

X-Guard® Technical

Technical information

Version 2.0 English No Address



X-Guard is a complete machine guard series that complies with the amended Machinery Directive 2006/42/EC on fixed guards that came into force on 29 December 2009. With its wide range of standard components and accessories, X-Guard is guaranteed to cover all your machine guard needs. X-Guard was launched in 2008 and is under constant development to meet the market need for smart solutions that comply with current directives and requirements.



X-Guard has three types of panels; mesh, plastic and sheet metal. All three have a 30x20 mm frame with factory-fixed brackets to facilitate assembly.

Mesh panels

Our mesh panels come in two sizes of mesh; Premium 50x20 and Classic 50x30 mm. The safety distance determines the size of mesh required. The Classic 50x30 mesh requires a minimum distance of 200 mm while the Premium 50x20 only requires 120 mm.

The Premium 50x20 is 2200 mm in height and comes in six widths.

The Classic 50x30 comes in four heights. The 750 mm panel is only used as an extension panel to the other heights. The panels come in thirteen widths, with the

exception of the 1300 mm panel, which comes in fourteen widths.

The standard panel colour is RAL 9011 but customised colours are available upon request.

GUV Te

MF 17017

Sicherheit geprüft tested safety

S

dguv.de/pruefzeichen

X-Guard Contour

Mesh panel X-Guard Contour has rounded corners, making it not only the perfect solution for confined but also sleek in design. These panels come in three heights and 90° angle.

Sheet metal and plastic panels

w 12

The X-Guard series also has a range of sheet metal and plastic panels. They come in three heights and widths. Sheet metal panels come in standard colour RAL 9011 (black) and are also available with windows. Two heights and widths.

X-Guard[®] Contour

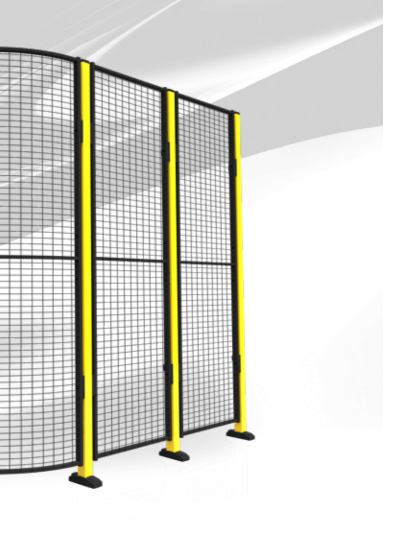
In 2012 Axelent launched a unique machine guard, X-Guard Contour, and it has gone on to become a popular choice among our more traditional guards. The rounded panels are part of our X-Guard range and can be combined with other X-Guard components. X-Guard Contour is not only the perfect solution for confined but also sleek in design.

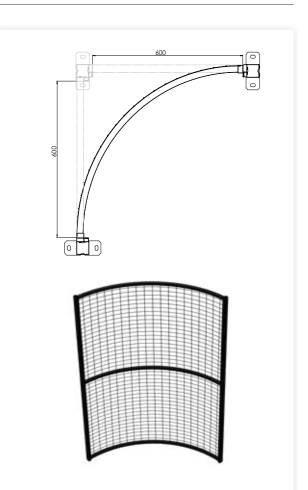
For Art. No. see page 5.

Product facts X-Guard Contour

| Safety distance | 200 mm |
|-------------------|----------------------------|
| Uprights | 30x20 mm |
| Horizontals | 25x15 mm |
| Posts | Classic 50x50 mm |
| | Premium 70x70 mm |
| Vertical wires | Ø 3 mm |
| Horizontal wires | Ø 2.5 mm |
| Mesh aperture | 50x30 |
| Finish | Phosphatising/Epoxy paint |
| Colour mesh panel | Black RAL 9011 |
| Colour post | Yellow RAL 1018, Black RAL |
| Classic 50x50 mm | 9011, Blue RAL 5005, |
| | Red RAL 3020 |
| Colour post | Yellow RAL 1018, |
| Premium 70x70 mm | Red RAL 3020 |
| | |

(Other colours can be quoted.)





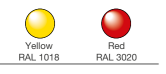


X-Guard standard colours

Posts Classic 50x50 mm

Yellow Black RAL 1018 RAL 9011

Posts Premium 70x70 mm

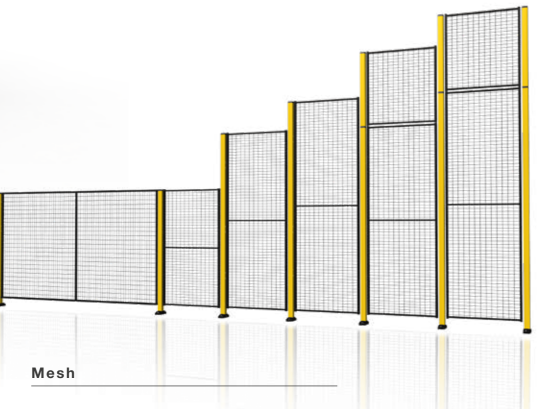






Black RAL 9011

X-Guard[®] - Panels



In most environments and for most machines our mesh panels provide ample protection. Our mesh panels come in two sizes of mesh; Premium 50x20 and Classic 50x30 mm. The safety distance determines the size of mesh required. The Classic 50x30 mesh requires a minimum distance of 200 mm while the Premium 50x20 requires only 120 mm.

Read more about the various coatings on page 42-43.

| Product facts mesh panels | | | |
|---------------------------------|--|--|--|
| Safety distance | Premium 120 mm Classic 200 mm | | |
| Uprights | 30x20 mm | | |
| Horizontals | 25x15 mm | | |
| Posts | Classic 50x50 mm Premium 70x70 mm | | |
| Vertical wires | Ø 3 mm | | |
| Horizontal wires | Ø 2.5 mm | | |
| Mesh aperture | 50x20, 50x30 mm | | |
| Finish | Phosphatising/Epoxy paint | | |
| Colour mesh panel | Black RAL 9011 | | |
| Colour post Classic 50x50 mm | Yellow RAL 1018, black RAL 9011, blue RAL 5005, red RAL 3020 | | |
| Colour post Premium 70x70 mm | Yellow RAL 1018 Red RAL 3020 | | |

(Other colours can be quoted)

| Mesh panels Classic 50x30 mm | | | |
|------------------------------|-------------|------------|--|
| Art.no | Height (mm) | Width (mm) | |
| | | | |

| Black (RAL | 9011) |
|------------|-------|
|------------|-------|

| W322-075025 | 0750 | 0250 | |
|-------------|------|------|--|
| W322-075040 | 0750 | 0400 | |
| W322-075050 | 0750 | 0500 | |
| W322-075060 | 0750 | 0600 | |
| W322-075070 | 0750 | 0700 | |
| W322-075080 | 0750 | 0800 | |
| W322-075090 | 0750 | 0900 | |
| W322-075100 | 0750 | 1000 | |
| W322-075110 | 0750 | 1100 | |
| W322-075120 | 0750 | 1200 | |
| W322-075130 | 0750 | 1300 | |
| W322-075140 | 0750 | 1400 | |
| W322-075150 | 0750 | 1500 | |
| | | | |

| W322-190025 | 1900 | 0250 | |
|-------------|------|------|--|
| W322-190040 | 1900 | 0400 | |
| W322-190050 | 1900 | 0500 | |
| W322-190060 | 1900 | 0600 | |
| W322-190070 | 1900 | 0700 | |
| W322-190080 | 1900 | 0800 | |
| W322-190090 | 1900 | 0900 | |
| W322-190100 | 1900 | 1000 | |
| W322-190110 | 1900 | 1100 | |
| W322-190120 | 1900 | 1200 | |
| W322-190130 | 1900 | 1300 | |
| W322-190140 | 1900 | 1400 | |
| W322-190150 | 1900 | 1500 | |
| | | | |

| Mesh panels Premium 50x20 mm | | | |
|------------------------------|-------------|------------|--|
| Art.no | Height (mm) | Width (mm) | |
| Black (RAL 9011) | | | |

| W521-220025 | 2200 | 0250 | |
|-------------|------|------|--|
| W521-220040 | 2200 | 0400 | |
| W521-220070 | 2200 | 0700 | |
| W521-220100 | 2200 | 1000 | |
| W521-220120 | 2200 | 1200 | |
| W521-220150 | 2200 | 1500 | |
| | | | |

(N.B! 1 week delivery time on the articles W521-220XXX. Fixings are included with the panels)

| Mesh panels Contour 50x30 mm | | | |
|------------------------------|-------------|-----------------|--|
| Art.no | Height (mm) | Angle (degrees) | |
| Black (RAL 9011), r | rounded | | |
| W32R90-130 | 1300 | 90 | |
| W32B90-190 | 1900 | 90 | |

| W32R90-130 | 1300 | 90 | |
|------------|------|----|--|
| W32R90-190 | 1900 | 90 | |
| W32R90-220 | 2200 | 90 | |

(Fixings are included with all W32R- panels)

Height (mm)

Width (mm)

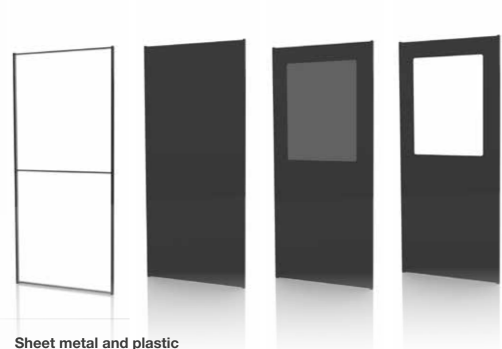
Black (RAL 9011)

| W322-130025 | 1300 | 0250 | |
|--------------|------|------|---|
| W322-130040 | 1300 | 0400 | |
| W322-130050 | 1300 | 0500 | |
| W322-130060 | 1300 | 0600 | |
| W322-130070 | 1300 | 0700 | |
| W322-130080 | 1300 | 0800 | |
| W322-130090 | 1300 | 0900 | |
| W322-130100 | 1300 | 1000 | |
| W322-130110 | 1300 | 1100 | |
| W322-130120 | 1300 | 1200 | |
| W322-130130 | 1300 | 1300 | |
| W322-130140 | 1300 | 1400 | |
| W322-130150 | 1300 | 1500 | |
| W322-130220 | 1300 | 2200 | |
| | | | |
| W322-220025 | 2200 | 0250 | |
| W322-220040 | 2200 | 0400 | |
| W322-220050 | 2200 | 0500 | |
| W322-220060 | 2200 | 0600 | |
| W322-220070 | 2200 | 0700 | |
| W322-220080 | 2200 | 0800 | |
| 11/222 22222 | 0000 | 2020 | - |

| WOLL LL0010 | 2200 | 0700 | |
|-------------|------|------|--|
| W322-220080 | 2200 | 0800 | |
| W322-220090 | 2200 | 0900 | |
| W322-220100 | 2200 | 1000 | |
| W322-220110 | 2200 | 1100 | |
| W322-220120 | 2200 | 1200 | |
| W322-220130 | 2200 | 1300 | |
| W322-220140 | 2200 | 1400 | |
| W322-220150 | 2200 | 1500 | |

(Fixings are included with the panels)





Some environments require more comprehensive protection such as see-through plastic walls or sheet metal covered walls. X-Guard Plastic and Sheet Metal systems are easy to fit and you can use the same posts and door packs as for our other mesh products. To avoid gaps between the section and post we recommend you fit our custom edging plate included with the purchase of sheet metal or plastic panels and posts (see accessories on 28). The plastic walls are heat resistant up to 60 degrees and available in clear plastic. The sections come in four widths and heights.

