

Axelent X-Tray®

A unique concept for smart cable management

Version 2.0 English AU





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Made in Sweden. Works global.

Axelent has grown into an international group with a workforce of over 200. Our products are sold in 60 countries and our focus is on continued expansion.



Axelent Team X-Tray develops, manufactures and markets a complete cable routing system built around cable trays under the brand name of X-Tray. We have created a premium brand based on ultimate design, functionality, materials and service, and we work closely with our customers to meet their needs. We appreciate customers with high standards from which we can continue to develop special solutions. Being in close proximity to our design team and production plant, coupled with our passion for innovative and smart solutions, enables us to move quickly and seamlessly from the concept stage to the A safe choice finished product.

Our products are sold all over the world, mostly in the energy, infrastructure, food, machinery, offshore and telecom & data industries.

Premium brands for your ultimate safety

Today, there is an ever-growing need for telecom and data solutions. Axelent's X-Rack (installation), X-Tray (cable routing system) and X-Guard (partitions and guards) ranges offer complete solutions for these

Efficient production processes

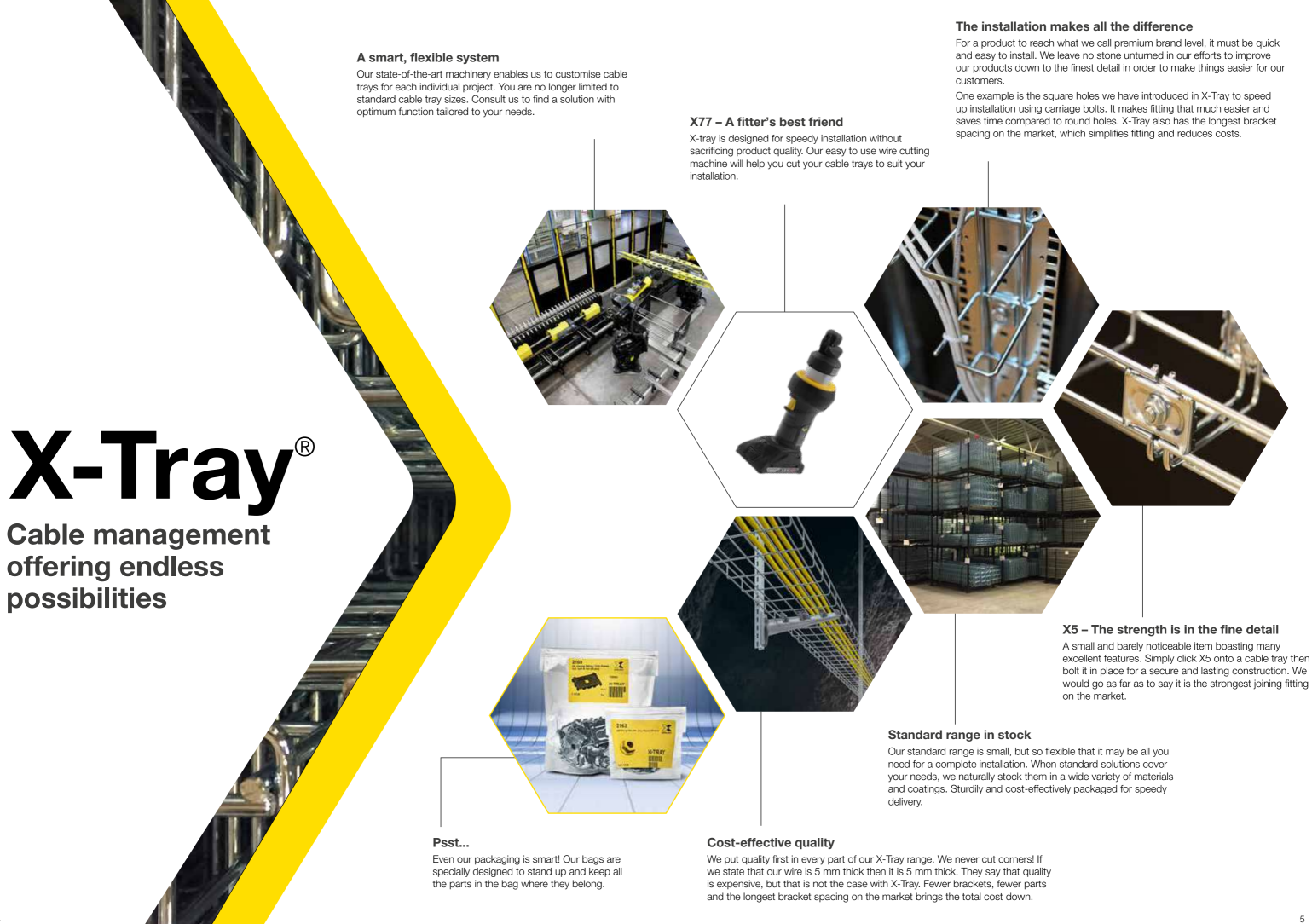
Axelent's head office is in Hillerstorp, Sweden. All product development, production, storage and packaging is carried out here. Our production is high grade automated to manage high volumes and speedy deliveries.

