

Linea® Vertica

Highly customizable wall supply unit

The Linea Vertica goes beyond most wall supply units because it can also support holders for bedside medical equipment as well as provide outlets for gas, power and data. A contemporary look and wide range of design and illumination options let you create a patient-friendly atmosphere – even in the most demanding care situations.



LINEA VERTICA – BEYOND YOUR STANDARD SUPPLY UNIT

Practical wall supply unit that can be customized to match your workplace layout. The modern look and wide range of design and illumination options provide a patient-friendly atmosphere even for the most demanding care situations.

- Provides a wide range of options for positioning gas, power and data outlets
- Supports optional equipment rails and poles for attaching equipment
- Blends in with your interior design: large selection of wood-grain designs and RAL colors
- Enhances the feel-good factor for patients, visitors and staff
- Can supply one or two beds

ALL-IN-ONE UNIT ALSO HOLDS EQUIPMENT

The Linea Vertica is a member of the Dräger Linea product family of medical supply units. It's an ideal choice for patient rooms or other specialized areas where you want to create a patient-friendly atmosphere while supporting clinical efficiency. A wide range of options enables the Linea Vertica to ergonomically hold bedside medical equipment as well as supply gas, power and data to one or two beds.

HIGHLY CUSTOMIZABLE

The Linea Vertica is designed to be easily configured to meet your specific care requirements. Outlets for gas, power and data can be positioned where needed in the service plates down the sides. Gas terminal units and electrical outlets can also be integrated into the front plate. Equipment rails or 1.5" (38 mm) poles can be arranged to accommodate medical devices according to clinical demands. The Linea Vertica can be supplied in any height between 39.77 and 157.48 inches (1-4 meters).

DESIGNED TO SUPPORT A HEALING ENVIRONMENT

The Linea Vertica supports the growing trend toward design-optimized patient rooms. Ambient colors can support the patient healing process and create a positive environment for staff*. The unit's housing and faceplate are available in a range of elegant wood-grain designs and the service plates come in a range of RAL colors to complement your interior design scheme. Perfectly integrated media terminals help ensure maximum safety, ease of cleaning, and hygiene.

OFFERS SUPPLEMENTARY ILLUMINATION

The Linea Vertica can be equipped with a night light or combined with an external illumination unit, such as a Linea Living. This makes a wide range of illumination options available, including indirect illumination, fixed or movable reading light and a night light.

*Nijhuis, J. Healing environment and patients' well-being, Wageningen University, March 2017 <https://edepot.wur.nl/412000>

Technical Data

Linea® Vertica

Width / depth	26.22" (666 mm) / 4.3" (110 mm)
Height	Any desired length from 39.37" (1 m) to 157.48" (4 m in a single piece)
Illumination	Night light (bottom)
Accessories	Dräger accessories for Fairfield rails and 1.5" (38 mm) equipment poles
Rows of outlets	One row at each side (left and right) plus front can be equipped as desired
Outlet spacing	There is at least 7.87" (200 mm) between gas terminals (for flammable or oxidizing gases) and grounded power sockets. The minimum distance between two grounded power sockets is approx. 2.76" (70 mm) and between two gas terminals approx. 3.94" (100 mm)
Components	Electrical sockets in various colors, with or without indicator light and in a variety of national standards, ground pins, gas terminals for medical gases, low-voltage devices such as nurse call, RJ45 data ports, telephone sockets, etc.
Wall mount	628.32 lbs/ 39.37" (285 kg/m), shear force per stud bolt (M10) 500 N.
Media connection	Type of installation and feed points as required – depending on the structural conditions
Color of equipment plates	17 standard RAL colors
Color of front plate	17 standard RAL colors, a variety of wood decors or a combination of both
Load	Equipment rail: max. 110.23 lbs per 39.37" (50 kg per meter) / rail: max. 220.46 lbs. per 39.37" (100 kg per rail)
Approvals	UL (US/C) listed, meets NEC guidelines, conforms to the MDD (Medical Device Directive), Medical Electrical Devices IEC 60601-1 and IEC 60601-1-2, Medical Supply Units ISO 11197

Details



Flexible design options



Selection of available RAL matching system colors



Selection of available wood-grain designs

Images of products in this brochure are either the European version or derived from the European version.

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

USA

Draeger, Inc.
3135 Quarry Road
Telford, PA 18969-1042
Tel +1 800 4DRAGER
(+1 800 437 2437)
Fax +1 215 723 5935
info.usa@draeger.com

Manufacturer:

V.T.S. Vision Technology Systems
GmbH Arnsberg, Deutschland
The quality management system
of V.T.S Vision Technology Systems
GmbH is certified according to
ISO 13485, ISO 9001 and
Annex II of Directive 93/42/EEC
(medical devices).