reserve the right to make changes in products and product sheets without previous notice. For the latest updates, refer to www.jokabsafety.com. 2011.

Quick-Guard® - fencing system



Quick-Guard Standard assembled with



Quick-Guard Standard with black and transparent Polycarbonate in-fill panels as used for medical applications.



Quick-Guard E with few components and easy to angle at up to 45°.

Adaption and Modification

Quick-Guard is a very flexible fencing system consisting of a minimum of different components, e.g. aluminium profiles, patented brackets, net-locks, mesh, solid or noise reduction panels. Using these components there are almost no limitations as to what can be built. Quick-Guard fencing costs little to assemble and modify.

Assembly

Due to our patented screw-lock system, we can supply all brackets pre-mounted with fixing screws and nuts. No holes need to be drilled in the profiles and all cutting is straight. This makes assembly and modification very easy.

Two versions of Quick-Guard

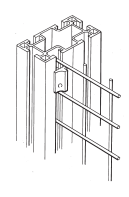
The Quick-Guard fencing system is available in two versions, Quick-Guard (Standard) and Quick-Guard E which also can be combined. The fencing systems are also easy to adjust when production equipment is modified and/or moved.

Proposal and ordering

By utilising our AutoCAD-based SafeCAD program we are able to make system designs in 3-D very quickly. Drawings, cutting lists, etc. are generated from SafeCAD and the drawings can also be used for installation purposes.

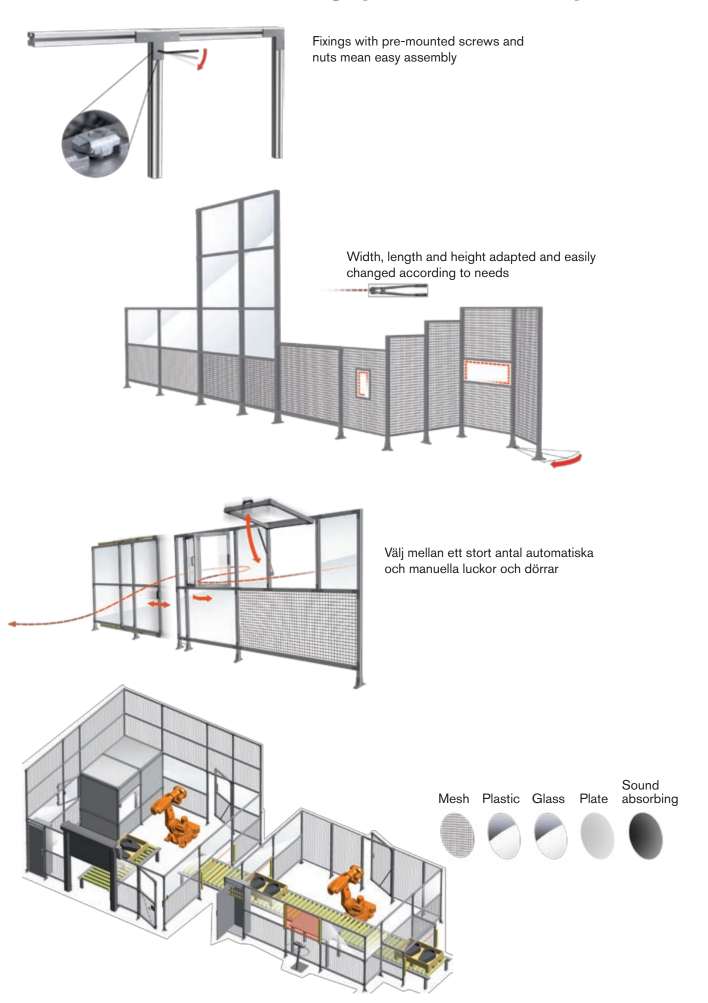
Our policy - To create systems that are environmentally friendly and provide ergonomic working conditions

Quick-Guard is environmentally friendly. All components in the Fencing System can easily be disassembled and reused. All materials in the Fencing System are 100% recyclable. Quick-Guard can also provide a pleasing ergonomic working environment.





A flexible and stable fencing system which is easy to install



www.jokabsafety.com

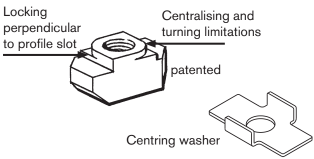
13

5

6

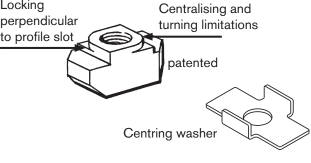
Patented assembly function

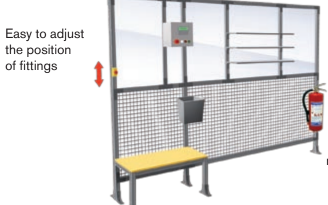
The ABB Jokab Safety patented guide and locking method makes it simple to assemble and dismantle the fencing system. The nut has several advantages, it can easily be located into the profile and automatically positions itself when the screw is turned 90 degrees clockwise. When in this position the bracket being fixed can be adjusted as required and locked by turning the screw further clockwise. To remove the bracket the fixing screw is turned anti-clockwise until the nut is in line with the profile slot.



Mount the fixtures by first slackening the screw 3/4 turn anti-clockwise. Then tighten the screw clockwise in the usual way. The nut will then automatically mechanically lock the fixture into the profile.

All fittings are supplied Pre-assembled. Fittings that do not have a cast-in tab can be provided with a centring washer.





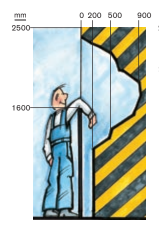
The T-slot and patented nut makes it easy to attach fittings to the fencing profiles

What does the standard say?

EN ISO 13857 applies as safety distance for the risk zones. The standard includes the dimensions that apply for safety distances in various risk situations. The adjacent figure shows examples of dimensions for safety distances for two different fence heights where the risk of injury is relatively small when you reach in.

With respect to mesh, you specify a minimum distance of 200 mm (for people 14 and above) for mask size 40 x 40 mm. For shorter distances and for noise reduction we use fully fitting panels. When the fence is to protect a robot cell, for example, the fence protection should be placed at a minimum distance of 500 mm between the fence protection and the moving machine part that reaches furthest out (as per EN 349). When test running or programming there must be a space between the fencing and any moving parts to ensure the operator does not become wedged between them.

For protection that needs to be mounted and removed again, for example for maintenance, the Machinery Directive requires that fasteners remain in place on the protection. We normally deal with this using interlocked doors/ gates for faster and safer access.



Safety distance for 1600 mm guarding with standard mesh. Safety distance for 2000 mm guarding with solid screens (e.g. polycarbonate sheet).



Safety distance for 1600 mm guarding with standard mesh. Safety distance for 2000 mm guarding with solid screens (e.g. polycarbonate sheet).

Quick-Guard® is supplied in three ways

1. To be designed on site

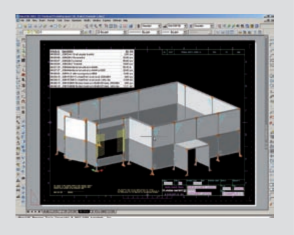
You only order sections consisting of a few components. Then the fencing system is built on site. A manual mesh clipping tool, for easy cutting of the mesh, is provided with the delivery if needed. The profiles are easily cut with a crosscut saw. The advantage of using aluminium is that it is not flammable when cut. Compared to iron which require a fire-watcher in many industries.





2. Cut to size according to drawing

You give us a simple sketch or a AutoCAD® file of how you want the fencing system to look. We input this information into SafeCAD and design the fence in 3D. From this drawing, cutting and component lists and a quotation are generated automatically.



3. Pre-mounted or assembled on site

We can deliver full/partially preassembled fencing systems or we can assemble them on site.





5

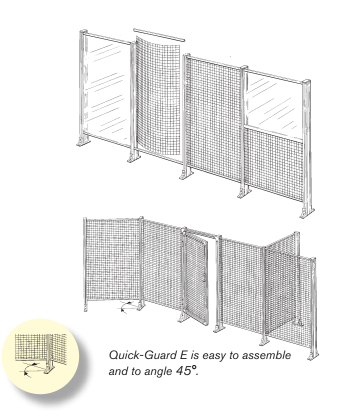
6

Quick-Guard® E - design directly on site

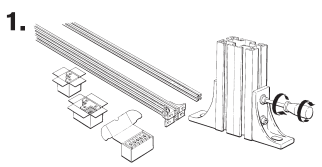
Quick-Guard E is installed quickly and cost effectively because it only consists of patented net-locks, welded mesh, panels of polycarbonate, u-profiles and fence posts (profiles with floor-brackets). All parts for Quick-Guard and pre-assembled doors are delivered immediately from stock. The few components of the fencing system make it easy for you to custom build and install the fencing system yourselves.

The strength of the fencing system originates from the fact that the welded mesh and/or panels of polycarbonate are 'locked' into the profile. The outer wire of the mesh is locked by uniquely designed 'netlocks' into the profile making the fixing virtually as strong as being welded. The polycarbonate panels are locked in with specially designed infill-locks which, according to our tests, have been as strong as the mesh netlock system. If you want more stable fencing posts, you can choose a sturdier profile measuring 44 x 88 mm instead of the standard 44 x 44 mm profile.

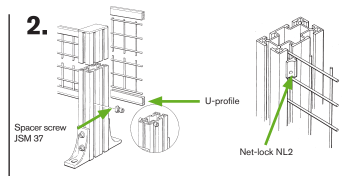
It is always easy to combine Quick-Guard E with Quick-Guard standard to achieve a complete system. It is also easy to adjust and modify the guarding system when production equipment is modified and/or moved.



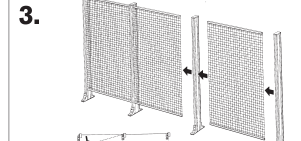
Assembly of Quick-Guard E



Premount floor fixtures on vertical posts. Mount fixtures by first slackening the screw anti-clockwise. Then tighten the screw clockwise in the usual way, the nut will then automatically locate into the correct position and mechanically lock the fixture into the profile. Make sure that the nut has turned correctly.

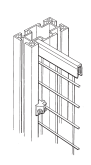


- 1. Insert spacer screw into the post profiles.
- 2. Place the lower u-profile on the mesh.
- 3. Push the mesh into the profile and fix the mesh with NL2 netlocks.
- 4. Fix top u-profile in place either before or after inserting the mesh.



