



MEDICAL SUPPLY SYSTEMS

**modul**technik





# Welcome

Showroom  
and Training Centre



## WELCOME TO MODUL TECHNIK



Can modern medical technology simultaneously meet the complex demands of hospitals, operating rooms and hospital wards? Can it support doctors and staff through ergonomic design and positively impact patient recovery? Yes it can. And it can also do so much more!

Creating medical supply systems which place the individual – patients as well as nursing staff – in the very centre, have been our main focus ever since Heinz-Georg Balagny founded **modul technik** in 1984. Now the second generation is running the family business. We feel more committed than ever to our father's idea because **modul technik** combines innovation and quality Made in Germany with creativity and pioneering design. We are helped enormously in this task through the 30 years' experience of our well-qualified staff and through our close dialogue with medical professionals and care experts for the ongoing development of new ideas.

Over the following pages you can find out about our superior systems for normal and intensive care, for operating rooms and our special solutions for other areas of care. You will quickly understand that we love what we do. We also love where we come from, the Westerwald region in the heart of Germany, whose beauty we want to share with you through atmospheric photos.

And if we succeed in inspiring you, that is even better. Then please come and visit us in our modern communications centre in Montabaur to find out in person about us and our products.

Kind Regards

**Anna Balagny**  
Managing Director

**Philip Balagny**  
Managing Director



## INDEX

Editorial .....	2-3
Index .....	4-5
Made in Germany .....	6-7
Our medical supply units .....	8-9
General equipment features .....	10-11
Visual timing light .....	12-15

### + NORMAL CARE

Feel at home	
■ MEV 8000 .....	18-21
■ MEV junior .....	24-27
■ comfort .....	28-31
■ VIP 2000 .....	32-35
■ ambient cube .....	36-39
■ ambient simplex .....	40-43
■ ambient light .....	44-47
■ ambient compact .....	48-51
■ ambient junior .....	52-55
modul classics	
■ modulux pure .....	56-59
■ IV 1054 .....	60-63
■ IVV 1054 .....	64-67
■ IV 1054 UP & IVV 1054 UP .....	68-71

### + INTENSIVE CARE

Wall Supply Units	
■ IV 1054 .....	74-77
■ IVV 1054 .....	78-81
■ IME 1500 & IME duplex .....	82-85
Complete Solution Wall Supply	
■ IV 1054 + modulux pure + FS 4500 .....	86-87
Media Column	
■ MS 1054 .....	88-91

Partition Wall Systems	
■ IZM 2560 .....	92-95
Ceiling Supply Units (Beam System)	
■ moduflex 2500 .....	96-101
■ moduflex nova .....	102-107
Ceiling Supply Units (Pendants)	
■ moduvera .....	108-113
■ moduvera plus .....	114-117
Customized Solutions .....	118-121

### + OPERATING ROOMS

Pendant Systems	
■ modufilio .....	124-127
■ moduvera-Series .....	128-129
■ moduvera .....	130-131
■ moduvera plus .....	132-133
■ moduvera HM .....	134-135
■ moduvera HM plus .....	136-137
■ moduvera HF .....	138-139
■ moduvera HF plus .....	140-141
■ DVE 5500 .....	142-145
Bridge Systems	
■ OP 3800 .....	146-153
■ Hybrid OP .....	154-155
Monitor Carrier Systems .....	156-157

### ○ OTHER APPLICATION AREAS

Senior Care .....	160-161
Palliative Medicine .....	162-163
Dialysis .....	164-165
Emergency Admission .....	166-167
Accessories .....	
	170-172



## MORE SUCCESS THANKS TO MADE IN GERMANY!

Many distribution partners across the world trust the quality and variety of the medical supply systems from **modul technik**. To find a contact person in your area consult our website at [www.modul-technik.de](http://www.modul-technik.de). Are you a dealer in medical products? Then please contact us and become a **modul technik** distribution partner!

Your contact person:  
Mrs. Anna Balagny

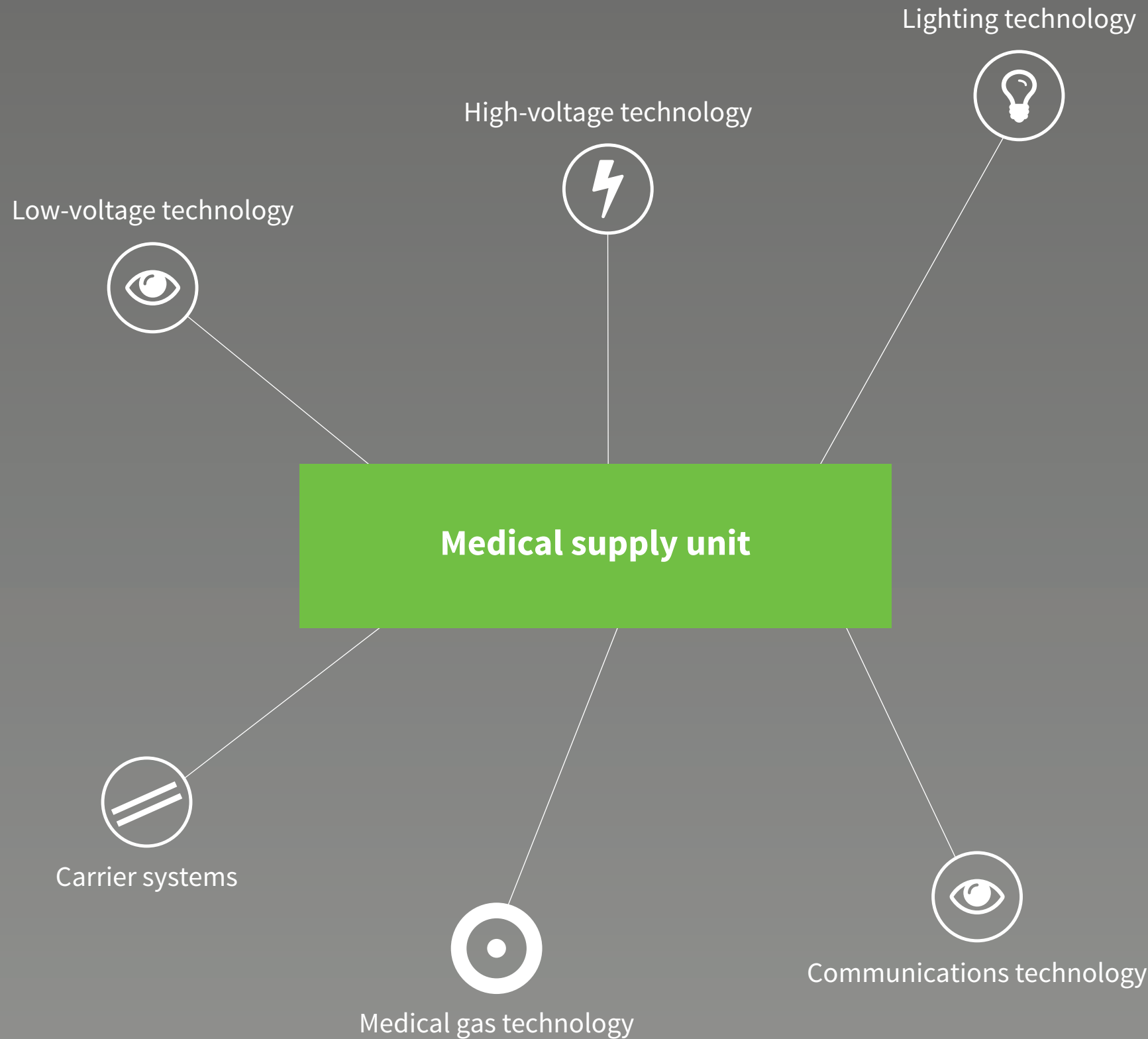
## MODUL TECHNIK STANDS BY GERMANY AS A LOCATION

The **MADE IN GERMANY** trademark is much more than an advertising promise for us. Germany's high quality standards, its excellent infrastructure, the globally respected education system as well as the high level of qualifications and commitment of our employees and trainees, are the core of our corporate success.

Our customers benefit from our responsiveness and appreciate our ability to offer customised, customer-specific solutions. We can only guarantee this flexibility from Germany!

Therefore we demonstrate our conscious responsibility and loyalty to Germany as a location! We also benefit from the above-average labour productivity in Germany. We value our employees for their understanding of quality and their experience, and as part of our healthy growth, we will continue to create new jobs and through our regular education and training programmes we are also addressing the skills shortage in Germany.

Collaborative partnerships with regional suppliers are also important cornerstones in our company's quality assurance. We are always in close contact with our suppliers, who share our views regarding quality, responsibility and productivity.



## OUR MODULAR CONCEPT: FLEXIBLE COMBINATIONS AND TOTALLY CUSTOMISABLE!

What makes the medical supply units from **modul technik** so special? Actually everything! This is because our Class B medical products are modular in their design and can be easily and cost-effectively adjusted through combinations and customisations to the most diverse areas of application.

This is how we meet all the essential requirements for the optimum supply of the patient place with low and high voltage current, data and communications technologies and medical gases, and thereby enable the adaptation of diverse medical apparatus. Our individual design options as regards the colour, material and image motifs applied make each unit that we deliver a unique, connection-ready device.

Our ideal scenario is when we can work closely with you early in the planning phase of your facility. Then we can give architects and planners valuable and project-specific advice and assistance, saving you both time and effort.

All our basic modules are made from high-quality aluminium with its inherent long durability and ease of use. The powder coatings of all extruded aluminium profiles take specific hospital hygiene requirements into account and can be supplied in any colour you want from the RAL or NCS colour scale.

For those areas where particular comfort is to be provided, we also use wood décor and decorative graphics to transform a technical assistance device into an elegant piece of furniture. You can choose from our standard range or choose whatever you want. Whether you want atmospheric photos, artistic graphics, paintings or image-text combinations, we create all graphics in high-resolution, brilliant quality digital printing.

It goes without saying that all our products meet the “Essential Requirements” of EU Directive 93/42/EEC and are manufactured according to DIN EN ISO 11197. Our products only leave our premises after rigorous final testing for functionality and workmanship quality. This is also guaranteed by our quality management system that is certified according to DIN EN ISO 9001 and DIN EN ISO 13485.

### STANDARD DESIGN

You do not have any customisation requirements and simply want to install proven and well-tested systems. Then we recommend our standard units to you which are described in more detail in an information box on many product pages. We can offer you these standard products at special conditions.

## GENERAL EQUIPMENT FEATURES

### GENERAL EQUIPMENT HIGH-VOLTAGE TECHNOLOGY



The medical supply unit can be equipped with both earthed sockets (230 V/16 A with control light) and with CEE sockets (230 V/16 A 3 pole or 400 V/16 A 5-pole). The brand, number and electric circuit types of the installation elements and the voltage type of the supply voltage are specified depending on the project. Potential equalisation sockets can also be specified in accordance with the number of sockets.

As a preference PEHA COMPACTA safety sockets are installed.

Custom installation of additional elements is also possible. The electrical connecting terminal block is factory-installed and wired to the electrical equipment.

### GENERAL EQUIPMENT MEDICAL GAS TECHNOLOGY



The medical supply unit is connected to the on-site medical gas supply at the central feed-in point. Current is usually supplied to the media either laterally, at the back or from the top directly into the respective media-specific channels or ceiling columns. The copper pipes installed inside the supply unit meet the quality requirements for medical gases according to DIN EN ISO 7396-1.

If required, the system is delivered ready for use with integrated tapping points according to DIN EN ISO 9170-1 and DIN EN ISO 9170-2. Market-available brands such as DRÄGER, GREGGERSEN, HEYER, MEDAP or other country-specific brands can be installed. Based on the specific project, the specialist planners will decide whether single or dual-circuit systems are to be used.

### GENERAL EQUIPMENT MONITORING AND COMMUNICATIONS TECHNOLOGY



The connection sockets for monitors and patient monitoring devices are usually provided by the operator. In other cases we can arrange for delivery in consultation with the planners. Whereas specialist companies connect the monitor systems, we of course install all connector systems, sockets and IT inputs in accordance with manufacturer specifications. This is the best possible preparation for a fast and smooth apparatus connection after the installation of the supply unit.

### GENERAL EQUIPMENT APPARATUS CARRIER SYSTEM G 1000



The apparatus carrier system (25x10 mm) is used to attach medical accessories such as flowmeters, catheter baskets, examination lights and much more. Consult our comprehensive Accessories Catalogue for a wide range of equipment options.

### GENERAL EQUIPMENT LIGHTING TECHNOLOGY



There are many different lighting technology options available for the optimum lighting of the workplace and for the patient environment.

These include lamps for indirect general lighting, reading and examination lighting and lamps to provide lighting orientation. All technical data and lighting options can be found in the table on the respective product page.

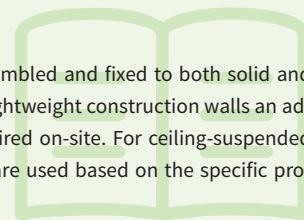
Lighting modules meet the standards listed in DIN 5035 "Interior room lighting by artificial light" - Part 3, lighting in hospitals and in DIN EN ISO 11197. The lighting modules used in 2E user group rooms are generally equipped with low-stray field ballasts and are subjected to an EMC test.

Furthermore, many units can also be equipped with the bio-dynamically effective Visual Timing Light. More information on this can be found in the next chapter.

## ASSEMBLY, CLEANING, MAINTENANCE AND REPAIR

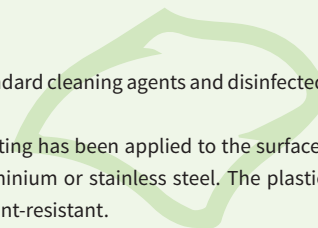
### ASSEMBLY

The medical supply unit can be assembled and fixed to both solid and lightweight construction walls. For lightweight construction walls an additional supporting structure is required on-site. For ceiling-suspended supply units, supporting structures are used based on the specific project.



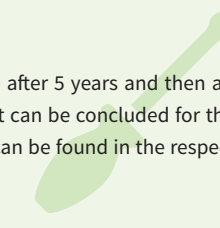
### CLEANING

The supply unit can be cleaned with standard cleaning agents and disinfected with alcohol-free disinfectants. A high-quality electrostatic powder coating has been applied to the surface. Blank parts are made of anodised aluminium or stainless steel. The plastic components are cleaning and disinfectant-resistant.



### MAINTENANCE AND REPAIR

The system must be maintained for the first time after 5 years and then after every 2 years. A contractual service agreement can be concluded for the maintenance work if required. More information can be found in the respective operating instructions.



### ACCESSORIES

Our comprehensive range of accessories means you can set up your work area exactly as you want it. Consult our Accessories Catalogue to find out about the wide range of options available to you.





## VISUAL TIMING LIGHT

Sunrise over the Westerwald makes the pleasant and activating effect of sunlight palpable. Human beings cannot exist without natural light. This is because light modulation over the course of a day has a direct effect on numerous processes in our hormonal balance, metabolism and psyche. Our internal body clock follows the direction of the sun from the cool morning light, to the bright mid-day sun and to the warm twilight, thus maintaining the equilibrium of our biorhythms. Through the revolutionary Visual Timing Light (VTL) concept from Derungs you can now bring the power of the sun into your hospital and care rooms.

## LET'S FOLLOW THE SUN!

You can identify all products equipped with the VTL technology with this logo!



# VISUAL TIMING LIGHT



  
Derungs  *inside*  
**modul VTL**



## VISUAL TIMING LIGHT – BIODYNAMIC LIGHT IN PATIENT CARE



### LIGHT

Light is absolutely essential in nature. It ensures growth, diversity and beauty. For us humans, light is the most natural life supporting element in the world. It determines our whole existence by influencing important hormonal and metabolic processes and constantly resynchronising our inner clock.