Panel with window

When a process needs to be monitored then a windowed panel is the perfect solution. The window is available in clear or coloured plastic, the latter to guard against welding flashes. The coloured plastic meets safety standards EN ISO 25980:2014. Our windowed panel comes in two heights and widths.

| Product facts | plastic- and sheetpanels |
|------------------------------|--|
| Uprights | 30x20 mm |
| Horizontals | 25x15 mm |
| Plastic | 2 mm (thermoplastic polyester) 3 mm (polycarbonate) "welding green" |
| Sheet | 0,8 mm |
| Posts | Classic 50x50 mm Premium 70x70 mm |
| Colour panel | Black RAL 9011 |
| Colour post Classic 50x50 | Yellow RAL 1018, black RAL 9011, blue RAL 5005, red RAL 3020 |
| Colour post Premium 70x70 | Yellow RAL 1018, red RAL 3020 |

| Plastic | | | |
|------------------|-------------|------------|--|
| Art.no | Height (mm) | Width (mm) | |
| Black (RAL 9011) | | | |

| W328-075025 | 0750 | 0250 | |
|-------------|------|------|--|
| W328-075040 | 0750 | 0400 | |
| W328-075070 | 0750 | 0700 | |
| W328-075100 | 0750 | 1000 | |
| | | | |
| W328-190025 | 1900 | 0250 | |
| W328-190040 | 1900 | 0400 | |
| W328-190070 | 1900 | 0700 | |
| W328-190100 | 1900 | 1000 | |
| | | | |

Grey (RAL 9018)

| W428-220025 | 2200 | 0250 | |
|-------------|------|------|--|
| W428-220040 | 2200 | 0400 | |
| W428-220070 | 2200 | 0700 | |
| W428-220100 | 2200 | 1000 | |

| Sheet | | |
|------------------|-------------|------------|
| Art.no | Height (mm) | Width (mm) |
| Black (RAL 9011) | | |
| W329-075025 | 0750 | 0250 |
| W329-075040 | 0750 | 0400 |
| W329-075070 | 0750 | 0700 |
| W329-075100 | 0750 | 1000 |
| | | |
| W329-190025 | 1900 | 0250 |
| W329-190040 | 1900 | 0400 |
| W329-190070 | 1900 | 0700 |
| W329-190100 | 1900 | 1000 |

Grey (RAL 9018)

| W429-220025 | 2200 | 0250 | |
|-------------|------|------|--|
| W429-220040 | 2200 | 0400 | |
| W429-220070 | 2200 | 0700 | |
| W429-220100 | 2200 | 1000 | |
| | | | |

| Art.no | Height (mm) | Width (mm) |
|-----------------------------------|------------------------|------------|
| Clear · Black (RAL | 9011) | |
| W330-190070 | 1900 | 0700 |
| W330-190100 | 1900 | 1000 |
| | | |
| Weldinggreen · Bla | ack (RAL 9011) | |
| Weldinggreen · Bla | ack (RAL 9011) | |
| Weldinggreen · Bla W331-190070 | ack (RAL 9011) 1900 | 0700 |

Colours Posts Classic 50x50 mm Yellow Black

X-Guard standard



Posts Premium 70x70 mm

Yellow RAL 1018 RAL 3020

Panels



Black RAL 9011

| Art.no | Height (mm) | Width (mm) |
|--------|-------------|------------|
| | | |

Black (RAL 9011)

| W328-220025 | 2200 | 0250 | |
|-------------|------|------|--|
| W328-220040 | 2200 | 0400 | |
| W328-220070 | 2200 | 0700 | |
| W328-220100 | 2200 | 1000 | |

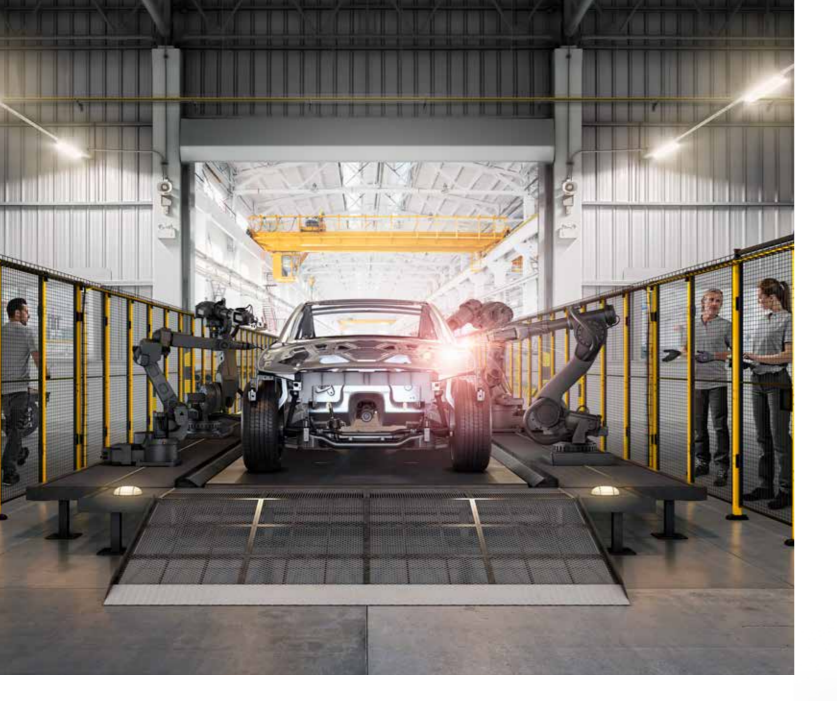
(Fixings are included with the panels)

| Art.no | Height (mm) | Width (mm) |
|------------------|-------------|------------|
| Black (RAL 9011) | | |
| W329-220025 | 2200 | 0250 |
| W329-220040 | 2200 | 0400 |
| W329-220070 | 2200 | 0700 |
| W329-220100 | 2200 | 1000 |
| | | |

(Fixings are included with the panels)

| Art.no | Height (mm) | Width (mm) |
|--------------------|---------------|------------|
| Clear · Black (RAL | 9011) | |
| | | |
| W331-220070 | 2200 | 0700 |
| W331-220100 | 2200 | 1000 |
| | | |
| | | |
| Weldinggreen · Bla | ck (RAL 9011) | |
| | | |
| W331-220070 | 2200 | 0700 |
| W331-220100 | 2200 | 1000 |
| | | |

(Fixings are included with the panels)



X-Guard[®] – Posts

X-Guard is available with two post sizes; Classic 50x50 mm and Premium 70x70 mm.

Classic 50x50 post

The Classic 50x50 mm post comes in 4 heights and has an extension piece of 750 mm. Colours range from RAL 1018 (yellow), RAL 5005 (blue), RAL 9011 (black) and RAL 3020 (red).

This post comes with a foot cover that hides the welded foot. It has a sleek design and makes cleaning so much easier.

Premium 70x70 post

The Premium 70x70 mm post comes in 3 heights and has an extension piece in four different heights. The standard colour is RAL 1018 (yellow) and RAL 3020 (red) with a RAL 9011 black foot.

This post is shipped with a separate foot that can be fitted at four different angles. The foot plate is not centred so offers the perfect solution in tight spaces. This post is suitable when a more robust and higher machine guard is needed.

Both posts have holes punched on three sides to facilitate fitting, and a floor gap of 100 mm. Customised colours are available upon request.

Top plugs and expansion bolts for floor fixing are included with both posts.

Post prepared for push buttons

Axelent has developed X-Guard posts ready prepared for push buttons in a standard design. They make handling much easier and give a clean and tidy installation.

The post is equipped with a cover plate that doubles up as a guard against accidental activation.

The post comes in widths of Classic 50x50 and Premium 70x70 mm, and heights of 2000 and 2300 mm.

| Posts | | |
|--------|-------------------|--------|
| Art.no | Gap to floor (mm) | Height |

Classic 50 x 50 mm, Yellow (RAL 1018), Black (RAL 9011), Blue (RAL 5005) Red (RAL 3020) P11-140 (RAL 1018) 100 1400 P21-140 (RAL 5005) 1400 100 P31-140 (RAL 9011) 100 1400 P71-140 (RAL 3020) 100 1400 P11-200 (RAL 1018) 100 2000 P21-200 (RAL 5005) 100 2000 P31-200 (RAL 9011) 100 2000 P71-200 (RAL 3020) 100 2000 P11-230 (RAL 1018) 100 2300 P21-230 (RAL 5005) 100 2300 P31-230 (RAL 9011) 100 2300 P71-230 (RAL 3020) 100 2300

| Classic 50 x 50 mm, Yellow (RAI | _ 1018) | |
|---------------------------------|---------|------|
| P11-150 | 200 | 1500 |
| | | |

Premium 70x70 mm, Yellow (RAL 1018), Red (RAL 3020)

| P13-140 (RAL 1018) | 100 | 1400 |
|--------------------|-----|------|
| P73-140 (RAL 3020) | 100 | 1400 |
| P13-200 (RAL 1018) | 100 | 2000 |
| P73-200 (RAL 3020) | 100 | 2000 |
| P13-230 (RAL 1018) | 100 | 2300 |
| P73-230 (RAL 3020) | 100 | 2300 |

Extension 50 x 50 mm, Yellow (RAL 1018), Black (RAL 9011), Blue (RAL 5005), Red (RAL 3020)

| E11-075, E11-075B (RAL 1018) | 0750 | |
|------------------------------|------|-----|
| E21-075, E21-075B (RAL 5005) | 0. | 750 |
| E31-075, E31-075B (RAL 9011) | 0. | 750 |
| E71-075, E71-075B (RAL 3020) | 0 | 750 |
| | | |

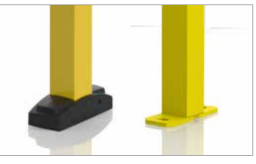
Extension Premium 70x70 mm, Yellow (RAL 1018), Red (RAL 3020)

| E13-075 (RAL 1018) | 0750 |
|--------------------|------|
| E73-075 (RAL 3020) | 0750 |
| E13-130 (RAL 1018) | 1300 |
| E73-130 (RAL 3020) | 1300 |
| E13-190 (RAL 1018) | 1900 |
| E73-190 (RAL 3020) | 1900 |
| E13-220 (RAL 1018) | 2200 |
| E73-220 (RAL 3020) | 2200 |
| | |

Post, push buttons, Yellow (RAL 1018)

| 50x50 P11-200-A01 | 2000 |
|-------------------|--------------|
| 50x50 P11-230-A01 | 2300 |
| | |
| 70x70 P13-200-A01 | 2000 |
| 70x70 P13-230-A01 | 230 0 |
| | |

(mm)



Posts

Foot Classic 50x50 mm

The Classic 50x50 post comes with a foot cover to hide the welded foot. Top plug and expansion bolt for floor fixing included. Floor gap 100 mm.



The Premium 70x70 post includes a black powder coated foot. It can be fitted at four different angles.

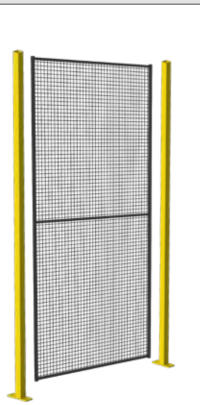
Top plug and expansion bolt for floor fixing included. Floor gap 100 mm.



Post, push buttons

The post (Classic 50x50 or Premium 70x70) is prepared for up to 5 push buttons (not included). It is also equipped with a cover plate that doubles up as a guard against accidental activation.





| W312-130100 | |
|-------------|---|
| W312-130110 | |
| W312-130120 | |
| W312-130130 | |
| W312-130140 | |
| W312-130150 | |
| | |
| W312-190025 | |
| W312-190040 | |
| W312-190050 | |
| W312-190060 | |
| W312-190070 | |
| W312-190080 | |
| W312-190090 | |
| W312-190100 | |
| W312-190110 | |
| W312-190120 | |
| W312-190130 | |
| W312-190140 | |
| W312-190150 | |
| | |
| W312-220025 | |
| W312-220040 | |
| W312-220050 | |
| | - |

Mesh panels Lite

Black (RAL 9011)

W312-130025 W312-130040

W312-130050

W312-130060 W312-130070 W312-130080

W312-130090

Art.no

| W3 | 12- | 22 | 002 | 25 | |
|----|-----|----|-----|----|--|
| W3 | 12- | 22 | 004 | 40 | |
| W3 | 12- | 22 | 00 | 50 | |
| W3 | 12- | 22 | 000 | 60 | |
| W3 | 12- | 22 | 00 | 70 | |
| W3 | 12- | 22 | 00 | 80 | |
| W3 | 12- | 22 | 009 | 90 | |
| W3 | 12- | 22 | 010 | 00 | |
| W3 | 12- | 22 | 01 | 10 | |
| W3 | 12- | 22 | 012 | 20 | |
| W3 | 12- | 22 | 01: | 30 | |
| W3 | 12- | 22 | 014 | 40 | |
| W3 | 12- | 22 | 01 | 50 | |

2300

| X-Guard [®] Lite |
|---------------------------|
|---------------------------|

X-Guard Lite is a simpler version of X-Guard. An excellent cost-effective alternative offering ample protection when the safety requirements are not as stringent.

| | Product facts mesh panels |
|------------------|---------------------------|
| Safety distance | 200 mm |
| Uprights | 19x19 mm |
| Horizontals | 15x15 mm |
| Posts | 50x50 mm |
| Vertical wires | Ø 3 mm |
| Horizontal wires | Ø 2.5 mm |
| Mesh apertures | cc 50x30 mm |
| Finish | Phosphatising/Epoxy paint |
| Colour mesh pane | ls Black RAL 9011 |
| Colour post | Yellow RAL 1018 |

(Other colors can be quoted)



| the second s | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | All and a second s |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Posts Lite | | | | | |
|------------------------|-----------------------------------|-------------|--|--|--|
| Art.no | Gap to floor (mm) | Height (mm) | | | |
| Lite, 50x50 mm, Yellow | Lite, 50x50 mm, Yellow (RAL 1018) | | | | |
| P17-140 | 100 | 1400 | | | |
| P17-200 | 100 | 2000 | | | |

100

P17-230

Height (mm)

Width (mm)

| 1300 | 0250 | |
|------|------|---|
| 1300 | 0400 | - |
| 1300 | 0500 | - |
| 1300 | 0600 | - |
| 1300 | 0700 | - |
| 1300 | 0800 | - |
| 1300 | 0900 | - |
| 1300 | 1000 | - |
| 1300 | 1100 | _ |
| 1300 | 1200 | _ |
| 1300 | 1300 | _ |
| 1300 | 1400 | _ |
| 1300 | 1500 | _ |
| | | _ |
| 1900 | 0250 | |
| 1900 | 0400 | _ |
| 1900 | 0500 | |
| 1900 | 0600 | |
| 1900 | 0700 | |
| 1900 | 0800 | |
| 1900 | 0900 | |
| 1900 | 1000 | |
| 1900 | 1100 | |
| 1900 | 1200 | |
| 1900 | 1300 | _ |
| 1900 | 1400 | |
| 1900 | 1500 | _ |
| | | |
| 2200 | 0250 | _ |
| 2200 | 0400 | _ |
| 2200 | 0500 | _ |
| 2200 | 0600 | _ |
| 2200 | 0700 | _ |
| 2200 | 0800 | _ |
| 2200 | 0900 | _ |
| 2200 | 1000 | _ |
| 2200 | 1100 | _ |
| 2200 | 1200 | _ |
| 2200 | 1300 | _ |
| 2200 | 1400 | _ |
| 2200 | 1500 | _ |
| | | |

| Accessor | es | |
|----------|-------------|--|
| Art.no | Description | |

| K1-02 | Kit for optional placing of quick fittings, 1 pack |
|-----------|--|
| KHE-3-150 | Cutting package "horizontal", RAL 9011 |
| T90-06 | X-Guard Lite sample kit |
| 10-9965 | Plastic plug 19x19 mm, black |
| S-0165-03 | Vertical cutting package, X-Guard Lite, H = 2200 mm |
| S-0165-06 | Vertical cutting package, X-Guard Lite, H = 1900 mm |

Lite



X-Guard[®] – Doors

X-Guard's door pack gives you easy and safe passage to and from the enclosed area. Whether you need to shift goods in and out or need access to carry out maintenance and service, X-Guard has doors to cover most eventualities. X-Guard is so versatile that you can swap a fixed panel for a door easily without having to move any posts. You do not need to concern yourself with whether the door should be left or right-hinged either (not X-Lock and X-It).