Assemble the next section. The distance between the posts can be adjusted some mm after the mesh is locked in with the Net-locks. The mesh can be angled up to 45° without using hinges (JSM 35-K).

4_

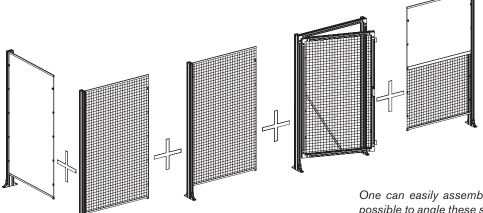


Lock the top of the mesh using NL3 netlocks; this way the mesh is secured, stabilised and electrically grounded. Grounding is needed when electrical devices or cables are assembled on the mesh.

Quick-Guard® E

can be ordered in sections

Quick-Guard Express can be ordered in different sections consisting of a few components. By adding the different sections, one can easily build a guard fencing system.



One can easily assemble the Express sections. It is also possible to angle these sections (45°). The mesh can easily be cut to the desired size with a simple clipping tool.

5

6

8

13

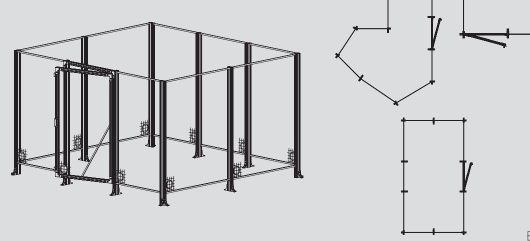


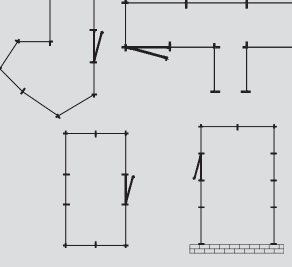
Measure the number of metres of fencing that are required and determine the number of doors. Our two standard sections have a cc width of 1100 mm and 1500 mm. The cc for the door is 1100 mm and fits anywhere the cc is 1100 mm between the posts.

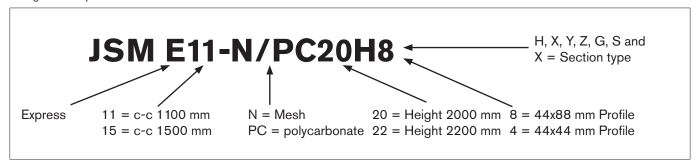
If dimensions other than the standard dimensions are needed, just cut the mesh to the correct size with a bolt cutter.

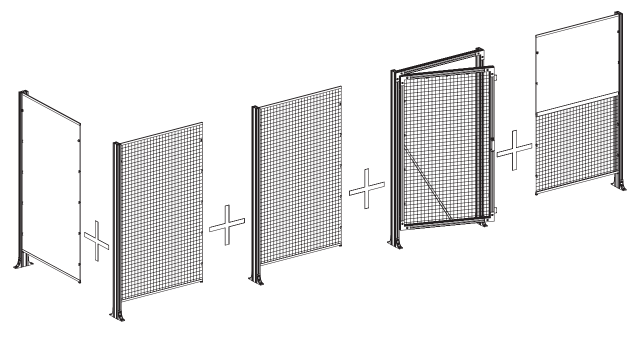
The same fencing sections can be erected in several ways.

- 4 pcs 1500 sections
- 5 pcs 1100 sections
- 1 pc door









One can easily assemble the Express sections. It is also possible to angle these sections (45°). The mesh can easily be cut to the desired size with a simple clipping tool.

IMAGE	DESIGNATION	ART.NO.	DESCRIPTION
Section X			
	JSM E11-N14X4 JSM E11-N20X8 JSM E11-N22X8 JSM E11-N/PC20X8 JSM E11-N/PC22X8 JSM E11-PC20X8 JSM E11-PC22X8 JSM E15-N14X4 JSM E15-N20X8 JSM E15-N20X8	2TLJ040106R0200 2TLJ040101R0300 2TLJ040102R0300 2TLJ040104R0100 2TLJ040105R0100 2TLJ040101R5300 2TLJ040106R1000 2TLJ040101R0900 2TLJ040102R0800	Components for an additional section with only one post. The height can be varied between 2000 mm or 2200 mm. The section is supplied unassembled. Included parts: Floorbracket, netlocks/panel locks, support screws, edge protection, Aluminum profile and welded steel mesh/panel sheet.

IMAGE	DESIGNATION	ART.NO.	DESCRIPTION
Section Y			
	JSM E11-14Y4 JSM E11-20Y8 JSM E11-22Y8	2TLJ040106R8000 2TLJ040103R2100 2TLJ040103R4100	Components for a complete post with floor bracket to finalize the additional sections. The height can be varied between 2000 mm or 2200 mm. The section is supplied unassembled. Included parts: Floorbracket, support screw, and Aluminum profile.
Section Z			
	JSM E11-N14Z JSM E11-N20Z JSM E11-N22Z JSM E11-N/PC20Z JSM E11-N/PC22Z JSM E11-PC14Z JSM E11-PC20Z JSM E11-PC22Z JSM E15-N14Z JSM E15-N20Z JSM E15-N20Z	2TLJ040106R0400 2TLJ040101R0400 2TLJ040102R0400 2TLJ040105R0200 2TLJ040106R5400 2TLJ040101R5400 2TLJ040102R5400 2TLJ040101R1000 2TLJ040101R1000 2TLJ040101R1000 2TLJ040102R0900	Components for a complete section without fence posts and floor brackets. The height can be varied between 2000 mm or 2200 mm. The section is supplied unassembled. Included parts: Netlocks/panel locks, edge protection and welded steel mesh/panel sheet.
Section G			
	JSM E11-N20G* JSM E11-N22G* JSM E11-N/PC20G JSM E11-N/PC22G JSM E11-PC14G JSM E11-PC20G JSM E11-PC22G * The door leaf is supplied pre-mounted.	2TLJ040101R0500 2TLJ040102R0500 2TLJ040104R0300 2TLJ040105R0300 2TLJ040106R5500 2TLJ040101R5500 2TLJ040102R5500	Components for complete conventional door with outer profile 44x88 mm. The height can be varied between 2000 mm or 2200 mm. The section is supplied unassembled. The size of the door can easily be adjusted on site. Included parts: L-brackets, floorbrackets, netlocks/panel locks, handle, hinges, door stop, crossbar, aluminum profiles and welded steel mesh/panel sheet.
Section S			
	JSM E11-N20S JSM E11-N22S JSM E11-N/PC20S JSM E11-N/PC22S JSM E11-PC20S JSM E11-PC22S JSM E15-N20S JSM E15-N22S	2TLJ040101R0600 2TLJ040102R0600 2TLJ040104R0400 2TLJ040105R0400 2TLJ040101R5700 2TLJ040102R5600 2TLJ040101R1100 2TLJ040102R1000	Components for a complete sliding door with outer profile 44x88 mm. The height can be varied between 2000 mm or 2200 mm. The section is supplied unassembled. The size of the door can easily be adjusted on location. Included parts: L-brackets, T-brackets, floorbrackets, netlocks/panel locks, handle, suspension wheels, guiding components, door stop, crossbar, endcaps, aluminum profiles and welded steelmesh/panel sheet.

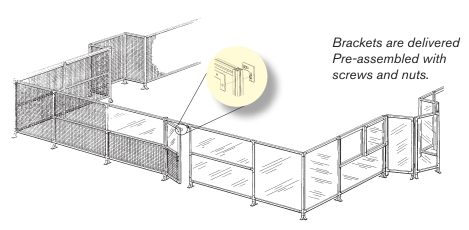
Quick-Guard® Standard and SafeCAD®

Quick-Guard consists of a minimum of different components, such as aluminum profiles, patented assembly parts, netlocks, mesh, solid or noise reduction panels. Furthermore the cost for assembly and modification of the system is low. Thanks to our patented screw-lock system, we can supply all brackets pre-mounted with fixing screws and nuts. No holes need to be drilled in the profiles and all cuts are made straight. Assembly and modification is therefore very easy.

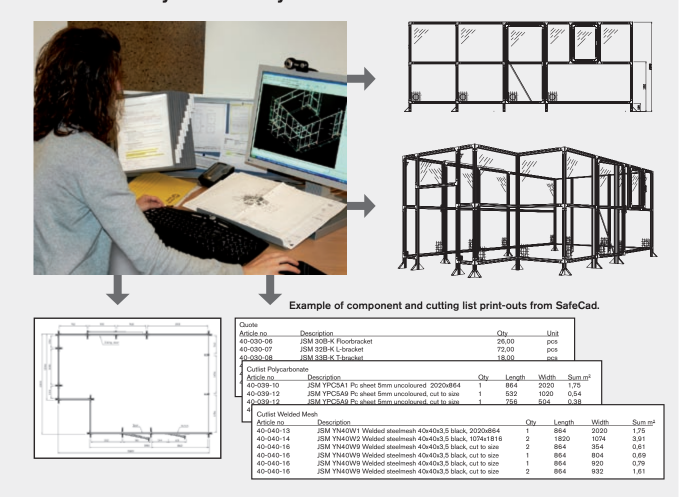
To be able to quickly and easily custom design practical safety solutions, we have developed a computer programme,

SafeCAD. This is a 'plug-in' program for AutoCAD®. A simple sketch of the guarding system that is required is used as the program input. The positions of doors and hatches, choice of mesh, polycarbonate, aluminum/steel sheet or noise reduction panels are typed in. The program automatically generates 3D drawings along with component and cutting lists. These drawings are also used as the basis for assembly/installation.

It is always easy to combine Quick-Guard E with Quick-Guard to achieve a complete system. It is also easy to adjust and modify when the production equipment is modified and/ or moved.



Using SafeCAD® it is easy for both us and yourself to customize the safety solution for your needs

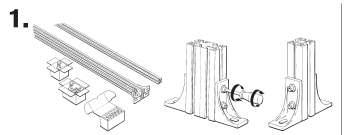


Quick-Guard® Assembly, standard version



Assembly of the Quick-Guard® system is very easy. All components are very light in weight and ergonomic in design. This enables, in most cases, one man to be able to assemble both simple and complex structures with ease using very few different types of fixing components. All fixtures can be mounted easily from "outside" by using the specially

designed "locking nut" which can be located anywhere in the extrusion channel. The fixture components, by means of integral locating keys, ensure that correct angles are achieved and enable the number of bolts/nuts to be reduced to half the number that would otherwise be required.