All our standard products are in stock so we can usually ship your order the same day as we receive it.

Axelent has a wealth of experience in safety solutions for industry, storage and construction. Consult us to find out more about the ultimate safe and secure work environment.

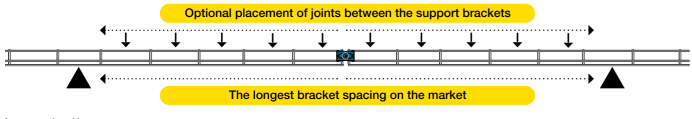
Instant quote

We will give you a quote, a drawing and same day delivery. If you are looking for a special solution we will tailor the product to your needs.



Tested and approved

X-Tray complies with the highest demands on cable routing systems in accordance with IEC 61537.



Load diagram

Our diagram shows the recommended load in accordance with IEC 61537. 1.7 times these values gives the maximum permitted load. Equally divided load. Optional placement of joints between the support brackets.

X-Tray® height 110 mm

59 kg/m. Recommended bracket spacing 2,5 m.

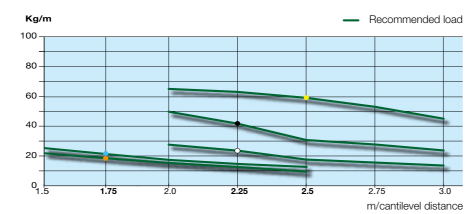
X-Tray® height 60 mm with 5 mm wire 41 kg/m. Recommended bracket spacing 2,25 m.

X-Tray® height 60 mm with 4 mm wire 24 kg/m. Recommended bracket spacing 2,25 m.

X-Tray® height 30 mm with 5 mm wire 21 kg/m. Recommended bracket spacing 1,75 m.

X-Tray® height 30 mm with 4 mm wire

18 kg/m. Recommended bracket spacing 1,75 m.



Tested and approved



X-Tray complies with the highest demands on cable routing systems in accordance with IEC 61537.

Cable management - IEC 61537 - Cable tray systems and cable ladder systems

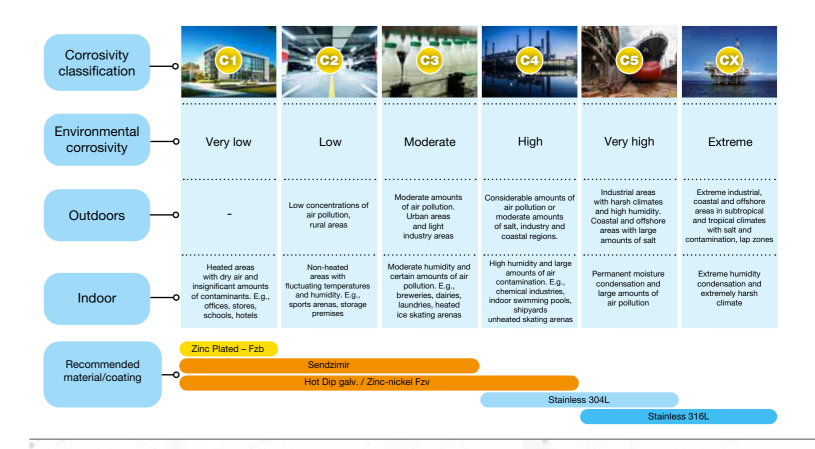
"This International Standard specifies requirements and tests for cable routing systems designed to support and accommodate cables and other electrical equipment in electrical and/or communication systems installations". The strength of the cable ladders and mountings makes installation simple, strong and cost-effective. Bracket spacing can be increased, therewith reducing the amount of installation work and overall costs.

Our diagram shows the recommended load in accordance with IEC 61537. 1.7 times these values gives the maximum permitted load in compliance with IEC 61537.