### RHYTHM

Our inner clock must be resynchronised by biologically effective light such as daylight or artificial lighting which is similar to daylight every day. In the event of a lack of exposure to this light which keeps our inner clock in synch, or if our rhythm

is negatively influenced by continuous lighting, we demonstrably begin to suffer from restlessness, sleep disorders or depression. Especially intensive care patients and patients with dementia often lack a day/night rhythm.

### VISUAL TIMING LIGHT (VTL) IN MEDICAL CARE

Whenever there is a lack of natural daylight, the VTL light management system from **modul technik** and Derungs supplies patients with the light they need. It simulates daylight conditions from dusk until dawn and at night time. A special adjustment of the light colour and level of illumination caters for vitalisation in the morning and supports resting periods and sleep phases. The combination of biodynamic light and medical care is a logical improvement towards an ideal environment for both patients and nursing staff.

### BENEFITS

Scientific studies suggest a strong link between biologically effective artificial lighting and wellbeing. Structuring the day not only improves the wellness of patients. It simultaneously relieves the burden on nursing staff and motivates them. VTL is an important building block for a holistic care concept which offers long-term financial benefits through energy efficiency, nursing efficiency and image enhancement.

Many psychological or physical influences a patient is exposed to have a negative effect on sleeping behaviour and the required synchronisation of the body, which is essential for a healthy sleep. Healthy sleep

phases effectively support healing processes and make a significant contribution to patients' recovery. Delirium, stress and the experience of pain in patients can be positively influenced, which supports the overall recovery process.

Visual Timing Light in patient care is the consistent development of decades of experience with Derungs VTL in senior care.

For further information on the subject, please visit [www.modul-technik.com](http://www.modul-technik.com).

Our experts will be pleased to give you advice.



fig. 002 | Cold tone light is stimulating and activating, while warm tone light is relaxing and supports resting periods.

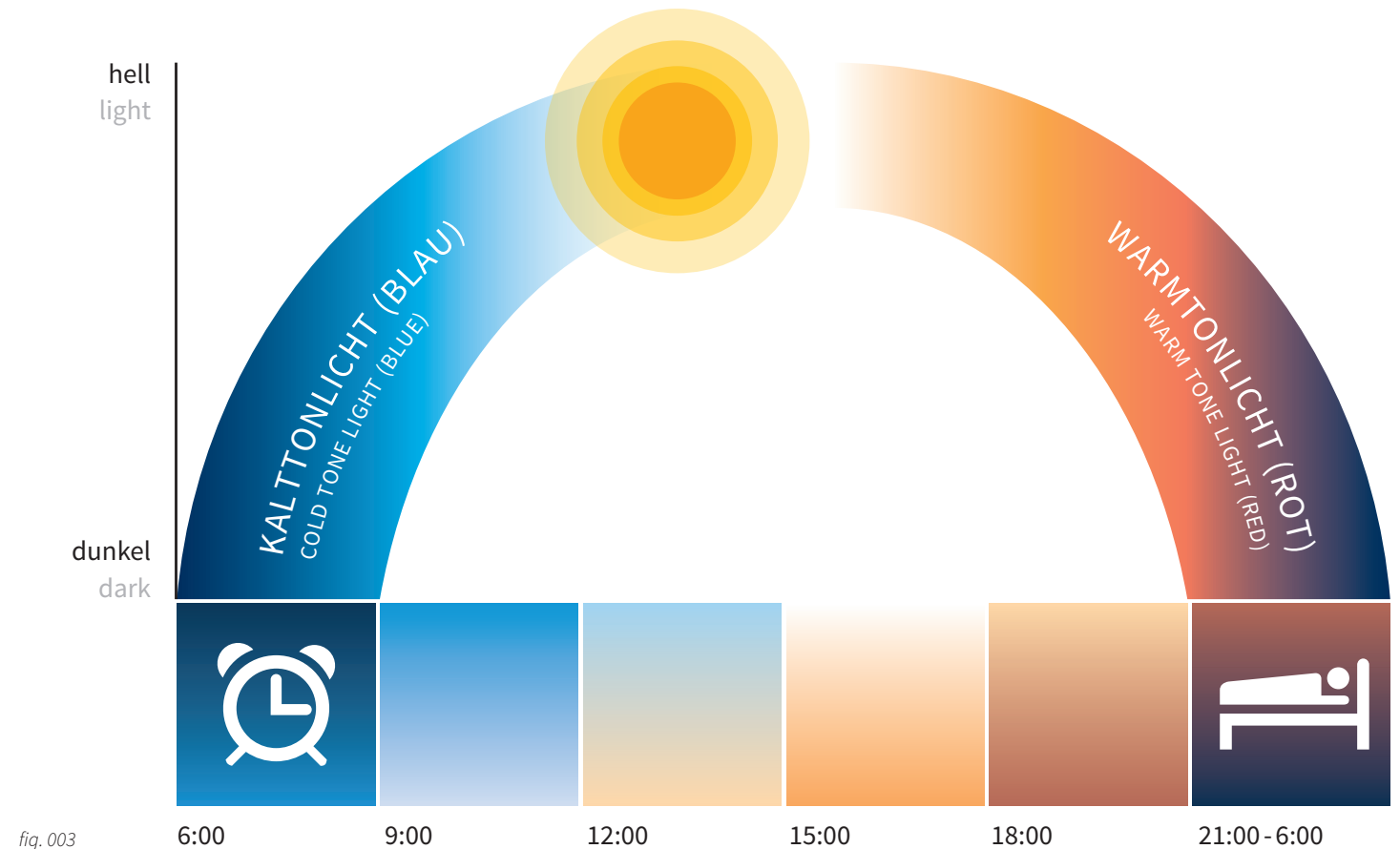


fig. 003



## NORMAL CARE

The special challenge of Normal Care is to create a friendly, personal and homely atmosphere for patients in which they feel comfortable, are not constantly reminded of their illness and where they have a feeling of privacy despite all the nursing care taking place around them. At the same time the care and cleaning staff need a working environment in which every movement counts, technical and nursing aids are quickly accessible and hygienic safety is assured.

High-quality materials and surfaces, innovative lighting concepts, modern design elements and a free choice of image motifs for young and old patients make our medical products for Normal Care into sophisticated pieces of furniture reminiscent of home. Technology remains in the background – but without the loss of any ergonomics.

### “FEEL AT HOME” – SIMPLY BEAUTIFUL FOR BOTH PATIENTS AND STAFF

With its decorative design elements, warm colours and high-quality materials and surfaces, which are normally only to be found at home, the “feel at home” product range brings a few home comforts into every hospital and care room, whether in a normal nursing day, in elective service rooms with a specific comfort standard or in special care areas such as children’s care. All “feel at home” products have been designed to maximise the patient’s feeling of being at home whilst at the same time creating ergonomic working conditions for staff. And what’s more, nursing staff also feel better in their daily work in the attractive “feel at home” environment than in a sterile hospital atmosphere.

### “MODUL CLASSIC” – THE FUNCTIONAL CLASSICS FROM MODUL TECHNIK

Do you view functional modular systems with many diverse combinations as being important for your patient care? Then in that case “modul classic” should be your first choice.

Although designed according to the creed of “form follows function” you do not have to forego your individual design tastes, if at issue for instance is the colour of the powder-coated housing. Many smart details have also been incorporated to make the staff’s work easier. The many design variants for single and multi-bed supply enable a high degree of design freedom.



NORMAL CARE



## MEV 8000



MEV 8000

## COMFORT IS NOT AN ART!

Concealed behind the decorative wall panel of the **MEV 8000** is the medical supply technology – accessible from both sides at all times yet completely invisible at first glance.

You can decide for yourself whether you prefer a classic, modern or extravagant style and we will then design the high-quality finished surfaces according to your requirements – with a sophisticated real wood veneer, easy-care plastic surfaces in any colour you want and with digitally printed designs. However, you can also select a variant from our comprehensive standard range.

The centrally placed supply units are enhanced with lighting elements which convey a consistent and pleasant atmosphere to the room. Whether it is a question of treatment light, indirect light or a reading light for the patient, everything is possible as are an infinite number of combinations.

The additional provision of the lateral fold-out carrying systems and/or front apparatus carrier rails, demonstrates the versatility of the **MEV 8000** for Normal Care.



# MEV 8000

## COMFORT IST NOT AN ART!

### STANDARD DESIGN

#### High-voltage current technology

8 mains sockets, brand Peha (COMPACTA)  
8 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets, Ø 68mm (e.g. for nurse call button)



#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 600 mm x 1700 mm x 150 mm  
Décor: R 4889 Bella Noce schoko (melamine resin-coated)

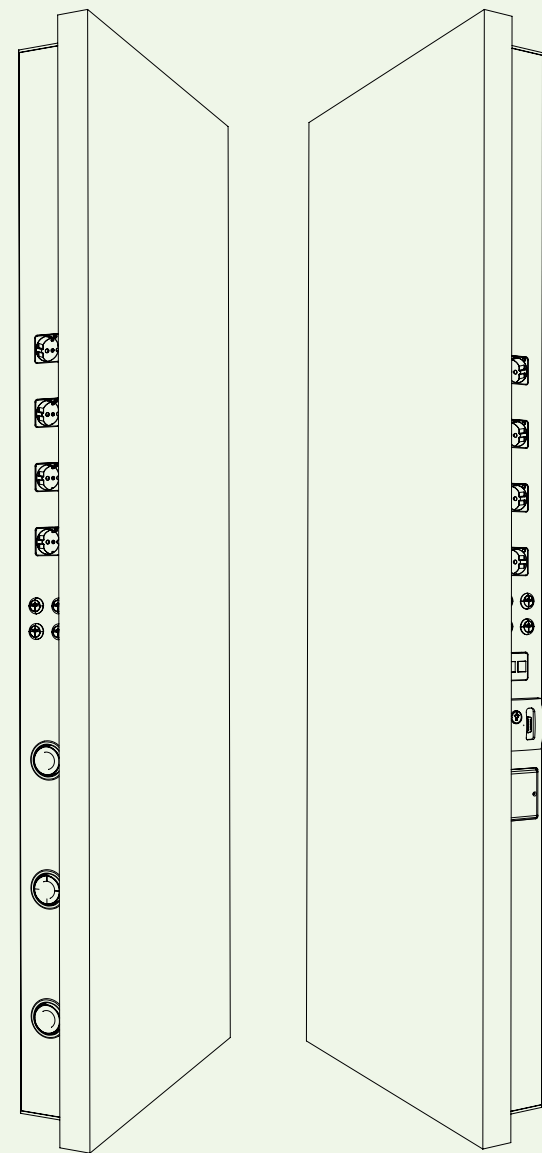


fig. 005 | MEV 8000

DRK Klinikum Westerwald Krankenhaus Hachenburg, Germany





# MEV 8000

## COMFORT IS NOT AN ART!

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology LED downlight (optional)

Nominal voltage: 95 V - 260 V / 50 - 60 Hz  
Protection class: II  
Operating type: electronic converter (1-3,6 W)  
Lamp output: 1 W  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear or from top  
Décors: HPL-laminate or melamine resin coating  
Optional support tubes: Side-mounted, swivel  
Optional patient lamp Front-mounted  
Additional load: Max. 80 kg

tab. 002

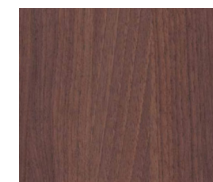


fig. 006 | MEV 8000 with frontal patient lamp, side view

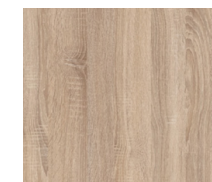


fig. 007 | MEV 8000, customized solution

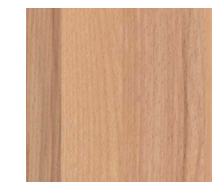
### EXAMPLE DECORS



Bella noce schoko



Sonoma Eiche



Niagara Buche



Himmelblau



Samtgelb



Manhattan





## MEV junior



fig. 008 | MEV junior, jungle-decor

## BIG ADVENTURE FOR LITTLE PATIENTS!

Tim is dreaming in the Formula 1 Room of being a racing driver, Helene likes her fairy room, Anton slumbers blissfully amongst jungle animals and Johanna would like to have just such a fantastic horse picture at home – with **MEV junior**, nursing rooms in children's wards are instantly transformed into colourful and child-friendly worlds of adventure.

As with the **MEV 8000**, all the medical technology is concealed laterally behind an individually designed wall panel which is however always accessible. But on its front, children's wishes come true. Whether they are standard children's motifs from our wide selection or self-selected photos and graphics, we make everything possible. And because the image motifs can be easily exchanged, you can adapt the room design from time to time to the changing spirit of the times.

Indirect and reading lighting can be set up by attaching lighting elements to the front. The connectivity options of the supply unit is your decision. The wide range of accessories, such as the two-sided fold-out carrying systems or front support rails, make the **MEV junior** a good all-rounder for all nursing care situations.



# MEV junior

## BIG ADVENTURES FOR LITTLE PATIENTS!

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology LED downlight (optional)

Nominal voltage: 95 V - 260 V / 50 - 60 Hz  
Protection class: II  
Operating type: electronic converter (1-3,6 W)  
Lamp output: 1 W  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear or from top  
Décors: HPL-laminate or melamine resin coating  
Optional support tubes: Side-mounted, swivel  
Optional patient lamp Front-mounted  
Additional load: Max. 80 kg

tab. 003

### STANDARD DESIGN

#### High-voltage current technology

8 mains sockets, brand Peha (COMPACTA)  
8 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets, Ø 68mm (e.g. for nurse call button)



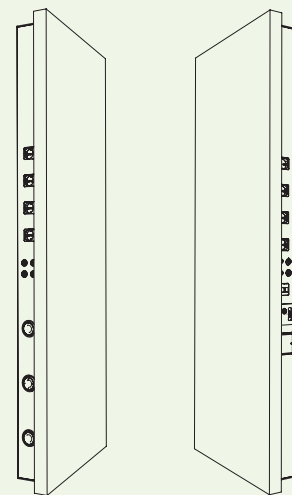
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 600 mm x 1700 mm x 150 mm  
Décor: Children's décor from standard range (digital printing)



tab. 004

### STANDARD DECORS\*



fig. 009 | Astronaut

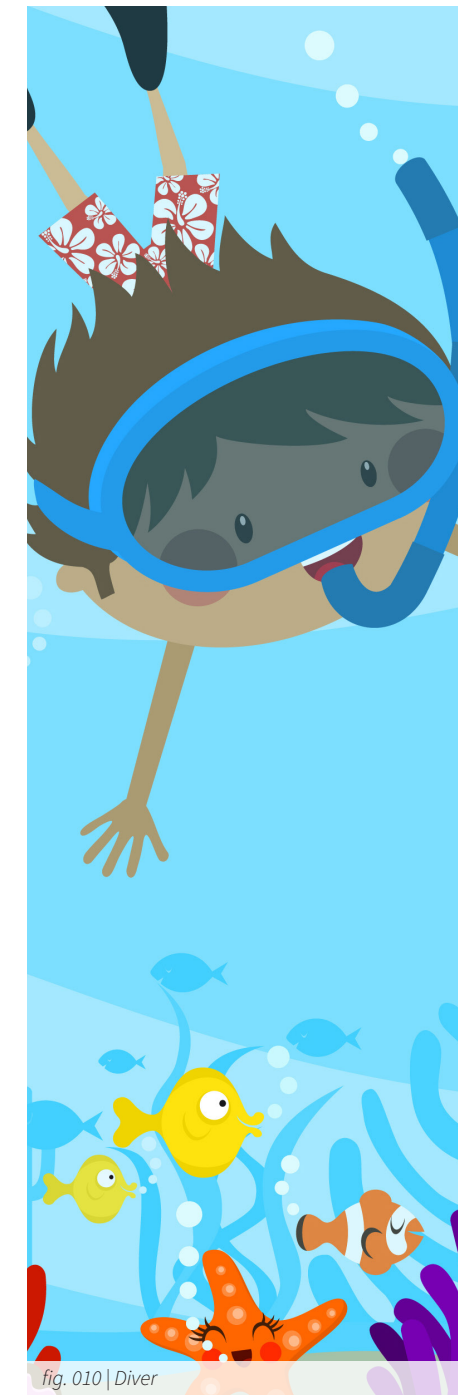


fig. 010 | Diver



fig. 011 | Jungle

\* customized designs available on request.