Our door packages can cover a variety of dimensions when paired with the required panel sizes. If you are swapping a fixed panel for a door just add a door package. If you are creating a door from scratch ensure you select the panels and posts you need too.

| Art.no | Height (mm) | Max width (mm)* | Description |
|-------------|-------------|-----------------|--|
| D10-XXX150A | Max 2300 | 1500 | Single hinge door with top frame |
| D10-XXX150B | Min 2300 | 1500 | Single hinge door with top frame |
| D11-XXX150A | Max 2300 | 1500 | Single hinge door without top frame |
| D11-XXX150B | Min 2300 | 1500 | Single hinge door without top frame |
| D12-140300 | 1400 | 2x1500 | Double hinge door |
| D12-200300 | 2000 | 2x1500 | Double hinge door |
| D12-230300 | 2300 | 2x1500 | Double hinge door |
| D12-275300 | 2755 | 2x1500 | Double hinge door |
| D12-305300 | 3055 | 2x1500 | Double hinge door |
| D20-XXX100A | Max 2300 | 900 | Single sliding door |
| D20-XXX100B | Min 2300 | 900 | Single sliding door |
| D20-XXX140A | Max 2300 | 1400 | Single sliding door |
| D20-XXX140A | Min 2300 | 1400 | Single sliding door |
| D20-XXX220A | Max 2300 | 2100 | Single sliding door |
| D20-XXX220A | Min 2300 | 2100 | |
| | | | Single sliding door |
| D20-XXX310A | Max 2300 | 3000 | Single sliding door |
| D20-XXX310B | Min 2300 | 3000 | Single sliding door |
| D20-XXX570A | Max 2300 | 5700 | Single sliding door |
| D20-XXX570B | Min 2300 | 5700 | Single sliding door |
| D22-XXX290A | Max 2300 | 2900 | Sliding door with centre lock |
| D22-XXX290B | Min 2300 | 2900 | Sliding door with centre lock |
| D22-XXX590A | Max 2300 | 5900 | Sliding door with centre lock |
| D22-XXX590B | Min 2300 | 5900 | Sliding door with centre lock |
| D23-200300R | Min 2000 | 2x1500 | Double sliding door, right, with 2-step rail |
| D23-200300L | Min 2000 | 2x1500 | Double sliding door, left, with 2-step rail |
| D23-230300R | Min 2300 | 2x1500 | Double sliding door, right, with 2-step rail |
| D23-230300L | Min 2300 | 2x1500 | Double sliding door, left, with 2-step rail |
| D23-200450R | Min 2000 | 3x1500 | Triple sliding door, right, with 3-step rail |
| D23-200450L | Min 2000 | 3x1500 | Triple sliding door, left, with 3-step rail |
| D23-230450R | Min 2300 | 3x1500 | Triple sliding door, right, with 3-step rail |
| D23-230450L | Min 2300 | 3x1500 | Triple sliding door, left, with 3-step rail |
| D24-200140 | 2000 | 2x1400 | Double sliding door |
| D24-230140 | 2300 | 2x1400 | Double sliding door |
| D24-200290 | 2000 | 2x2900 | Double sliding door |
| D24-230290 | 2300 | 2x2900 | Double sliding door |
| D26-XXX090 | Max 2300 | 0900 | Single sliding door without rail |
| D26-XXX140 | Max 2300 | 1400 | Single sliding door without rail |
| D27-XXX180 | Max 2300 | 1800 | Double sliding door without rail |
| D27-XXX280 | Max 2300 | 2800 | Double sliding door without rail |
| D28-140190L | 1400 | 1900 | Single sliding door without rail left |
| D28-140190R | 1400 | 1900 | Single sliding door without rail right |
| D28-140290L | 1400 | 2900 | Single sliding door without rail left |
| D28-140290R | 1400 | 2900 | Single sliding door without rail right |
| D28-200190L | 2000 | 1900 | Sliding door without rail left |
| D28-200190R | 2000 | 1900 | Sliding door without rail right |
| D28-200290L | 2000 | 2900 | Sliding door without rail left |
| D28-200290R | 2000 | 2900 | Sliding door without rail right |
| D28-230190L | 2300 | 1900 | Sliding door without rail left |
| D28-230190E | 2300 | 1900 | Sliding door without rail right |
| D28-230190R | 2300 | 2900 | Sliding door without rail left |
| D28-230290L | 2300 | 2900 | Sliding door without rail right |
| | | | |
| D29-XXX380 | Max 2300 | 2x1900 | Sliding door without rail, centre lock |
| D29-XXX480 | Max 2300 | 1x2900+1x1900 | Sliding door without rail, centre lock |

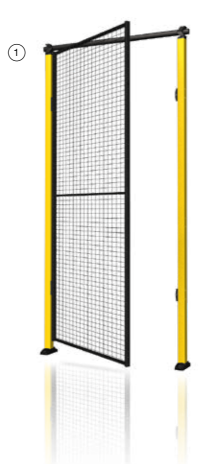
(Standard panels are used for doors)

* The maximum width varies depending on the used locking solution

| Art.no | Height (mm) | Max width (mm)* | Description |
|-------------|-------------|-----------------|--|
| | | | |
| D30-XXX150A | 2300 | 1500 | Single hinge door, incl. top frame |
| D30-XXX150B | 2300 | 1500 | Single hinge door, incl. top frame |
| D32-200300 | 2000 | Max 2x1500 | Double hinge door |
| D32-230300 | 2300 | Max 2x1500 | Double hinge door |
| D32-275300 | 2755 | Max 2x1500 | Double hinge door |
| D32-305300 | 3055 | Max 2x1500 | Double hinge door |
| D40-XXX100A | Max 2300 | 900 | Single sliding door |
| D40-XXX100B | Min 2300 | 900 | Single sliding door |
| D40-XXX140A | Max 2300 | 1400 | Single sliding door |
| D40-XXX140B | Min 2300 | 1400 | Single sliding door |
| D40-XXX220A | Max 2300 | 2100 | Single sliding door |
| D40-XXX220B | Min 2300 | 2100 | Single sliding door |
| D40-XXX310A | Max 2300 | 3000 | Single sliding door |
| D40-XXX310B | Min 2300 | 3000 | Single sliding door |
| D40-XXX570A | Max 2300 | 5700 | Single sliding door |
| D40-XXX570B | Min 2300 | 5700 | Single sliding door |
| D42-XXX290A | Max 2300 | 2900 | Sliding door with centre lock |
| D42-XXX290B | Min 2300 | 2900 | Sliding door with centre lock |
| D42-XXX590A | Max 2300 | 5900 | Sliding door with centre lock |
| D42-XXX590B | Min 2300 | 5900 | Sliding door with centre lock |
| D43-200300L | 2000 | Max 2x1500 | Sliding door, left with 2-step rail |
| D43-200300R | 2000 | Max 2x1500 | Sliding door, right with 2-step rail |
| D43-200450L | 2000 | Max 3x1500 | Sliding door, left with 3-step rail |
| D43-200450R | 2000 | Max 3x1500 | Sliding door, right with 3-step rail |
| D43-230300L | 2300 | Max 2x1500 | Sliding door, left with 2-step rail |
| D43-230300R | 2300 | Max 2x1500 | Sliding door, right with 2-step rail |
| D43-230450L | 2300 | Max 3x1500 | Sliding door, left with 3-step rail |
| D43-230450R | 2300 | Max 3x1500 | Sliding door, right with 3-step rail |
| D44-200140 | 2000 | Max 2x1400 | Double sliding door overlapped |
| D44-200290 | 2000 | Max 2x2900 | Double sliding door overlapped |
| D44-230140 | 2300 | Max 2x1400 | Double sliding door overlapped |
| D44-230290 | 2300 | Max 2x2900 | Double sliding door overlapped |
| D46-XXX090 | Max 2300 | 900 | Sliding door without rail |
| D46-XXX140 | Max 2300 | 1400 | Sliding door without rail |
| D46-XXX290 | Max 2300 | 2900 | Sliding door without rail |
| D47-XXX580 | Max 2300 | 2x2900 | Sliding door without rail with centre lock |
| D57-XXX400A | Max 2300 | 4000 | Hinged/sliding door with centre lock |
| D57-XXX400B | Min 2300 | 4000 | Hinged/sliding door with centre lock |

(Standard panels are used for doors)

* The maximum width varies depending on the used locking solution

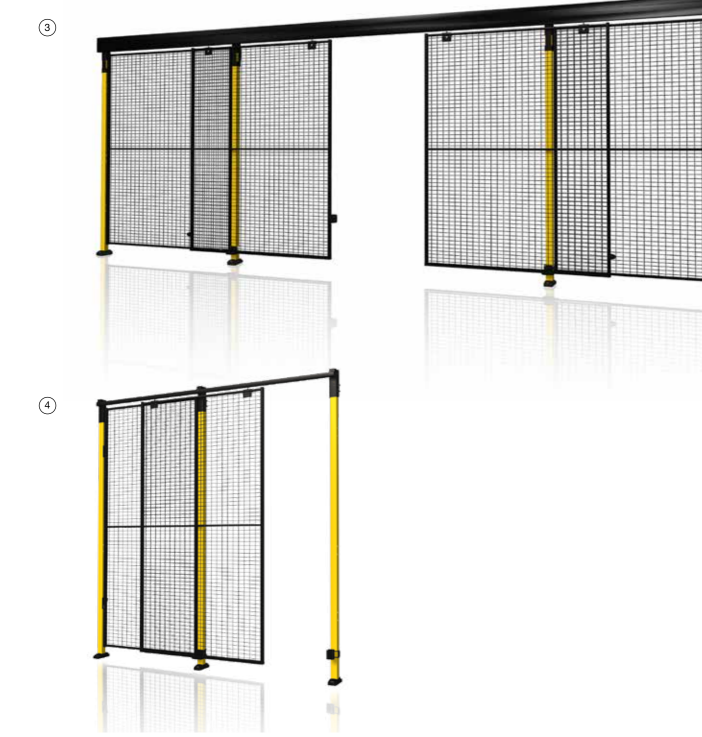


X-Guard[®] - Hinge Doors

- (1) Single hinge door, max opening 1500 mm.
- (2) Double hinge door, access for wider goods, pallet truck etc max opening 2x1500 mm.



x opening 2x1500 mm.



X-Guard[®] - Sliding Doors

- ③ Sliding door with centre lock, where the door blades are pushed in opposite directions. Maximum width is 5900 mm.
- ④ Single sliding door, can be built with a max opening of 5700 mm.

(5) Double sliding door, for cramped areas and for two feed positions from the machine. Available in sizes up to 2x2900 mm.