Premount floor fixtures by first slackening the screw anticlockwise. Then tighten the screw clockwise in the usual way. The nut will then automatically locate into the correct position and mechanically lock the fixture into the profile.

2.



Attach lower horizontal extrusion between vertical posts. Use a a spacing block to ensure the correct distance from the floor.

3.



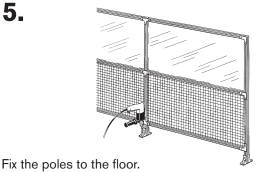
Insert infill panel and fix middle horizontal profile. The distance between the profiles is the width of the infill minus 20 mm.

4.

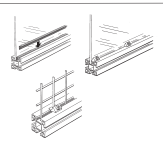


Insert top infill panel. Fix top profile with fittings on the top on both sides.

5.



6.



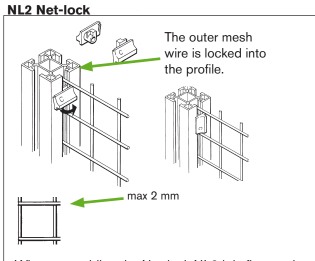
Secure infill sheet with plastic strip or Net-lock fixings. Easy, fast and quick. See more under Assembly of netlocks. If there is a risk of the robot striking the polycarbonate, JSM PL3 panel locks must be used.

5

6

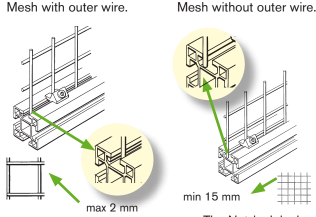
8

Assembly using NL2 and NL3 Net-locks on welded mesh



When assembling the Net-lock NL2 it is first put into the profile as the drawing shows. Then the Net-lock is turned 90°. When cutting the welded mesh the wire ends should not be longer than two (2) mm.

NL3 Net-lock



The outer mesh wire is locked into the profile.

The Net-lock locks the mesh against the profile.

When assembling the Net-lock NL3 it is first put into the profile with the tabs on each side of the mesh wire. The screw is then tightened. When cutting the welded mesh the wire ends should be at least 15 mm to fit into the profile. NL3 must be used to lock the mesh into the slot.

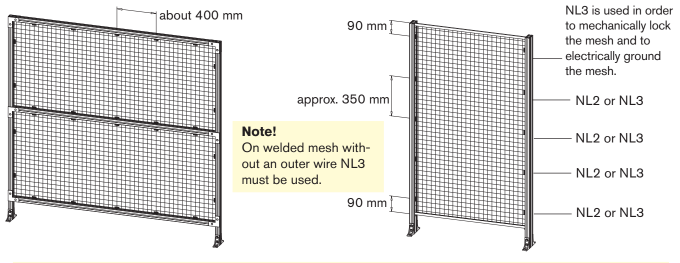
Number of Net-locks

Number of Net-locks Quick-Guard standard version

On Quick-Guard standard version NL3 is recommended as it can handle mesh with and without an outer wire.

Number of Net-locks Quick-Guard E

On Quick-Guard E both Net-lock NL2 and NL3 can be used. For mesh edges without outer wire NL3 must be used instead of NL2.



NOTE! On both Quick-Guard Standard and Quick-Guard E at least two NL3 should be used in order to mechanically lock the mesh and to electrically ground the mesh. NL3 should only be used on doors.

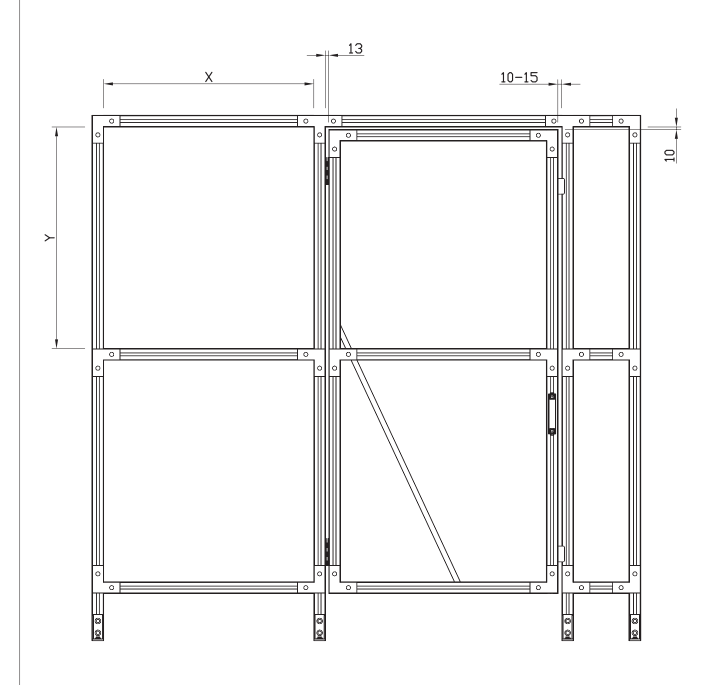
Fixing posts to the floor when mesh is required to be fitted at a later date.



Temporarily mount at least two middle profiles before drilling and fixing posts to the floor. This method is used when infill mesh or panels are to be fitted at a later date.

Note! Never attempt to fix the posts to the floor without first connecting at least two middle profiles to ensure the posts are parallel to each other and vertical.

Dimensions for aluminum profile lengths and panels.



Material	Width	Height
Polycarbonate	X+20 mm	Y+20 mm
Welded mesh	X+20 mm	Y+20 mm
Steel panel	X+20 mm	Y+20 mm
Sound-absorbing panel 25mm	X-37 mm	Y-37 mm
Sound-absorbing 50 mm	X-37 mm	Y-37 mm
Laminated glass	X+15 mm	Y+15mm
Double Pc	2 pcs. X-7	2 pcs. Y-7
Sound absorbent panel profile JSM AS1	2 pcs. L=X	2 pcs. L=Y-73
Sound-absorbing profile JSM AS3	2 pcs. L=X (mitred 2 x 45 degrees)	2 pcs. L=Y (mitred 2 x 45 degrees)
Double Pc profile JSM AS2	2 pcs. L=X	2 pcs. L=Y-33

■JOKAB SAFETY ■ 13:13

13

5

6

ALUMINUM PROFILES

A wide range of aluminium profiles are available and include, fencing profile, guide rails, and cable ducting. The cable ducting is available in three sizes, and can be delivered with or without mounting holes. The cable ducting is easy to open and can be provided with end caps. Cover strips of plastic are also available, including fencing profiles making the entire groove cross section utilisable as 'installation conduit' for cables. The Aluminium profiles have integral "V" grooves to aid in centring any drilling that may be necessary.

Alloy: 6063 and 6060F22. Natural anodized aluminium 10µm

Fencing Profile

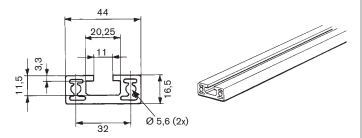
Designation: **JSM A4416**

Article numbers: 2TLJ040037R7000 (cut to length)

2TLJ040037R7400 (L=6000)

Material: Naturally anodized aluminium

Dimensions: 16,5x44 mm



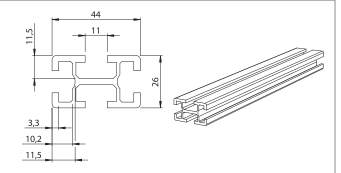
Designation: JSM A4426

Article numbers: 2TLJ040037R8000 (cut to sizes)

2TLJ040037R8100 (L=6000)

Material: Naturally anodized aluminium

Dimensions: 44x26 mm



JSM A44A Designation:

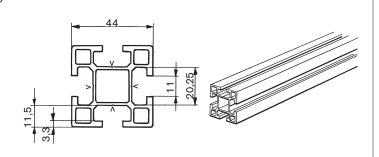
Article numbers: 2TLJ040037R3500 (cut to sizes)

2TLJ040037R3600 (L=1100) 2TLJ040037R9800 (L=1400) 2TLJ040037R3700 (L=2000) 2TLJ040037R3800 (L=2000) 2TLJ040037R3900 (L=2400) 2TLJ040037R4000 (L=2500) 2TLJ040037R4100 (L=6000)

Natural anodized aluminium

Dimensions: 44x44 mm Order Unit: 10 pcs/box

Material:



Designation: **JSM A4488A** Article numbers: 2TLJ040037R4200

> (cut to sizes) 2TLJ040037R4300 (L=2000) 2TLJ040037R4400 (L=2200) 2TLJ040037R4500 (L=6000)

Material: Natural anodized

aluminium Dimensions: 44x88 mm Order Unit: 5 pcs/box

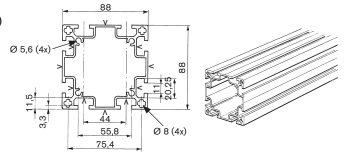
Designation: JSM A8888

Article numbers: 2TLJ040037R7500 (cut to length)

2TLJ040037R7900 (L=6000)

Material: Natural anodized aluminium

Dimensions: 88x88



Technical data – fencing profile					
		Angı	Angular moment		ral resistance
Тур	Vikt (kg/m)	l _x (mm⁴x10⁴)	I _y (mm⁴x10⁴)	W _x (mm ³ x10 ³)	W _y (mm³x10³)
JSM A4416	1.040	1.1	7.6	1.19	3.43
JSM A4426	1,023	3,2	7,4	2,47	3,36
JSM A44A	1.504	12.4	12.4	5.64	5.64
JSM A4488A	2.379	79.6	21.6	18.1	9.8
JSM A8888	3.632	143.0	143.0	32.5	32.5

Fencing U-Profile

Designation: JSM A12

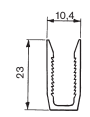
Article numbers: 2TLJ040037R2800

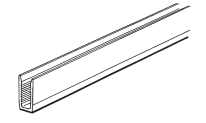
(cut to sizes, max 2.0 m)

2TLJ040037R2700 (L=1076) 2TLJ040037R4600 (L=1476) 2TLJ040037R4700 (L=2000)

Material: Natural anodized aluminium

Weight: 0.230 kg/m





H-profile

Designation: JSM A13

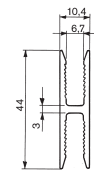
Article numbers: 2TLJ040037R5000

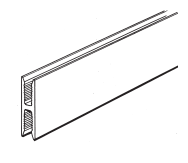
(JSM A13 cut to sizes)

