





2

Ambia — The new, modular ceiling supply unit.







One system for all needs.

Intelligent ceiling supply units are a significant factor in the design of workplaces in intensive care, because they make the placement of medical equipment and cable connections on the floor obsolete.











A scalable toolbox for individual solutions.

A large selection of add-on components allows customised and individual equipment according to requirements.

The numerous options improve functionality and usability enormously - from complex designs for intensive care units to smaller variants for emergency rooms.





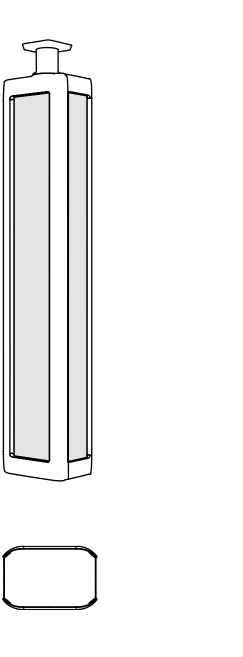


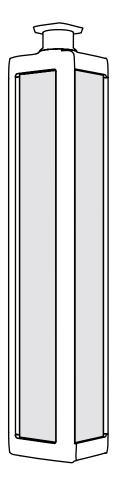


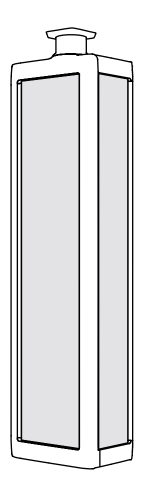
Intelligent modular design.

Thanks to the intelligent modular design, different formats, lengths and sizes are possible. It offers full flexibility and adaptability and allows the highest functionality with optimal use of space at the same time.

3 formats.









S

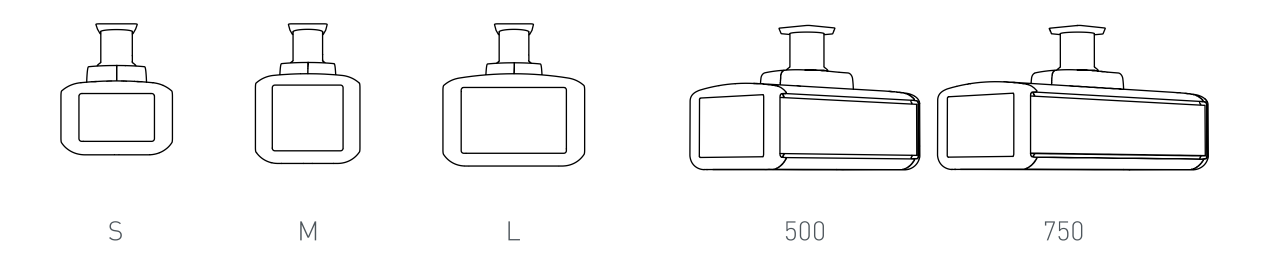
М

Dräger 5 lengths. 750 1000 1250 1500 500



3 sizes.

2 widths.



© 2023. BARSKI DESIGN GMBH. ALL RIGHTS RESERVED.

11



Individuality + modification.

A smart mounting concept for attaching medical devices enables individual adjustments and changes to be made simply and easily directly at the patient's bedside.





Flexibility + positioning.

Frame rails allow medical devices to be placed at the four corners in any possible position, even out of the patient's field of sight.

A rounded design and smooth surfaces prevent the accumulation of disinfectants, ensuring easy and effective cleaning.





Dräger

Organisation with a system.

Various intelligent cable routing solutions ensure a well organised, tidy and hygienic environment.

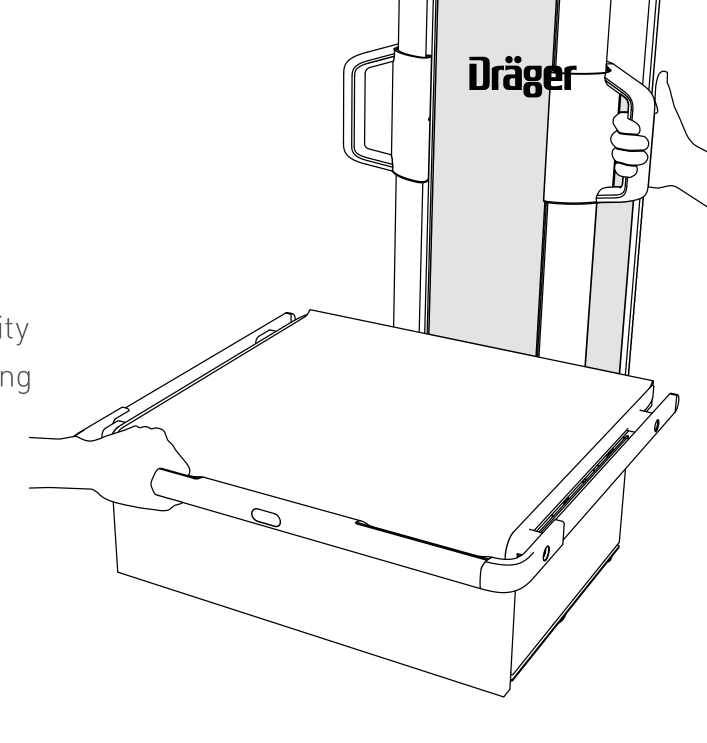






The handles.