**comfort**



## IT'S ALL IN THE NAME FOR PATIENTS AND STAFF

Modern wall design or medical supply unit? In the **comfort** model the eye is initially drawn to the high-quality real wood veneer finish of the surfaces or to the individually selectable graphics or photo images.

That this is a sophisticated medical supply system with all the necessary and individually combinable media connections, is hard to believe even at second glance. Only 65 mm in height, **comfort** is only slightly thicker than a wall painting yet includes everything that is required in Normal Care.

The connections are easily accessible and at optimum working height on the front of the decorative unit. On request the connector panel can be concealed by a matching slide cover. One hand movement and the technology completely disappears, and with another everything is immediately accessible.

You can also use **comfort** to be creative with patient and room lighting as there are many tasteful designs of lighting systems to choose from.

**comfort?** Of course! Coming to your nursing rooms soon!



# comfort

## IT'S ALL IN THE NAME FOR PATIENTS AND STAFF

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear  
Optional equipment rail: Front-mounted  
Material of optional equipment rail: Stainless steel  
Number of media channels: One to three  
Décors: HPL-laminate or melamine resin coating  
Optional patient lamp Front-mounted



fig. 013 | comfort, triple-channel version



fig. 014 | comfort

Royal Buckinghamshire Hospital Aylesbury, Great Britain



fig. 015 | comfort, individual decor

Royal Buckinghamshire Hospital Aylesbury, Great Britain

### EXAMPLE DECORS



Bella noce schoko

Sonoma Eiche

Niagara Buche

Himmelblau

Samtgelb

Manhattan

tab. 005





## VIP 2000



fig. 016 | VIP 2000, open sliding door

## ELECTIVE SERVICE ROOMS FOR “VERY IMPORTANT PATIENTS”

A nursing room picture – this is how you could name the furnishing concept behind the **VIP 2000**, because here the high-quality room aesthetics are consistently in the foreground.

When closed the media connections are concealed behind a tasteful picture, which you yourself can select. Only when the picture is moved to the side with one hand movement, does the individually equipped connection technology appear.

The technology enables maximum flexibility in terms of connection equipment and the installation of additional accessories. For instance, pivoted extension arms and support arm systems for infusions and devices can be easily installed, making additional infusion and device trolleys superfluous.

Another highlight is that cables can also be fed out through the openings at the base of the picture, even when the module is closed. This means that even with continuous monitoring and supply, the room loses none of its comfort. There is also extra storage space for books and smartphone in the shelf segment integrated on the side.



# VIP 2000

## ELECTIVE SERVICE ROOMS FOR “VERY IMPORTANT PATIENTS”

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear  
Décor body: FUNDER-MAX 0570 FH textile grey  
Décor sliding door HPL-laminate (digital printing)  
Optional patient lamp Front-mounted



fig. 017 | VIP 2000, front closed with individual decor



fig. 018 | VIP 2000, shelves



fig. 019 | VIP 2000, with lateral outlets for medical gases

tab. 006

VIP 2000





## ambient cube

### THE BEAUTY OF SIMPLICITY

Who says functional supply solutions in hospitals must be sterile and boring? **ambient cube** proves the opposite by combining modern design with high-quality materials and functional technology to create a real eye catcher.

Take a look for yourself. As you can see, you see nothing! That is apart from fine wood surfaces, since all the electrical installation elements disappear out of view underneath the module.

As is the case with all our products, **ambient cube** can be furnished according to your specific wishes and equipped with a wide range of lighting options. You can of course also coordinate housing colours and décors individually to your own room design and to the other furniture.



# ambient cube

## THE BEAUTY OF SIMPLICITY

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  53 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W  
Night light (LED): Output  $\approx$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Décor: HPL-laminate or melamine resin coating  
Optimum assembly height: 1650mm (rail bottom edge)  
Optional light control: DALI DIM

tab. 007

### STANDARD DESIGN

#### High-voltage current technology

6 mains sockets, brand Peha (COMPACTA)  
6 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets,  $\varnothing$  68mm (e.g. for nurse call button)



#### Lighting technology

Reading light (T5 fluorescent tubes): Output  $\approx$  24 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W



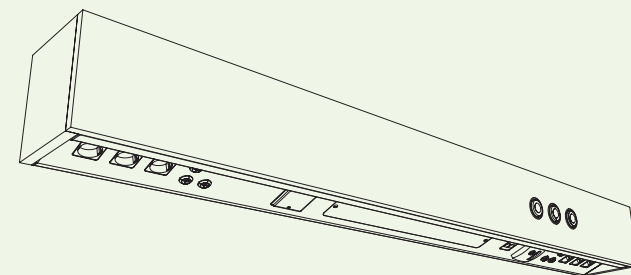
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 1800 mm x 200 mm x 205 mm  
Décor: R 4889 Bella Noce schoko (melamine resin-coated)



tab. 008



fig. 021 | ambient cube, individual decor

Katholisches Klinikum Koblenz-Montabaur, Germany

### EXAMPLE DECORS



ambient cube





## ambient simplex



fig. 022 | ambient simplex

## BEAUTIFUL FRONT WITH LOTS BEHIND!

Be it the fine wood décors in the various structures, fronts in a range of bright colours or elegant patterns – **ambient simplex** is streets ahead in terms of taste.

The connections for high and low voltage current, data and communications which we combine according to your requirements, are concealed behind the pull-down screen. Here the various lighting variants also ensure the best ambient light and cosy reading light options. Indirect room lighting can also be integrated on the top side.

The outlets for medical gases are accessible from the front in this variant.



# ambient simplex

## BEAUTIFUL FRONT WITH LOTS BEHIND!

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  53 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W  
Night light (LED): Output  $\approx$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Décor: HPL-laminate or melamine resin coating  
Optimum assembly height: 1650mm (rail bottom edge)  
Optional light control: DALI DIM

tab. 009

### STANDARD DESIGN

#### High-voltage current technology

6 mains sockets, brand Peha (COMPACTA)  
6 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets,  $\varnothing$  68mm (e.g. for nurse call button)



#### Lighting technology

Reading light (T5 fluorescent tubes): Output 24 W  
Indirect lighting (T5 fluorescent tubes): Output 2 x 39 W



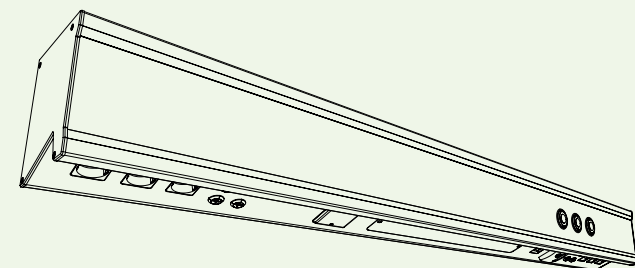
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 1800 mm x 200 mm x 185 mm  
Décor: R 4889 Bella Noce schoko (melamine resin-coated)

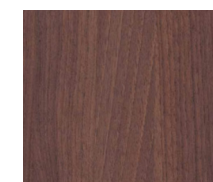


tab. 010



fig. 023 | ambient simplex, individual decor

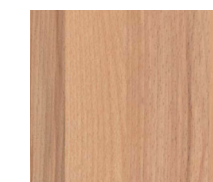
### EXAMPLE DECORS



Bella noce schoko



Sonoma Eiche



Niagara Buche



Himmelblau



Samtgelb



Manhattan





## ambient light



fig. 024 | ambient light

## COMFORT IN 1001 COLOURS

Light is the easiest way of creating comfort and atmosphere in a room. Seen from this perspective, **ambient light** is a true all-rounder, since the integrated LED light concept constantly creates new, luminous colour moods, which are freely selectable or which change based on a specified program cycle.

But of course it is still much more than an atmospheric design object.

Equipped with all the media connections according to your specifications, it is the central access point for patient care. Since the installation components for the communications, electric and data technologies are positioned on the underside, they are only visible at second glance, yet are accessible at all times.

In addition to the LED light on the front, this supply unit can also be fitted with various reading light and ambient light options.



# ambient light

## COMFORT IN 1001 COLOURS

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  53 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W  
Night light (LED): Output  $\approx$  4.3 W  
Ambient lighting (LED-RGB): Output 12,5 W / m

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Optimum assembly height: 1650mm (rail bottom edge)  
Optional light control: DALI DIM

tab. 011

### STANDARD DESIGN

#### High-voltage current technology

6 mains sockets, brand Peha (COMPACTA)  
6 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets,  $\varnothing$  68mm (e.g. for nurse call button)



#### Lighting technology

Reading light (T5 fluorescent tubes): Output  $\approx$  24 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W  
Ambient lighting (LED-RGB): Output  $\approx$  22,5 W



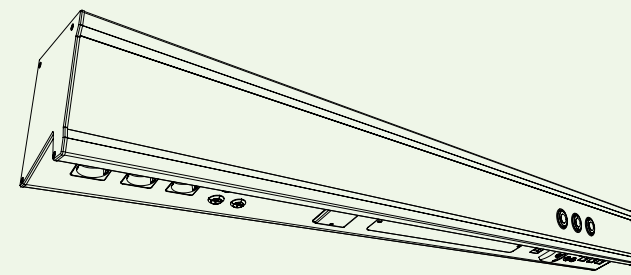
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 1800 mm x 200 mm x 185 mm



tab. 012



fig. 025 | ambient light, with frontal outlets for medical gases





## ambient compact



fig. 026 | ambient compact

## PERFECT SUPPLY IN THE MOST COMPACT SPACE

To what extent can a medical supply unit be designed to be compact without losing any of the required media connectivity?

With **ambient compact** our developers have impressively answered this question. Its housing has the same small dimensions as ambient front. The trick. Through the positioning of additional installation elements on the front, there is space for additional media connections such high and low voltage, data and communications and medical gases. And different lighting solutions are also possible in the compact unit. This means that **ambient compact** is the ideal solution for a high supply requirement in cramped space situations.



# ambient compact

## PERFECT SUPPLY IN THE MOST COMPACT SPACE

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\pm$  11 W / 23 W  
Reading light (T5 fluorescent tubes): Output  $\pm$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\pm$  40 W / 53 W  
Indirect lighting (T5 fluorescent tubes): Output  $\pm$  2 x 39 W  
Night light (LED): Output  $\pm$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Décor: Powder or foil coating  
Optimum assembly height: 1650mm (rail bottom edge)  
Optional light control: DALI DIM

tab. 013

### STANDARD DESIGN

#### High-voltage current technology

6 mains sockets, brand Peha (COMPACTA)  
6 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets,  $\varnothing$  68mm (e.g. for nurse call button)



#### Lighting technology

Reading light (LED): Output  $\pm$  11 W  
Indirect lighting (LED): Output  $\pm$  40 W



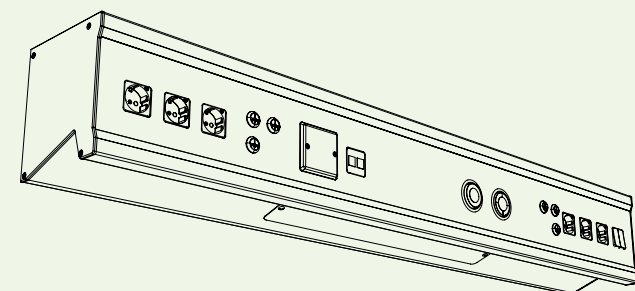
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 1400 mm x 200 mm x 185 mm  
Décor: Powder coating according to RAL colour scheme



tab. 014



fig. 027 | ambient compact





## ambient junior



fig. 028 | ambient junior, robot-decor

## INDIVIDUAL, COLOURFUL AND FUN

Whether a mouse group or pirate crew – already by kindergarten the little ones like to know where and to whom they belong. Why not also in hospital? With **ambient junior** you can give every child their very own space. Whether they are thematically designed rooms and wards or an individual image motif for each bed – you have a completely free hand in the design of the front panel and in the colour of the housing.

The suggestions on this page are only three examples from our standard range. We will be pleased to present others to you. Or you can create your own designs with us.

However playful the exterior may be, the interior of this medical supply unit is still very serious. The technology and the equipment options with media connections and lighting variants correspond to those of ambient front.



# ambient junior

## INDIVIDUAL, COLOURFUL AND FUN

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  53 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W  
Night light (LED): Output  $\approx$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Décors: HPL-laminate or melamine resin coating  
Optimum assembly height: 1650mm (rail bottom edge)  
Optional light control: DALI DIM

tab. 015

### STANDARD DESIGN

#### High-voltage current technology

6 mains sockets, brand Peha (COMPACTA)  
6 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets,  $\varnothing$  68mm (e.g. for nurse call button)



#### Lighting technology

Reading light (T5 fluorescent tubes): Output  $\approx$  24 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W



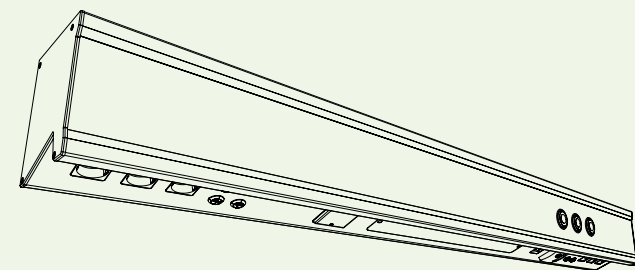
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed  
Dimensions (W x H x D): 1800 mm x 200 mm x 185 mm  
Décor: Children's décor from standard range (digital printing)



tab. 016

### STANDARD DECORS\*



fig. 029 | Astronaut

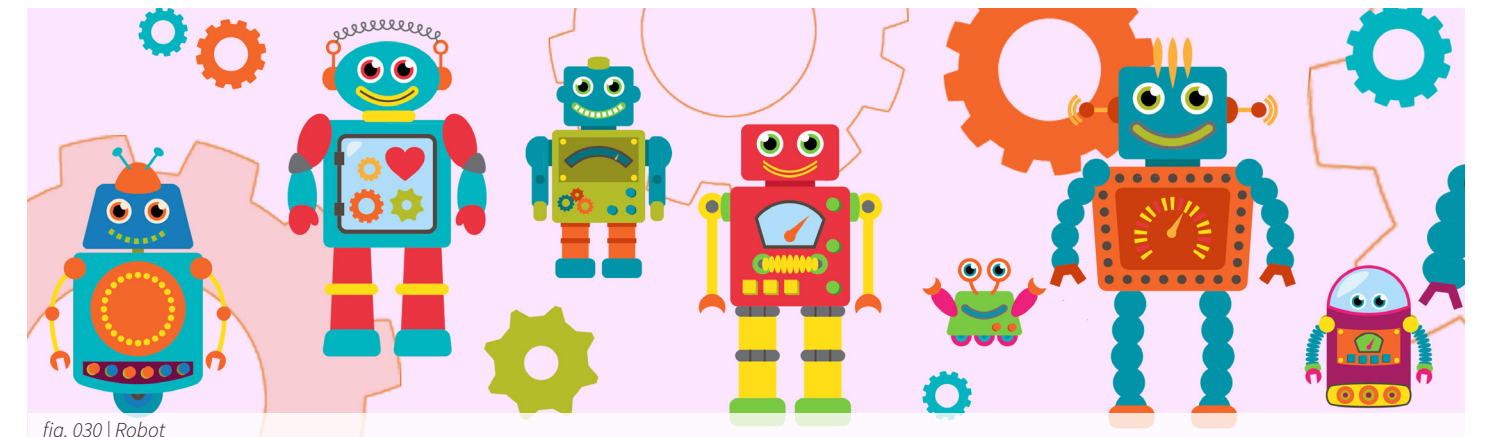


fig. 030 | Robot



fig. 031 | Superheroes

\* customized designs available on request.