2TLJ040037R5100 (L=1076) 2TLJ040037R5200 (L=1476) 2TLJ040037R5300 (L=2020)

Material: Natural anodized aluminium

Weight: 0.452 kg/m





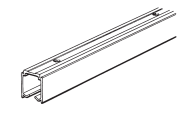
Guide Rails

Designation: JSM A3130B
Article number: 2TLJ040037R2600
Material: Natural anodized aluminium

Holes: $c-c = 275 \text{ mm}, \emptyset = 6 \text{ mm}$

Standard Length: 4,0 m (max)
Weight: 0.530 kg/m





2

3

4

5

_

6

8

9

10

11

12

Designation: JSM A56

Article number: 2TLJ040037R4900

(Cut to sizes incl. screws) 2TLJ040037R0800 (Length 2.0 m, incl. screws)

2TLJ040037R4800

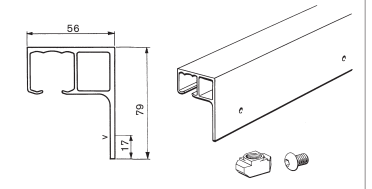
(Length 6.0 m, incl. screws)

Delivered with: Screw JSM S8E

Nut JSM M8B

Material: Natural anodized aluminium Holes: $c-c = 450 \text{ mm}, \emptyset = 8.5 \text{ mm}$

Standard Length: 2.0; 6.0 m Weight: 1.585 kg/m



Cable Ducting

Designation: JSM A25_

Article numbers: 2TLJ040037R1300 (JSM A25A)

2TLJ040037R1400 (JSM A25B)

Material: Natural anodized aluminium

Dimensions: 44x25 mm Standard Length: 2.0 m

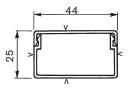
JSM A25A: with holes c-c = 500 mm

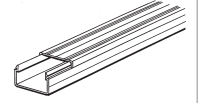
ø= 5 mm

JSM A25B: without holes Order Unit: 10 pcs/box

Weight: 0.545 kg/m JSMA25A

0.567 kg/m JSMA25B





Designation: JSM A60_

Article numbers: 2TLJ040037R1500 (JSM A60A)

2TLJ040037R1600 (JSM A60B)

Material: Natural anodized aluminium

Dimensions: 44x60 mm Standard Length: 2.0 m

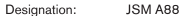
JSM A60A: with holes c-c = 500 mm

ø = 5 mm

JSM A60B: without holes Order Unit: 10 pcs/box

Weight: 0.923 kg/m JSMA60A

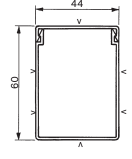
0.950 kg/m JSMA60B



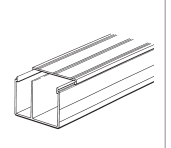
Article number: 2TLJ040037R3300

Material: Natural anodized aluminium

Dimensions: 88x68 mm
Standard Length: 2.0 m
Weight: 1,844 kg/m



88



Cable tie

Designation: JSM X1

Article number: 2TLJ040033R4300
Pre-assembled with: Screws and Nuts
Order Unit: 10 pcs/box
Material: Nylon 6/6 black



Profiles for installation of acoustic damping

Profile for 25 mm sound-absorbing panel, JSM YLA25A_

Designation: JSM AS1

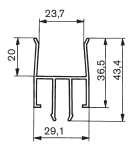
Article numbers: 2TLJ040037R9500

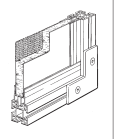
(cut to length)

2TLJ040037R0900 (L=2000)

Material: Naturally anodized aluminium

Dimensions: 29x43 mm Weight: 0,545 kg/m





Profile for 50 mm sound-absorbing panel, JSM YLA50A

Designation: JSM AS3

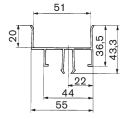
Article numbers: 2TLJ042021R8000

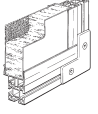
(cut to length)

2TLJ042021R8100 (L=6000)

Material: Naturally anodized aluminium

Dimensions: 43x56 Weight: 0,694 kg/m





Profile for double 5mm Polycarbonate panel, JSM YPC5

Designation: JSM AS2

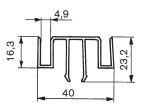
Article numbers: 2TLJ040037R9600

(cut to length)

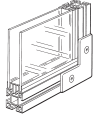
2TLJ040037R1000 (L=2000)

Material: Naturally anodized aluminium

Dimensions: 40x23 mm Weight: 0,510 kg/m



www.jokabsafety.com



5

6

8

FITTINGS

ABB Jokab Safety's fencing system is put together with various types of fitting. Uprights are anchored to the floor with floor angle fittings. With a small angle fitting it is possible to hang an electrical enclosure and strengthen the corners of free-standing walls. Corners and joints are constructed with the aid of T, L and I fittings. If angles different to 90° between the fence sections are required, a JSM 35-K angle fitting can be used. This hinge has a distance between centres of 47 mm, which means that the gap between uprights will always be less than 20 mm. According to EN ISO 13857, the minimum permitted protection distance is 120 mm for a gap narrower than 20 mm.

Floor/Angle fitting

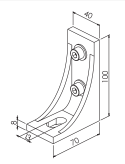
Designation: JSM 39-K

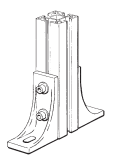
Article numbers: 2TLJ040030R1400
Pre-assembled with: Screw JSM S8C (x 2)

Washer 9 x 18 x 1,5 (x 2)

Nuts JSM M8B (x 2)

Material: Aluminium Quantity: 10 pcs/box



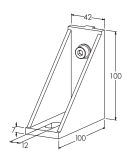


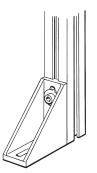
Designation: JSM 30B-K

Article number: 2TLJ040030R0600 Pre-assembled with: Screw JSM S8C (x 2)

> Washer 9 x 18 1,5 (x 2) Nut JSM M8B (x2)

Material: Aluminium Order Unit: 10 pcs/box





Designation: JSM 30B-K1
Article numbers: 2TLJ040030R1100
Pre-assembled with: Screws JSM S8C (x 4)

Washers 9 x 18 x 1,5 (x 4) Nuts JSM M8B (x 4) Washers JSM B8B (x 2)

Material: Aluminium
Quantity: 10 pcs/box





Designation: JSM 36-K1

Article number: 2TLJ040030R0900 Pre-assembled with: Screw JSM S8D (x 3)

Nut JSM M8B (x 3)

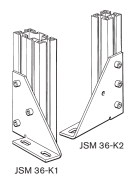
Article number: 2TLJ040030R1000

Designation: JSM 36-K2 Pre-assembled with: Screw JSM S8D (x 3)

Nut JSM M8B (x 3)

Material: Zinc-plated steel
Order Unit: 10 pcs/box

0 (6) 14 12 10 115 160



Small Angle fitting, e.g. Electrical cabinet fitting

Designation: JSM 31B-K

Two counter sunk holes

JSM31A1-K

One counter sunk hole

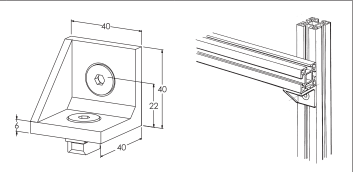
Article number: 2TLJ040030R1300 (JSM 31B-K)

2TLJ040030R0400 (JSM 31A1-K)

Pre-assembled with: Screw JSM S8C

Nut JSM M8B

Material: Aluminium
Order unit: 10 pcs/box

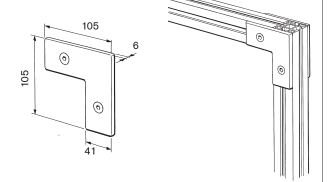


L-bracket

Designation: JSM 32B-K
Article number: 2TLJ040030R0700
Pre-assembled with: Screw JSM S8A

Nut JSM M8B

Material: Aluminium Order Unit: 10 pcs/box



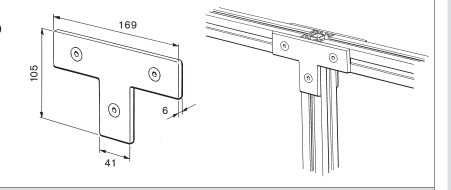
T-bracket

Designation: JSM 33B-K

Article number: 2TLJ040030R0800 Pre-assembled with: Screw JSM S8A

Nut JSM M8B

Material: Aluminium
Order Unit: 10 pcs/box



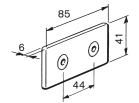
I-bracket, joint

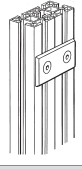
Designation: JSM 34B-K

Article number: 2TLJ040030R1500 Pre-assembled with: Screw JSM S8A

Nut JSM M8B

Material: Aluminium
Order Unit: 10 pcs/box





Distance screw

Designation: JSM 37

Article number: 2TLJ040033R3100
Material: Zinc-plated steel
Order unit: 100 pcs/box





2

3

4

5

6

7

8

U

10

11

12

13

1/1

Angle bracket

Designation: JSM D1C Hinge 2TLJ040033R4800 Article number:

Pre-assembled with: JSM M8B

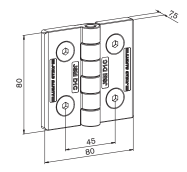
JSM B8C

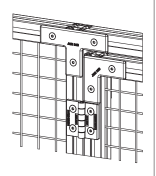
JSM S8A

Material: Polyamide, glass fibre reinforced

Color: Black

Order unit: 2pcs/bag, 10pcs/box





Designation: JSM 35-K

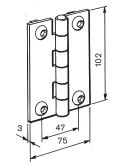
Article number: 2TLJ040033R1400 Pre-assembled with: Screw JSM S6A