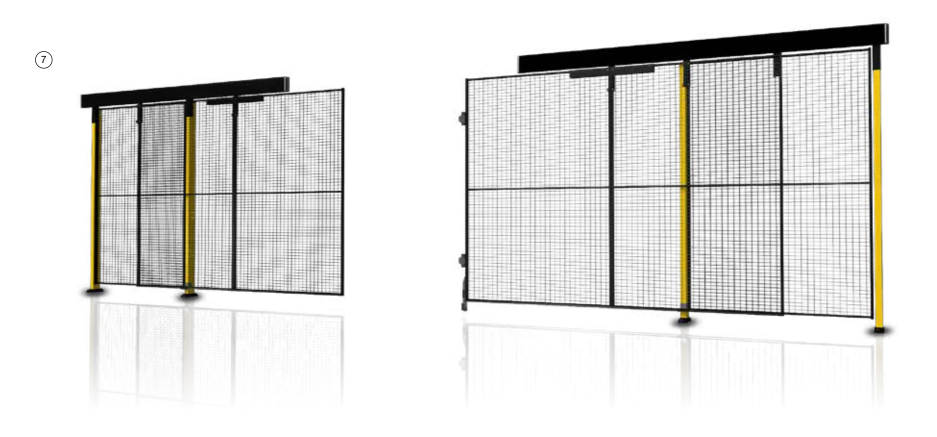
6

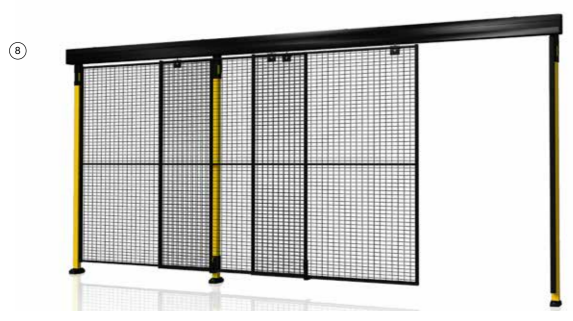
(5)

(6) Single sliding door without rail, has an opening of three meters and no upper limitations. The door is perfect when handling large volumes carried by overhead crane or forklift. Maximum width 3000 mm and maximum height 2300 mm.



Doors







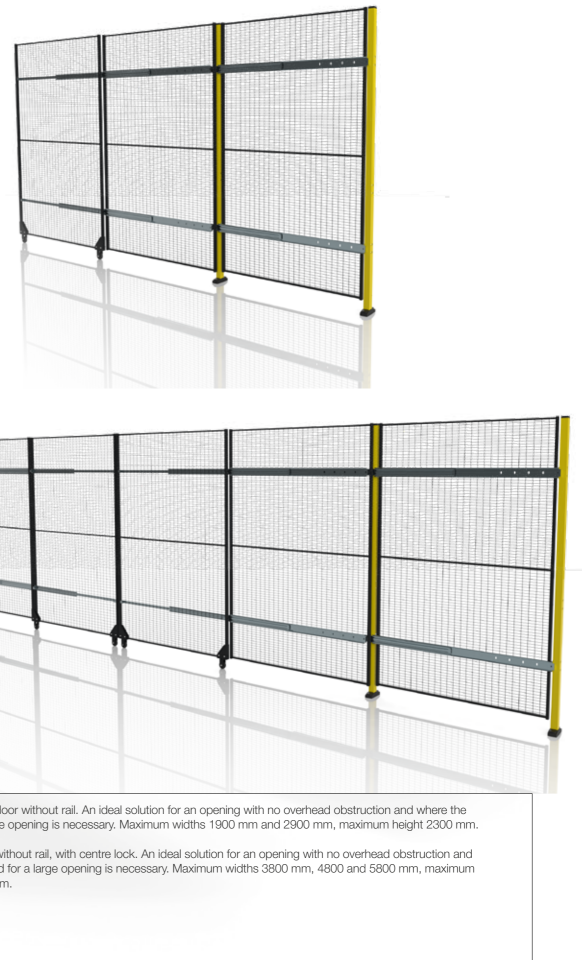
- ⑦ Double sliding without rail, has an opening of 6 meters and no upper limitation. The door is perfect when handling large volumes carried by overhead crane or forklift. Maximum width 2x3000 mm and maximum height 2300 mm.
- (8) Double sliding door with 2-step rail, is used where a large opening is required but where there is limited space at the side. The panels overlap each other instead of sliding to the side. Maximum width 2x1500 mm and maximum height 2300 mm.

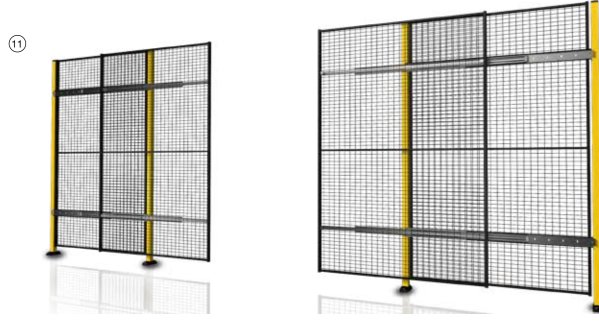
(9) Triple sliding door with 3-step rail, is used where a large opening is required but where there is limited space at the side. The panels overlap each other instead of sliding to the side. Maximum width 3x1500 mm and maximum height 2300 mm.

9



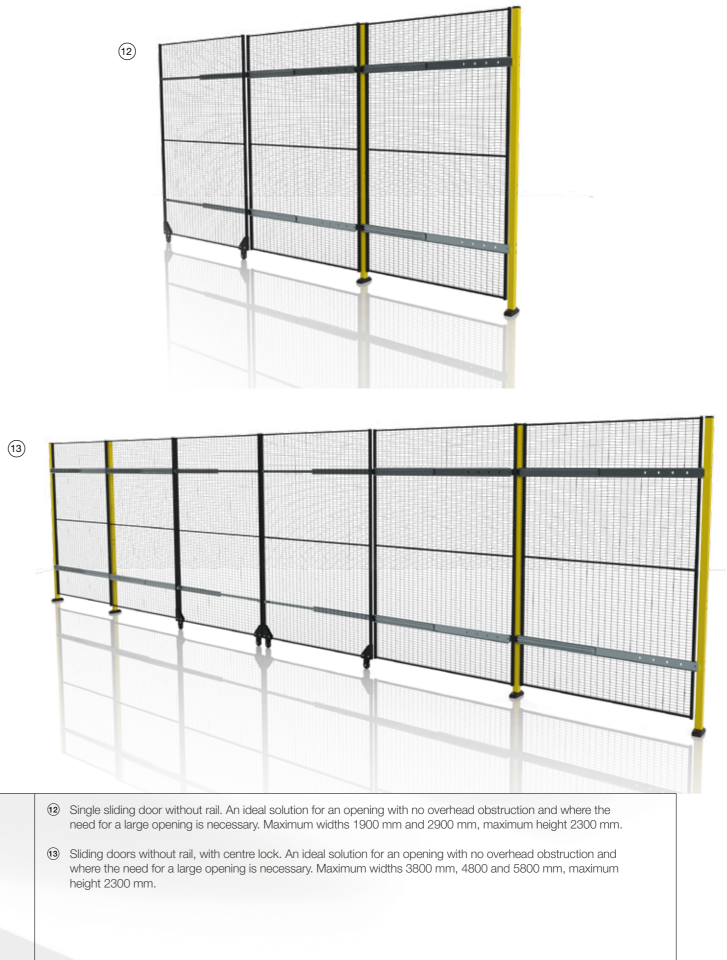






X-Guard[®] - Sliding Doors

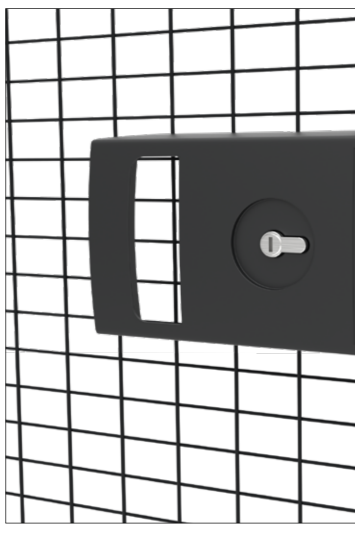
- (1) Single sliding door without rail. An ideal solution for an opening with no overhead obstruction and where the need for a large opening isn't necessary. Maximum widths 900 mm and 1400 mm, maximum height 2300 mm.
- 1 Double sliding door without rail, with centre lock. An ideal solution for an opening with no overhead obstruction and where the need for a large opening isn't necessary. Maximum widths 1800 mm and 2800 mm, maximum height 2300 mm.





X-Guard[®] – Locks

Axelent's X-Guard has flexible locking systems to suit all doors and switches/switch fittings in the machine guard series, from simple to more high tech solutions. X-Guard is so versatile in fact that you can swap a fixed panel for a door easily without having to move any posts. Combine a door pack with a locking system and create a door and locking solution to suit your needs.



X-It

Axelent X-It is a patent-pending, ingenious cylinder lock with a unique design that requires no extra case. The lock is designed for X-Guard, but also suits Axelent's other industrial and warehouse mesh partitioning systems. The ingenious design, easy fitting, and versatility makes X-It perfect for use with other 3rd party mesh products and systems on the market. The lock is suited to both hinged and sliding doors.

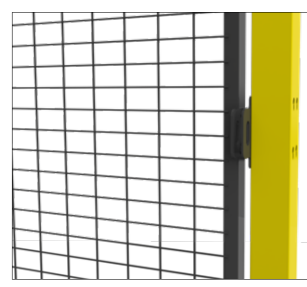
It has a robust metal case that withstands tough handling and is tested and approved in compliance with SS-EN 12209:2016.

Advanced evacuation function. The lock can be combined with a mechanical panic / evacuation module.

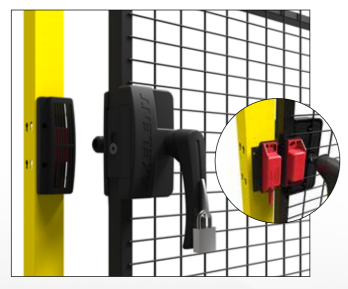
| X-It | | |
|-------------|--|----|
| Art.no | Description | |
| XIT-L01-101 | Cylinderlock X-It compl, left mech, hinge door, X-Guard | |
| XIT-L01-301 | Cylinderlock X-It compl, left mech, single sliding door, X-Guard | |
| XIT-L01-401 | Cylinderlock X-It, left mech, slidingdoor with centrelock, X-Guard | |
| XIT-L02-101 | Cylinderlock X-It compl, left mech + panic, hinge door, X-Guard | |
| XIT-R01-101 | Cylinder lock X-It compl, right mech, hinge door, X-Guard | |
| XIT-R01-301 | Cylinder lock X-It compl, right mech, single sliding door, X-Guard | |
| XIT-R01-401 | Cylinderlock X-It, right mech, slidingdoor with centrelock, X-Guard | |
| XIT-R02-101 | Cylinderlock X-It compl, right mech + panic, hinge door, X-Guard | |
| XIT-L02-301 | Cylinderlock X-It compl, left mech + panic, sliding door, X-Guard | |
| XIT-L02-401 | Cylinderlock X-It compl, left mech + panic, sliding door center lock, X-Guard | |
| XIT-R02-301 | Cylinderlock X-It compl, right mech + panic, sliding door, X-Guard | |
| XIT-R02-401 | Cylinderlock X-It compl, right mech + panic, sliding door center lock, X-Guard | |
| | | 23 |

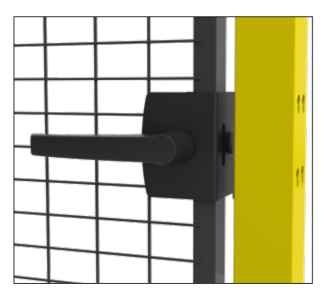
| | (B | |
|---|----|--|
| | Þ | |
| Γ | | |
| | | |

X-Guard[®] – Locks



Padlock brackets Our most simple lock system. A normal hinge lock secure the area from being entered by unauthorized.







Hitch lock

This lock is an alternative to our X-lock and has an integrated mounting for non-contact switches. The lock has an adjustable hitch for eliminating any internal play. The handle is spring-loaded to remove the ability of the door to automatically fully close. To fully shut the door requires deliberate operation of the handle eliminating accidental closure. The external handle has an integrated padlock-loop which makes it possible to secure the door to prevent accidental closure when servicing or machine setting for example.

Note, padlock and/or switch are not included.

| Locks | |
|----------|---|
| Art.no | Description |
| L10-00-0 | Padlock brackets for hinge door, right/left |
| L20-00-0 | Padlock brackets for sliding door, right/left |
| L22-00-0 | Padlock brackets for sliding door with centre lock |
| L10-05-0 | Snap lock for hinge door, right/left |
| L20-05-0 | Snap lock for sliding door, right/left |
| L22-05-0 | Snap lock for sliding door with centre lock |
| L10-05-2 | Hitch lock for hinge doors right/left |
| L20-05-2 | Hitch lock for sliding doors right/left |
| L10-05-3 | Cylinder lock, option for the handle to the hitch lock (1 each) |
| L66-20-L | X-Lock for all doors, left |
| L66-20-R | X-Lock for all doors, right |
| L66-21-L | X-Lock for all doors, left,for switch B-614 |
| L66-21-R | X-Lock for all doors, right, for switch B-614 |
| 10-9540 | Eurocylinder, DIN 18254, class 3 |
| 10-9545 | Eurocylinder, DIN 18254, in system |
| 10-9550 | Eurocylinder (half), DIN V 18254 |
| 10-9551 | Eurocylinder (half), DIN V 18254, in system |

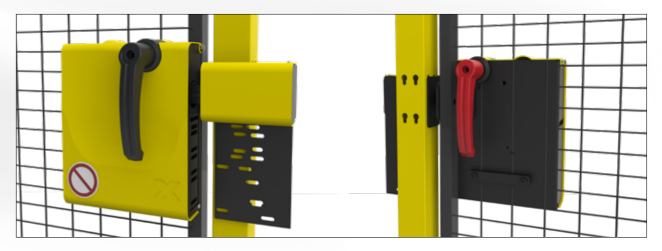




X-It Panic lock

Axelent X-It is a keyed cylinder lock. The lock is a unique design that requires no additional lock housing, just add a standard cylinder such as Euro. The lock is robust with a cover in metal to withstand tough conditions, and is tested and approved according to SS-EN 12209:2016. X-It fits for both hinge or sliding doors.