## modulux pure

modulux pure

## SLEEK DESIGN AND A SURPRISING INTERIOR

**modulux pure** emerges as a true spatial and functional miracle despite its restrained dimensions.

Data, communications, low and high voltage current installation components are concealed in the base. Compact and sleek, front-accessible tapping points for medical gases are integrated into the overall design. Supply and monitoring equipment is always in the right place due to the front support rails that can also be installed.

A groove for attaching additional accessories is provided on the bottom edge.

And of course there is also space for different lighting variants for room, examination and patient lighting. And as the housing has a virtually wireless finish, it can also be cleaned particularly easily and hygienically.

And by the way, you can choose the housing colours from any RAL and NCS colours.



# modulux pure

## SLEEK DESIGN AND A SURPRISING INTERIOR

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request



#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  53 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W  
Night light (LED): Output  $\approx$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Optimum assembly height: 1650mm (rail bottom edge)  
Optional light control: DALI DIM  
Fixing groove for other accessories: Available on the base  
Optional equipment rail: Front

tab. 017

### STANDARD DESIGN

#### High-voltage current technology

5 mains sockets, brand Peha (COMPACTA)  
5 potential equalisation sockets (POAG)



#### Communications technology

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
2 hollow wall sockets,  $\varnothing$  68mm (e.g. for nurse call button)



#### Lighting technology

Reading light (T5 fluorescent tubes): Output  $\approx$  24 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 39 W



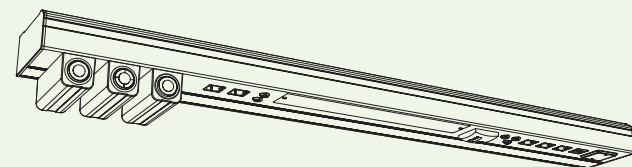
#### Medical gas technology

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



#### General information

Rear feed



tab. 018



fig. 033 | modulux pure, two-bed unit



fig. 034 | modulux pure with indirect lighting





# IV 1054



equipment carrier rail  
G1000

fig. 035 | IV 1054 with equipment carrier rails of aluminium

## THE ALL-ROUNDER WITH HUGE POTENTIAL

**IV 1054** convinces customers through its almost unlimited equipment and expansion options.

Low and high voltage current, data and communications connections and medical gases are easily accessible at all times. In addition, aluminium or stainless steel support rails can accommodate all medical apparatus.

The system is particularly flexible when it comes to the media feeds, which can be routed from the back, on both sides or from the top. Depending on your requirements, **IV 1054** can also be designed as a single, double or triple-channel system.

The screw-free front profiles of **IV 1054** make cleaning easy and hygienic and these can also be obtained electrostatically powder-coated in an anodised design or in any RAL/NCS colour.

We did not install an integrated lighting solution for the **IV 1054** in order to achieve maximum flexibility. modulux pure can be used as a matching and cost-effective enhancement as a pure lighting and/or additional supply unit.



# IV 1054

## THE ALL-ROUNDER WITH HUGE POTENTIAL

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear, from top or side  
Optional equipment rail: Above and below  
Material of optional equipment rail: Stainless steel or aluminium  
Number of media channels: One to three  
Additional load: max. 50 kg/m

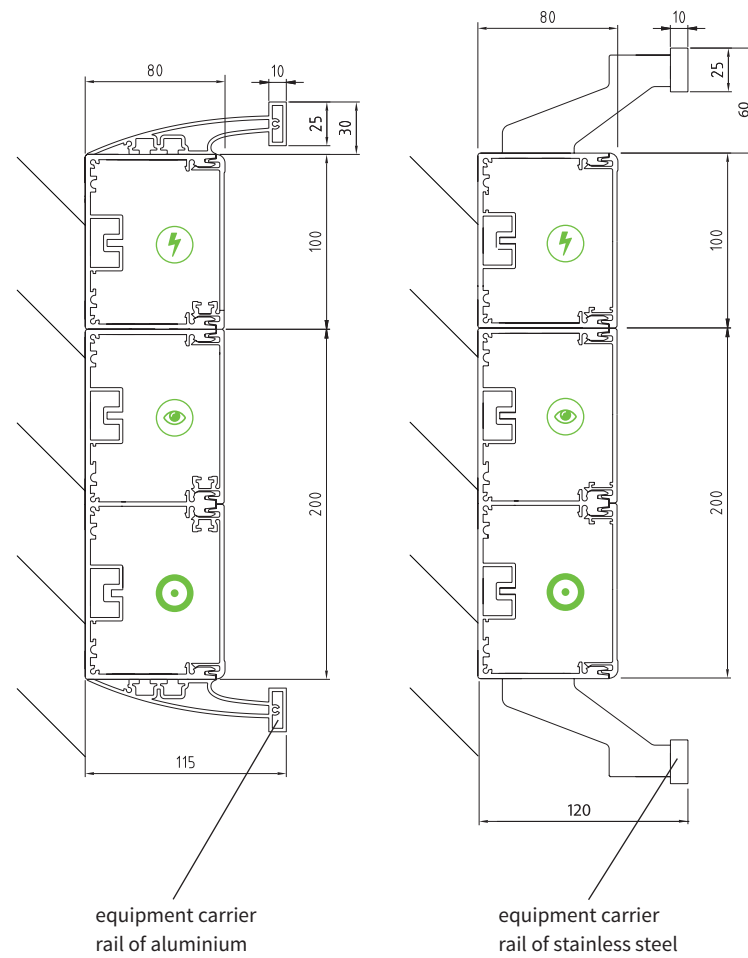


fig. 036

fig. 037



fig. 038 | IV 1054, triple-channel version





## IVV 1054

Infusion bottle holder



fig. 039 | IVV 1054 with swiveling support tube for the infusion equipment

## THE SOLUTION FOR NARROW PATIENT ROOMS

Sometimes narrow room dimensions limit the options for the use of horizontally arranged supply systems. So this where **IVV 1054** lends a hand with a change of perspective. Rotated by 90 degrees, this vertical supply unit provides optimum patient care in the smallest of spaces. Arranged one above the other, the tapping points for medical gases, high and low voltage current and data and communications technologies can be designed as single, double, triple or four channel versions depending on your requirements.

But there's still more. Apparatus and accessories such as infusion bottle holders or examination lights all have their place on the **IVV 1054** thanks to the stainless steel support arm fixed on the side making bulky apparatus trolleys or infusion stands superfluous.

As a result you not only gain space but also provide optimum working conditions for doctors and nursing staff.

modulux pure enhances the system as a matching lighting solution which like the **IVV 1054** can be provided in electrostatically powder-coated variants in all RAL colours





# IVV 1054

## THE SOLUTION FOR NARROW PATIENT ROOMS

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear or from top  
Optional support tubes: Side-mounted, rigid or swivel  
Number of media channels: One to three  
Total additional load: max. 100 kg/m

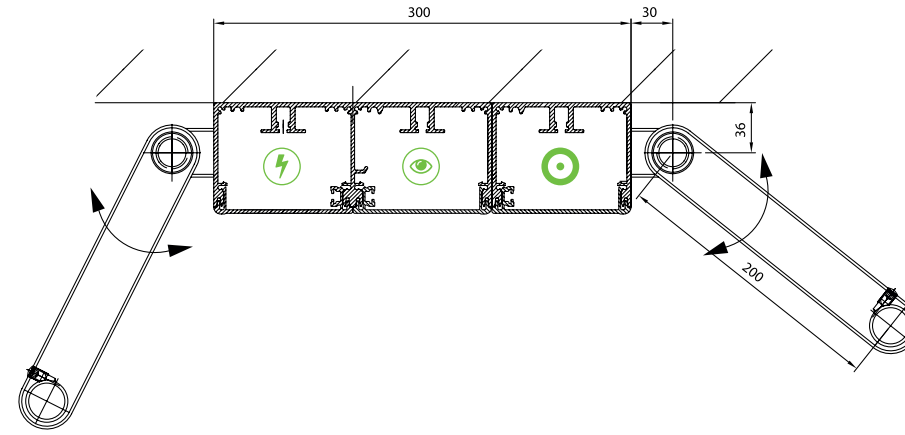


fig. 040

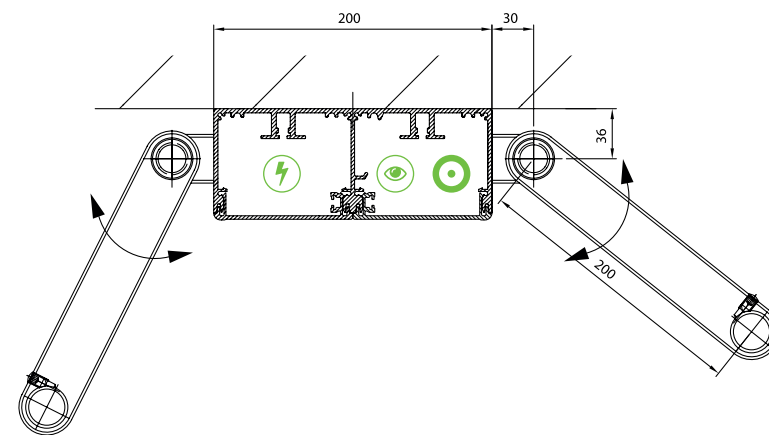


fig. 041



fig. 042 | IVV 1054, triple-channel version



fig. 043 | IVV 1054, with rigid mounting tubes

IVV 1054





**IV 1054 UP & IVV 1054 UP**



**WALL-MOUNTED FOR MORE SPACE**

New hospital buildings in particular enable the planning freedom to provide wall flush-mounted medical supply systems. However, the benefits of **IV 1054-UP** are not only demonstrated in its small footprint and in its elegant aesthetics of this only 90 mm deep flush-mounted modules. Depending on requirements and room design it can also be implemented in both horizontal and vertical variants in many different sizes, with different media connections and still have the same flexibility as all **modul technik** products.

Whether medical gases, electricity, data and communications technologies or single, double, triple or four channel versions – everything is possible. And everything is very transparent, easily accessible and very easy to clean. This achieved through the option of anodised or electrostatically powder-coated wall-mounted surfaces in the colour of your choice.

Our accessories programme also offers several appropriate room lighting solutions. We will be pleased to find the right lighting solution for you.

And what's more, the system can also be considered for conversion or refurbishment projects since the particularly flat design only requires an approx. 100 mm thick lightweight front-wall structure, behind which are concealed the cables and connections to the available media supply units. We will be pleased to advise you.

fig. 044 | IVV 1054 UP





# IV 1054 UP & IVV 1054 UP

## WALL-MOUNTED FOR MORE SPACE

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



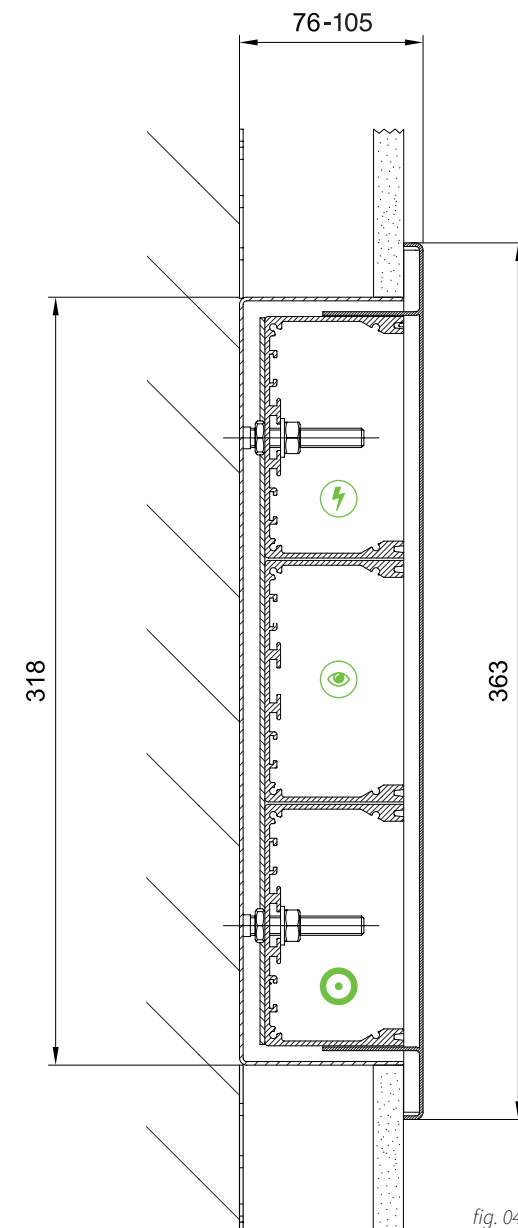
#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



#### General information

Media current feed: Rear  
Number of media channels: One to three



tab. 021

fig. 045

fig. 046 | IV 1054 UP, triple-channel version





## INTENSIVE CARE

When a human life is in danger, doctors and nursing staff need optimum working conditions and direct access to all technical and medical aids. Because no two cases are alike, an intensive care system must also be designed so that all apparatus and monitoring systems that are required in a specific case are available to hand flexibly and easily. Ease of use, fast and short work steps, perfect hygiene conditions and optimum lighting are the benefits which distinguish all modul technik intensive care systems.



INTENSIVE CARE



# IV 1054



modulux pure

IV 1054

equipment carrier rail  
G1000

## OUR INTENSIVE CARE CLASSIC

The benefits of the **IV 1054** can be briefly summarised as follows – a clear design which can be equipped with all the media required for intensive care and the recovery room and which is robustly finished and mounted connection-ready and with a media feed-in at a central input point.

In the same way as all **modul technik** products, **IV 1054** offers maximum flexibility through a wide-ranging accessories range. Apparatus carrier systems and equipment rails enable a very accessible, space-saving and transparent installation of all apparatus, infusion and lighting elements. However, there is also the option to order the system in single, double, triple channel versions. In all variants the media are physically separated from each other by a multi-chamber system which increases the functional safety. We plan medical gases, high voltage current, data and communications technologies according to your needs. modulux pure is the ideal enhancement as a lighting solution.

And we are pleased to take your design wishes into account. We design the screw-free and thereby safe and hygienically designed aluminium surfaces to be either anodised or electrostatically powder-coated in any RAL or NCS colour.

fig. 047 | IV 1054 in combination with modulux pure and equipment carrier rail G1000



# IV 1054

## OUR INTENSIVE CARE CLASSIC

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar



#### General information

Media current feed: Rear, from top or side  
Optional equipment rail: Above and below  
Material of optional equipment rail: Stainless steel or aluminium  
Number of media channels: One to four  
Additional load: max. 50 kg/m

tab. 022



fig. 048 | IV 1054, customized solution

Unfallkrankenhaus Berlin, Germany



fig. 049 | IV 1054 in combination with equipment carrier system FS 4500

Deutsches Herzzentrum Berlin, Germany





**IVV 1054**

rigid mounting tube

swiveling mounting tube

**MORE SPACE IN INTENSIVE CARE THROUGH ITS VERTICAL DESIGN**

All the benefits of the **IV 1054** can also be found in the **IVV 1054**, which due to its vertical design is particularly well-suited for use where room conditions do not permit a horizontally arranged system.