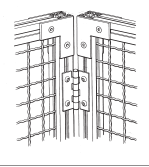
Nut JSM M6B

Material: Zinc-plated steel c-c = 47 mmHole: Order unit: 2 pcs/box

Note! The JSM 35-K must only be used for

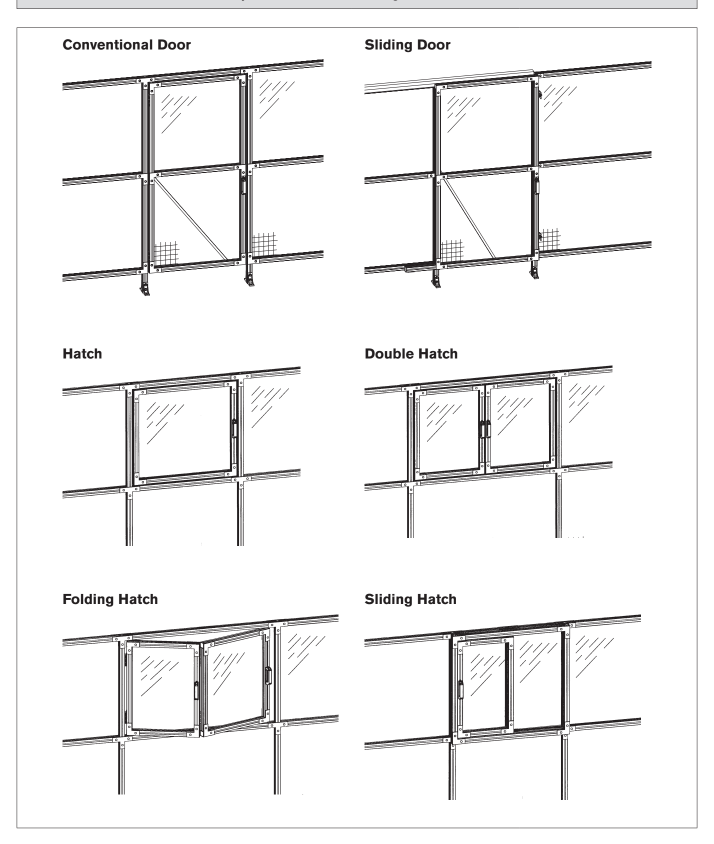
making fence angles.





DOOR COMPONENTS

To mount conventional doors a hinge is available which permits an opening angle of 180°. For mounting a sliding door, guide rails and suspension wheels are utilised. Other sliding elements make it possible to build different types of hatches. Guide rollers, for wide and heavy doors, door closers, fittings for sensors/switches etc are also available.



≡JOKAB SAFETY≡ 13:21

Hinge kit

Designation: JSM D1C Hinge Article number: 2TLJ040033R4800

Pre-assembled with: JSM M8B

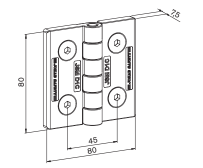
JSM B8C

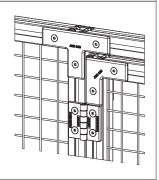
JSM S8A

Material: Polyamide, glass fibre reinforced

Color: Black

Order unit: 2pcs/bag, 10pcs/box

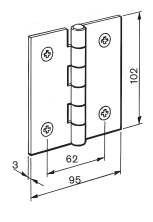


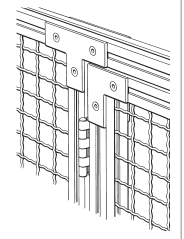


Designation: JSM D1A Hinge Article number: 2TLJ040033R1500 Pre-assembled with: Screw JSM S6A

Nut JSM M6B Zinc-plated steel Material: Fixing Holes: c-c = 62 mmOrder Unit: 2 pcs/box

Note! JSM D1A must not be used as a fencing angle fitting because its gap can exceed 20 mm.

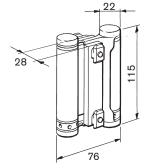


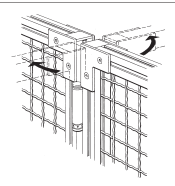


Designation: JSM D1B Spring hinge Article numbers: 2TLJ042020R4700 Pre-assembled with: Spacer plate, screws & nuts

Material: Zinc-plated steel

NOTE! The door gap will be 28 mm when installed.



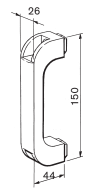


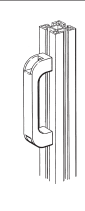
Handle

Designation: JSM D2 Handle 2TLJ040033R0100 Article number: Pre-assembled with: Screw JSM S8D

Nut JSM M8B

Material: Thermoplastic, black





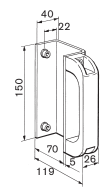
Designation: JSM D18 Handle
Article number: 2TLJ042020R5000

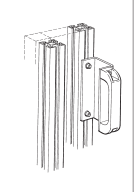
Material

Handle: Thermoplastic, black

Fittings: Aluminum
Pre-assembled with: Screws and Nuts

Suitable for sliding door on the inside of the fence.





Door closer

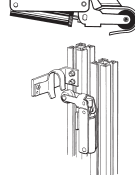
Designation: JSM D3

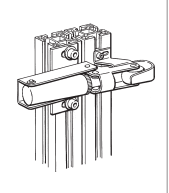
(conventional door)

Material: Door closer - steel

Bracket - Aluminum

Article number: 2TLJ040033R0200
Pre-assembled with: Screws and Nuts
Designation: JSM D19 (sliding door)
Article number: 2TLJ042020R5600
Material: Zinc-plated steel
Pre-assembled with: Screws and Nuts





5

6

8

Gas spring

Designation: Gas spring including mount

Article numbers: 2TLJ042024R1000

Stroke length: 300 mm Material: Steel

Pre-assembled with: Screws and Nuts

Designation: JSM D22A Gas spring including

mount

Article numbers: 2TLJ042024R1100

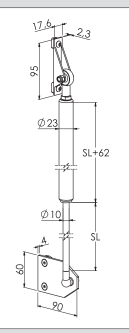
Stroke length: 350 mm Material: Steel

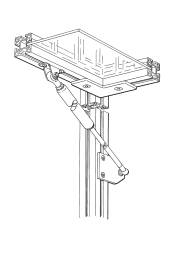
Pre-assembled with: Screws and Nuts

Fixing details included:

Side fastener (2TLJ042021R2700) U fitting (2TLJ042021R2800)

Specify the required force when ordering





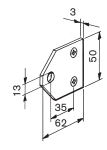
Securing plate for padlock

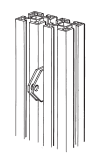
Designation: JSM D17 Bracket for Padlock

hasp

Article number: 2TLJ040020R2200 Material: 2TLJ040020R2200 Zinc-plated steel

Note! Two pieces are required for one complete unit.





Ball Catch

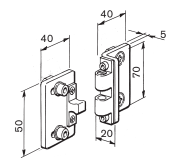
Designation: JSM D11B (conventional door)

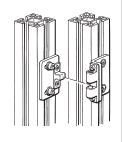
2TLJ040033R4100 Article number: Pre-assembled with: Screws and Nuts

Material

Brackets: Aluminium

Ball Catch: Nickel-plated brass



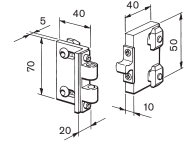


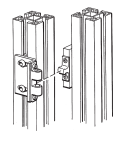
Designation: JSM D11C (sliding door) 2TLJ040033R4200 Article number: Pre-assembled with: Screws and Nuts

Material

Brackets: Aluminium

Ball Catch: Nickel-plated brass



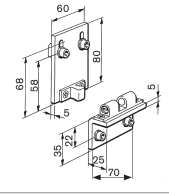


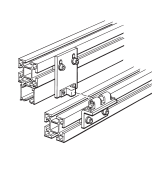
Designation: JSM D11D (folding door) 2TLJ042020R5200 Article number: Pre-assembled with: Screws and Nuts

Material

Brackets: Aluminium

Ball Catch: Nickel-plated brass





Upper Door bolt

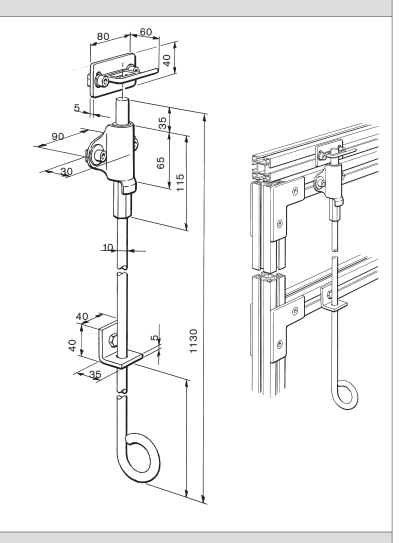
Upper Door bolt

JSM D10A Designation:

Article number: 2TLJ040033R2100 Pre-assembled with: Screws and Nuts

Material

Zinc-plated steel Brackets: Stainless steel Rod:



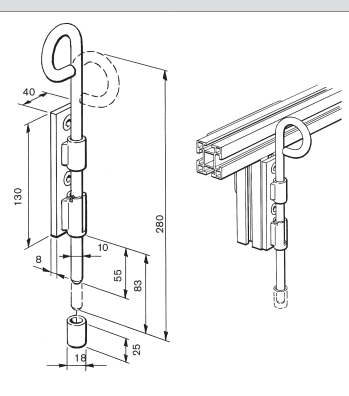
Lower Door bolt

JSM D10 Designation:

Article number: 2TLJ040033R2000 Pre-assembled with: Screws and Nuts

Material

Brackets: Zinc-plated steel Stainless steel Rod:



6

5

8

Lower Door bolt

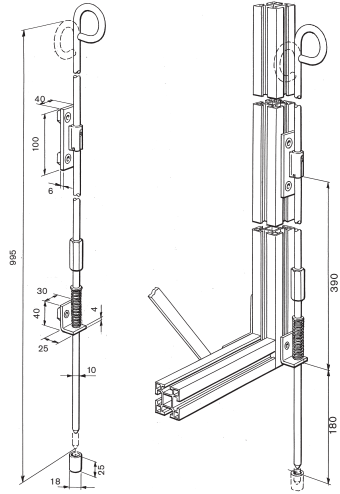
Lower Door bolt

JSM D10B Designation:

Article number: 2TLJ040033R3800 Pre-assembled with: Screws and Nuts

Material

Zinc-plated steel Brackets: Stainless steel Rod:



Cam lock

Cam lock

Designation: JSM D15

Article number: 2TLJ040033R3900 Pre-assembled with: Screws and Nuts

Material

Brackets: Aluminium Polyamide black Lockunit:

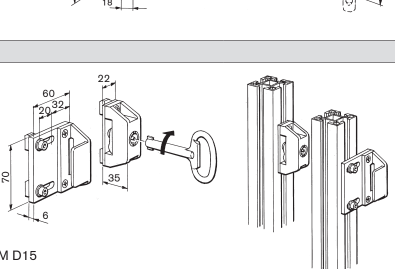
Delivered without key.