Example of a customised Premium product kit. Quality Example of a customerspecific product

X-Tray covers all corrosion classifications

Corrosivity classifications according to SS-EN ISO 12944-2



Selection of material



The selection of material/ coating is affected by several factors. Humidity and salt in the air have a major impact, and in certain environments, there may even be substances that

have properties that considerably shorten the lifespan of the coating, which must be taken into account. That is why it is important to establish the corrosivity and corrosivity class according to SS-EN ISO 12944-2 in order to select the coating.

Recommended material/coating is a guide for choosing a material/coating that has a long lifespan as cost-effectively as possible.

Zinc plating

Zinc plating involves the application of a thin layer of zinc that provides a basic level of protection.

According to standard: SS-EN ISO 2081:2008. DIN 50961, DIN-EN 12329

A method for hot dip galvanising of sheet metal. Often called galvanised steel.

According to standard: SS-EN 10327:2004

Hot dip galvanisation

Involves the application of a thick layer of zinc by dipping the steel into a heated zinc bath. If damages occur to the surface, the zinc has the capacity to repair itself.

According to standard: SS-EN ISO 1461:2009, DIN 50976

Zinc/Nickel

Zinc/nickel is a thin coating that contains 12-15% nickel and has the same qualities as or somewhat better qualities than hot galvanised.

Used on many of the accessories where it is important that narrow tolerances will be maintained, for example for screws and nuts.

According to standard: SS-EN ISO 11997-1, **DIN 50979**

Stainless 304L

Material is 304L, EN-no 1.4307, acid. X-Tray has no accessories in 304L; rather, they are always 316L.

According to standard: SS 2352 / AISI 304L

Stainless 316L

Material is 316L, EN-no 1.4404, and is pickling by dipping it into an acid bath, this creates a surface without contamination that is easy to clean. Appropriate for use in environments with high demands on hygiene, for example the pharmaceutical and food industries.

According to standard: SS 2348 SF / AISI 316L

X-Tray®

Tested and certified

As well as IEC 61537, we have also tested and certified our trays in the following areas: material, welding, load, identification, EMC, surface treatment, vibrations and fire.

Find out more about our tests at www.axelent.com





*Our UL certification also gives us NEMA APPROVAL.











Tested for

equipotential bonding

in compliance with IEC61537



In some installations the cable tray needs to be equipotentially bonded. This is to secure protective bonding or functional bonding.



Protective bonding

The main reason for protection bonding is to protect against electrical points of contact that could be caused by faults in the electrical system. This is remedied by connecting the cable tray to the main earth terminal in the building.

Functional bonding

This is done to minimise the impact of electrical and magnetic fields (EMC).

It is carried out in the same way as with protective bonding, i.e. by connecting the cable tray to the main earth terminal in the building.

Requirements and tests

The IEC 61537 standard lays down the requirements placed on a cable tray to ensure electrical continuity. Among other things, the impedance must not exceed 50 mOhm over joints or 5 mOhm X number of metres of cable tray. X-Tray has been tested and complies fully with IEC 61537. The tests were conducted by the Research Institute of Sweden (SP) with test report numbers PX16030 and 5F015879.

NB. X-Tray cable trays must never be used as protective bonding conductors, earth conductors or any other type of protective conductor.

Axelent is a member of the European Hygienic Engineering and Design Group (EHEDG).

Axelent is one of the 1,300 members of the European Hygienic Engineering and Design Group. EHEDG (founded in 1989) is a European non-governmental organisation aimed at promoting hygienic design and food technology to ensure safe consumer products.





When a fire breaks out it is vital that certain things carry on functioning. This could involve the activation of alarm systems, emergency lighting, sprinkler systems and smoke detectors, or other things that could save lives during a fire. This could be a long list.

It is always a good thing for cable trays to withstand a fire for as long as possible.

The German DIN 4102-12 standard is used for testing this, a standard that is designed to test complete systems of cable trays, accessories and cables.

Cable trays and cables are put in an oven and heated for 90 minutes until the temperature has reached 1000°C. To be approved, the cables must still be in a usable condition.