Its interior equipment also reflects this rotation and **IVV 1054** is distinguished by its single, double or triple channel system, a central feed-in point for all integrated media, multi-chamber systems for separating media within the system, wireless and screw-free surfaces and total flexibility regarding media placement with high voltage current, medical gases, data and communications connections.

The optionally available supporting tube systems (rigid or swivel) are used to attach monitors, for infusion management or other medical apparatus. This ensures transparent operation and supports the professional treatment of patients.

This can be combined with the modulux pure lighting system that is available, as the **IVV 1054**, in any electrostatically powder-coated RAL or NCS colour. As an option, the aluminium surfaces of the **IVV 1054** are anodised.

Your additional benefit is that **IVV 1054** is delivered pre-assembled and connection-ready and requires only one central connection point for all media which can be fed either at the back or from the top.

fig. 050 | IVV 1054 with mounting tubes





# IVV 1054

## MORE SPACE IN INTENSIVE CARE THROUGH ITS VERTICAL DESIGN

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar



#### General information

Media current feed: Rear or from top  
Optional support tubes: Side-mounted, rigid or swivel  
Number of media channels: One to four  
Total additional load: max. 100 kg/m

tab. 023



fig. 051 | IVV 1054, equipping example



fig. 052 | IVV 1054, triple-channel version

DRK-Krankenhaus Mölln-Ratzeburg, Deutschland





IME 1500

&amp;

IME duplex

swiveling  
tableau

fig. 053 | IME duplex

## STANDING OUT IN THE LITERAL SENSE OF THE WORD

Working at patients' beds in emergency admissions, intensive care and also in intermediate care, requires easily accessible media connections, which enable fast and ergonomic apparatus and medication changes. The smart solution of the vertically designed **IME 1500** and **IME duplex** is that they meet your staff as they "stand out" at an angle from the wall.

Both systems can be equipped with medical gases, high voltage current, data and communications technologies according to your specifications. Whereas the **IME 1500** connections are one-sided, on the side opposite to the patient's bed, **IME duplex** has two media sides and can therefore be placed in the middle between two patient beds.

The comprehensive range of accessories of stable stainless steel support tubes and matching apparatus carriers, lighting elements and attachments for infusions, makes the IME range a compact and multi-purpose supply system for many areas of application.

We plan the equipment for IME systems on an individual basis and adapt it to the respective area of application.





# IME 1500 & IME duplex

## STANDING OUT IN THE LITERAL SENSE OF THE WORD

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology LED downlight (optional)

Nominal voltage: 95 V - 260 V / 50 - 60 Hz  
Protection class: II  
Operating type: electronic converter (1-3,6 W)  
Lamp output: 1 W  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
AGSS: 5 bar



#### General information

Media current feed: Rear or from top  
Additional load IME 1500: Max. 80 kg  
Additional load IME duplex: Max. 160 kg

tab. 024



fig. 054 | IME 1500, equipping example



fig. 055 | IME duplex, equipping example

DRK-Krankenhaus Mölln-Ratzeburg, Germany





**IV 1054 + modulux pure + FS 4500**

## DIVERSE COMBINATIONS ARE OUR STRENGTH

**modul** technik's greatest strength is reflected in the countless combination options of the various system components. This becomes clear, for example, in the **IV 1054**, **modulux pure** and **FS 4500** systems which have been closely coordinated to each other.

The central media supply is provided via the **IV 1054** which can be designed as a single, double or triple-channel version and is supplied via a central connection point with all media. **modulux pure** positioned above includes various technical light components which provide indirect room lighting, examination lighting and patient reading lights. Further media and connections, e.g. for medical gases, can also be integrated into **modulux pure**.

The combination example is completed with the flexible **FS 4500** apparatus carrier system.

Here all devices, pumps, infusions and materials required in intensive care always have their place ready to hand. This is ensured by the wide equipment range which includes equipment rails, drawers, retractable keyboards, equipment consoles and infusion holders.

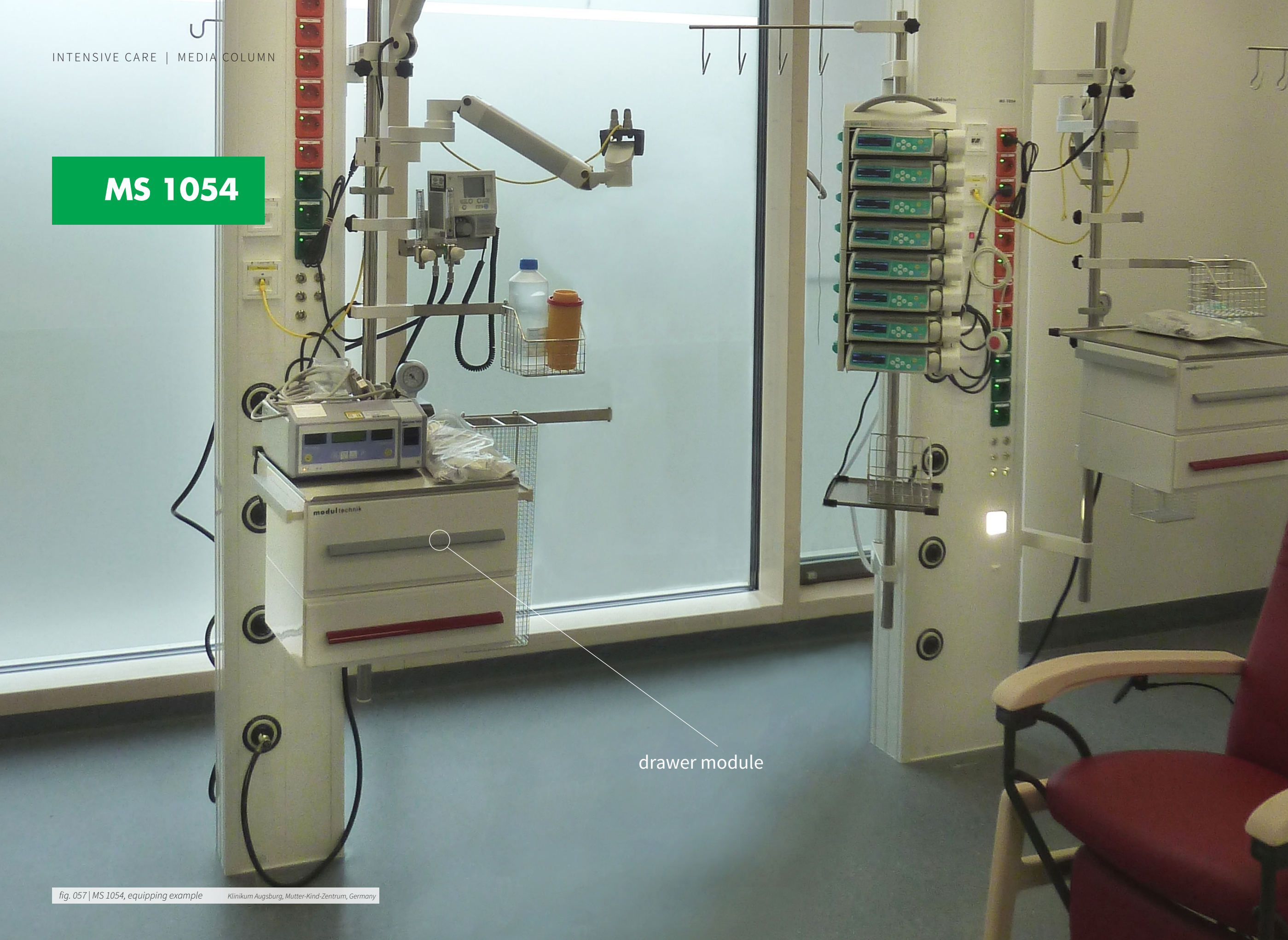
We will assemble the system according to what you want. Depending on the treatment need, the position of individual accessory parts can also be changed at any time with just a few hand movements.

IV 1054 + modulux pure + FS 4500



fig. 056 | IV 1054 in combination with modulux pure and FS 4500



**MS 1054**


drawer module

**MORE FREE SPACE THROUGH  
FREESTANDING PLACEMENT  
IN THE ROOM**

With our **MS 1054** media column which can be installed freestanding in the room, we offer you a flexible system for all room situations in which wall-mounted supply systems are out of the question.

The core of the system is a compact media column which is firmly anchored to the floor and ceiling and in which all required media accesses such as medical gases, high voltage current, data and communications technologies are integrated.

The optionally available accessories make the **MS 1054** a multi-purpose and flexible treatment station. Side-mounted stainless steel tubes incorporate infusion bottle holders, lighting elements and other aids. But storage consoles and drawer pull-outs can be installed at any height you want – ideal for every work situation and always exactly where they are required in the room.





# MS 1054

## MORE FREE SPACE THROUGH FREESTANDING PLACEMENT IN THE ROOM

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology LED downlight (optional)

Nominal voltage: 95 V - 260 V / 50 - 60 Hz  
Protection class: II  
Operating type: electronic converter (1-3,6 W)  
Lamp output: 1 W  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
Laughing gas 5 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar



#### General information

Media current feed: From the top  
Optional support tubes: Side-mounted, rigid or swivel  
Total additional load: Max. 160 kg

tab. 025



fig. 058 | MS 1054, floor connection with column



fig. 059 | MS 1054, equipping example





## IZM 2560

equipment carrier rail G1000

## PARTITION WALL SYSTEMS TO INCLUDE EVERYTHING

The interior design of your intensive care ward or recovery ward becomes very easy to plan with the customised **IZM 1650** partition wall system. Made from high-quality aluminium and available in any electrostatically powder-coated RAL or NCS colour, we plan, deliver and install the system as a turnkey solution including window areas, doors and all installations. Its robust lightweight construction means it can be installed in nearly all buildings without any static problems.

The **IZM 2560** system takes account of the particular supply need in intensive care through the possible integration of the **IV 1054** (horizontal) and/or **IVV 1054** (vertical) supply systems. The connection to the media supply required for this purpose is via the central feed-in point in the suspended ceiling.

Finally the **FS 4500** apparatus carrier system can be wall-mounted and enables an ergonomic arrangement of all equipment and which if required can be moved across the entire width of the wall.

The equipment options are almost unlimited. Water supply and hand wash basins, wall-mounted work areas and many other equipment options can also be installed.

We plan and manufacture your partition wall system according to your individual specifications and will be pleased to advise you in the planning phase.





# IZM 2560

## PARTITION WALL SYSTEMS TO INCLUDE EVERYTHING

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar



#### General information

Media current feed: From the top  
Optional equipment rail: Front



fig. 061 | IZM 2560 Marienhaus Klinikum St. Elisabeth Krankenhaus Neuwied, Germany



fig. 062 | IZM 2560 with equipment carrier system FS 4500



fig. 063 | IZM 2560, Turn-key ICU

Heinrich-Heine-Universität Düsseldorf, Germany





# moduflex 2500

equipment carrier system  
GW 2500

fig. 064 | moduflex 2500 with equipment carrier system GW 2500

## EVERYTHING YOU NEED COMES FROM ABOVE

The ceiling-suspended **moduflex 2500** supply system has been specifically developed for intensive care requirements. Because all media and apparatus attachments are fed from above, it enables optimum freedom of movement and perfect floor hygiene at the patient place.

Media are fed through ceiling columns which have a rear inspection opening. The tapping points for high and low voltage current, medical gases and other media are installed in the ceiling bars. The patient place is connected via the **GW 2500** and **IW 2500** apparatus carrier systems. Maintenance costs are also minimised through the rigid tubing up to the tapping points for medical gases.

We offer a wide equipment and accessory programme to match **moduflex 2500** which allows the design of the entire work area to be customised. This includes catheter baskets, various examination lights, extension arms and drawers.

The system is also equipped with a lighting solution for indirect room lighting and a reading light.





## moduflex 2500

### EVERYTHING YOU NEED COMES FROM ABOVE

#### GW 2500

The GW 2500 apparatus trolley is used as a carrier system for moduflex 2500 and the OP 3800 media bridge. Medical apparatus can be freely positioned along the height-adjustable consoles. The trolley is continuously braked by a manual friction brake.

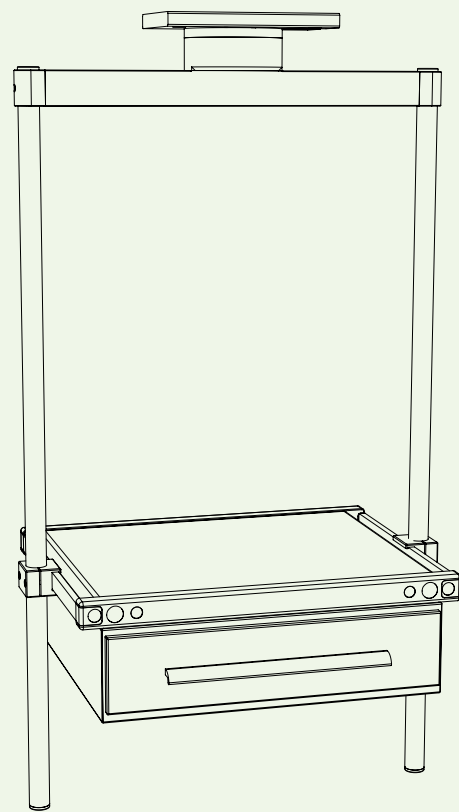


fig. 065

#### IW 2500

The IW 2500 infusion trolley is the slim brother to the GW 2500 and incorporates all necessary equipment and accessories for infusion supplies.

