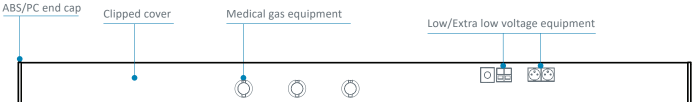




Front view

SILEA (horizontal)



SILEA (vertical) **Cross-section** 63 mm ω (1) Clipped cover 160 mm Medical gas equipment (3) 1 Extra low voltage compartment 2 Low voltage compartment Medical gas compartment Low/Extra low voltage equipment **Colors** White Grey Grey RAL 7040 **RAL 9016 RAL 9006** Aluminum profile ABS/PC end cap Gas casing

End caps

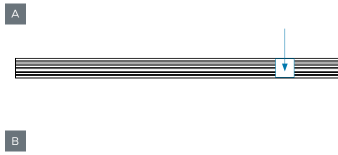
FUNCTIONALITY

The SILEA offers many possible options for integrating electrical and medical fluid equipment.

Supplies

It is designed to be fed:

- From behind (A)
- From the ceiling, via a distribution duct (B)
- From the side (C)







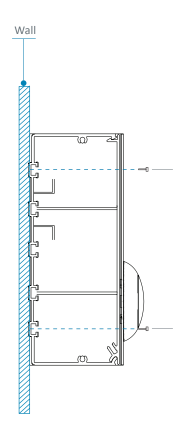
Integration of electrical equipment

The SILEA is cut by water jet, providing a precise, tailor-made finish so that sockets of any shape can be built into it. Electrical devices are flush-mounted, for easy cleaning and disinfection of the product.



Installation

The SILEA is quick and easy to install thanks to its screw-mounting system via the back of the unit.



Medical gas casing

For AFNOR gas outlets, ABS/PC panels are available with cover. For any other standard there are no gas casing.



3 www.tlv.fr

Normes & recommandations

- EN ISO 13485: Quality management systems
- CE Medical Devices Marking according to 93/42/EEC Directive
- EN ISO 11197: Medical supply units
- EN ISO 7396-1: Medical gas pipeline systems Part

Bed head units, Wall lighting units, Ceiling pendants, Suspended Beams & Columns,
Special care bed head units, Sealed lightings, Medical gas monitoring & Biomedical Accessories



