TECHNICAL UNITS

- horizontal : BT 2.0 BC BM BKX BKR
- wall recessed: BKI BGI
- vertical : ERGO 200 BT 2.0





We offer a full range of technical units for medical use:

- Size suitable for all types of technical wards,
- Tailor made equipment integration. Inconformity with international standards (NF-BS-VDE...)
- · Modular installation of components,
- · Possible evolution of equipment after installation,
- · Segregation between electricity and medical gas compartments,
- RAL9016 Matt White and RAL9006 Titanium Grey paint finishes,
- Biomedical accessories (rails, shelves, probeholders...)









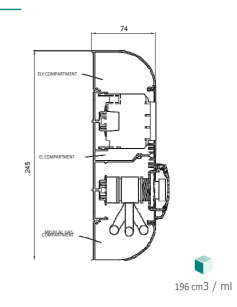
HORIZONTAL TECHNICAL UNITS

TECHNICAL UNIT **BT 2.0 TYPE**

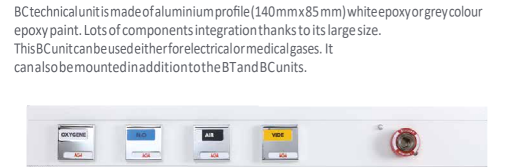
The BT2.0 modular technical unit is made of a luminium profile (245 mmx74 mm) white epoxy painted with 3 compartments and 2 covers. This profile allows the integration of numerous lv and elv sockets, nurse call systems in addition of medical gases outlets. Full modular surface components mounting or flush (without finger plates).

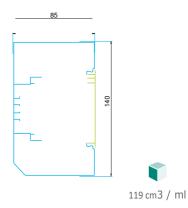
Most voluminous unit (total capacity of 196 cm3 / lm).





TECHNICAL UNIT **BC TYPE**



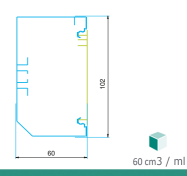


TECHNICAL UNIT **BM TYPE**

BM unit is made of a luminium profile ($102\,mm\,x\,60\,mm$) white epoxy or grey epoxy paint for gas integration.

Tailor made (with supports and ventilation) or by lengths of 2, 3 or 4 meters with cover.





HORIZONTAL TECHNICAL UNITS

TECHNICAL UNIT **BKX - BKR TYPE**

The modular BKX technical unit is made of raw a luminium extruded profiles with 3 segregated compartments and separated covers in addition of the rounded shape covers. Rubber top stripe for better hygiene.

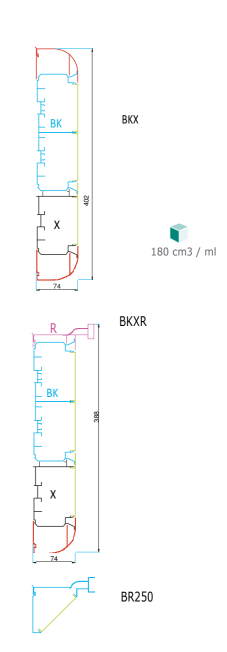
Modular technical unit offering various possibilities : rounded profile can be replaced by a rail (BKR system) placed on upper and/or lower part (Biomedical equipment use on 25 x 10 mm rail).

An extraindividual a luminium rail (BR 250) can be also wall mounted in addition for the use of a sliding carrier with shelves. Other the shelp a strain of the shelp and the shelp an

possible configurations: BKXR, BKXRR, BKRR







TECHNICAL UNITS

ELECTRICAL EQUIPMENT



Modular system for electrical and medical gases equipment by clipping boxes with frames.

Possible flush mounting system without frame (limited modularity).

Special insulated plastic housing for electrical and medical gas equipment attached to the aluminium trunking.

MEDICAL GAS OUTLETS



Robustand modular medical gasoutlet fittings (all brands). Special mounting on stainless steel brackets.