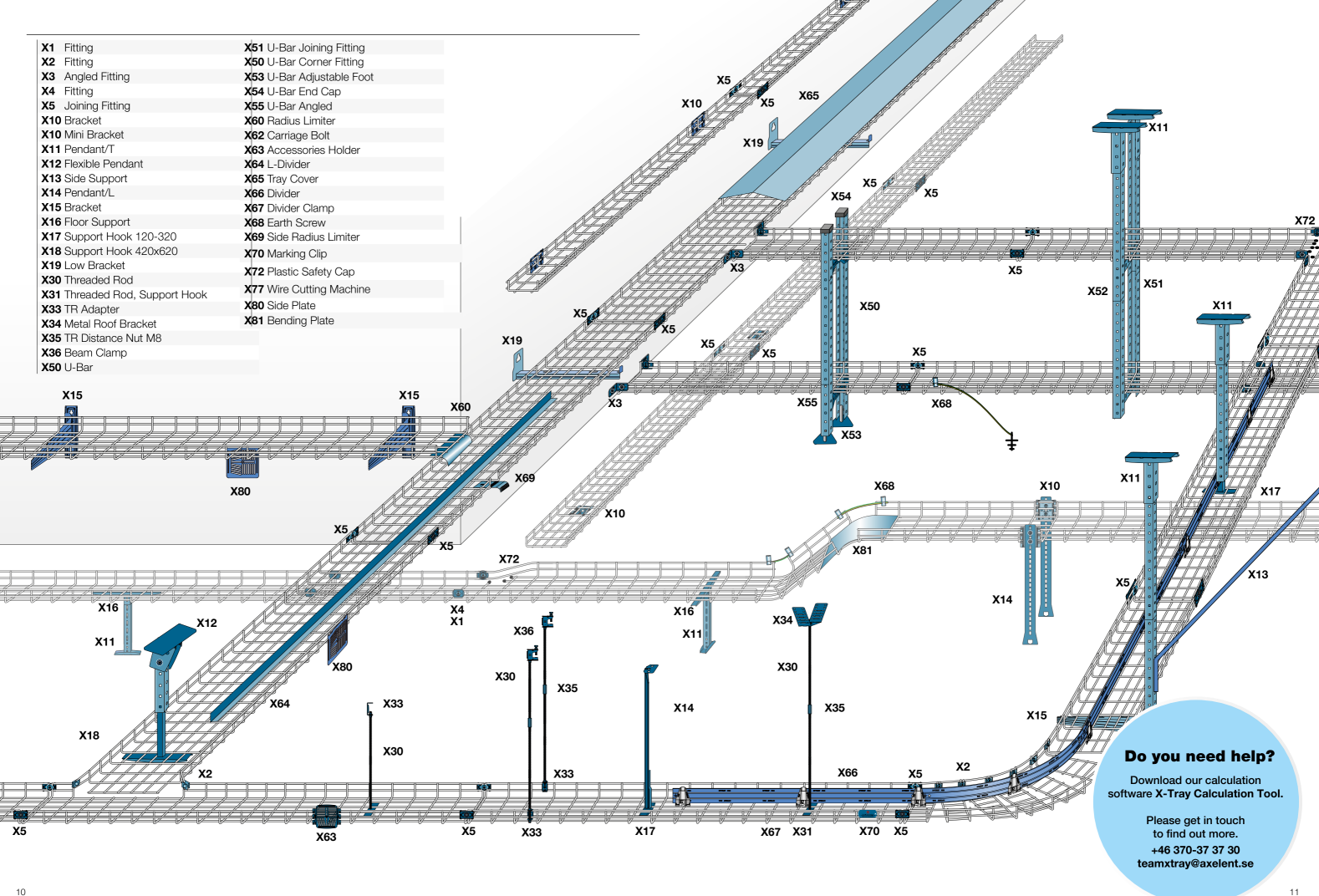
Approval comes in three classes: E30, E60 and E90 or for how many minutes the cable trays and cables are still functional.

X-Tray has been approved at the highest class, E90.

We carried out the test at IBMB (Institut für Baustoffe, Massivbau and Brandshutz) in Brauswieg, Germany. IBMB is a prestigious, independent testing institute that issued the approval in accordance with the DIN 4102-12 standard.