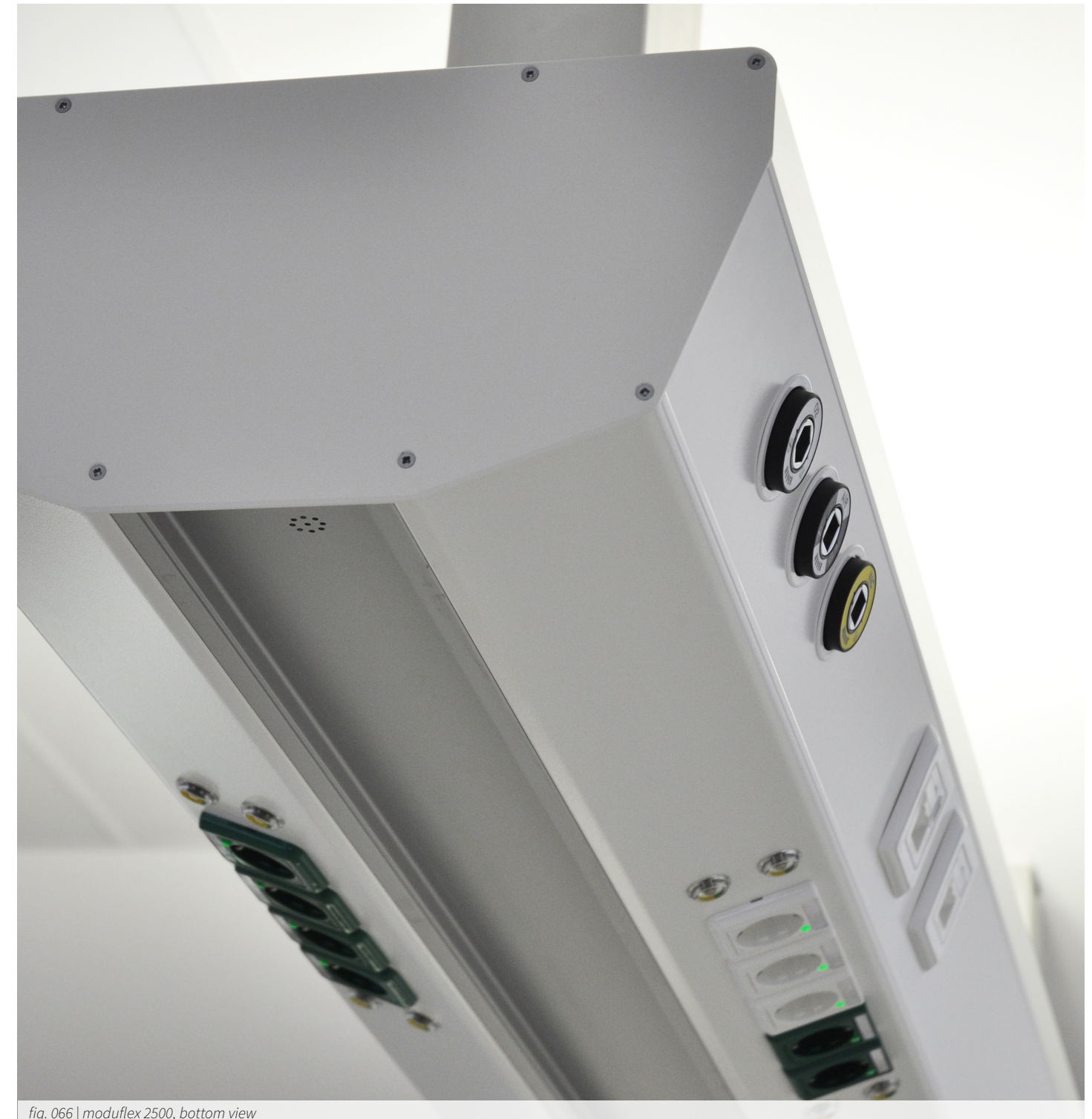
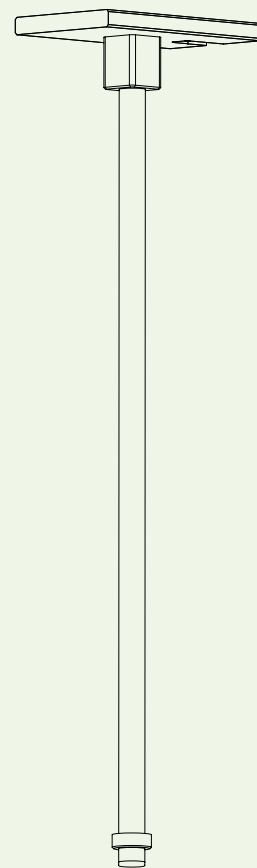


fig. 066 | moduflex 2500, bottom view





# moduflex 2500

## EVERYTHING YOU NEED COMES FROM ABOVE

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  64 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 54 W  
Night light (LED): Output  $\approx$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar



#### General information

Media current feed: From the top in the support columns  
Additional load per apparatus trolley: Max. 120 kg  
Optional light control: DALI DIM  
Optional indirect RGB lighting: Output  $\approx$  3 x 39 W

tab. 027



fig. 067 | moduflex 2500 with drawer module



fig. 068 | moduflex 2500 with GW 2500 and IW 2500





## moduflex nova

indirect lighting

fig. 069 | moduflex nova with BSP 2500

## COMPACT, MODERN AND FLEXIBLE

The eye is immediately drawn to the appealing aesthetics of the **moduflex nova** intensive care unit, and also by its very compact design and the linear, easy to clean housing. However, it is its inner values and its high degree of flexibility that make the system an intensive care all-rounder.

The system incorporates all media accesses and can be equipped with a range of lighting solutions including room lighting, examination, reading and night lights. Another option is the Visual Timing Light for bio-dynamic lighting control, also on the intensive care ward. The **BSP 2500** basic support head system provides the media tapping points which we plan and fit customised to your requirements.

As well as its interfaces for high voltage and low voltage current, medical gases and other media, the **BSP 2500** supply head system has many other options for use with apparatus carrier systems, drawers, monitor mounts, working lights and much more.

To create maximum operating flexibility, the swivel arms and the movability of the supply head ensure a range of +/- 500 mm. Ideally **moduflex nova** is equipped with a supply head for the infusion side and an additional one for the monitoring side.





# moduflex nova

## COMPACT, MODERN AND FLEXIBLE

### BSP 2500

BSP 2500 can be horizontal or vertical in design. BSP 2500 is used under moduflex nova as the horizontally movable supply trolley.

In combination with our support arm system, the ceiling supply units of the moduversa range are created.

BSP 2500 incorporates all the connections for full low voltage and high voltage current, data and communications technologies and medical gases. Every medical accessory can be adapted through the optional tubes and the front-integrated rails.

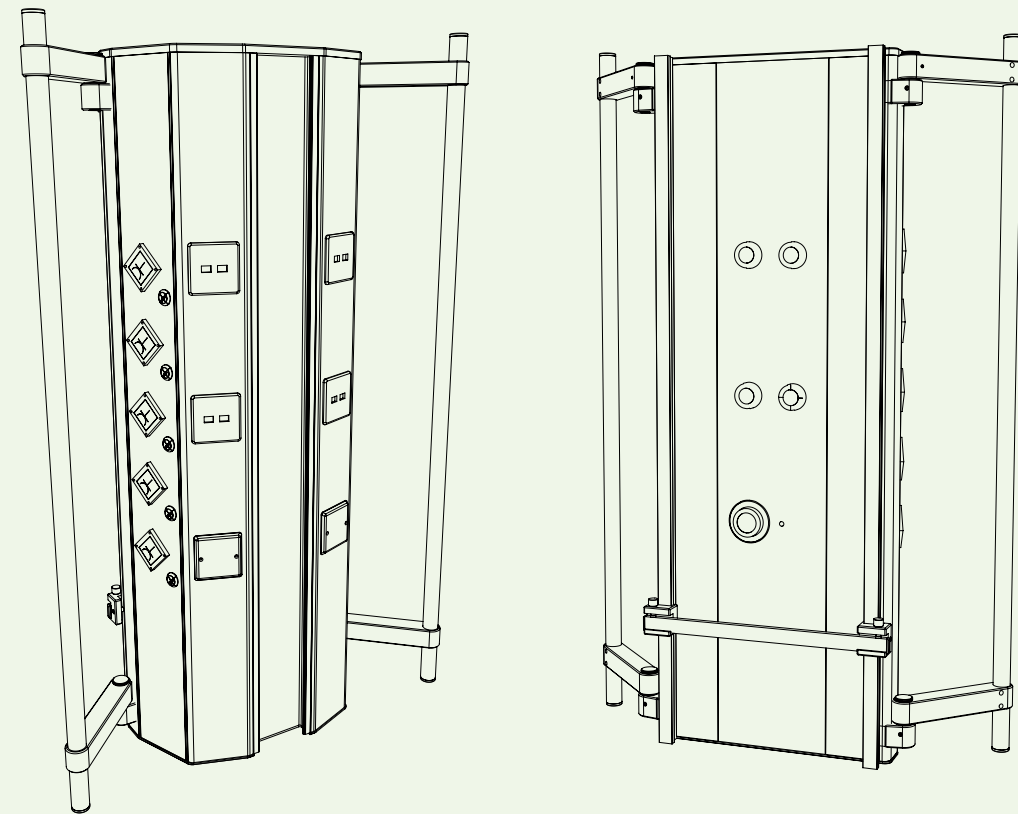


fig. 070



fig. 071 | moduflex nova

Zunyi Hospital, China





# moduflex nova

## COMPACT, MODERN AND FLEXIBLE

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Reading light (LED): Output  $\approx$  23 W  
Reading light (T5 fluorescent tubes): Output  $\approx$  24 W / 2 x 24 W  
Indirect lighting (LED): Output  $\approx$  64 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 54 W  
Night light (LED): Output  $\approx$  4.3 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar



#### General information

Media current feed: From the top in the support columns  
Additional load per supply head max. 115 kg  
Optional light control: DALI DIM  
Optional indirect RGB lighting: Output  $\approx$  3 x 39 W

tab. 028



fig. 072 | moduflex nova, BSP 2500 centralised St. Vincenz-Krankenhaus, Limburg



fig. 073 | moduflex nova



fig. 074 | moduflex nova, BSP 2500 decentralized with extension arm

Elkerliek Ziekenhuis Helmond, Netherlands







**moduversa**

swiveling mounting tube

fig. 075 | moduversa

## TURN AND TILT IT JUST AS YOU WISH

So you can provide the best possible care for your intensive care patients in every situation, we have developed the flexible ceiling-mounted **moduversa** supply system for heavy loads.

Through its sophisticated bearing and mounting, **moduversa** can be moved into every desired position with little effort and its maintenance-free electromagnetic braking system ensures a long service life and low operating costs.

Based on your requirements we manufacture your **moduversa** as a single or tandem system. You can choose the colour of the supply heads from the RAL/NCS colour scales. Arms can be ordered in either RAL 9010 or 9002. Furthermore, with an arm length of 800 mm or more, **moduversa** can be equipped with LED lighting in the arm. A wide range of accessories such as retractable keyboards, drawers and work surfaces complete the system.

**moduversa** can be designed as a single or tandem system.





**moduversa**

**TURN AND TILT IT JUST AS YOU WISH**

**BSP 2500**

BSP 2500 can be horizontal or vertical in design. BSP 2500 is used under moduflex nova as the horizontally movable supply trolley.

In combination with our support arm system, the ceiling supply units of the moduversa range are created.

BSP 2500 incorporates all the connections for full low voltage and high voltage current, data and communications technologies and medical gases. Every medical accessory can be adapted through the optional tubes and the front-integrated rails.

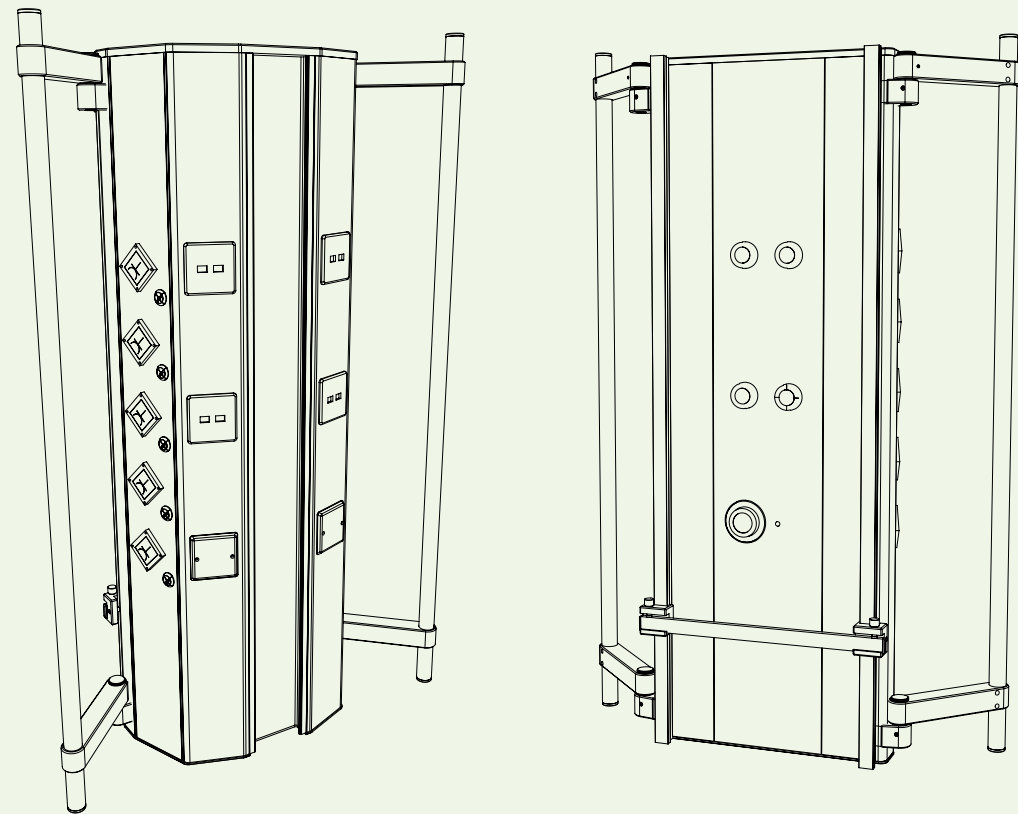


fig. 076

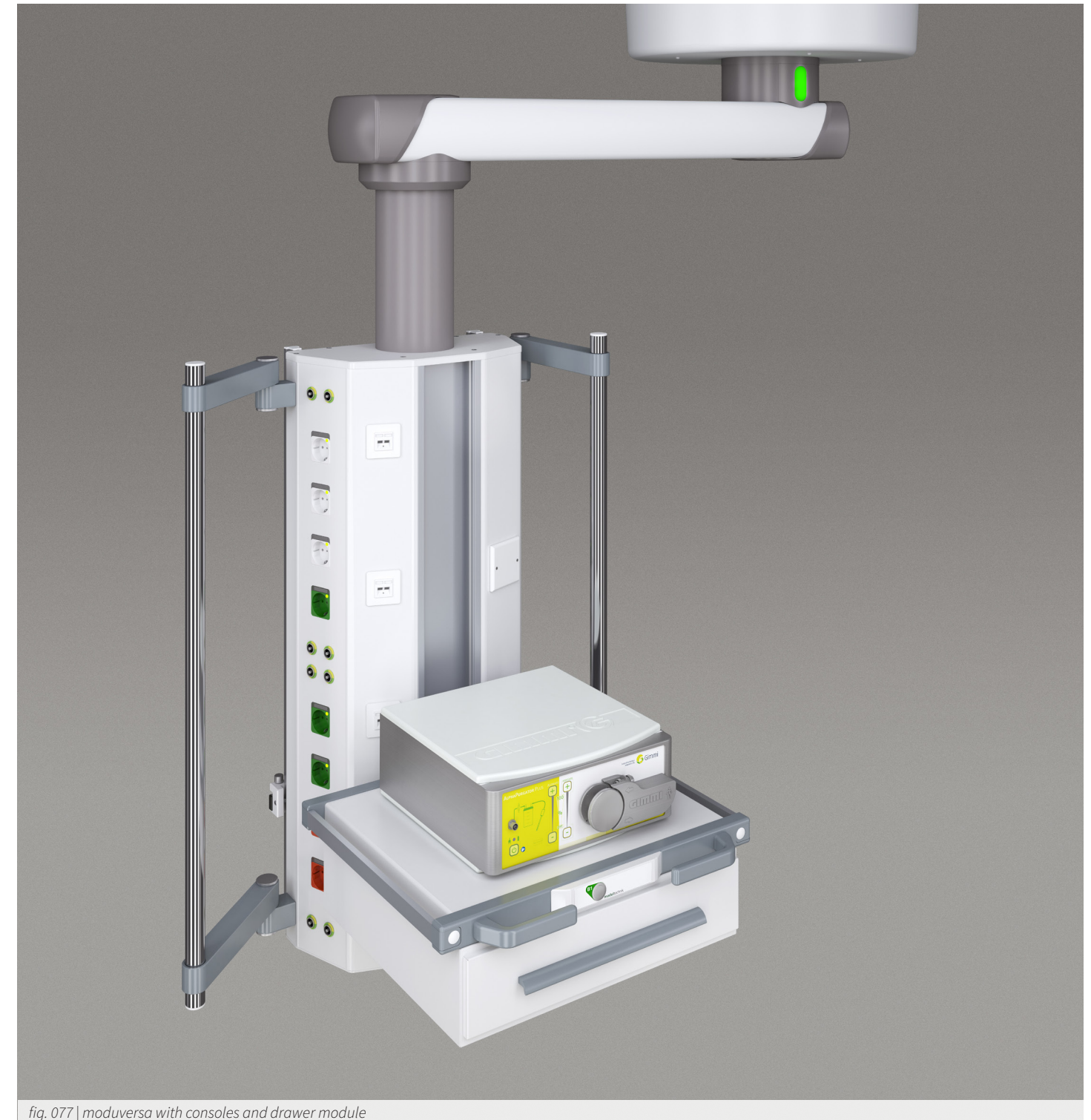


fig. 077 | moduversa with consoles and drawer module





**moduversa**

**TURN AND TILT IT JUST AS YOU WISH**

**TECHNICAL DATA**

(country-specific differences possible)  
Further technical data and design options on request

