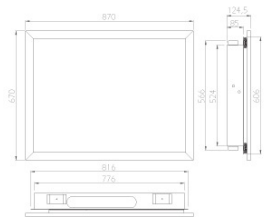
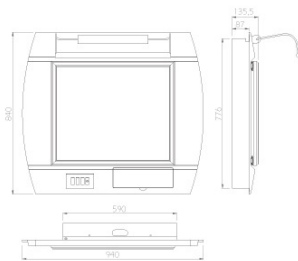


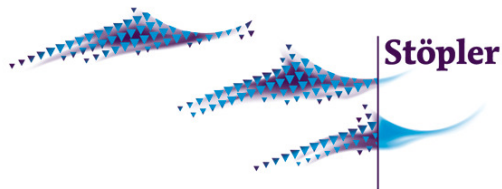
Electrical	
Mains voltage	110 / 220 V
Mains frequency	50 / 60 Hz
Nominal current	max. 16 A (per circuit)
Max. number of circuits	max. 2 circuits of 2 sockets each (per bedhead unit)
Max. number of electrical sockets	4 items (per bedhead unit)
Max. number of equi-potential pins	2 items (per bedhead unit)
Technical data for medical gases	
Oxygen	4 bar
Vacuum	-1 bar
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 ISO 7396-1:2007	
EN 60598-1:2008	



PITTURA



ARTE

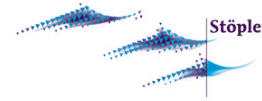


**Stöpler**

Stöpler Belgium nv/sa  
 Koning Albert I laan 62,  
 1780 Wemmel, België  
 Tel: +32 2 267 38 10  
 Fax: +32 2 267 45 01  
 e-Mail info@stopler.be



SOLUTIONS  
 OF TOMORROW  
 IN HEALTH  
 TECHNOLOGIES



PITTURA

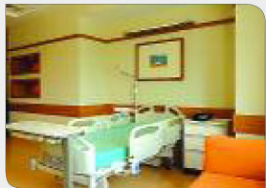
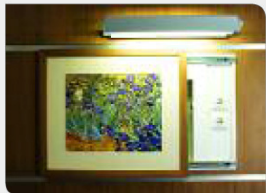
Optimal Solutions for Private Patient Rooms and Normal Patient Rooms...

ARTE



- In Private Patient Rooms
- In Normal Patient Rooms

Private designs providing aesthetics through decorative illumination armature and the warmth of wooden and converting the patient room to a comfortable and refined ambience, while hiding medical gas, electricity, nurse call, intercom, music systems behind a painting frame...



#### Medical Gas Installations

Individual compartment completely insulated from electrical elements  
Fully compatible solutions for outlets of different norms



#### Professional Design and Construction

Hiding the whole clinical appearance via a rail system  
When needed, easy access to medical equipment  
Easy clean, hygienic, smooth surfaces  
Wooden frame

Electrostatic powder coated body  
Body depth suitable to any partition wall  
Improved access to the patient for emergency and special interventions

PITTURA

## PITTURA & ARTE

#### Color & Material Alternatives

Color and type alternatives for wooden frame



#### Optional

Catching the bedroom atmosphere in patient room by reproduction of your choice

Compatibility to furniture decoration by laminate pattern of your choice

Choice of movement direction of the painting frame according to architectural and location plan

Choice of illumination armature compatible with room decoration

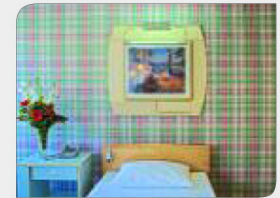
Use of flowmeter and vacuum aspirator of different norms



#### Electrical Equipment

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

Direct / indirect illumination with painting type illumination armature



ARTE