A lock with cylinder can be used as an emergency exit and means of escape where maintenance access is required. Doors with panic lock can always be opened from the inside, even when locked by key from the exterior.



X-Lock

X-Lock is a versatile door lock system that suits all our accident prevention series. Using X-Lock and a door kit, you can transform any accident prevention panel into a door with a secure locking function.

Euchner MGB

The MGB (Multifunctional Gate Box) is a unique inter- and guard locking system for the protection of safety doors on machines and systems. Four LEDs indicate information about the lock status.

The lock has an intelligent plunge whose position is detected by an RFID transponder which has a unique code. This prevents tampering while allowing the MGB meets PL e EN ISO 13849-1 / SIL 3 according to EN 62061.

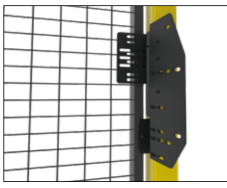
X-Lock has a mechanical bolt that holds hinged and sliding doors closed. The lock is designed so that it requires conscious action to open and close the door from the outside. From the inside, X-Lock can not be closed. When locked, X-Lock can be opened from inside, unless a switch with guard locking is installed additionally.

| Safety switches | |
|-----------------|--|
| Art.no | Description |
| T10-01 | Complete fittings for switch and key, hinge door, right/left |
| T10-02 | Complete fittings for switch and key, sliding door, right/left |
| T10-12 | Complete fittings for switch and key, hinge doors, right/left, Euchner |
| T10-13 | Switch fitting hinge door, universal, non-contact |
| T10-20 | Complete fittings for switch and key, sliding doors, right/left |
| T10-23 | Switch fitting single sliding door, universal, non-contact |
| T10-24 | Switch fitting meeting sliding door, universal, non-contact |
| T10-30 | Fittings, Euchner MGB hingedoor/slidingdoor, right/left |
| T10-31 | Extra fittings for Euchner MGB with panic handle Ral9011, X-Guard |
| T10-32 | Fittings, Schmersal AZM200 hingedoor/slidingdoor, right/left |
| T10-33 | Fittings, Euchner MGB Profinet Box hingedoor, right/left |
| T10-34 | Fittings, Euchner MGB Profinet Box slidingdoor, right/left |
| T10-35 | Extra MGB bracket, sliding door with centre locking, X-Guard |



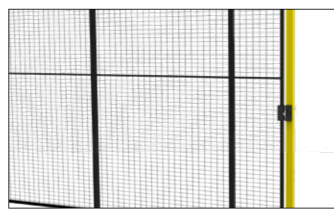
T10-01

Complete fittings for switch and key, hinge door, right/left



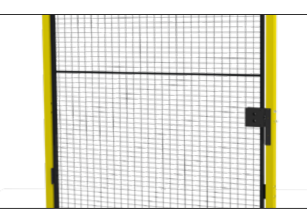


Complete fittings for switch and key, hinge doors, right/left, Euchner



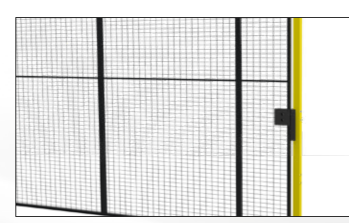
T10-30

Fittings, Euchner MGB slidingdoor, right/left



T10-32

Fittings, Schmersal AZM200 hingedoor, right/left



T10-32 Fittings, Schmersal AZM200 slidingdoor, right/left

Switch/Emergency Stop

Axelent collaborates with several market leaders within the sector, including Allen-Bradley GuardMaster, Euchner, ABB Jokab, Telemecanique and Siemens. This gives us a wide range to offer our customers for the safest and most optimum solution possible.



T10-13

Switch fitting hinge door, universal, non-contact

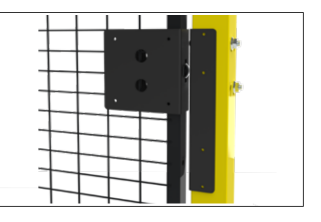


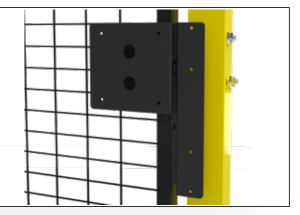


T10-30

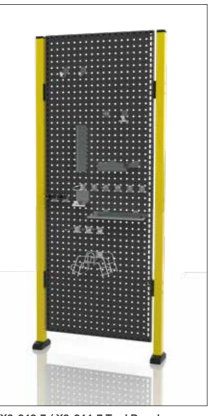
Euchner MGB hinge door, right/left





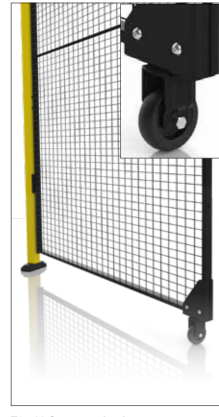






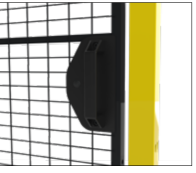
X3-242-7 / X3-244-7 Tool Panel X-Guard's Tool Panel enables you to keep all your tools and accessories needed to manage your machinery close at hand. The panel comes in heights of 1900 and 2200 mm and is 700 mm in width. The standard colour is RAL 9011. A host of accessories are available for hanging up tools.

More info and product sheets are available at www.axelent.com.



T01-23 Support wheel An extra support wheel would not go amiss on some types of door solutions. Our range now includes a new smart support wheel that fits both hinged and sliding doors.







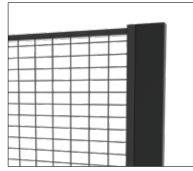
T01-22 Bail handle Bail handle c/c 150 mm. set of 2 including mounting plates.



and horizontal versions.

have been cut.

X-Guard[®] – Accessories

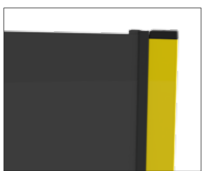


Infill sheet metal (Art No. see page 31) An infill sheet metal functions as a filler when a guard needs a certain width. It comes in all heights and in 40 and 70 mm widths. Standard colour is RAL 9011 but customised colours are available upon request.

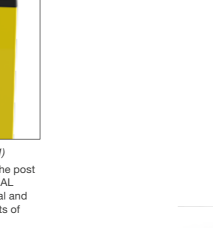


Adjustable infill (Art No. see page 31)

This adjustable infill piece covers gaps between 40 and 145 mm, offering greater flexibility. The 100 mm interval between our panels means less cutting of panels when an 'odd' gap needs to be filled. A stock item in Ral 9011, but other colours are available on request.



Cover strip (Art No. see page 31) Strip to cover the gap between the post and panel. A black cover strip (RAL 9011) is included with sheet metal and plastic panels. It comes in heights of 750, 1900 and 2200 mm.

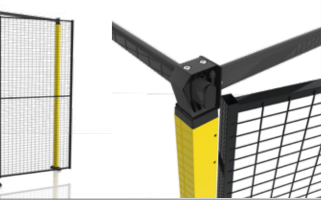




T01-27 Door closer

Automatic door closer for X-Guard's hinged door, including fittings. The fittings are reversible and suit both 50x50 and 70x70 mm posts.

NB There is some risk in using automatic door closers in combination with an interlock without manual reset. Door closers must therefore be evaluated in each individual case.



T01-05 Top frame fittings for doors in corners

A top frame fitting provides a more stable door construction for your machine guard. The width of the fitting is set during assembly. Top frame fittings are used for positioning two doors in a corner.



Quick fittings (Art No. see page 31)

A selection of brackets are available for X-Guard panels. These allow simple and quick attachment of panels to posts. The quick fittings has a top and a bottom attachment. The top fitting is a simple click-on fitting that can be fitted to three sides of the post. The click-on function means simple and above all quick fitting. Only one fitter is required to fit mesh panels to X-Guard machine guards. The lower fitting acts as a guide to steer the panel into the correct position. The panel is simply clicked into place in the top bracket, when it is in place. A quick fitting is also available for free positioning of the X-Guard post, see picture to the left (K1-01).

Cutting package (Art No. see page 31)

Panels may need to be cut to precise heights and widths in some environments. The X-Guard cutting pack will help you cut panels and is available in both vertical

The vertical comes in four heights; 750, 1300, 1900 and 2200 mm. The horizontal only comes in 1500 mm but is compatible with all widths and is available with or without attachments to allow unrestricted positioning. The standard cutting pack colour is black (RAL 9011) but customised colours are available upon request.

A rubber strip can be fitted to provide a soft and neat edge where mesh panels

X-Guard[®] – Accessories



T01-13 / T01-17 Rubber plugs Black rubber plugs can be used to cover unused holes in the post.



T01-06 Tube nut M8 (10-pack) Tube nut M8 – This nut can be used when you have cut a panel and need to drill a new hole.



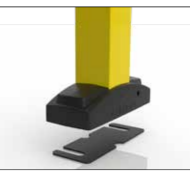
T01-28 Special nut (10-pack) Nut plate set, for the top plug on the 50x50 mm post.



T01-08 Magnet For use with 'Snap' close door locks.

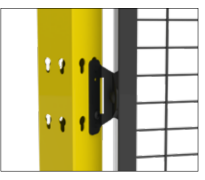


T00-00 X-Key A unique key for quick panel release. X-Guard panels can only be dismantled using an X-Key (All panel and post orders include a key).



T01-04 (50x50) / T01-25 (70x70) Shims set

Used for adjusting the height of X-Guard posts where the floor is uneven. There are two different keys depending on the type of post you choose.



T01-01 0-180° Fitting

Fitting with an angle of up to 180°. This fitting is used where the machine guard needs to be set up at angles other than 90°.

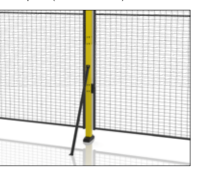


T01-07 X-Cup Smart mug holder to fix to a post. (for 50x50 mm post only)



T01-16 Foot cover

This foot cover consists of two pieces that are simply attached to each other. A foot cover is always supplied with a 50x50 post (not the 70x70).



T01-09 Stabilization for contractor Stabilization for contractor, RAL 9011.



X-Tray for X-Guard Cable tray which fits X-Guard machine guarding perfectly. See page 32-41.