**Electric specifications**

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20

**Lighting technology indirect RGB lighting**

Nominal voltage: DC 12 V  
Available design option: From 800 mm arm length

**Operating pressure of medical gas technology**

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar  
AGSS: 5 bar

**Support arm length                      max. additional load support arm**

600 mm	640 kg / 1000 kg*
800 mm	470 kg / 820 kg*
1000 mm	370 kg / 650 kg*
1200 mm	300 kg / 540 kg*

\* Max. additional load XL-variants (optional)

**General information**

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide\* (optical feedback)  
Total additional load of supply unit: Project-related

\* BrakeGuide cannot be combined with compressed air brake



fig. 078 | moduversa, back view

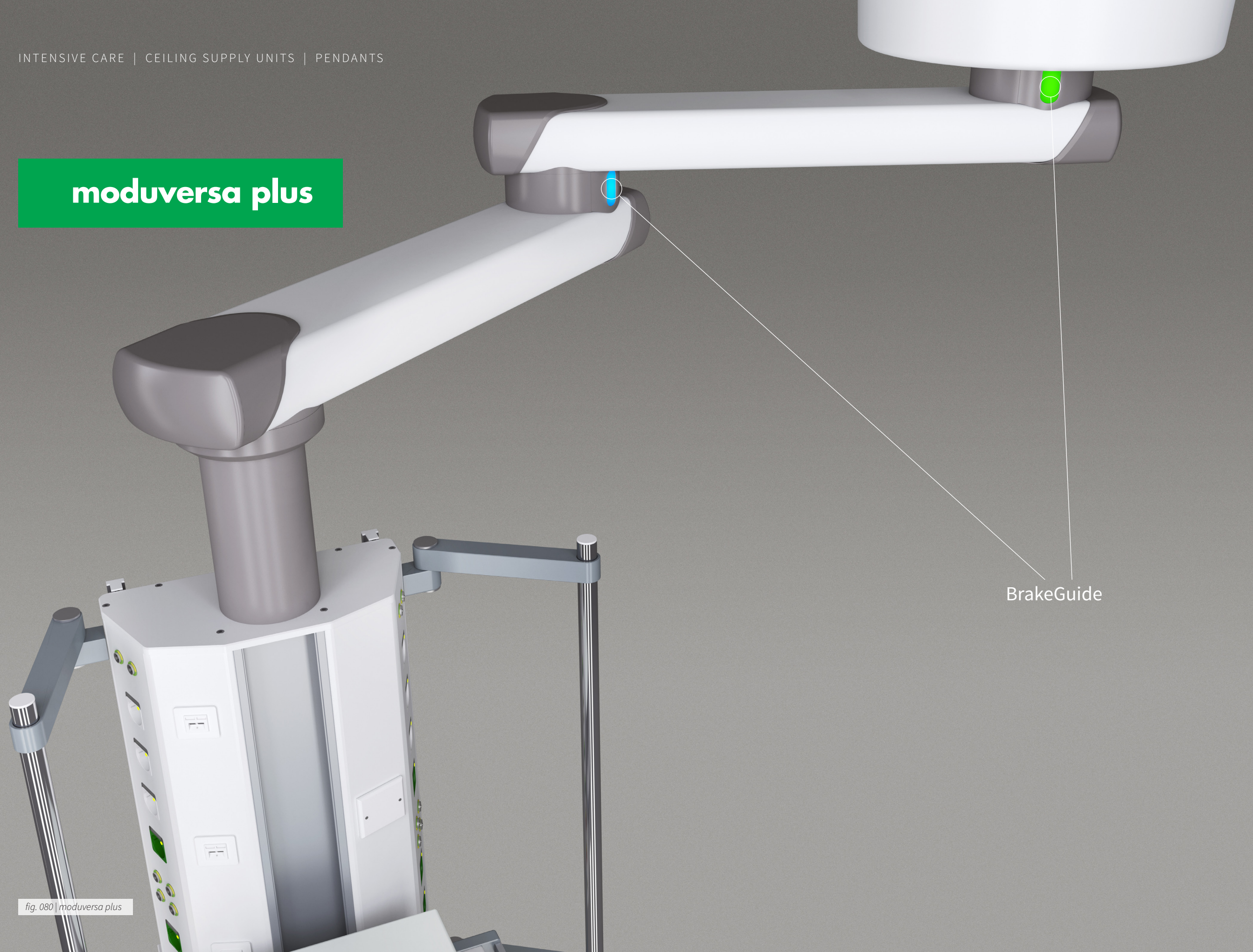


fig. 079 | moduversa/moduversa plus, tandem version





## moduversa plus



BrakeGuide

fig. 080 | moduversa plus

## MORE FREEDOM OF MOVEMENT THROUGH TWO ARMS

A modern, streamlined design and high carry loads for attaching a wide range of medical apparatus are the distinguishing features of all **moduversa** models. The additional benefit of **moduversa plus** is an additional swivel and a second arm which is used to move the supply head even more flexibly into position. With its possible operating radius of over two metres, any point can be reached with precision.

The inner values are the same as for the **moduversa**, namely extremely light and accurate positioning through a sophisticated bearing and electromagnetic braking system; high attachment capacity for media feeds on the supply head and a carry load which can withstand additional medical apparatus, retractable keyboards and drawer systems without any loss to its mobility.

We comply with your requests as far as the colour scheme of the **BSP 2500** is concerned since the electrostatic powder coating can be supplied in all colours from the RAL/NCS scales. Arms can be designed in either RAL 9010 or 9002.

**moduversa** can be designed as a single or tandem system.









## Customized solution

MEV 8000

## THE INTENSIVE CARE WARD OF THE FUTURE

**modul technik** starts at the point where other companies hit their limits.

For example for the „Pilot Project - Parametric Dream Room Design“ at Charité Berlin, modul technik has created a unique and customised patient care solution.

The **MEV 8000** installed there fits seamlessly into the planning concept designed by the GRAFT architectural practice and is supporting the philosophy of the entire research project.

This has enabled the effectiveness of this room on the healing process of the patient to be examined undisturbed and users and patients alike benefit from the versatility of our products.

We are pleased to discuss any specific requirements with you. Please challenge us!





## Customized solution



fig. 084 | MEV 8000 customized solution

Berlin Charité, Pilotprojekt - Parametrische (T)Raumgestaltung, Germany, © Tobias Hein



fig. 085 | MEV 8000 customized solution

Berlin Charité, Pilotprojekt - Parametrische (T)Raumgestaltung, Germany, © Tobias Hein





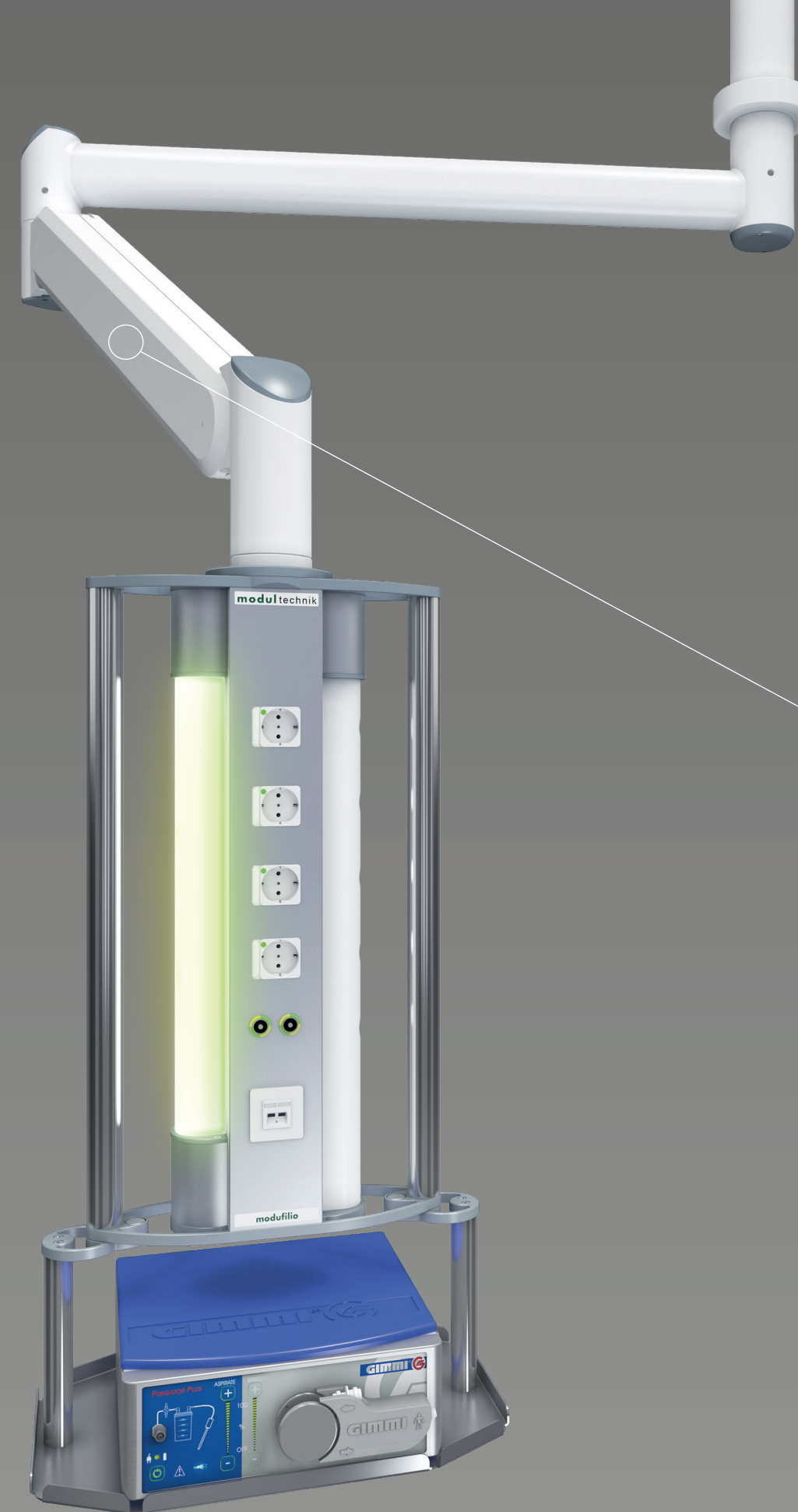
## OPERATING ROOMS

Reliable air and climate control technology, uncompromising hygiene, uninterruptible care with all media and the highest ergonomic standards – in operating rooms every smallest detail counts. Details which can be found in the medical supply units and the comprehensive accessories from **modul technik**. Together with us you can design your operating rooms to meet the standards of all medical disciplines as well any as customised room conditions. Regardless of whether you require classic OR or versatile and particularly economic OR concepts, we can work with you from the planning phase to commissioning.



OPERATING ROOMS



height-adjustable  
spring arm

fig. 086 | modufilio

## THE COMPACT ALL-ROUNDER — BIG IN A SMALL ROOM

Our “smallest one” is also our latest and is packed full with innovative solutions in its construction, design, workmanship and equipment flexibility.

Whether for use in endoscopy or for outpatient treatment, wherever space conditions are cramped and working requirements are varied and flexible, this ceiling supply unit scores very highly.

The lightweight spring arm of **modufilio** can move the compact supply head into any position in a maximum radius of 2.2 metres around the ceiling mount.

Despite its small size the unit can be equipped with a wide range of options including high voltage and low voltage current, medical gases, data and communications technologies and storage surfaces for medical apparatus.

An LED lamp which can also be supplied in different colours provides additional work area lighting.

modufilio





**modufilio**

**THE COMPACT ALL-ROUNDER – BIG IN A SMALL ROOM**

**TECHNICAL DATA**

(country-specific differences possible)  
Further technical data and design options on request

**Electric specifications**

230 V - 240 V / 50 Hz - continuous operation  
Protection class I  
IP 20 degree of protection



**Lighting technology LED at side (optional)**

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection cross-section: 1mm<sup>2</sup> max.  
Protection type: IP 54  
Lamp output: 2.5 W



**Operating pressure of medical gas technology**

Oxygen: 5 bar  
Compressed air: 5 bar  
Vacuum: - 0,8 bar



**General information**

Minimum opening for cable: 28 mm x 28 mm  
Narrowest point (bearing): Ø = 50 mm  
Spring ranges: 8 - 16 kg; 15 - 32 kg; 30 - 45 kg  
Additional load in support arm: Max. 45 kg  
Optional cable management  
Optional console

tab. 031

**STANDARD DESIGN**

**High-voltage current technology**

4 mains sockets, brand Peha (COMPACTA)  
2 potential equalisation sockets (POAG)



**Communications technology**

1 data socket, RJ 45, 2 pcs, brand Peha (COMPACTA)  
1 hollow wall sockets, Ø 68mm



**Lighting technology LED, at side**

Lamp output ± 2,5 W



**Medical gas technology**

1 gas tapping point oxygen (O<sup>2</sup>), brand modul  
1 gas tapping point compressed air (Air), brand modul  
1 gas tapping point vacuum (Vac), brand modul



**General information**

Cable management, at side  
Console, below  
Support head: Length ± 720 mm  
Double Extension Arm: Length ± 2,200 mm  
Total additional load: 30 kg

tab. 032



fig. 087 | modufilio with LED-Sidelight and cable management

modufilio





## moduversa-Series

### MODUVERSA – A STRONG FAMILY

The new generation of our ceiling supply units is called **moduversa**. Designed for heavy loads, this product family in a modern look boasts many technical innovations.

Whether with two extension arms, as a tandem unit for extra flexibility in your work area or height-adjustable with a spring- or motor arm – there is a right solution for everyone!

We will do the planning. The result: An ergonomic workplace which meets your requirements.

fig. 088 | moduversa HM plus



**moduversa**

**COMPLEX TECHNOLOGY ELEGANTLY PACKED**

**TECHNICAL DATA**

(country-specific differences possible)

Further technical data and design options on request

**Electric specifications**

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



**Lighting technology indirect RGB lighting**

Nominal voltage: DC 12 V  
Available design option: From 800 mm arm length



**Operating pressure of medical gas technology**

Oxygen: 5 bar  
Compressed air: 5 bar  
Compressed air: 8 bar  
Vacuum: - 0,8 bar  
Laughing gas 5 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar  
Air-Motor: 8 bar



**Support arm length      max. additional load support arm**

600 mm	640 kg / 1000 kg*
800 mm	470 kg / 820 kg*
1000 mm	370 kg / 650 kg*
1200 mm	300 kg / 540 kg*

\* Max. additional load XL-variants (optional)

**General information**

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide\* (optical feedback)  
Total additional load of supply unit: Project-related

\* BrakeGuide cannot be combined with compressed air brake

tab. 033

Even the basic model of the **moduversa** range combines all the benefits of the product family for heavy loads. The sleek and elegant design of the support arms in its robust design provides huge assembly capacities for media feeds to the **BSP 2500** supply head.