Key to cam lock

Designation: JSM D16 for cam lock JSM D15

Article number: 2TLJ040033R4400

Material: Zinc, black

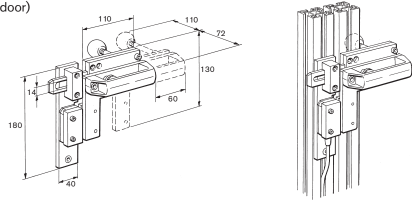


Sliding bolt for Eden

Designation: JSM D20 (for hinged door)
Article numbers: 2TLJ020302R1000
Material: Steel, painted yellow

Supplied without an Eden

For installation on hinged doors.



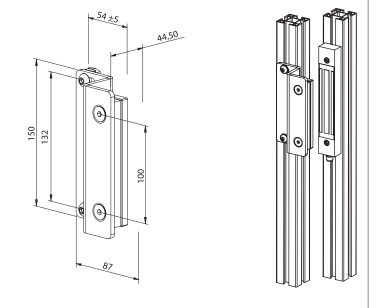
Magne 1A mount

Designation: JSM D21

Article numbers: 2TLJ042023R0000 Material: 2TLJ042023R0000 Zinc-plated steel

Supplied without Magne 1A Magnetic lock

For installation on hinged doors

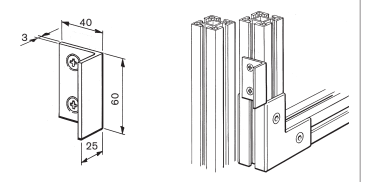


Door stop

Designation: JSM D13A

Article number: 2TLJ040033R2600 Pre-assembled with: Screws and Nuts

Material: Natural anodized aluminium



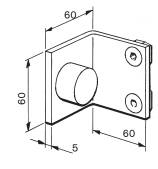
Designation: JSM D13

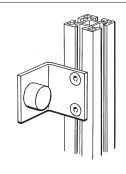
Article number: 2TLJ040033R2500 Pre-assembled with: Screws, Nuts and

vibration damper

Material: Zinc-plated steel

For mounting on vertical profiles.





2

3

4

5

6

1

8

9

10

11

12

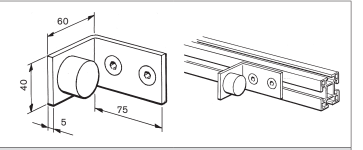
Designation: JSM D13B

Article number: 2TLJ040033R2700 Pre-assembled with: Screws, Nuts and

vibration damper

Material: Zinc-plated steel

For mounting on horizontal profiles.



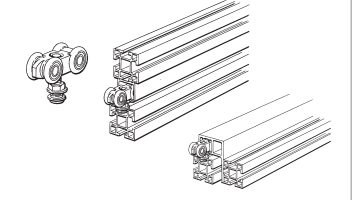
Suspension wheels

Designation: JSM D5

Article number: 2TLJ040033R0400

For aluminium profile guide rails JSM A3130B and

JSM A56

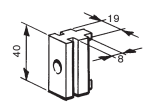


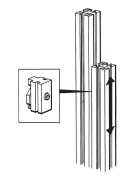
Sliding elements

Sliding element, (rectangular)

Designation: JSM D6

Article number: 2TLJ040033R0500
Pre-assembled with: Screw and Nut
Material: Polyamid

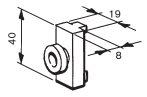


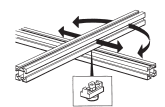


Sliding element, (round)

Designation: JSM D7

Article number: 2TLJ040033R0600
Pre-assembled with: Screw and Nut
Material: Polyamid

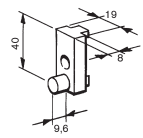




Sliding element, (guide)

Designation: JSM D8

Article number: 2TLJ040033R0700
Pre-assembled with: Screw and Nut
Material: Polyamid





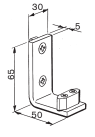
Guide Components for Sliding Door

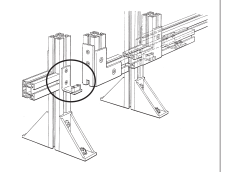
Guide Bracket for Sliding Door

Designation: JSM D12

Article number: 2TLJ040033R2200
Pre-assembled with: Screws and Nuts
Material: Aluminium and PA6-6

For mounting on vertical profiles.



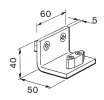


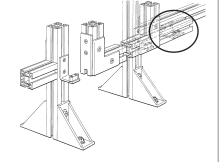
Guide Bracket for Sliding Door

Designation: JSM D12A

Article number: 2TLJ040033R2300
Pre-assembled with: Screws and Nuts
Material: Aluminium and PA6-6

For mounting on horizontal profiles.

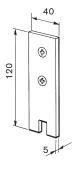


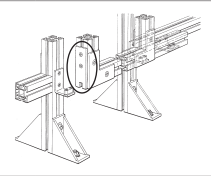


Bracket for Guide Pin

Designation: JSM D12B

Article number: 2TLJ040033R2400
Pre-assembled with: Screws and Nuts
Material: Aluminium





Guide roller

Guide roller for conventional door with locking mechanism

Designation: JSM D9

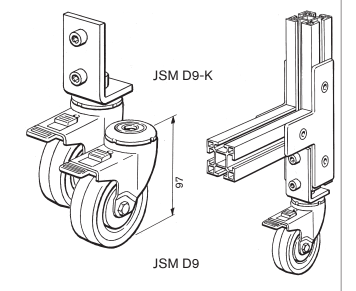
JSM D9-K - Pre-assembled with

angle bracket

Article numbers: 2TLJ040033R0800 (JSM D9)

2TLJ040033R1100 (JSM D9-K)

Diameter: 75 mm Max. load: 60 kg



_

3

4

5

6

1

8

9

1

11

12

Guide roller for sliding door

Designation: JSM D9A

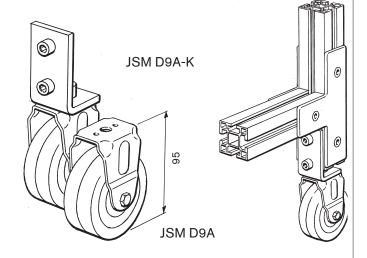
JSM D9A-K - Pre-assembled

with angle bracket

2TLJ040033R1200 (JSM D9A) Article numbers:

2TLJ040033R1300 (JSM D9A-K)

Diameter: 75 mm Max. load: 70 kg



Diagonal bar for door

Designation: JSM D14

2TLJ040033R2800 Article numbers:

Length: 1160 mm Pre-assembled with: Screws and Nuts

Naturally anodized aluminium Material:

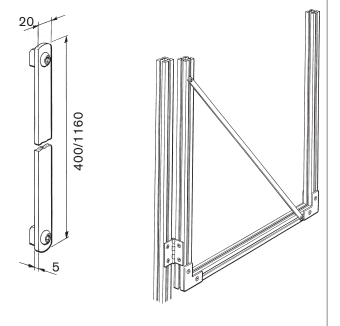
JSM D14A Designation:

2TLJ042021R7300 Article numbers:

Length: 400 mm

Pre-assembled with: Screws and Nuts

Material: Naturally anodized aluminium



FITTINGS FOR SWITCHES

Eden fittings

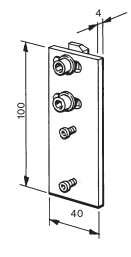
Fittings for Eden, adapted for sliding and conventional doors

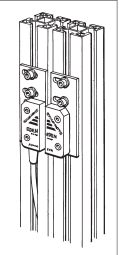
Designation: JSM D4H

Article number 2TLJ040033R3600
Pre-assembled with: Screws and Nuts
Material: Aluminium

Note!

Two fittings are needed for a complete Eden.





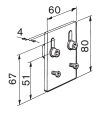
Eden Fitting for sliding door (flush with fence)

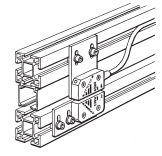
Designation: JSM D4J

Article number 2TLJ042020R4000
Pre-assembled with: Screws and Nuts
Material: Aluminium

Note! One JSM D4H and one JSM D4J are needed

for a complete unit.



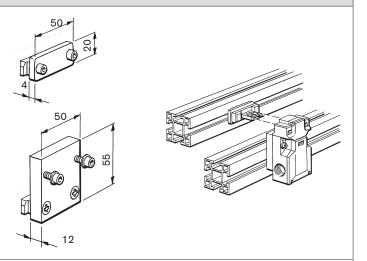


Fittings for JSNY5 Interlock Switches

Conventional opening door Interlock Switch Fittings.

Designation: JSM D4A

Article number: 2TLJ040033R0900
Pre-assembled with: Screws and Nuts
Material: Zinc-plated steel

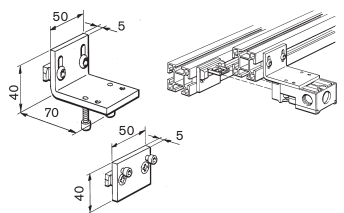


Conventional opening door Interlock Switch

Fittings.

Designation: JSM D4AA

Article number: 2TLJ040033R3400
Pre-assembled with: Screws and Nuts
Material: Zinc-plated steel



2

3

Т

5

6

7

8

y

10

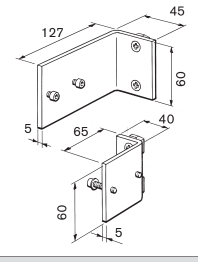
11

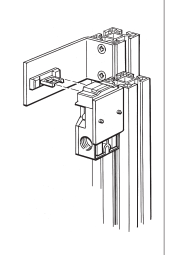
12

Sliding Door Interlock Switch Fittings

Designation: JSM D4B

Article number: 2TLJ040033R1000 Pre-assembled with: Screws and Nuts Material: Zinc-plated steel





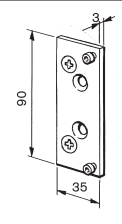
Fittings for Magnet Switches JSNY7

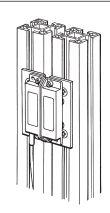
Hinged door Magnet Switch Fittings

JSM D4E Designation:

Article number: 2TLJ040033R1800 Pre-assembled with: Screws and Nuts Material: Aluminium

Note! Two fittings are needed for a complete JSNY7.