| Accessories | |
|---|--|
| Art.no | Description |
| T00-00 | Х-Кеу |
| T00-01 | Fittings for X-Guard, 1 pack |
| T00-02 | Fittings for X-Guard, 1 pack, for 4 mm plastic panels |
| T00-03 | Fittings for X-Guard, 1 pack, for 6 mm plastic panels |
| T00-04 | Fittings for X-Guard, 1 pack, for horizontal panels |
| T00-05 | Fittings for X-Guard, 1 pack, for horizontal panels different heights |
| T01-01 | Fittings for creating corners up to 180° |
| T01-02 | High impact protection for 50x50 mm post, 1 set/panel |
| T01-03 | Special nut, for plastic cap on post, X-Guard, 10 pack |
| T01-04 | Shim set, 2x2 mm + 1x6 mm, for post height adjustment X-Guard |
| T01-05 | Special bracket when mounting 2 hinge doors in a corner |
| T01-06 | Tube nut M8, 10 pack |
| T01-07 | X-Cup holder |
| T01-08 | Magnet |
| T01-09 | Stabilization for contractor, Ral 9011 |
| T01-11 | Bolt upper panel bracket (zinc), not blocked, 10 pack |
| T01-13 | Rubber plug for "keyhole" on X-Guard post (1set=36pcs) |
| T01-16 | Foot cover for 50x50 post 5 kit (1 kit=2pcs) |
| T01-17 | Top plug for 50x50 post (1 kit=5 pcs) |
| T01-18 | Bracket for optional upper bar in corner, post 70x70mm |
| T01-19 | Bracket for optional upper bar in corner, post 70x70mm |
| T01-21 | Edge strip u-shaped, black rubber 30x26x15mm, 50m |
| T01-22 | Bail handle c/c 150mm, set of 2 incl. mounting plates |
| T01-23 | Support wheel incl. mounting plate. For floor gap 100mm, X-Guard |
| T01-23 | X-Guard transp.securing kit (=4pcs) pre-assem. door, Classic+50x50mm |
| T01-25 | Shim set for 70x70, 2x2mm + 2x4mm, for post adjustment X-Guard |
| T01-26 | Bail handle c/c 122mm incl. screws for X-It, inside |
| | |
| T01-27 | Automatic door closer, X-Guard hinge door |
| T01-28 | Special nut, ver.2, (10 pack) post 50x50mm, X-Guard |
| T01-29 | High impact protection for 70x70 post, 1set/panel, X-Guard |
| T01-30 | Base for portable panel |
| T02-3-07504 | Infill sheet metal H= 0750 W= 40 mm, RAL 9011 |
| T02-3-07507 | Infill sheet metal H= 0750 W= 70 mm, RAL 9011 |
| T02-3-13004 | Infill sheet metal H= 1300 W= 40 mm, RAL 9011 |
| T02-3-13007 | Infill sheet metal H= 1300 W= 70 mm, RAL 9011 |
| T02-3-19004 | Infill sheet metal H= 1900 W= 40 mm, RAL 9011 |
| T02-3-19007 | Infill sheet metal H= 1900 W= 70 mm, RAL 9011 |
| T02-3-22004 | Infill sheet metal H= 2200 W= 40 mm, RAL 9011 |
| T02-3-22007 | Infill sheet metal H= 2200 W= 70 mm, RAL 9011 |
| T03-3-190 | Cover strip, gap panel/post H= 1900 mm, RAL 9011 |
| T03-3-220 | Cover strip, gap panel/post H= 2200 mm, RAL 9011 |
| T04-3-075 | Cover strip with clips H= 0750 mm, RAL 9011, 1 set/panel |
| T04-3-190 | Cover strip with clips H= 1900 mm, RAL 9011, 1 set/panel |
| T04-3-220 | Cover strip with clips H= 2200 mm, RAL 9011, 1 set/panel |
| T05-3-13015 | Infill, adjustable 40-145 mm. H =1300 mm complete, Ral 9011 |
| T05-3-19015 | Infill, adjustable 40-145 mm. H:1900 mm complete, Ral 9011 |
| 105-3-220175 | Infill, adjustable 40-145 mm. H: 2200 mm complete, Ral 9011 |
| T05-3-22015 | |
| T90-01 | X-Guard Sample kit |
| T90-01 K1-01 | Kit for optional placing of quick fittings, 1 pack |
| T90-01 K1-01 K1-03 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack |
| T90-01 K1-01 K1-03 KVC-3-075 | Kit for optional placing of quick fittings, 1 packKit for optional placing of quick fittings upper bracket X-Guard, 1 packCutting package vertical, H= 0750 mm, RAL 9011 |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 Cutting package vertical, H= 1900 mm, RAL 9011 |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 KVC-3-220 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 Cutting package vertical, H= 1900 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 KVC-3-220 KH-3-150 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 Cutting package vertical, H= 1900 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package horizontal, incl. fittings K1-01, W= 1500 mm, RAL 9011 |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 KVC-3-220 KH-3-150 KH-3-150B | Kit for optional placing of quick fittings, 1 packKit for optional placing of quick fittings upper bracket X-Guard, 1 packCutting package vertical, H= 0750 mm, RAL 9011Cutting package vertical, H= 1300 mm, RAL 9011Cutting package vertical, H= 1900 mm, RAL 9011Cutting package vertical, H= 2200 mm, RAL 9011Cutting package horizontal, incl. fittings K1-01, W= 1500 mm, RAL 9011Cutting package horizontal exkl. fittings K1-01, W= 1500 mm, RAL 9011 |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 KVC-3-220 KH-3-150 KH-3-150B 10-9841 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 Cutting package vertical, H= 1900 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package horizontal, incl. fittings K1-01, W= 1500 mm, RAL 9011 Cutting package horizontal exkl. fittings K1-01, W= 1500 mm, RAL 9011 Edge strip u-shaped, black rubber, 2 m |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 KVC-3-220 KH-3-150 KH-3-150B 10-9841 05-9501 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 Cutting package vertical, H= 1900 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package horizontal, incl. fittings K1-01, W= 1500 mm, RAL 9011 Cutting package horizontal exkl. fittings K1-01, W= 1500 mm, RAL 9011 Edge strip u-shaped, black rubber, 2 m Plastic plug 20x30 mm |
| T90-01 K1-01 K1-03 KVC-3-075 KVC-3-130 KVC-3-190 KVC-3-220 KH-3-150 KH-3-150B 10-9841 | Kit for optional placing of quick fittings, 1 pack Kit for optional placing of quick fittings upper bracket X-Guard, 1 pack Cutting package vertical, H= 0750 mm, RAL 9011 Cutting package vertical, H= 1300 mm, RAL 9011 Cutting package vertical, H= 1900 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package vertical, H= 2200 mm, RAL 9011 Cutting package horizontal, incl. fittings K1-01, W= 1500 mm, RAL 9011 Cutting package horizontal exkl. fittings K1-01, W= 1500 mm, RAL 9011 Edge strip u-shaped, black rubber, 2 m |



With SnapperWorks drawing program you get the cables in order right from the start



The finishing touch to your machine safety with X-Tray[®]

Our cable trays are strong, adaptable and easy to fit. They enable elegant solutions with no special tools required. As with X-Guard, only a few brackets and tools are needed. The combination of X-Tray and X-Guard gives you maximum use of minimum material. A simple but smart touch. The near endless possibilities, despite fewer components, saves you time and money through having everything in one order to complete projects.

The perfect fit

No special tools required

The combination is easy to assemble without the need for special tools. A 13 mm spanner is all you require.

One supplier

Keyhole mounting

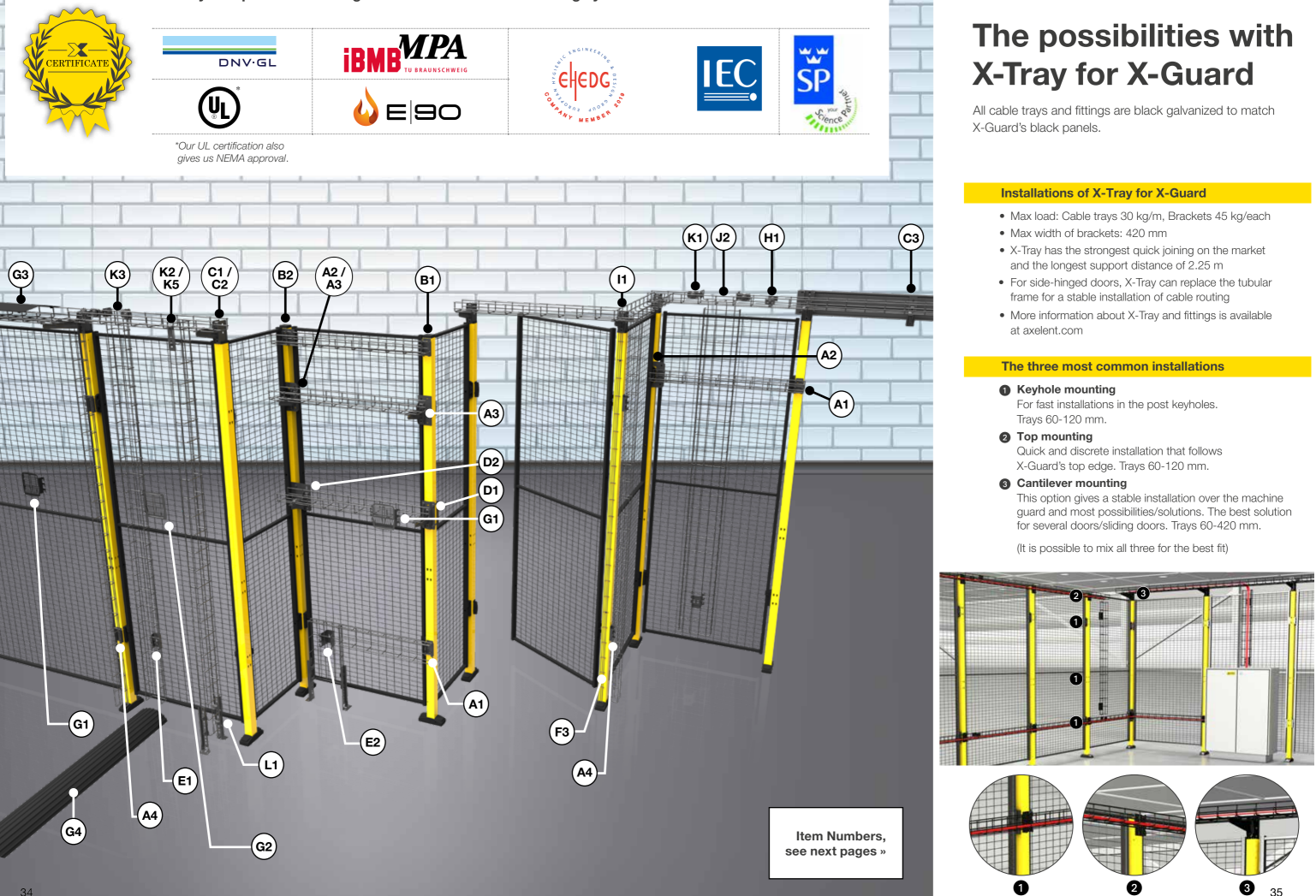
Cantilever mounting Top mounting



X-Tray cable trays fit our X-Guard machine guard like a glove. Together they provide the optimal solution.

Axelent's X-Tray is the ideal cable tray for X-Guard machine guard because they are perfectly matched for smooth installation to give a professional touch.

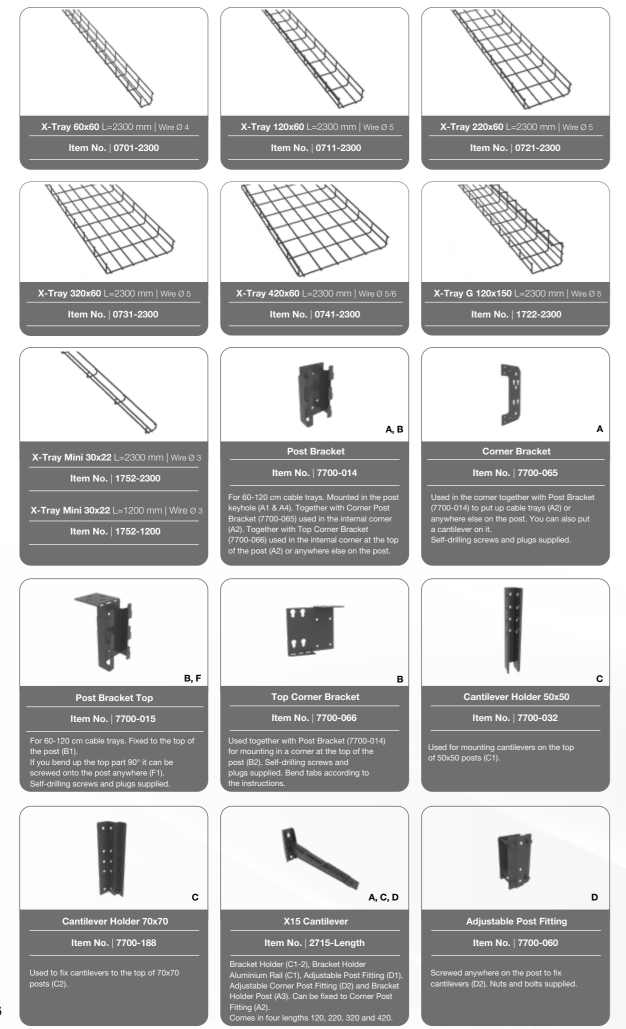
A turnkey solution from one supplier makes project implementation that much guicker and easier. It is also costeffective because everything is bundled in the same shipment. X-Tray complies with the highest demands on cable routing systems in accordance with IEC 61537