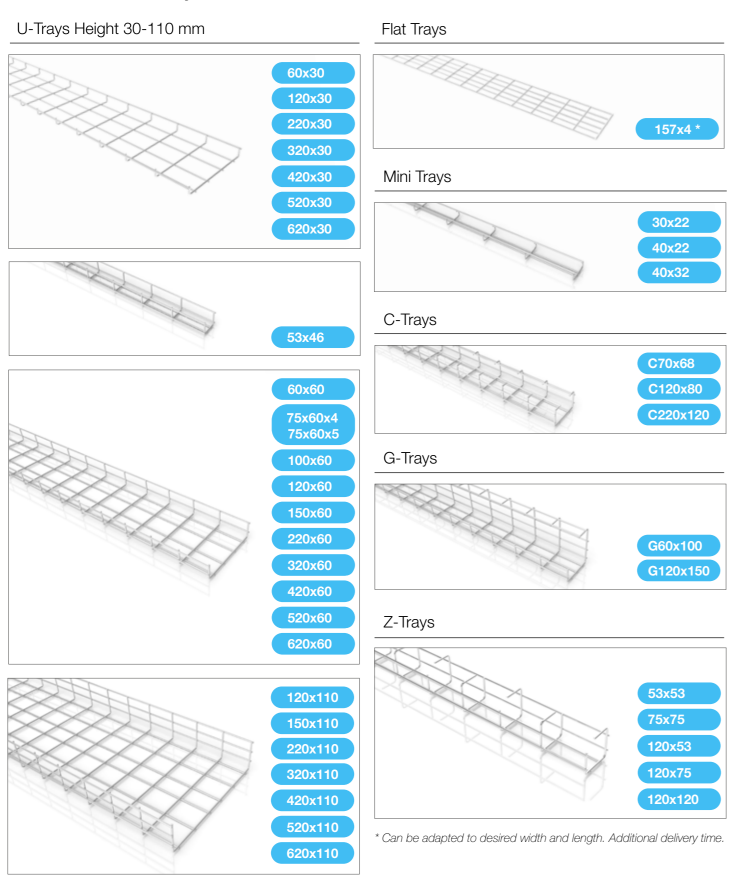
The trays, brackets and cables were approved together. We have tested several batches of cable trays in combination with several different cables.



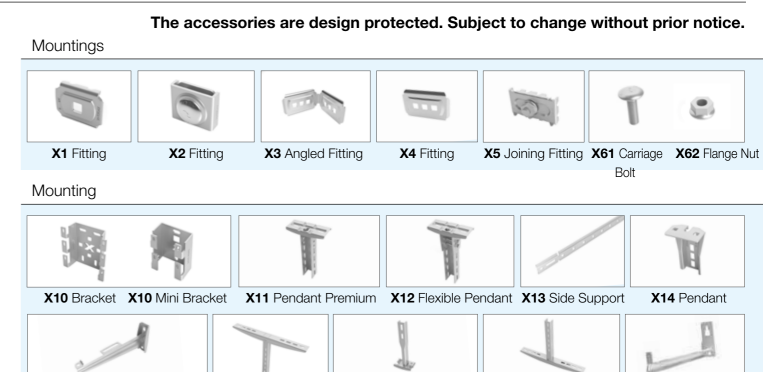


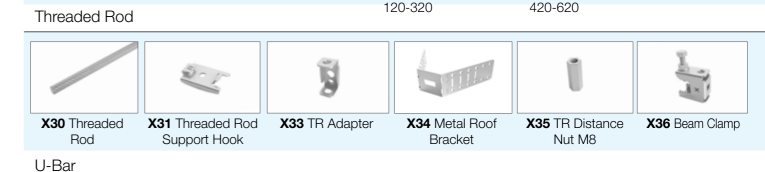
Overview, X-Tray cable trays

Even when using the standard range, there will always be times when you need customerspecific solutions. The standard length is 2500 mm, but everything can be tailored to suit customer needs. X-Tray has no limitations.



Overview, X-Tray accessories





X17 Support Hook

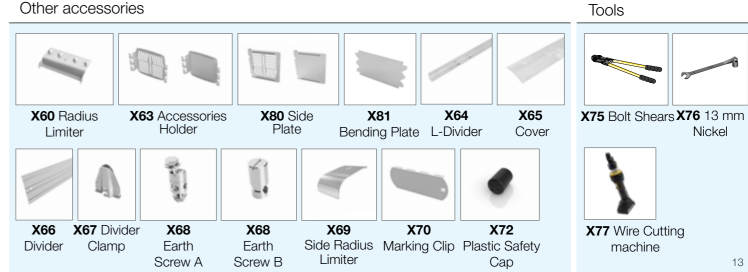
X16 Floor Support

X15 Bracket

X19 Low Bracket

X18 Support Hook







Food & Pharmaceuticals



X-Tray for premises with hygiene demands

To meet the high demands put on the food industry and other clean rooms, together with the industry we have developed the perfect cable routing system. The system is also designed for the fitting of hoses and pipes.

Cable trays are well suited for use in clean rooms. The trays have very few surfaces where dust could settle and no cavities where bacteria could thrive. The support brackets and parts are designed to eliminate surfaces where grime and dust could settle. They are easy to vacuum and clean with water.

