

pure medical supply unit





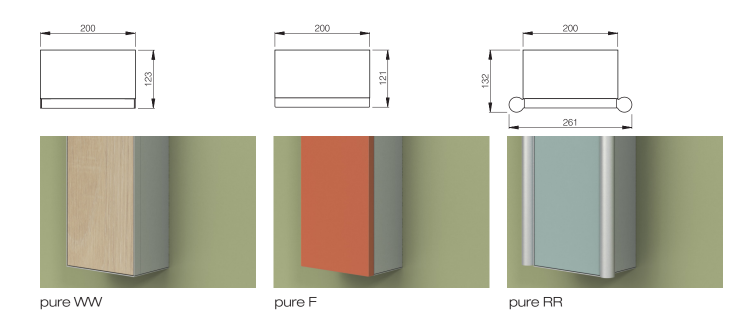


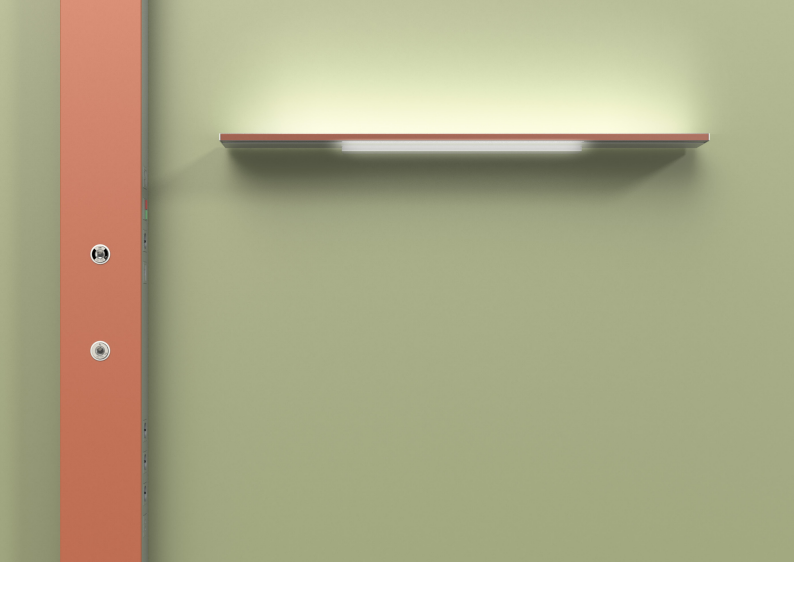


pure look - useful details

The medical supply unit pure consists of a slim, vertical profile of extruded aluminium. The wooden panel in the front can be laminated with all common decors. The sides of the wooden panel can optionally be equipped with small aluminium brackets or vertical rails for accessories. In order to create an even more elegant and restful room design the wall holding devices for multimedia arms can be integrated into the pure.

Due to its slim shape the pure perfectly matches the lighting units Schyns S 120 and S 121 LED. They can either be installed separated from or in combination with the pure. The combination leads to an asymmetry adding additional tension to the design of the room.





just as you like

The electrical elements for high and low voltage are installed at the side of the medical supply unit pure. As installation material a standard system is used and flush mounted into the covers. The medical gas outlets are installed in the front panel, which can be decorated with all common HPL laminates. Thus the style of the patient room surfaces can be kept up in the medical supply unit – or varying accents can be set deliberately.

Also the bordering of the front panel sides contributes to the flexibility of the pure: the 2mm small aluminium brackets emphasize the slim shape of the medical supply unit. Elegant and also useful are the rails on the side, which hide the electrical sockets from the direct view and serve as fixing possibility for accessories such as consoles and equipment rails.



in detail

Each project has its own requirements. The solutions are individual. Our planning and manufacturing competence and the systematical construction of our products enable us to answer your specific wishes. We develop the perfect solution together with you.

The medical supply units are manufactured by taking account of all relevant norms. Our quality management is certified according to DIN EN ISO 13485:2003 + AC:2009 Annex II of the Council Directive 93/42/EEC for medical products.







light quality

Due to its straight-lined appearance the pure optimally matches the lighting units Schyns S 120 and S 121 LED. The lamp S 120 relies on energy-efficient T5 fluorescent tubes for the general and reading lights. The indirect general lighting spreads the light evenly throughout the room. Optionally the S 120 is available with energy-saving LED-technology, both for the general and reading light. The direct reading light can be steplessly moved horizontally. Thus the position of the lamp can be optimally adapted to the patient room situation; e.g. if the bedside table is to be placed on the other side of the bed to suit a left-handed patient.

The lamp S 121 consequently uses the energy-saving LED-technology, both for the indirect general light and the direct reading light. The housing is especially slim and practically sets a new definition of elegance in a patient room. With the optionally available light colour temperature control the brightness and the light colour become infinitely variable between activatingly cool and relaxingly warm, for an optimal functional or a pleasant emotional light. A connectable automatic control reaches this alone by request and recreates the natural colour gradient of daylight. Factual, bright light for examinations in bed is available at the touch of a button.

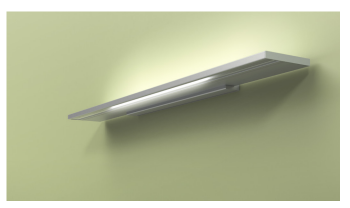


Both lamps can be mounted separated from or in combination with the medical supply unit pure. Their underside is equipped with the Schyns groove provided for hooking-in accessories without using any tools.

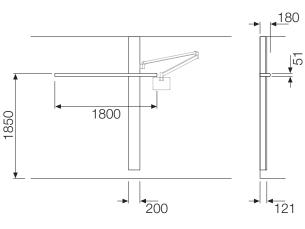
The pure is the perfect solution for using multimedia arms at the patient bed. The feeding and wall installation of TV-side arms can be integrated in a form-fit way. The pure places the patient in the thick of things and offers him manifold functions via the terminal within his radius of action.

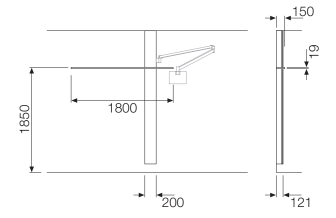


S 120 T5-technology



S 121 LED-technology with colour temperature control





pure with Schyns S 120

pure with Schyns S 121

nulti-variant

