

Established in 1919, Bona is a world leading innovator with a unique system for wooden floor treatment. Through subsidiaries and distributors we have local presence in more than 90 different countries enabling us to be close to our customers and craftsmen.

Our long commitment and passion for wooden floors enable us to offer lasting, sustainable results that meet all wooden floor needs for professionals and floor owners alike.









The ultimate sanding experience

BONA EDGE UX - SANDING AS IT SHOULD BE





YOUR EXPERIENCE COUNTS

Always close to everyday challenges of the flooring contractor, we have been listening to our users, the craftsmen working with sanding day-to-day, and their different needs. With these insights, Bona is now launching an improved user experience-based edger, the Bona Edge UX. With the use of modern

technology, Bona has developed a user-friendly edger solution that is powerful yet easy and sound, to help you create the perfect floor surface. All to ensure the ultimate sanding experience.

BONA EDGE UX

CLOSER TO SANDING PERFECTION

The Bona Edge UX has an entirely unique and modern design, resulting in an extremely safe and user-friendly edger. The design of the sanding arm helps you reach all nooks and crannies and with its new LED technology, the visibility is

outstanding. Furthermore, it comes prepared with a DCS connector among other smart features. With its optimized engine, the noise level is reduced to a minimum.



PERFORMANCE

- Bright LED technology
- Handy sanding arm
- Optimized engine power



HANDLING

- Flexible handles
- Measuring multimeter
- Low noise level



SAFETY

- Efficient dust pickup
- Dead man's switch
- DCS prepared





PERFORMANCE

Achieve sanding perfection with Bona Edge UX. The scope of this edger is phenomenal and due to the design of the sanding arm, corners and stairs are within its reach. The well-reasoned design also minimizes the risk of chatter marks, as well as providing high visibility due to its LED light technology.

BRIGHT LED TECHNOLOGY

With 16 LED lights in the head of the machine for background lighting, the Bona Edge UX reaches an extremely wide area of visibility. The lights provide a brighter working environment when operating the machine. They also indicate if something is wrong with the electricity and flash if power is lost.



The design of the arm enables the Bona Edge UX to come closer to corners, skirting boards, door frames and thresholds, increasing the reach of the machine. With the placement of the sanding disc, handling has been made easier. The machine operates smoothly due to the shortened length between the top of the disc and the inside of the chassis.

OPTIMIZED ENGINE POWER

The design and shape of the arm increases performance by using less unnecessary motor power, resulting in minimized risk of sanding marks.











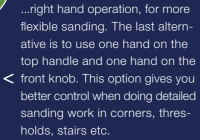
The Bona Edge UX is developed with the ergonomic of the craftsman in mind. The edger features flexible handles and reduced noise level, a full control through the smart multimeter

which ensures easy and smooth handling when it comes to operating the machine. Transportation is made easy due to its compact design.



FLEXIBLE HANDLES

There are three ways to handle the machine. Use both hands on the top handles when sanding a larger area, for better stability and power. Another possibility is to use one hand on the top handle and one hand on the side. With this option you can either use left or...



V





MEASURING MULTIMETER

The multimeter measures how many volts, hours and Hz meters the machine runs to help make working more effective. It also means it can identify the level of current, helping the contractor to know what length and diameter on the extension cable to use.





The Bona Edge UX is developed from a user experience perspective, to create a safer working environment for both floors and craftsmen. With a focus on the health of the

MOVING DIRECTION

The shape of the sanding arm allows a function for showing in which direction to move the machine (from left to right). This operating mode supports the desired air flow of the dust which leads to more efficient dust pickup.

DCS PREPARED

The Bona Edge UX comes DCS prepared by default, so there is no need for a connector. It is also possible to use with a dust bag and all accessories, which are included in the box.

DEAD MAN'S SWITCH

The Bona Edge UX is equipped with a safety handle with two running buttons to ensure safe handling, known as the "Dead man's switch". One button on one handle needs to be pushed, while the other hand pushes the starting button on the top. Another safety feature connected to the handle is that the machine stops when tilted in a specific angle upward, sideward or if moved backwards.

craftsman, the Bona Edge UX is compatible with the Bona DCS 70 and has an efficient dust pickup and a quick DCS connection that minimizes dust in the air.









TECHNICAL DATA

The Bona Edge UX is an extremely powerful and easily manoeuvrable edge sander. It can be fitted with 'holed discs' or Velcro-backed discs and has an extremely effective dust pickup. It is equipped with LED light technology for fantastic visibility. The sanding arm provides a much closer sanding to areas such as corners, and with the placement of the disc in the chassis, handling is exceptionally easy.

APPLICATION

 For edge sanding of all kinds of wood floors and parquet floors

SPECIFICATIONS

Motor power: 1,25KW, 230V, 50Hz

Abrasive Disc Size: 178 mm

Motor power: 3000 rpm

Total weight: 14,4kg Bona Edge UX 130

15,4kg Bona Edge UX 220

Sanding Arm Height: 58 mm

Noise level: 92 dB (A) max





DUST-FREE SANDING

The Bona Edge UX features an integrated dust containment connector. This enables the machine to be connected to all possible dust containment solutions, such as DCS 70, DCS 25, standard dust bag and disposable dust bag.

Bona DCS 70 is an innovative, highly effective dust containment and air filter system. With a 70 litre dust holding capacity, the Bona DCS 70 contains all the sanding dust within the machine. Bona DCS 25 meets the toughest requirements for vacuum cleaners within the industry today. The machine is ideal for collection of fine and health hazardous wood dust from sanding machines.