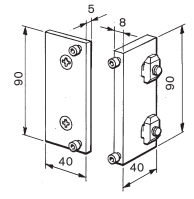


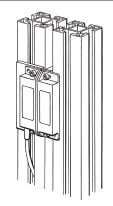


Sliding Door Magnet Switch Fittings

Designation: JSM D4G

Article number: 2TLJ040033R3300 Pre-assembled with: Screws and Nuts Material: Aluminium



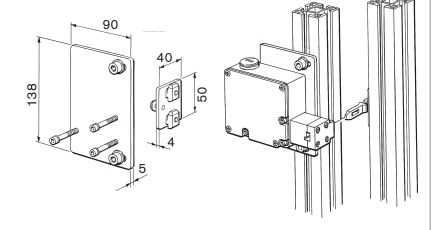


Fittings for Interlock Switches JSNY8 and JSNY9

Sliding Door Interlock Switch for JSNY8 Fittings.

Designation: JSM D4D
Article numbers: 2TLJ040033R1700
Pre-assembled with: Screws and Nuts

Pre-assembled with: Screws and Nuts Material: Zinc-plated steel

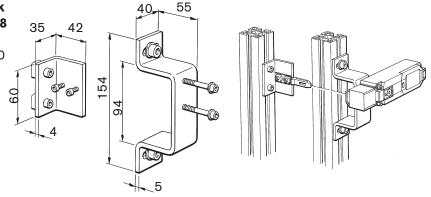


Conventional opening door Interlock Switch Fittings for JSNY9 and JSNY8

Designation: JSM D4C

Article number: 2TLJ040033R1600
Pre-assembled with: Screws and Nuts

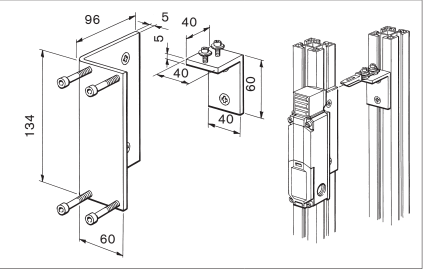
Material: Zinc-plated steel



Sliding door Interlock Switch Fittings for JSNY9

Designation: JSM D4F

Article number: 2TLJ040033R3000
Pre-assembled with: Screws and Nuts
Material: Zinc-plated steel



2

3

4

5

6

7

8

9

10

11

12

TERMINAL CAPS AND STRIPS

Terminal caps are available to cover profile ends, thus eliminating sharp edges. Strips are also available, both narrow and wide, to cover the side of the fencing profile.

Terminal Caps

Terminal Cap for JSM A44A

JSM L1A (yellow) Designation:

JSM L1B (grey)

Article numbers: 2TLJ040034R0000 (JSM L1A)

2TLJ040034R0300 (JSM L1B)

Material: Polyamide Dimensions: 44x44 mm





Terminal Cap for JSM A4488A

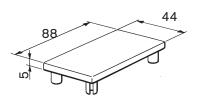
Designation: JSM L4A (yellow)

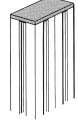
JSM L4B (grey)

Article numbers: 2TLJ040034R0400 (JSM L4A)

2TLJ040034R0500 (JSM L4B)

Material: Polyamide 44x88 mm Dimensions:

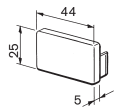


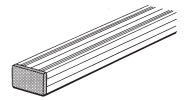


Terminal Cap for JSM A25

Designation: JSM L2

Article number: 2TLJ040034R0100 Polyamide, grey Material: Dimensions: 44x25 mm



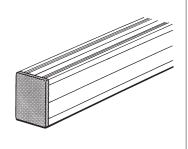


Terminal Cap for JSM A60

JSM L3 Designation:

Article number: 2TLJ040034R0200 Material: Polyamide, grey 44x60 mm Dimensions:





Cover Strip

Narrow Cover Strip, for JSM A44A, JSM A44A, **JSM A4488A and JSM A8888**

Designation: JSM T3: Yellow*

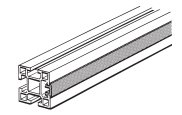
JSMT3B: Grey*

Article numbers: 2TLJ040037R3100 (JSM T3A)

2TLJ040037R3200 (JSM T3B)

Material: **ABS** 16 mm Dimensions: Order Unit: 2 m





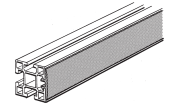
Wide Cover Strip, for JSM A44A, JSM A44A, **JSM A4488A and JSM A8888**

JSM T2A Designation:

Article number: 2TLJ040037R1900 Material: PVC, yellow*, soft material

Dimensions: 40 mm 25 m/coil Order Unit:





^{*} Other colours available upon request.

ACCESSORIES

All fittings and door components are delivered complete with screws, washers and nuts pre-mounted. For cable ducting the screws, S5B, and nuts, M5B, have to be ordered separately (4 pcs/2m).

Designation	Article number	Description	Dimension	Material	Order Unit
JSM S5B	2TLJ041039R0100	Screw to cable ducting	M5x12	Zinc Plated Steel	100 pcs/box
JSM S6A	2TLJ041039R0200	Screw for hinge cross-slotted Z (pozidrive)	M6x12	Zinc Plated Steel	100 pcs/box
JSM S8A	2TLJ041019R0000	Fixing screw countersunk.	M8x16	Zinc Plated, Dacrolit	100 pcs/box
JSM S8C	2TLJ041014R0200	Fixing screw for floor fitting and small angle	M8x20	Zinc Plated Steel	100 pcs/box
JSM S8D	2TLJ041014R0100	Fixing screw	M8x16	Zinc Plated Steel	100 pcs/box
JSM S8E	2TLJ041019R0100	Fixing screw for Guide rail JSM A56	M8x12	Zinc Plated Steel	100 pcs/box
JSM M4B	2TLJ040035R0700	Locking nut	M4	Zinc Plated Steel	100 pcs/box
JSM M5B	2TLJ040035R0400	Locking nut	M5	Zinc Plated Steel	100 pcs/box
JSM M6B	2TLJ040035R0500	Locking nut	M6	Zinc Plated Steel	100 pcs/box
JSM M8B	2TLJ040035R0600	Locking nut	M8	Zinc Plated Steel	100 pcs/box
JSM X1	2TLJ040033R4300	Cable tie	2,5-7,8 mm	Nylon black UV-resistant	10 pcs/box
JSM X2	2TLJ041900R4300	Expansion-shell bolt	M10x68	Zinc Plated Steel	50 pcs/box
JSM X3	2TLJ041910R0000	Window cleaning fluid polycarbonate sheets			per can
JSM X4	2TLJ041911R0100	Mesh clipping tool	L=300		each
JSM B4C	2TLJ040035R5000	Centring washer steel	Ø4,2	Zinc Plated Steel	100 pcs/box
JSM B5C	2TLJ040035R5100	Centring washer steel	Ø5,2	Zinc Plated Steel	100 pcs/box
JSM B6C	2TLJ040035R5200	Centring washer steel	Ø6,2	Zinc Plated Steel	100 pcs/box
JSM B8C	2TLJ040035R5300	Centring washer steel	Ø8,2	Zinc Plated Steel	100 pcs/box

5

6

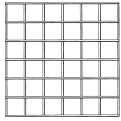
8

13

SURFACES

The choice of net and surfaces depends, among other things, on the protection distance. In the case of netting, a minimum distance of 200 mm (for anyone aged 14 or older) with a mesh size of 40x40 mm in accordance with EN ISO 13857. For closer protection distances and for noise reduction, solid panels are used. Panels are available in different materials. For protection of welding cells, polycarbonate welding transparencies are used.

Welded net



Designation: JSM YN40W_/WE_

Stitch: 40x40 mm Thread: 3,5 mm

Article no. 2TLJ040040R1300 2TLJ040040R1400 2TLJ040040R1500	Name JSM YN40W1 JSM YN40W2 JSM YN40W3	Material Steel, black powder coated Steel, black powder coated Steel, black powder coated	Dimensions 2020 x 864 mm 1074 x 1816 mm 1074 x 2016 mm	Type Welded Welded Welded
2TLJ040040R2000	JSM YN40W4	Steel, black powder coated	1474 x 2016 mm	Welded
2TLJ040040R2100	JSM YN40W5	Steel, black powder coated	1474 x 1816 mm	Welded
2TLJ040040R2600	JSM YN40W6	Steel, black powder coated	2020 x 754 mm	Welded
2TLJ040040R2700	JSM YN40W7	Steel, black powder coated	2020 x 1174 mm	Welded
2TLJ040040R1600	JSM YN40W9	Steel, black powder coated	Cut to size	Welded
2TLJ040040R2800	JSM YN40W10	Steel, black powder coated	1474 x 1216 mm	Welded
2TLJ040040R2900	JSM YN40W11	Steel, black powder coated	1074 x 1216 mm	Welded
2TLJ040040R2500	JSM YN40WE1	Stainless steel, SS 2333	2020 x 864 mm	Welded
2TLJ040040R1800 2TLJ040040R1900 Other colours, hot-dip	JSM YN40WE2 JSM YN40WE9 galvanized mesh or	Stainless steel, SS 2333 Stainless steel, SS 2333 woven wire mesh netting supplied	1074 x 1816 mm Cut to size on request.	Welded Welded

Net locking for welded netting with outer wire

Designation: JSM NL2

Article numbers: 2TLJ040031R0600

Material: PA/ABS Quantity: 100 pcs/box





Net locking for welded and woven wire mesh netting, with or without outer wires

Designation: JSM NL3

Article numbers: 2TLJ040031R0800

Pre-assembled with: Screws Material: Zinc

Quantity: 100 pcs/box





Shockproof panelling

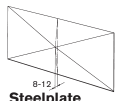


Plastic panels name: JSM Y_

Other materials can be supplied on request.

Plastic panel name: JSM Y_

Article no.	Name	Material	Dimensions	Туре
2TLJ040039R1000	JSM YPC5A1	Polycarbonate, uncoloured	5 mm	2020 x 864
2TLJ040039R1100	JSM YPC5A2	Polycarbonate, uncoloured	5 mm	2020 x 1174
2TLJ040039R1200	JSM YPC5A9	Polycarbonate, uncoloured	5 mm	Cut to size
2TLJ040039R2400	JSM YPC3AC9	Polycarbonate, dark tint, weld-protected	3 mm	Cut to size
2TLJ040039R2500	JSM YPC3AC1	Polycarbonate, dark tint, weld-protected	3 mm	2050x3000
2TLJ042150R0600	JSM YG6A9	Laminated glass	6,4 mm	Cut to size



Cross-bent sheet metal panel Other materials are available on request.