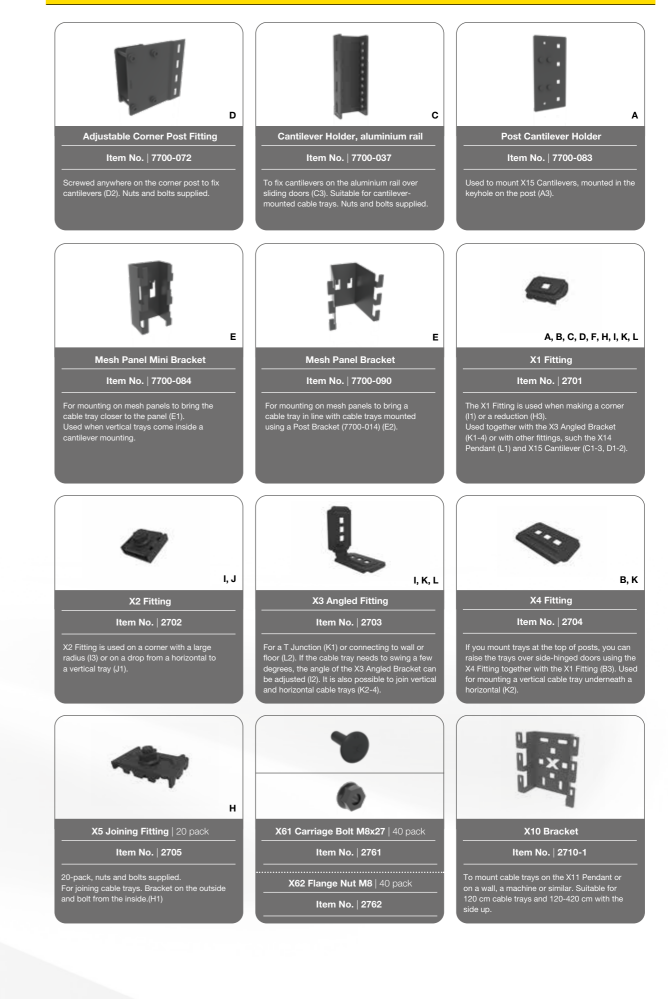


X-Tray

Items • X-Tray for X-Guard • Black

Items • X-Tray for X-Guard • Black





| Items • X-Tray for X-Guard | d • Black | |
|--|---|---|
| X10 Mini Bracket Item No. 2710-2 To mount cable trays on the X14 Pendant, a wall, a machine or similar. Suitable for 60 cm cable trays. | X11 Pendant 240/480 mm Item No. 2711-240 Item No. 2711-480 To mount cable trays with the help of the X10 Bracket or the X15 Cantilever. | L X14 Pendant 280 mm Item No. 2714-280 Used with the X10 Mini Bracket or to fix cable trays to a floor (L1). |
| X68 Equipotential Bonding Screw Item No. 2568 For equipotential bonding/functional bonding. | Kosa Accessories Holder Kosa Accessories Holder Item No. 2763-1 Value of the fitting junction boxes, electrical sockets, or other items on the tray. | Kab Side Accessories Holder Item No. 2780-1 Used for fitting junction boxes, electrical sockets, or other items on the tray. The fitting is on one edge of the plate and is mounted on two transverse trays (G2). |
| G X65 Tray Cover L=1000 mm Item No. 2765-Wide Length 1000 mm. Width 60, 120, 220, 320 and 420 cm. The cap protects the cables from welding sparks and falling items (G3). | K Vertical Connector Item No. 7700-111 For connecting vertical and horizontal cable trays (K5-7). | X72 Safety Cap 100-pack Item No. 2572-Diameter For 4, 5 and 6 mm wire. Ø 4 X-Tray Width 60 Ø 5 X-Tray Width 120, 220, 320 Ø 6 X-Tray Width 420 |
| A,B,F | X75 Bolt Cutter Item No. 2575 Strong bolt cutter with an angled head for easy access. | X76 13 mm Spanner K76 13 mm Spanner Item No. 2576 We only use M8 carriage bolts so this is the only spanner you require. |
| Item No. 7100-070 For mounting certain fittings. Surface finish FZB. Included in 7700-015, 7700-065 and 7700-066. Knurled Locking Plug Item No. 7500-191 Included to fix Post Bracket Top (7700-015) and the Top Corner Bracket (7700-066) at the top of the post (B1-2). Plastic. | Cable Bridge 1200 mm Cable Bridge 1200 mm Item No. 279.21.784 - Black Item No. 279.28.720 - Yellow Rubber. Withstands the weight of a truck or lorry. 210x65x1200 mm. 3 cable channels, 2x20 mm and 1x45 mm (G4). | X77 Wire Cutting Machine K77 Wire Cutting Machine Item No. 2577 Unique and fast wire cutting machine that offers completely grade-free cutting of wire up to 6 mm. Made by Klauke with a guarantee of 10,000 cuts. Bag, battery and charger included. |

| X-Tray 60x60 L=2300 mm / Black X-Tray 120x60 L=2300 mm / Black X-Tray 220x60 L=2300 mm / Black X-Tray 320x60 L=2300 mm / Black X-Tray 420x60 L=2300 mm / Black X-Tray G120x150 L=2300 mm / Black X-Tray Mini 30x22 L=2300 mm / X-Tray Mini 30x22 L=1200 mm / |
|---|
| X-Tray 220x60 L=2300 mm / Blac X-Tray 320x60 L=2300 mm / Blac X-Tray 420x60 L=2300 mm / Blac X-Tray G120x150 L=2300 mm / E X-Tray Mini 30x22 L=2300 mm / X-Tray Mini 30x22 L=1200 mm / |
| X-Tray 320x60 L=2300 mm / Blac X-Tray 420x60 L=2300 mm / Blac X-Tray G120x150 L=2300 mm / E X-Tray Mini 30x22 L=2300 mm / X-Tray Mini 30x22 L=1200 mm / |
| X-Tray 420x60 L=2300 mm / Blac X-Tray G120x150 L=2300 mm / E X-Tray Mini 30x22 L=2300 mm / X-Tray Mini 30x22 L=1200 mm / |
| X-Tray G120x150 L=2300 mm / E X-Tray Mini 30x22 L=2300 mm / X-Tray Mini 30x22 L=1200 mm / |
| X-Tray Mini 30x22 L=2300 mm / X-Tray Mini 30x22 L=1200 mm / |
| X-Tray Mini 30x22 L=1200 mm / |
| |
| |
| X68 Equipotential Bonding Screw |
| X72 Safety Cap 4 mm (100 pcs) |
| X72 Safety Cap 5 mm (100 pcs) |
| X72 Safety Cap 6 mm (100 pcs) |
| X75 Bolt Cutter |
| X76 13 mm Spanner |
| X77 Wire Cutting Machine, Batte |
| X1 Fitting / Black Zinc |
| X2 Fitting / Black Zinc |
| X3 Angled Fitting / Black Zinc |
| X4 Fitting / Black Zinc |
| X5 Joining Fitting (20 pcs) incl. b |
| X61 Bolt M8x27 (40 pcs) / Black |
| X62 Flange Nut M8 (40 pcs) / Bla |
| X10 Bracket / Black Zinc |
| X10 Mini Bracket / Black Zinc |
| X11 Pendant Premium 240 / Blac |
| X11 Pendant Premium 480 / Blac |
| X14 Pendant 280 / Black Zinc |
| X15 Cantilever 60 -120 / Black Zi |
| X15 Cantilever 220 / Black Zinc |
| X15 Cantilever 320 / Black Zinc |
| X15 Cantilever 420 / Black Zinc |
| X63 Accessories Holder / Black Z |
| X65 X-Tray Cover 60x1000 mm / |
| X65 X-Tray Cover 120x1000 mm |
| X65 X-Tray Cover 220x1000 mm |
| X65 X-Tray Cover 320x1000 mm |
| X65 X-Tray Cover 420x1000 mm |
| X80 Side Accessories Holder Bla |
| Cable Bridge, small Yellow |
| Cable Bridge, small Black |
| Self Drilling Screw, washer head |
| Knurled Locking Plug |
| Post Bracket X-Guard / Black Zir |
| Post Bracket Top / Black Zinc |
| Corner Bracket X-Guard / Black |
| Top Corner Bracket X-Guard / Bl |
| Cantilever Holder 50x50 X-Guard |
| Cantilever Holder Aluminum Rail |
| Adjustable Post Fitting X-Guard |
| Adjustable Corner Post Fitting X- |
| Post Cantilever Holder X-Guard |
| Mesh Panel Mini Bracket X-Guar |
| Mesh Panel Bracket X-Guard / B |
| Vertical Connector Black Zinc |
| Cantilever Holder 70x70 X-Guard |
| X-Tray Demokit X-Guard / Black |
| |

(Post Bracket 7700-014 purchased separately, previously packed together.)

Order demokit

You can also order a **demokit** of cable trays, brackets and fittings for X-Guard (Item No. 9307). X-Tray comes in a large range. If there is anything you cannot find, please ask us. Most items can be black galvanized with a few weeks delivery date. Special colours are available. Even Zinc Plated if your machine is lighter than black.

| k Zinc |
|------------------------|
| ck Zinc |
| ck Zinc |
| ck Zinc |
| ck Zinc |
| Black Zinc |
| Black Zinc |
| Black Zinc |
| v / Brass |
| |
| |
| |
| |
| |
| ny powered |
| ry powered |
| |
| |
| |
| alt 9 mut / Dlack Zina |
| olt & nut / Black Zinc |
| Zinc |
| ack Zinc |
| |
| 1. 7: |
| ck Zinc |
| ck Zinc |
| |
| inc |
| |
| |
| 7' |
| |
| (RAL 9011 Black |
| / RAL 9011 Black |
| / RAL 9011 Black |
| / RAL 9011 Black |
| / RAL 9011 Black |
| ick Zinc |
| |
| |
| 4.2x19 / Zinc Plated |
| |
| 10 |
| |
| Zinc |
| lack Zinc |
| d / Black Zinc |
| X-Guard / Black Zinc |
| / Black Zinc |
| Guard / Black Zinc |
| / Black Zinc |
| rd / Black Zinc |
| lack Zinc |
| |
| d / Black Zinc |
| Zinc |
| |

X-Tray



SnapperWorks CAD program gives you immediate control of your cables

SnapperWorks pairs X-Tray cable trays with X-Guard machine guards, giving you immediate control of your cables.

Benefits of X-Tray for X-Guard

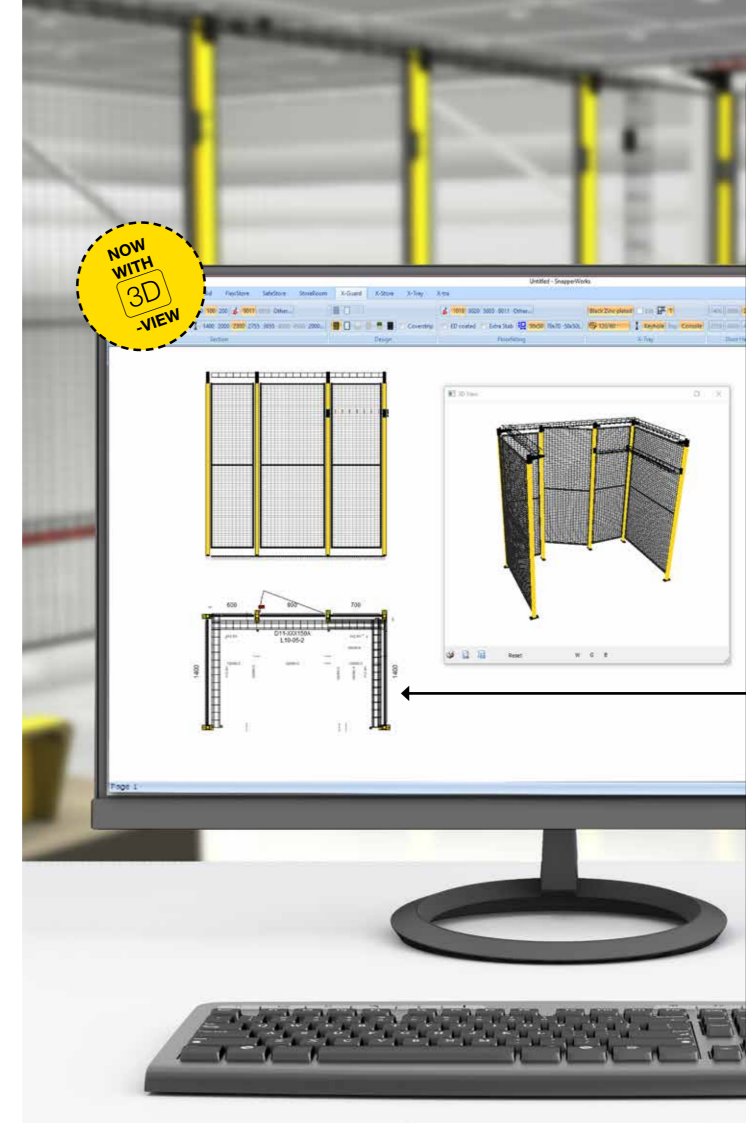
- Cost-effective
- Quick fittings designed for machine guards
- Black galvanized for a perfect match with X-Guard (other colours available)
- Several cable routing options
- All bundled and delivered on the same pallet
- Timesaving quick start-up of machine and production thanks to same pallet shipment (quick and easy installation)

Benefits of SnapperWorks

- Custom CAD program for X-Guard and X-Tray
- Easy to learn, just click and drag
- Provides a complete drawing and a list of materials in no time at all
- DWG and DXF files can be imported

Tested and approved

- X-Tray complies with the highest demands on cable routing systems in accordance with IEC 61537
- X-Tray is a complete cable tray system and is available in a larger range in:
- Zinc Plated FZB
- Hot Dip Galvanized FZV
- Stainless 304L
- Acid-proof 316L





Which cable tray?

What to consider when choosing cable trays

Environment



Environmental requirements for surface treatment and/or classification of installation are based on standards, use, surroundings and specified requirements.

Weight/volume



Weight and volume of the cables taking into account future needs.

Extra weight



Extra weight from point loads.

Installation



Installations in keyholes, at the top of the post, using brackets or other methods.

Fixing distance



X-Tray

A greater distance between the fixings means less work and lower costs. We recommend a bracket distance of 2.25 metres or, together with X-Guard, adapted to the post distances.

Equipotential bonding



Tested for equipotential bonding.