- Project support with specialist knowledge of clean rooms
- Tailored clean room products and solutions
- Long bracket spacing, up to 3 m, gives fewer brackets to clean and a cost-effective installation
- Cable trays 304L and 316L are always in stock
- Tailored products for fitting hoses and pipes
- Specially designed brackets welded on site when required

Read more about our specific product range for the food industry at www.axelent.com/x-tray.

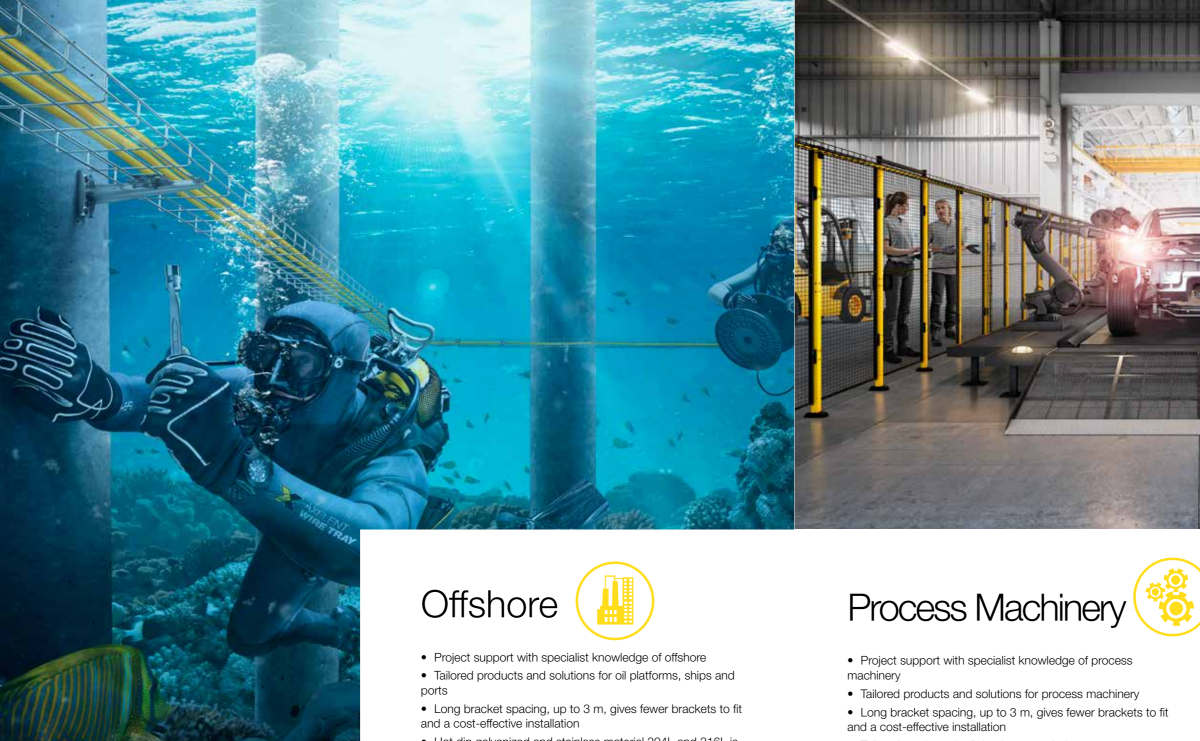
Tips/Regulations for fitting in high medium/low hygienic zones.

- Two methods are permitted for fitting cable trays:

 Vertical (side of the tray upwards) in medium/high
 bygiene zones
- Horizontal and vertical in low hygiene zones and service rooms
- The fitting of wire trays over production machinery is
 not permitted.
- Only **one** layer of cables or pipes/hoses is permitted in high hygiene zones. If possible, use separate cable trays for different types of cables. Where the same tray is used for both signalling and power cables, they should be kept well apart. Where possible, the space between power cables and signalling cables could be filled with pipes and hoses.
- Parallel trays must be mounted at a minimum of 100 mm spacing to allow cleaning.

- Pipes and hoses should first hand be fitted in trays carrying power cables. No extra trays for pipes and hoses unless unavoidable.
- Equipotential bonding/EMC:
 All trays must be earthed at at both ends using copper cable. See separate instructions.
- Choice of material/surface treatment in different hygiene zones:
- High hygiene zone, dry installation = Electrogalvanized.
- High/medium/low hygiene zone, wet installation = 304L or 316L depending on the types of chemicals in the room and when washing the trays.
- Service rooms and outdoors = Hot Dip Galvanized.

