

BOLD. X10

Innovative Swedish Design



The most powerful eyeleting machine there is

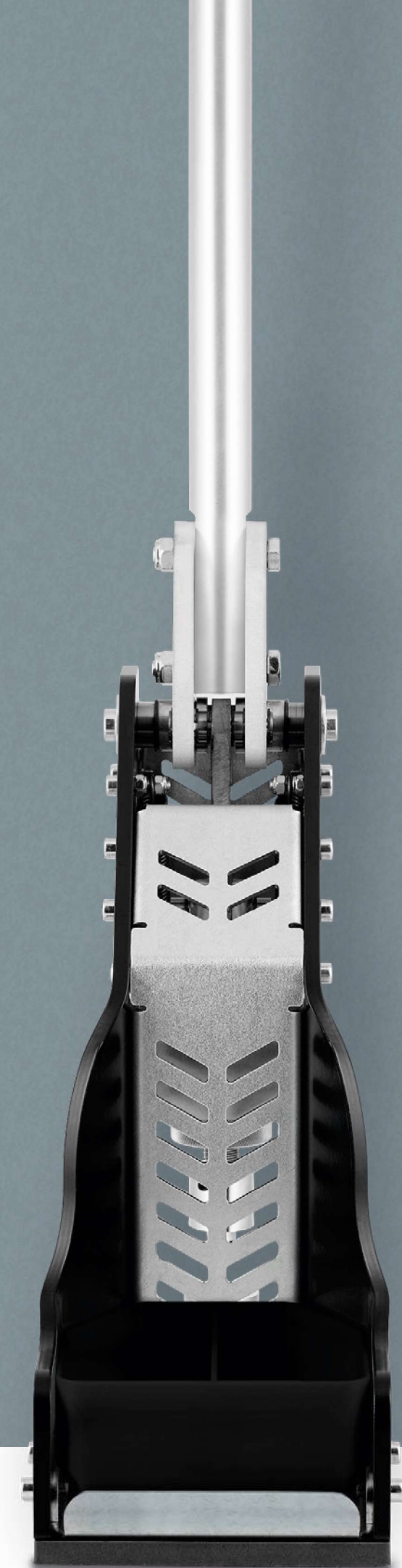
Bold X10 is a powerful, portable and manual eyelet press for the eyeleting of banners, textiles and plates in different materials. The machine has been developed by a Swedish engineering team and provides the best possible way to punch holes and fasten eyelets at the same time. The machine's very stable shell form is designed to provide maximum force with minimum pressure, making it exceptionally easy to operate and allowing users to easily punch holes and fasten eyelets to even the toughest of materials.

The machine is comes equipped as standard with a tool for 11mm metal eyelets which can easily be swapped out for an adapted tool for 6.35mm or even 20mm eyelets. There is a removable holder at the back with two compartments for the practical storage of eyelets, ensuring that your supply is easily accessible during use. The container holds approximately 250 eyelets and is available in a range of different colours.

Two-year guarantee

We have no doubt that the Bold X10 is a tough machine that can put up with heavy use over long periods of time. That is why we offer a full two-year guarantee. This means that you can rely on the machine's functionality and feel confident in both your usage and your purchase.

- ✓ **Light and portable. Essential qualities of any good eyelet press!**
- ✓ **Powerful hand press for metal eyelets**
- ✓ **Perfect for small and medium-size productions**





Innovative design

Bold X10 has been designed and developed by a Swedish engineering team with design and function in focus. With the aim of creating the most powerful and precise eyelet press on the market, we tested a range of different approaches in our development lab before finally settling on the shell form that you can see in the frame of the machine today. In contrast to other machines on the market, which have frames that are based around a cast block, Bold X10 has an innovative design that is based on a shell model with outer walls made from steel. This makes the construction powerful and gives it maximum stability, while the weight is kept to a minimum at the same time – just like in a sports car.

The fundamental shell design, with its black-lacquered steel and mechanical parts in a steel/aluminium finish, gives Bold X10 an eye-catching and characteristic appearance. The polished and lacquered finish also makes the machine easy to wipe down and keep clean, which extends its service life and prevents dirt from catching and being transferred to the materials you are eyeleting.

The working bar has a grooved surface for optimal grip even during longer working processes. A good grip helps to facilitate the actual pressing process itself and also prevents the hand from sliding.