Sensor-equipped handles (touch-sensitivity concept) allow easy and intuitive positioning of the supply unit, especially in critical situations: Just touching a single handle is enough to release all brakes of the support arm system and immediately reposition the supply unit.



© 2023. BARSKI DESIGN GMBH. ALL RIGHTS RESERVED.

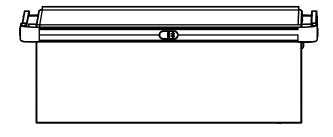
16

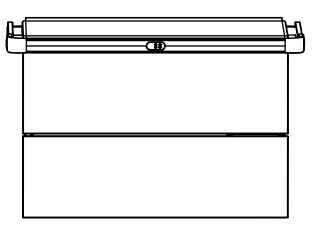


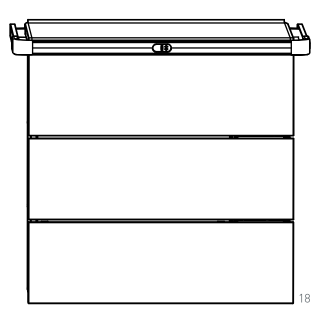


Ergonomic working.

The storage system is also modular and can be equipped with one, two or three drawers.











Health-promoting atmosphere.

The stress factor that patients are often confronted with in hospitals has a direct influence on their recovery and well-being.

Ambia helps to create a pleasant atmosphere on the station, which motivates the staff and provides relaxation and calm for the patients. The numerous variations in colour design, together with the different lighting options, create a comfortable and healing atmosphere with a friendly aura - good for the staff and good for the patients.





User-centred lighting.

User-centred lighting options can be controlled with a simple swipe gesture. Glare-free, indirect ceiling and floor lighting supports orientation for staff and enables documentation work at night without disturbing patients.







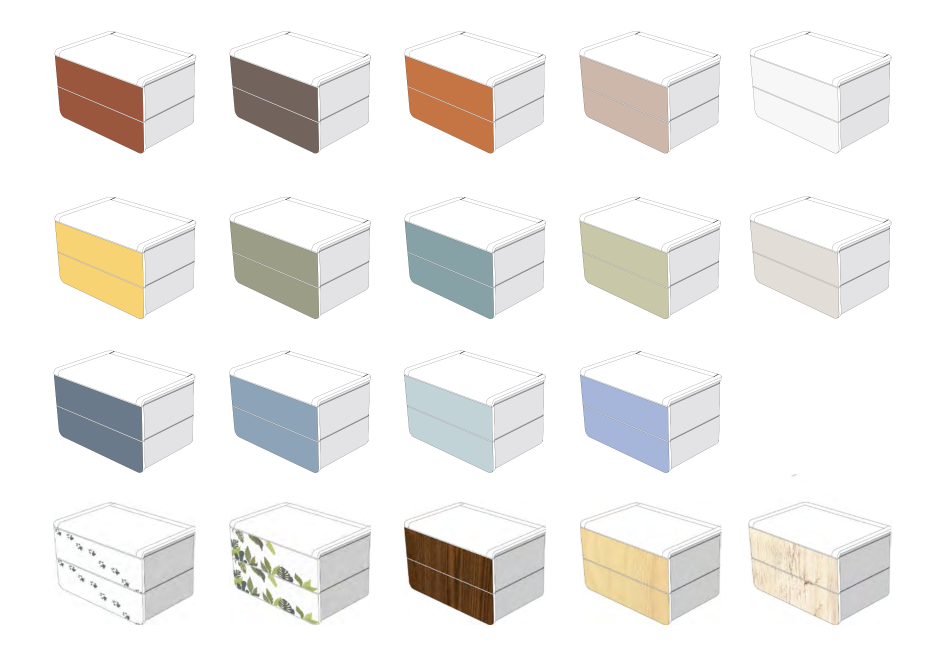
Colour, material, finish.

For the frames of the columns and for the drawer fronts, there are 14 finely matching colours and surface finishes available.



Dräger

23



Dräger BARSKI DESIGN © 2023. BARSKI DESIGN GMBH. ALL RIGHTS RESERVED.