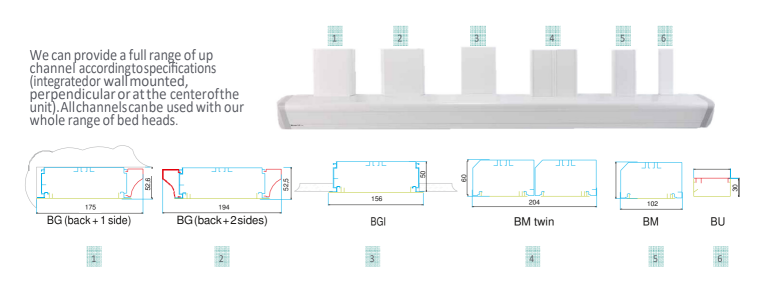
Cast aluminium cover of grey or white paint finishes.

Possibility to use the manufacturer's cover.

Efficient not visible rear ventilation of the compartment and gas outlets

for a better asepsis (in conformity with EN ISO 11197 standards) and CLOPSI recommendations.

SUPPLY UP CHANNEL



INTEGRATED WALLUNITS

INTEGRATED WALL UNIT **BKI - BGI**

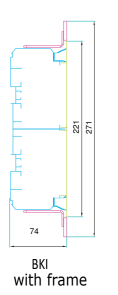
Integration of technical units is the answer to the finish of the wall in respect to hygiene. Easy access to electrical equipment and medical gases.

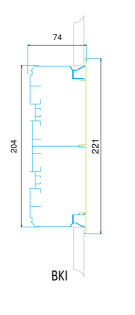
Special frame for special finish on demand.

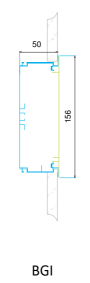














The system is adapted to be integrated into the wall plaster panels between 13 and 26 mm. Easy rear clipping fixation bracket by front screwing.

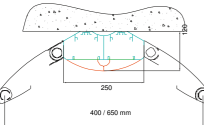
TECHNICAL WALLPANELS

Total space optimization by vertical position of equipment. Placed beside the bed easy access is offered to all equipment because near to the patient. Special curve design and thickness are the answers to technical rooms (induction, wake up, cares...). All in one system with an easy access to the upper feeding points.

Of a same ERGOMED conception these panels present all advantages of the evoluting range.

Large space for electrical wires and medical gas tubes in ERGO200 and BT 2.0 profiles. Easy access to the equipment at front by 2 stainless steel tubes of 650 mm apart (or 400 mm on demand). Large possible accessories installation on the tubes.







ERGO 200

ACCESSORIES

 $Lot of accessories can fit the {\tt ERGO200.Universality} of accessories for the whole range. {\tt Possibility} for medical staff to compose their own extendable working station.}$







RAIL **BR300 - BR250**

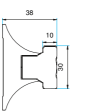
BR300 rail is made of anodized extruded aluminium (30 x 10 mm) according to the NF EN ISO 19054 standard (LNE certificate N°B 120123).

Quick wall mounting by internal fixation with removable front stripe (screws are hidden). Easy cleaning thanks to curved wall supports (no screws). BR250 rail is made of anodized extruded aluminium (25 x 10 mm)

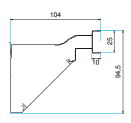
according to the NF EN ISO 19054. With its lower cover for unlimited

fixation points. This rail is specially adapted to thin support or heavy equipment. Special rubbers tripe between the rail and the wall for a better hygiene.









TECHNICAL UNITS

INNER CAPACITY OF THE UNITS



* the most voluminous unit in its class

TECHNICAL DATAS

- Design and Technology in conformity with Standards EN ISO 11197 (Technical units for medical use).
- Electrical registration Class I NF EN 60601-1.
- IP20 protection.
- Cardboard box packing protected with a plastic film.
- 850°C incandescent wire tested (NF EN 60695-2-11).
- Epoxy paint finish white RAL 9016 (or grey RAL 9006).
- Material: Aluminium and polycarbonate.
- Average weight: 8 kg/ linear meter (according to configuration).
- · Wall mounting system with screws suitable for each support.
- Hygienic cleaning with a soft cloth.



Parc EURASANTÉ - 310, rue Jules Vallès 59120 Loos - France Phone +33(0) 328 160 480 - Fax +33(0) 328 160 489 contact@biolume.com - www.biolume.com

HOSPITAL LIGHTINGS AND EQUIPMENT