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- Hot dip galvanized and stainless material 304L and 316L is always in stock
- Tailored products for fitting hoses and pipes
- Approved by DNV for use within global offshore

Fitting tips

Installation is simplified by a small number of standard products that can be used in a variety of ways. Complex logistics solutions are used to deliver material to an oil platform. If you lack a product when working on a platform or ship this can often be remedied using the products you have with you. X-Tray is a 'field pack' and the job will nearly always get done. The bracket spacing of up to 3 m makes it easy to mount the trays onto existing constructions on platforms and ships. Strengthened trays for bracket spacing of up to 6 m are available.

The trays are easy to cut and shape using bolt cutters. No 'hot work' is required. This is a great advantage on platforms and ships where there is a great risk of fire. There is equipment available to fasten instrumentation lines to the wire trays.

• Tailored products for fitting hoses and pipes

Fitting tips

A small number of standard products that can be used in a variety of ways simplifies the installation.

The lack of space around machinery and production lines calls for complex installations. When machines are designed, not much consideration is given to the cable routing. X-Tray is simple to shape and cut to the required fit. Bolt cutters, a 13 mm spanner and a few brackets are all that is needed. The X-Tray beam clamp system makes it easy to build constructions in which to fix cable trays and other equipment.













- Project support with specialist knowledge of infrastructure
- Tailored products and solutions for infrastructure
- Long bracket spacing, up to 3 m, gives fewer brackets to fit and a cost-effective installation
- Tailored products for fitting hoses and pipes

Fitting tips

For installations that require fire safety, X-Tray has E90 certification

X-Tray has been tested and approved for equipotential bonding. Our cable trays are also perfectly suited for use in EMC-sensitive areas.

In tunnels, mines and places that require an extra strong routing system, our C and G trays provide extra cable protection. These trays also guard against falling rocks and other objects.

If wider bracket spacing is required, we have extra strong C trays that cope with up to 6 m between the brackets.

X-Tray is the perfect solution for hospitals, airports, railway stations, schools, sports halls, etc.



- Project support with specialist knowledge of energy production
- Tailored products and solutions for energy production
- Long bracket spacing, up to 3 m, gives fewer brackets to fit and a cost-effective installation
- Beam clamp system for smooth and stable fitting of solar cells

Fitting tips

Energy production puts great demands on materials. X-Tray has a strong basic construction and lasting quality. Wind power and nuclear power require extra safety. X-Tray products are tested for vibration and earthquakes. Approved by DNV for global use.

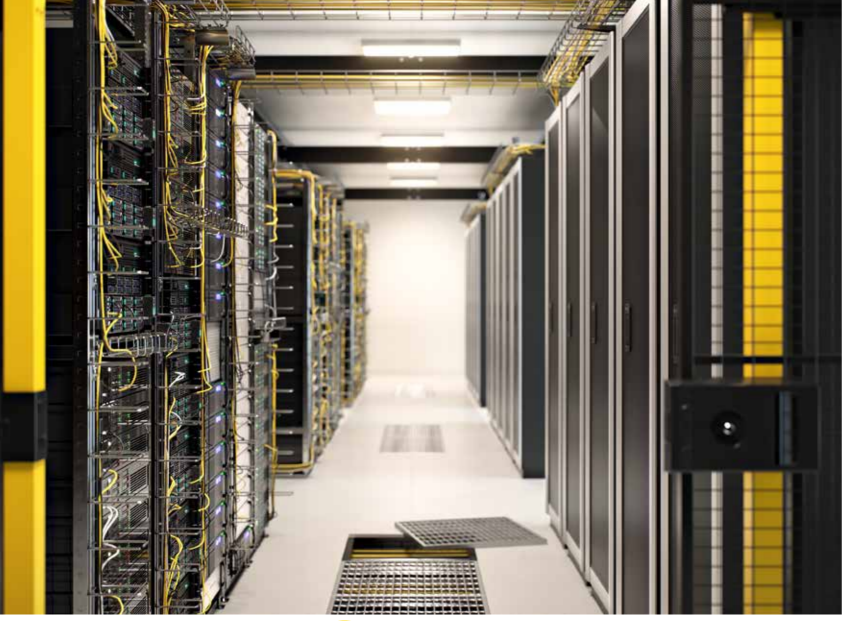
Wind generators do not have an awful lot of space to work in. It is a tough environment, often at sea, and the construction is subjected to constant vibrations. This is where cable trays come to the fore with their slim design, conformability, extra strong welds and low weight. We supply products that are perfectly suited for the job at hand.