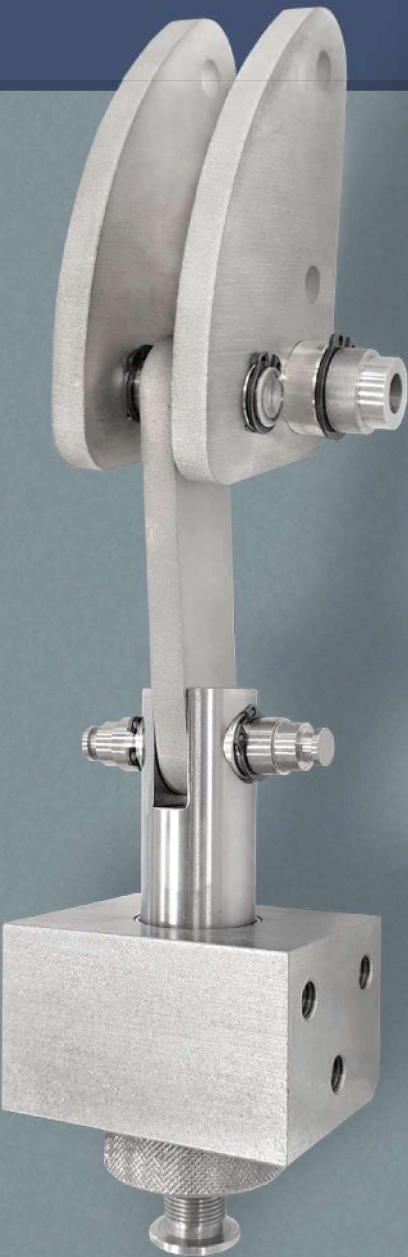
Easy to use

You do not need any prior knowledge or special skills in order to use Bold X10 for eyeleting. Thanks to the transfer of force that takes place within the machine, you only need to apply minimal pressure in order to punch holes and press together the two bits of the eyelet in the material, with both actions happening at the same time. Using our own specially designed tool, both the hole is punched and the eyelet is pressed with utmost precision, which means the job is easy and the result is perfect. When using Bold X10, you don't need to worry about your eyelets being poorly fastened or damaged. Bold X10 presses together the eyelet parts with precision for a perfect result – every time.

Thanks to the precision tool and the significant transfer of force within the machine, the Bold X10 can even fasten eyelets to the toughest of materials, managing everything from thinner textiles through to layers of thicker cloths such as Frontlit/PVC. Even plates of materials such as Forex, Vinyl and corrugated plastic can be eyeletted. The working depth between the tool's centre point and the inner edge of the work surface is the full 80mm, which means you can press eyelets just as far in from the outer edge of the eyelet's centre.

Technical specifications:

Measurements:	458 x 295 x 137mm
Weight:	7.5 kg
Working depth:	80mm
Eyelet dimension:	6,35mm, 11mm (included) or 20mm
Materials:	PVC, Textile, Channel plate, PVC-Foam, Vinyl
Price (Rec):	£395.00 excl VAT



Replaceable tools

Changing tools to suit your needs is easy with Bold X10. The machine is delivered as standard with a tool for 11mm metal eyelets but this can easily be supplemented by a tool for 6.35mm or 20mm metal eyelets. By loosening the lock ring at the upper edge of the machine's working surface, you can easily screw off the top part of the existing tool in order to replace it with another one. The bottom plate is anchored in place by a fixing device which can be removed using an Allen key.

- ✓ Easy to change tools
- ✓ Ø6.35, Ø11, Ø20 (mm)
- ✓ Works with PVC, textiles, PCV-Foam, kapa, etc.



Accessories

Tool

The Bold X10 is delivered as standard with a tool for 11m metal eyelets. The tool consists of an upper part with a spring and clamp set for mounting the upper part of the eyelet, as well as a bottom plate for the bottom part of the eyelet. Both parts of the tool are equipped with fixing devices that can be loosened/tightened using an Allen key. The tool is easy to replace and comes in the following sizes: 6.35mm, 11mm and 20mm.

Mounting brackets

The machine comes with two steel mounting brackets for fixed mounting onto a table or work surface. Simply fit the mounting brackets on to each side of the machine and they can then be screwed onto any surface of your choice.

Trolley

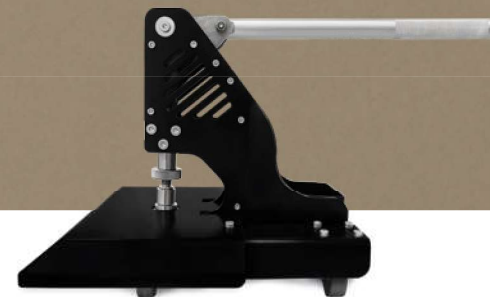
There is also a practical trolley available for use with the machine, Bold X10-RB, with the same striking design and style as Bold X10. The machine is mounted onto the trolley using brackets for a secure mount. The trolley has four fixed wheels and can be rolled along in a straight line, backwards and forward, in order to precisely follow the side of the material that the eyelets are being fixed onto. A slideboard is also available which ensures that the work material can be easily fed into the machine's work surface.

Eyelets

Available in a range of different sizes and materials. See separate product list.



Mounting brackets for mounting in a fixed position



Bold X10 with trolley



Trolley



Slideboard

Dare to care about the environment

We care about the world around us. Throughout our entire development and manufacturing process, we keep the environment in mind and aim to reduce our environmental impact by as much as we possibly can. The result is a machine that is entirely recyclable and which is made of components that can all be sorted and reused. The steel in the machine can be melted down and moulded into new steel without any loss of quality. The aluminium can also be melted down and cast into aluminium ingots which can be used as a new raw ingredient. The metal can be used time and time again and a whole 95% of its energy will be saved. Plastic parts in the machine can be sorted as hard plastic and regranulated (into small plastic bullets) or recycled for their energy in a heating facility. Even our packaging



Delivery worldwide

No matter where in the world your business is based, you should be able to use a Bold X10. That is why we ship our machines all over the world through our agreements with carriers such as UPS, DHL and Postnord in the Nordic region.

The machine will be packaged in a robust, corrugated paperboard carton with padding to ensure that it is not damaged at all under transit.



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