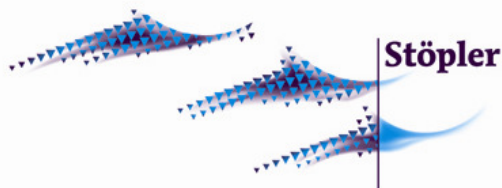


SOLUTIONS
OF TOMORROW
IN HEALTH
TECHNOLOGIES

Electrical	
Mains voltage	110 / 220 V
Mains frequency	50 / 60 Hz
Nominal current	max. 16 A (per circuit)
Max. number of circuits	max. 2 circuits of 6 sockets each (per bedhead unit)
Max. number of electrical sockets	12 items (per bedhead unit)
Max. number of equi-potential pins	12 items (per bedhead unit)
Technical data for medical gases	
Compressed gases	4 bar
Vacuum	-1 bar
Gas types	Oxygen, vacuum, compressed air, nitrous oxide
Classification as in EC guidelines medical products of 14th June 1993: 93/42/EEC, Annex II	
Protection class	I
Type of protection	Covered construction (IP 21)
Council guidelines	Class IIb
Basic regulations	
EN ISO 11197:2009	
EN 737-1:1998, EN 737-4:1998	
EN ISO 7396-1:2007, EN ISO 7396-2:2007	
EN 60598-1:2008	



Stöpler Belgium nv/sa
Avenue Roi Albert 1er, 62, 1780
Wommel, Belgique
Tel: +32 2 267 38 10,
Fax: +32 2 267 45 01,
e-Mail info@stopler.be

CARE

Optimal Solutions for Critical Care Units and Normal Care Areas...



- In Critical Care Units
- In Normal Care Areas

For systematic solutions providing efficient use of space for devices and equipment, while allowing for connection to services like medical gas, electricity, nurse call, intercom, music systems and indirect lighting at the patient bedhead, with an aesthetic look complementing the room's general atmosphere ...



Lighting Equipment

Choice of general indirect lighting with 36 W standard fluorescent tubes

Choice of integrated night lamp with 10 W incandescent bulb

Control options by switch at room entrance, switch on patient bedhead unit, push-button on patient handset, centralized system photocell or photocell on the patient bedhead unit

Option to control the room light by "two-way" switch on patient bedhead unit



Medical Gas Installations

Individual compartment and cover completely insulated from electrical elements

Fully compatible solutions for outlets of different norms

- Color & Material Alternatives
- Color selection from standard RAL Color Catalogue

CARE

Electrical Equipment

Aesthetic construction achieved by modular components

Electrical sockets, equipotential pins, connections to other services such as telephone, nurse call, intercom and music systems, grouped together on a single unit

High voltage/low voltage wiring passages made through separate channels



Professional Design and Construction

Trunking profile of extruded, heat treated, natural anodized aluminum, with integrated accessories rails

Special trunking structure with smooth surfaces

Integrated, efficient indirect lighting fixture

Clear, transparent lighting cap

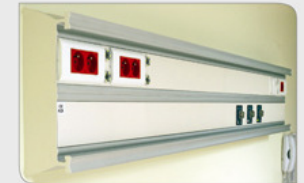
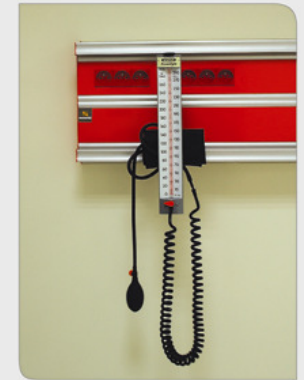
Two-channel construction composed of four closed compartments upon completion with aluminum upper, lower and front caps; separating medical gas and electrical installations

Possibility of completion by an aluminum vertical profile, upon request, encasing the medical gas pipes and electrical cables

Total access to all parts inside the unit by easy removal of the caps

Unless required otherwise 2000, 4000, 6000 mm standard unit lengths

Increased variety of functionality by two integrated accessories rails



CARE

CE
0120