Powder coating

All products come in standard colours but customised colours are available upon request. Whether you want to use your company's signature colours or match the colour of the machine guard with the rest of your machinery, we will find a solution.

You probably associate us with black and yellow, but we feel that we are partly green as well. We pride ourselves on our environmental efforts. All our products have an eco-friendly powder coating. That is to say free from solvents.

Powder coating

Axelent's own product range is powder-coated and free from solvents, thus protecting both the indoor and outdoor environments.

Pre-treated with both iron phosphate and alkaline degreaser. Our ALESTA EP powder coatings can be used at operating temperatures from -20 to +60°C. They contain an epoxy-polyester bonding agent and, due to this epoxy content, can only be used for indoor applications.



ED paint for tough environments

Sometimes machine guards require an extra durable surface to withstand the toughest environments. An ED paint will make the surface resistant to moisture and able to withstand environments with a lot of solvents.

The paint is an electrolytic dip coating used as the final coating in an anti-corrosion treatment. Examples of environments where this paint can be used are food processing, mining, unheated rooms and laundries. It is also highly resistant to oil, petrol and other solvents.

We have considered what lies underneath

Under the ED coating is a zinc phosphate coating for maximum adhesion and to prevent creep corrosion stemming from damage to the finish.

The paint is black and can be used as an undercoat for powder coating, which means that you get a higher

Corrosion class

- C2 (indoors)
- The film thickness of the coating is 60–150 mµ.

corrosion resistance and can choose any colour you want for the finish.

When measuring the paint it lies between 20-25 mµ.

Corrosion class

• ED paint + Powder Coating – Matching C3 (not outdoors)

Coating



Axelent Safety

Complete safety is not achieved by safe products alone but requires trustworthy products in harness with extensive knowledge and experience. Axelent has a wealth of knowledge and experience of machine safety. We follow developments in the industry very closely and are always at hand to help you keep your machinery up to standard.

On the following pages we have listed the most important things to know about machine safety standards. Would you like us to help you? Contact your nearest sales office.

Safety Standards

Summary of Machine Safety Standards

The current version of the Machinery Directive 2006/42/EC (ammended by 2009/127/EC) has been in force since December 29, 2009. It is the basis for all machine safety requirements applicable throughout the EU. A number of published European Standards detail requirements that are applicable to Axelent X-Guard. This is a summary of pertinent quotations from these.

1. Fixed guards

Machinery Directive annex 1 chapter 1.4.2.1 "Fixed guards must be fixed by systems that can be opened or removed only with tools. Their fixing systems must remain attached to the guards or to the machinery when the guards are removed. Where possible, guards must be incapable of remaining in place without their fixings."

"When it is foreseen, e.g. maintenance, that the fixed guard will be removed, the fastenings shall remain attached to the guard or to the machinery. The requirement does not necessarily apply to fixed guards that are only liable to be removed, for example, when the machinery is completely overhauled, is subject to major repairs, or is dismantled for transfer to another site." (EN ISO 14120 5.19). EN ISO 14120 chapter 5.3.10

This quite stringent requirement for "no-loss" fasteners has been somewhat softened by the "Guide to application of the Machinery Directive" and a section in the new EN ISO 14120 standard:

| VALUES | FOR | SAFETY | DISTANCES |
|--------|------|--------|------------|
| TALOLO | 1011 | | DIGITAROLO |

| VALUES FO | OR SAFETY I | DISTANCE | s | | | | | | | |
|--|---|---------------|-------------|------|------|------|------|-------|--------|------------|
| EN ISO 138 | 57 chapter 4 | 1.2.2.1.2 tal | ble 2 | | | | | | Dimens | ions in mm |
| Height of hazard zone° <i>a</i> | | | e structure | | b | | | | | |
| | 1000 | 1200 | 1400 | 1600 | 1800 | 2000 | 2200 | 2400 | 2500 | 2700 |
| | Horizontal safety distance to hazard zone, <i>c</i> | | | | | | | | | |
| 2700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2600 | 900 | 800 | 700 | 600 | 600 | 500 | 400 | 300 | 100 | 0 |
| 2400 | 1100 | 1000 | 900 | 800 | 700 | 600 | 400 | 300 | 100 | 0 |
| 2200 | 1300 | 1200 | 1000 | 900 | 800 | 600 | 400 | 300 | 0 | 0 |
| 2000 | 1400 | 1300 | 1100 | 900 | 800 | 600 | 400 | 0 | 0 | 0 |
| 1800 | 1500 | 1400 | 1100 | 900 | 800 | 600 | 0 | 0 | 0 | 0 |
| 1600 | 1500 | 1400 | 1100 | 900 | 800 | 500 | 0 | | | |
| 1400 | 1500 | 1400 | 1100 | 900 | 800 | 0 | 0 | _ | | |
| 1200 | 1500 | 1400 | 1100 | 900 | 700 | 0 | 0 | _ / | | |
| 1000 | 1500 | 1400 | 1000 | 800 | 0 | 0 | 0 | _ / | | |
| 800 | 1500 | 1300 | 900 | 600 | 0 | 0 | 0 | _ | | $a \mid b$ |
| 600 | 1400 | 1300 | 800 | 0 | 0 | 0 | 0 | _ | | a b |
| 400 | 1400 | 1200 | 400 | 0 | 0 | 0 | 0 | | | * * |
| 200 | 1200 | 900 | 0 | 0 | 0 | 0 | 0 | _ /// | | /// |
| 0 | 1100 | 500 | 0 | 0 | 0 | 0 | 0 | | | |

a Protective structures less than 1000 mm in height are not included because they do not sufficiently restrict move of the body.

b Protective structures lower than 1400 mm should not be used without additional safety measures.

C For hazard zones above 2700 mm, refer to 4.2.1.

"Where practicable removable guards shall be unable to remain in place without their fixings."



Safety Standards

2. Safety Distances

EN ISO 14120 chapter 5.2.2

"Guards intended for preventing access to hazard zones shall be designed, constructed, and positioned to prevent parts of the body from reaching hazard zones according to ISO 13857. For interlocked movable guards, safety distances according to ISO 13855 shall also be fulfilled."

3. Distances to impede free access

EN ISO 13857

"A protective structure can be used to restrict the free movement of the lower limbs under protective structures. When this method has to be used, distances are given in annex A in relation to the height to the protective structure."

4. Regular openings for persons of 14 years of age and above

EN ISO 13857 chapter 4.2.4.1

Axelent's X-Guard Premium has an aperture of 19 x 49 mm which requires a safety distance of 120 mm, Axelent's other machine guard systems has an aperture of 29 x 49 mm which requires a safety distance of 200 mm (for further information see EN ISO 13857 chapter 4.2.4.1 table 4).

5. Viewing

EN ISO 14120 chapter 5.2.4

"Where viewing of the process is required, guards shall be designed and constructed to offer adequate viewing. This can eliminate the need for defeating them. See also 5.9."

EN ISO 14120 chapter 5.9

"Where viewing of machine operation is required through the guard, materials shall be selected with suitable properties. If perforate material or wire mesh is used this should be of adequate open area and suitable colour to permit viewing. Viewing will be enhanced if the perforate material is darker than the area observed."

6. Positive location of removable guards

EN ISO 14120 chapter 5.3.10

"Where practicable removable guards shall be unable to remain in place without their fixings."

7. Removal only by tool

EN ISO 14120 chapter 5.3.9 "Demountable parts of guards shall only be removable with the aid of a tool."

In the same section EN ISO 14120 forbids use of guick release fasteners that can be accessed from outside the guarded area. This requirement has been added to prevent side-stepping of the guard. Users could be tempted to remove a fence panel instead of using an interlocked door and thus enter the danger zone while the machine is running.

A "safe system of work" can prevent that. Axelent supplies the X-key as a special tool for quick release (as standard from inside only). The owner of the machine should limit access to this special tool to authorised

Cont. Machine Safety Standards and Risk Assessment

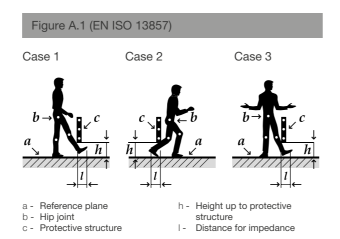


Table A.1 (EN ISO 13857)

| Height up to protective structure (h) | Distance (I) | | | | |
|--|--|--|--|--|--|
| | Case 1 | Case 2 | Case 3 | | |
| $\begin{array}{l} h \leq 200 \\ 200 < h \leq 400 \\ 400 < h \leq 600 \\ 600 < h \leq 800 \\ 800 < h \leq 1000 \end{array}$ | ≥ 340 ≥ 550 ≥ 850 ≥ 950 ≥ 1125 | ≥ 665 ≥ 765 ≥ 950 ≥ 950 ≥ 1195 | ≥ 290 ≥ 615 ≥ 800 ≥ 900 ≥ 1015 | | |

Dimensions in mm

Figure A.1 - Impeding free movement under protective structures.

Table A.1 gives distances for particular cases where access of the lower limbs is impeded when the person remains in a standing position (see figure A.1) without any additional support.

Where there is a risk of slipping or misuse, applying the values given in Table A.1 can be inappropriate.

There should be no interpolation between the values in this table. If the height, h, up to the protective structure lies between two values, then the distance for the higher value of h should be used (for further information see EN ISO 13857 chapter 4.3).

persons to prevent circumvention of the guard. At the same time fixed guards need to be easily removed and re-installed to ensure they will be re-installed (compare section 6.4.4.1 b).

8. Selection of guards

EN ISO 14120 chapter 6.4.4.1

"The following types of guard should be used:"a) Movable guard, if the foreseeable frequency of access is high (e.g. more than once per week) or if removal or replacement of a fixed guard would be difficult. Movable guards shall be associated with an interlock or an interlock with guard locking (see ISO 14119);

b) Fixed guard only, if the foreseeable frequency of access is low (e.g. less than once per week), its replacement is easy and its removal and replacement are carried out under a safe system of work."



Axelent participates in the standardization work in cooperation with SIS, Swedish Standards Institute.

| PROTECTION AGAINST REACHING ROUND, DIMENSIONS FOR UPPER LIMBS | PROTECTION AGAINST REACHING THROUGH OPENINGS, DIMENSIONS FOR UPPER LIMBS (EN ISO 13857 Chapter 4.2.4.1 table 4) | | | | | | |
|---|---|---|---------------------|---------------------|--------------------|----------|--|
| | The values in the following table apply only to persons who are at least 14 years old. Values in mm. | | | | | | |
| | Part of the body | Figure | Opening | : | Safety distanc | e | |
| S _r | Tart of the body | inguic | opening | Slot | Square | Circular | |
| $\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$ | Fingertip | St. | e ≤ 4 | ≥2 | ≥2 | ≥2 | |
| | | | 4 < e ≤ 6 | ≥ 10 | ≥ 5 | ≥ 5 | |
| | Finger up to knuckle where finger joins hand | Sr e | 6 < e ≤ 8 | ≥ 20 | ≥ 15 | ≥5 | |
| | | And a | 8 < e ≤ 10 | ≥ 80 | ≥ 25 | ≥ 20 | |
| | Hand | ind | 10 < e ≤ 12 | ≥ 100 | ≥ 80 | ≥ 80 | |
| Sr | | | 12 < e ≤ 20 | ≥ 120 | ≥ 120 | ≥ 120 | |
| 1 ≥ 620 | | | 20 < e ≤ 30 | ≥ 850 ¹⁾ | ≥ 120 | ≥ 120 | |
| A = Range of arm movement Sr = Radial safety distance a = Diameter of a circular aperture or width of a square aperture or slot | Arm up to shoul- | Sr • | 30 < e ≤ 40 | ≥ 850 | ≥ 200 | ≥ 120 | |
| | der | | 40 < e ≤ 120 | ≥ 850 | ≥ 850 | ≥ 850 | |
| (For further information see EN ISO 13857 Chapter 4.2.3 table 3) | For openings > 120 mm | vs which part of the body in the safety distances for r s \leq 65 mm, the thumb acts | eaching over must l | be used and addit | ional safety measu | | |

9. Geometrical factors

EN ISO 12100 chapter 6.2.2.1

"The design of the machine shall be such that, from the main control position, the operator is able to ensure that there are no exposed persons in the danger zones."

10. Measures for the escape and rescue of trapped persons

EN ISO 12100 chapter 6.3.5.3

"Measures for the escape and rescue of trapped persons may consist, e.g. of:

- escape routes and shelters in installations generating operator-trapping hazards;
- arrangements for moving some elements by hand, after an emergency stop;
- arrangements for reversing the movement of some elements:
- anchorage points for descender devices;
- means of communication to enable trapped operators to call for help."

As this is a sample from the applicable standards, we recommend that you read the standard relevant to each application. The basis for any decision on guards and other protective measures should always be a careful risk assessment of the entire machine and process. This document is subject to changes in applicable directives and standards.

46

* The graphics are owned by Axelent

The following text and diagrams have been reproduced with the express permission of SIS Förlag AB Stockholm, Sweden, +46 8 555 523 10, HYPERLINK "http://www.sis.se" www.sis.se who also sells the standards referred to in the text.