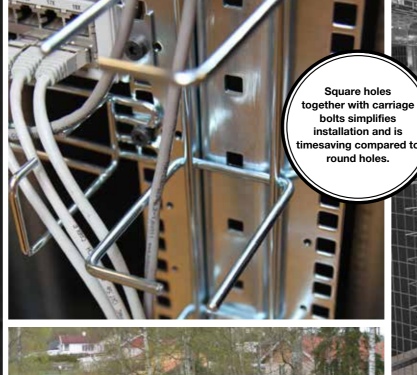
Nuclear power stations put high demands on quality and durability. There are often demands for earthquake-resistant constructions. This is where X-Tray comes in with its strong basic construction and secure welds that guarantee lasting quality.















Telecom & Data



- Project support with specialist knowledge of telecom & data
- Tailored products and solutions for telecom & data
- Long bracket spacing, up to 3 m, gives fewer brackets to fit and a cost-effective installation

Fitting tips

A telecom and data centre is packed with cables. Electrical equipment generates a lot of heat so there are requirements for open cable routing systems to allow cooling air to pass through freely. Electrical equipment and cables are changed continuously. There are high demands on space and accessibility around the racks and cabinets. Orderliness is crucial in this environment.

X-Tray can offer a unique system together with sound knowledge of the requirements of telecom & data centres and server rooms. Our cable trays, in combination with our beam clamp system, provide solutions that meet the requirements

X-Tray enables you to install cable routing at different levels to separate the various types of cables. Above the server rack as well as under the raised floor.



Our unique beam clamp system offers limitless combinations. We have solutions and equipment for building your own 19" rack. Accessories like horizontal and vertical cable trays give you an open rack with ample working space and free passage for cooling air. All the system parts are compatible with each other and it is easy to screw the installation together into one unit.

We possess the expertise and the products for installing in small terminals specially designed for the distribution of telecom and broadband in small communities and rural areas. With accessories like radius limiters, separating plates and telecommunication chutes, we can offer a turnkey solution for cable routing and server racks.

X-Rack – one of the strongest and most flexible open rack systems on the market

With the help of Axelent's U-Bars and a few accessories you can build a data rack tailored to your needs. You can design it for the equipment to be fixed on the front edge, the middle, or both front and back edge. The depth and height of the rack is determined by the length of the U-Bars.

X-Rack comes in several standard sizes, but can also be cut or ordered to the required size.

All the parts are ordered separately, making it easier to adapt to your needs. It is also quick and easy to transport, and assembles in a matter of minutes. It is even simpler using the pre-mounted racks that we also supply.

Customer-specific product kits can also be made to simplify future ordering and installation.

One advantage with this is that the wire trays can be fitted directly on X-Rack without the need for brackets and pendants.

We also have accessories like radius limiters and cable trays that allow cables to be installed neatly, securely and easily.

Read more in the separate X-Tray and X-Rack for Telecom & Data folders or download at www.axelent.com

20 Cable Totaling and Server Tacks.

Axelent AB

Axelent AB is a leading and rapidly growing company that produces mesh panel systems for machine guarding and partitioning for industry, storage and construction. The head office is in Hillerstorp, Sweden. All product development, production, storage and packaging is carried out here. Axelent has sales offices in more than 60 countries and subsidiaries in ten.

www.axelent.com

Axelent Engineering AB

Axelent Engineering AB provides automation products and services to predominantly Nordic production industries. The core activities are specialist machinery and robot solutions with the emphasis on profitable flows for the entire lifecycle. Through a partnership agreement with Dassault Systèmes, world leader in 3D and Product Lifecycle Management (PLM), we also provide products and services within PLM as well as CATIA, 3DVIA, DELMIA and ENOVIA. This combination makes Axelent Engineering your complete partner in the industry with regard to innovative and profitable flows.

www.axelentengineering.com

Axelent Software AB

Axelent Software develops and markets user licences to their in-house software SnapperWorks, SafetyWorks and X-Tray Calculation Tool. The programs are based on distributed platforms and standards that ensure a long life, continuous development and easy connectivity to other systems. Axelent Software products are founded on simplicity and user-friendliness. The original versions were developed for Axelent's products, but are today applicable to most industries with standardised products.

www.axelentsoftware.com

Axelent Safe-X AB

Safe-X has compiled a range of safety products for industry, warehousing and construction.

The range includes cycle racks, litter bins, speed ramps, mesh shelves and collision bars. Safe-X products come under Axelent's X-Tra range, and includes products from well-known brands Moravia and McCue.

www.safexonline.com

Axelent
Group



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