HUPFER we make work flow



Similar to illustration, technical modifications reserved. Without decoration.

Payload:	18 kg
Capacity:	204 W
Supply voltage:	AC 220-230 V
Nominal current:	0,8 A
Protection class:	Class I
Frequency:	50/60 Hz
Weight:	66 kg
Width:	1800 mm
Depth:	800 mm
Height:	900 mm

Technical data

The fully welded light table serves as an illuminated work table for checking surgical textiles for possible holes.

The stainless steel light table serves as an illuminated workspace for checking surgical laundry for possible holes. The Hupfer light table is a top-notch solution for precise examinations in hospitals, medical practices, and other healthcare facilities. The robust square tube frame made of stainless steel is fully welded and features a casing on all four sides in the upper frame area. A cover plate seals the casing by simply flipping up the plates. The lamps mounted on the cover plate ensure optimal illumination of the glass plate precisely embedded in the work surface. The stable glass plate allows for constant, shadow-free lighting with the necessary brightness. The easily accessible, side-mounted power switch and a spiral cable with Schuko plug provide maximum flexibility for installation. The high-quality design allows for easy cleaning and optimal hygiene with the highest precision for the medical field.

- Illuminated working surface enables precise viewing and accurate checking of the surgical linen. - Stable glass plate provides shadow-free illumination and the necessary brightness. - Foldable panels ensure the enclosure is closed and allow for easy handling. - Spiral cable allows for maximum flexibility during installation. - High-quality workmanship ensures easy cleaning and optimal hygiene.

Time and date of the request:All information / dimensions are approximate, technical changes reserved. © Hupfer10.05.2025, 02:30:16

Hupfer • Dieselstrasse 20, 48653 COESFELD • Postfach 1463, 48634 COESFELD • Tel.: +49 2541 805-0 • Fax: +49 2541 805-111 info@hupfer.de • www.hupfer.com