

Compact Hygiene Station DLSO-HD + EK 1600 ERGOLINE

Figure indicates options:

The compact hygiene stations of the DLSO-HD + EK1600 ERGOLINE line composed of the pass-through sole cleaning machine DLSO-HD and the motor-driven entry control device EK 1600 with a tamper-proof two hand disinfection in connection with an - after successful hand disinfection - unlocked turnstile.

EK 1600 ERGOLINE reduces the otherwise customary contortion of the upper body by approx. 50% due to its ergonomically placed two-hand disinfection which points under 45° to the direction of movement. The bracket for the holder containing the hand disinfectant is placed on the side of the EK 1600 ERGOLINE.

HD TOUCH

The access control device EK 1600 ERGOLINE can be fitted with either a multi-functional LED light or a touchscreen display. Both options give information about the level of disinfectant or display fault messages. In addition, the touchscreen display HD-TOUCH gives notifications about the walk-through cycles, the usage of the hand disinfectant and optionally shoe sole detergent, and the water consumption. It also displays pictograms for the sequence of the personal hygiene steps.

Using HD-TOUCH all the control system's parameters can be entered easily, changed when needed and all notifications can be sent optionally via Bluetooth on a smartphone, tablet or computer.

The machine is delivered ready for connection. Siphon, seals and small parts are not included in the scope of the delivery. The walk-through shoe sole cleaning machine is supplied with brush lengths of 1100 and 1600 mm.



Options

HD-Touch with optional accessories

Bluetooth

Data storage for the month

Monitors level of shoe sole detergent

Technical data

DLSO-HD 1500 + EK 1600 ERGOLINE Dimensions (LxDxH) 2100 x 1130 x 1770 mm Brush length 1100 mm

DLSO-HD 2000 + EK 1600 ERGOLINE Dimensions (LxDxH) 2600 x 1130 x 1770 mm Brush length 1600 mm

Electrical connection 400 V/N/PE, 50/60 Hz

Power consumption 1,0 kW

Water connection 3/4" max. 43 °C

Water outlet DN 50