Steelplate

Article no.	Name	Material	Thickness	Dimensions
2TLJ040039R0700	JSM YGP1A9	Galvanised sheet metal, x-cracked	1 mm	Cut to size
2TLJ040039R0900	JSM YGP2A9	Galvanised sheet metal, x-cracked	1,5 mm	Cut to size

Painted sheet metal can be supplied on request.

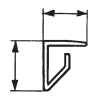
Panel fixings

Designation:	JSM PL1 (for 5 mm panels)

JSM PL2 (for 4 mm panels)

Material:

JSM PL1: PVC, black JSM PL2: PVC, black Quantity: 50 pcs/package



Article no.

2TLJ040038R0100	JSM PL1A	842 mm
2TLJ040038R0200	JSM PL1B	1152 mm
2TLJ040038R0300	JSM PL1C	2000 mm
2TLJ040038R0400	JSM PL1D	732 mm
2TLJ040038R0700	JSM PL2A	842 mm
2TLJ040038R0800	JSM PL2B	1152 mm
2TLJ040038R0900	JSM PL2C	2000 mm
2TLJ040038R1000	JSM PL2D	732 mm

Name

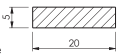
For metal panel fixings

Designation:

Article numbers: 2TLJ040038R0600

Material: Cell rubber, self-adhesive

Dimension: 5 x 20 mm Standard package: 10m/roll



Sheet securing glass

Designation: JSM G3

Article numbers: 2TLJ041930R0600

Material: **EPDM** Standard package: 50m/roll



Panel lockings

Designation: JSM PL3 (for 5 mm panels)

2TLJ040038R1100 Article numbers:

Pre-assembled with: Screws Material: Zinc





Soundabsorbing Article no. **Material Thickness** Dimensions Kg/m² Name 2TLJ040037R1100 JSM YLA25A9 outside - painted sheet metal 25 mm Cut to size 13,8 inside - galvanised preformed sheet metal core - steel wool 2TLJ040039R2600 JSM YLA25A1 check out art.nr 25 mm 1963x1200 2TLJ040037R1100 above 13,8 2TLJ042150R2300 JSM YLA50A9 check out art.nr 2TLJ040037R1100 above 50 mm Cut to size 21,0

Cut to size - max dimension 2000 x 1200

NOTE!

Mounting profile JSM AS1 used for JSM YLA25A and mounting profile JSM AS3 used for JSM YLA50A_



Length

5

6

Roller Door









Allowing access to risk areas

Protection from ejected particles, e.g chips and welding splash



Features:

Highest safety level according to EN ISO 13849-1

Prevents unintentional start

Withstands harsh environments

Quick operation

High reliability

Noise absorbing

Roller door for short safety distances and narrow spaces

Safety Roller Doors make it possible to have a short safety distance to the machine. The noise absorbing roller door is compact and it can therefore be placed in narrow spaces. It is easy and quick to access the machine or gain access for servicing with the Safety Roller Door.

It demands a minimum of maintenance and offers reliable operation. To be able to start the machine/plant the door has to be completely closed. The closed position is monitored by the Eden non-contact sensor from ABB Jokab Safety. As soon as the door begins to open the Eden sends a signal to the machine/plant via the Pluto Safety-PLC from ABB Jokab Safety. The roller door fulfills safety category 4 together with Eden and Pluto.

Protects against welding splash

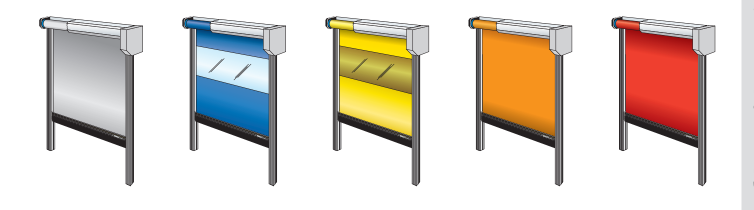
The roller door protects against ejected particles, such as chips and welding splash. The roller door fabric is also resistant towards a great number of chemicals, which permits it to be installed in harsh environments.

Simple assembly

The Safety Roller Door is simple to assemble because it consists of few components and it is supplied partly pre-assembled. It can be integrated into the Quick-Guard fencing system from ABB Jokab Safety as well as in other types of fencing systems. It can also be installed on the machine or other permanent construction.

Customized roller door

This door design is easy to customize. The largest possible opening width is 4000 mm and the largest possible opening height is 3500 mm. The maximum size of the door fabric is 10 m². If a larger door fabric is desired, contact ABB Jokab Safety. The door is supplied as standard with a light-grey door fabric. Other colours can also be supplied. The roller door can be supplied with a viewing window in full width and at an optional height. The viewing window can also be made in a special material that protects against welding splash.



Function

Highest protection in accordance with EN ISO 13849-1

The monitoring of the door's position by two Eden sensors together with with a Pluto monitoring unit fulfills kat. 4/PL e enligt EN ISO 13849-1. These units are certified by TÜV.

Functions

The door protects against access to moving parts in the machine/plant. The production process can begin when the door is fully closed. The closed position is monitored by an Eden sensor on both sides of the door. Because the door is monitored by Eden sensors at both sides of the door it is impossible to lift one side of the door and reach into the risk area without the machine/plant stopping. When the door has moved a maximum of 10 mm upwards a stop signal is sent to the protected machine/plant. The Eden sensors are monitored by a Pluto Safety-PLC which has failsafe outputs for stopping the machine/plant in the risk area and to control the door.

The door also protects from particles ejected by the production process, e.g. chips and welding splash. It has a good sound absorbing ability. Because the door operates quickly, at 0.8-1.0 m/s, the operator has a good access to the machine area. The door is equipped with a safety

contact strip in the bottom preventing it from causing personal injury on any person. When the safety contact strip is affected the door is is compressed, the door movement reverses to move upwards. The opening and closing of the door can be controlled via the buttons or via the signals from the control system of the machine.

5

6

8

13

Prevents an unintentional start

When the door is located in front of the machine/plant, where the operator can enter the area with his entire body, safe interlocking of the door's downward movement is needed. This is to prevent the machine from being started from the outside when somebody is inside the roller door.

One way to solve this is to use a horizontal light curtain which covers the area which the operator can occupy within the risk area. Another solution is to place double light beams in the opening, combined with a reset facility. Yet another solution is to use time-reset. A time-reset button is placed inside the risk area and a button is placed outside the risk area. First, the button in the risk area should be pressed and thereafter (within a certain amount of time, e.g. 5 seconds) the button outside should be pressed. After this the door can be manoeuvred downwards.

Safety distances & standards

Minimum safety distance

For the roller door to be able to provide good protection it has to be installed a sufficient distance away from moving machine parts.

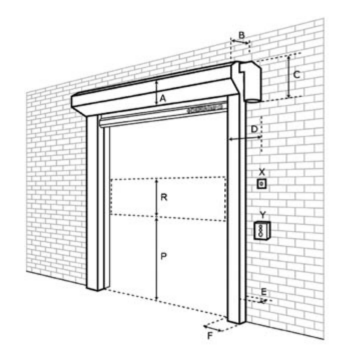
Useful standards

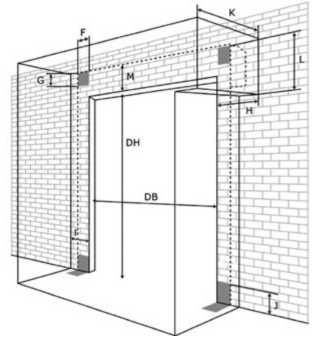
EN ISO 13857 Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs.

EN ISO 13855 Safety of machinery – Positioning of safeguards with respect to the approach speeds of parts of the human body.

Note. The roller door has good protection against welding splash and smaller ejected particles from the the production area. The roller door is not intended to act as collision protection. The installer of the roller door has the responsibility of ensuring that sufficient safety distance against moving machine parts is provided.

Technical data - Safe	ety Roller Door
Manufacturer	ABB AB/Jokab Safety, Sweden
Colour	Frame - aluminium, door cloth - grey Other colours available on request.
Ordering data	Safety Roller door + viewing window. Viewing window with weld splash protection. Daylight height & Daylight width.
Maximum size, door cloth	10 m ² If a larger size is needed, contact ABB Jokab Safety AB.
Maximum width	4000 mm
Maximum height	3500 mm
Driving unit	Three-phase motor 200-415 VAC 50-60 Hz
Speed, roller door	0.8 - 1.0 m/s up/down
Max. number of cycles/minute	3 (during continous operation 24 hours a day)
Door fabric material	Multi-layer polyester fabric cloth with PVC, 2 mm thick or transparent PVC. The viewing window can also be supplied with protection against welding flash light. (Removes 99% of the UV-transmision from the welding process)
Door fabric colour	Grey (RAL 7038), can be supplied with recessed window (only in full width). Other colours are available.
Material frames	Aluminum extrusion
Material upper bracket	4 mm steel painted black
Sound absorption	approx. 10 dB
Ambient temperature	0°C to +55° When operating in temperatures below -5°C, the oil in the gear- box should be replaced with an oil suitable to withstand cold temperatures.
Safety level	Category 4/PL e, in accordance with EN ISO 13849-1
Durability towards chemicals	Ammoniac, sodium hydrate, phosphoric acid, tartaric acid, oxalic acid, hydrochloric acid, citric acid, acetic acid, oil, deter- gent, calcium chloride (contact ABB Jokab Safety for more specifications)
Control monitoring unit for roller door	ABB Jokab Safety's Safety-PLC, Pluto
Outputs	4 safe outputs for connection to machine/plant.
Monitoring of position of the roller door	2 Eden sensors one on each side of the door.
Contact strip	Mounted on the bottom frame of the door fabric. The door motion is reversed if the contact strip is compressed.





Α	260
В	270
С	400
D	200
E	120
F	80
Р	Optional
R	Optional

DB	
DH	
F	80
G	250
Н	320
I	150
J	100
K	500
L	500
М	450