The maintenance-free bearing system of the swivel joints makes the system easy to swivel and an integrated electro-magnetic brake system facilitates accurate positioning without readjustments. However, on request the system can also be designed to run pneumatically.

The high maximum load means the supply system can be planned for use with nearly all apparatus placements.

**moduversa** can be designed as a single or tandem system.



fig. 089 | moduversa, BrakeGuide

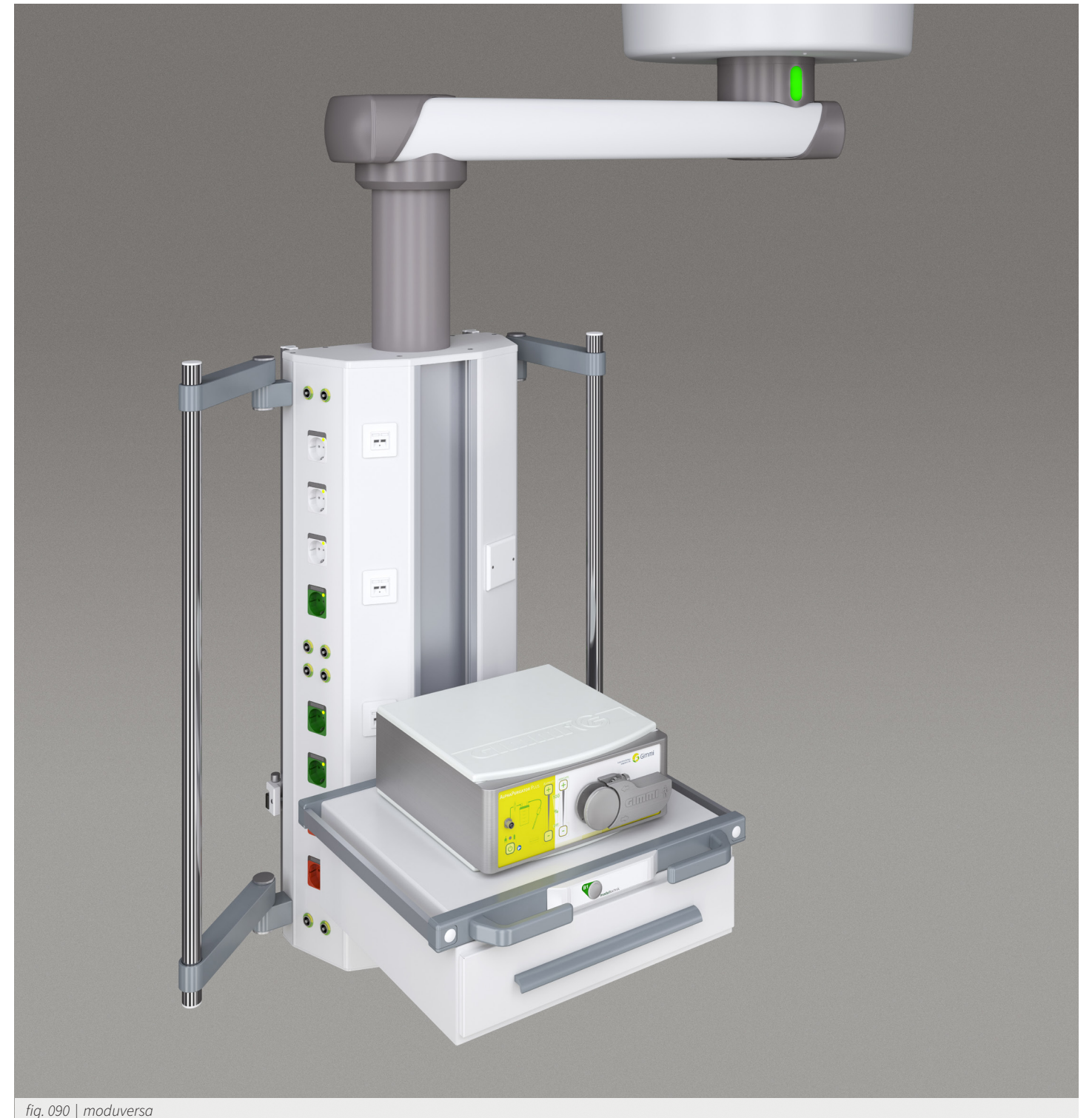


fig. 090 | moduversa

moduversa





# moduversa plus

## MORE PRECISION, MORE OPERATING RANGE

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology indirect RGB lighting

Nominal voltage: DC 12 V  
Available design option: From 800 mm arm length



#### Operating pressure of medical gas technology

Oxygen: 5 bar	Compressed air: 5 bar
Compressed air: 8 bar	Vacuum: - 0,8 bar
Laughing gas 5 bar	CO <sub>2</sub> : 5 bar
AGSS: 5 bar	Air-Motor: 8 bar



#### Support arm length max. additional load support arm

600 mm / 600 mm	300 kg / 530 kg*
600 mm / 800 mm	260 kg / 470 kg*
800 mm / 800 mm	220 kg / 390 kg*
800 mm / 1000 mm	190 kg / 330 kg*
1000 mm / 1000 mm	170 kg / 300 kg*
1200 mm / 1000 mm**	150 kg / 270 kg*
1200 mm / 1200 mm**	130 kg / 240 kg*
1400 mm / 1100 mm**	240 kg*
1400 mm / 1200 mm**	200 kg*
1600 mm / 1000 mm**	200 kg*

\* Max. additional load with XL-extension arm (optional)  
\*\* Not available with compressed air brake

#### General information

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide\* (optical feedback)  
Total additional load of supply unit: Project-related  
\* BrakeGuide cannot be combined with compressed air brake

With **moduversa plus** you acquire additional movement space through its second, swivel arm. Within a radius of over two metres around the ceiling attachment point, you can accurately position the **BSP 2500** supply system at any point in the room. This means that **moduversa plus** is the ideal solution if flexible working is requested and if concurrent horizontal movement of the supply unit is required.

The bearing and the electromagnetic braking system of **moduversa plus** enable the particularly light and precise positioning of the supply head. In this design **moduversa plus** is also maintenance-free and requires no compressed air, which makes the installation easier and saves additional costs.

**moduversa plus** is also available with a pneumatic braking system as a cost-effective alternative.

On request, **moduversa plus** may also be designed as a tandem system.



fig. 091 | moduversa plus

moduversa plus





# moduversa HM

## GENTLE POSITIONING WITHOUT JERKS!

### TECHNICAL DATA

(country-specific differences possible)

Further technical data and design options on request

#### Electric specifications

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Compressed air: 8 bar  
Vacuum: - 0,8 bar  
Laughing gas 5 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar  
Air-Motor: 8 bar



Support arm length	max. additional load support arm
1000 mm	150 kg / 250 kg*

\* Max. additional load with XL-bearing (optional)

#### General information

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide \*(optical feedback)  
Total additional load of supply unit: Project-related  
Height-adjustment: Electric motor

\* BrakeGuide cannot be combined with compressed air brake

The highlight of **moduversa HM** is the sophisticated bearing system of the joints and particularly in the motor which drives the articulated joint for the vertical positioning.

Through the soft-start drive technology the system starts up extremely gently and moves **BSP 2500** supply head including all the monitors and apparatus attached to it into the desired position without any start-up jerking. No wobbling, no dropping of attached items - only gentle gliding into the desired position.

The electromagnetic braking system has LED lights at each joint which makes correct operation considerably easier. The integrated dimmable LED lighting in the horizontal arm improves illumination of the work area.

The maximum arm load capacity of 150 kg is sufficient for most medical applications.

And by the way, all products in the **moduversa** range have been designed so they also retain their respective position in the event of power failures and can even be positioned by hand.

**moduversa HM** can be designed as a single or tandem system.



fig. 092 | moduversa HM





# moduversa HM plus

## MAXIMUM FLEXIBILITY IN THE OR

### TECHNICAL DATA

(country-specific differences possible)

Further technical data and design options on request

#### Electric specifications

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20

#### Lighting technology indirect RGB lighting

Nominal voltage: DC 12 V  
Available design option: From 800 mm arm length (upper extension arm)

#### Operating pressure of medical gas technology

Oxygen: 5 bar	Compressed air: 5 bar
Compressed air: 8 bar	Vacuum: - 0,8 bar
Laughing gas 5 bar	CO <sub>2</sub> : 5 bar
AGSS: 5 bar	Air-Motor: 8 bar

#### Support arm length

600 mm / 1000 mm  
800 mm / 1000 mm  
1000 mm / 1000 mm  
1200 mm / 1000 mm\*\*  
1400 mm / 1000 mm\*\*  
1600 mm / 1000 mm\*\*

#### max. additional load support arm

150 kg / 250 kg\*  
150 kg / 250 kg\*  
150 kg / 250 kg\*  
140 kg / 250 kg\*  
140 kg\*  
200 kg\*

\* Max. additional load with XL-extension arm (optional)  
\*\* Not available with compressed air brake

#### General information

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide\* (optical feedback)  
Total additional load of supply unit: Project-related  
Height-adjustment: Electric motor

\* BrakeGuide cannot be combined with compressed air brake

tab. 036

Just as **moduversa HM**, the motorised HM plus also has the soft start system for a smooth positioning in the room and the LED-supported electromagnetic braking system.

Thanks to its second horizontal arm **moduversa HM plus** offers even more flexibility in the exact positioning of the **BSP 2500** supply head. More flexibility is not possible, especially since the maximum operating radius is approximately 2.6 metres around the ceiling mount.

Despite the additional joint, the maximum load capacity is more than sufficient for numerous medical devices, monitors, work tables and drawer blocks.

And by the way, all products in the moduversa range have been designed so they also retain their respective position in the event of power failures and can even be positioned by hand.

On request **moduversa HM plus** can also be configured as a tandem system or combined with other models in the **moduversa** range.

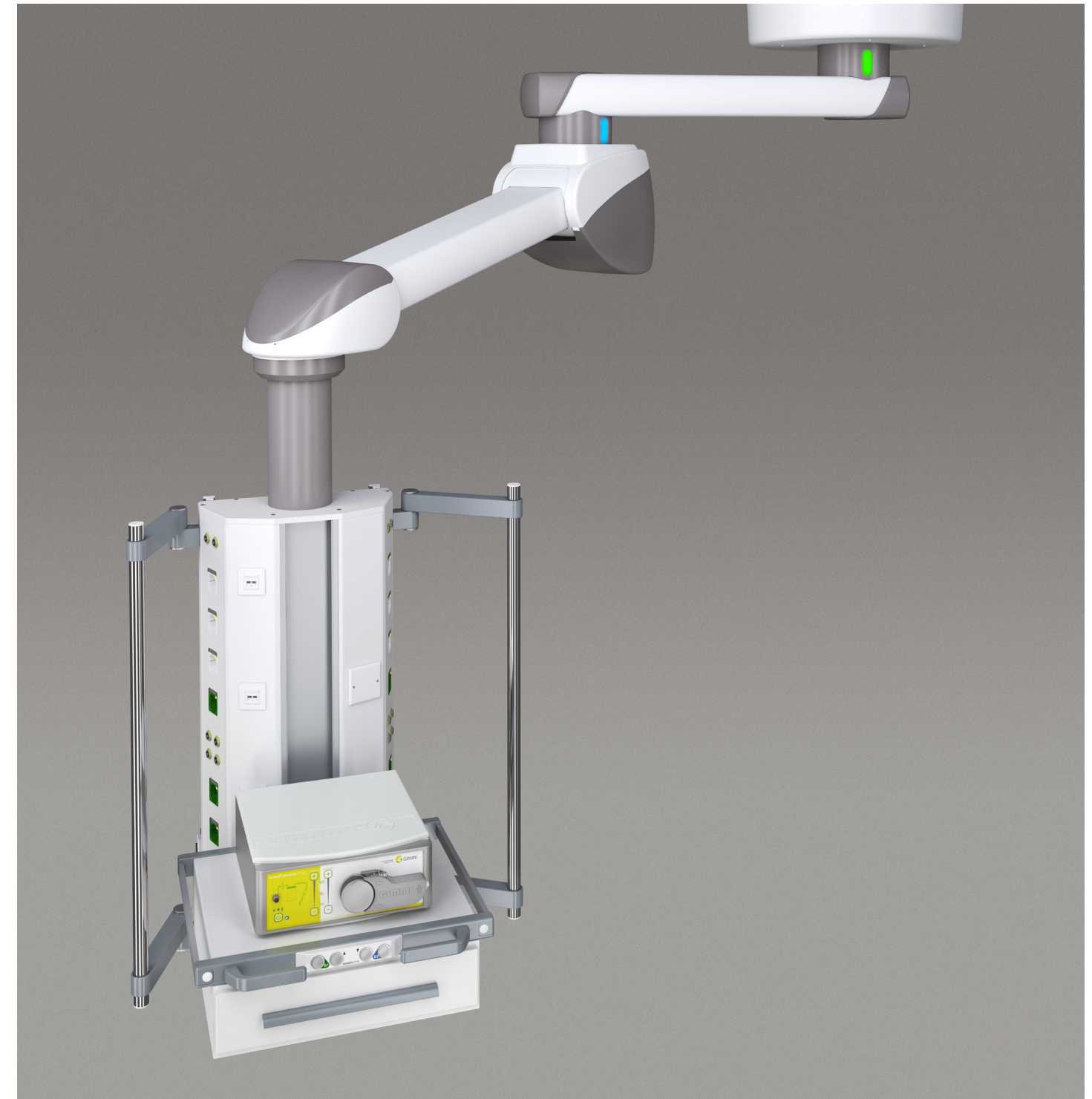


fig. 093 | moduversa HM plus



# moduversa HF

## FEATHERLIGHT AND ALWAYS ON YOUR SIDE

### TECHNICAL DATA

(country-specific differences possible)

Further technical data and design options on request

#### Electric specifications

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Compressed air: 8 bar  
Vacuum: - 0,8 bar  
Laughing gas 5 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar  
Air-Motor: 8 bar



Support arm length	max. additional load support arm
1000 mm	180 kg

#### General information

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide\* (optical feedback)  
Total additional load of supply unit: Project-related  
Height-adjustment: Spring force

\* BrakeGuide cannot be combined with compressed air brake

Whether you are sitting or standing, **moduversa HF** is always by your side and offers optimum access in every position to all media connections and apparatus on the rotatable **BSP 2500** supply head.

The positionable system has infinite horizontal and vertical adjustments and with an arm length of 1 metre can adapt to every room size and work situation. The maximum arm load capacity of 180 kg is sufficient for most medical applications.

The maintenance-free electromagnetic brake system and the smooth swing arm enable precise positioning in both a vertical and horizontal direction. And here the spring can be set precisely for the respective load. LED signal lamps on the braking system make accurate operation easier.

Like all **moduversa** products, moduversa HF can be designed as a single or tandem system.



fig. 094 | moduversa HF





# moduversa HF plus

## FLEXIBLE WORKING – AT EVERY POINT IN THE ROOM!

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 115 V - 240 V / 50-60 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology indirect RGB lighting

Nominal voltage: DC 12 V  
Available design option: From 800 mm arm length  
(upper extension arm)



#### Operating pressure of medical gas technology

Oxygen: 5 bar      Compressed air: 5 bar  
Compressed air: 8 bar      Vacuum: - 0,8 bar  
Laughing gas 5 bar      CO<sub>2</sub>: 5 bar  
AGSS: 5 bar      Air-Motor: 8 bar



#### Support arm length      max. additional load support arm

600 mm / 1000 mm	180 kg
800 mm / 1000 mm	170 kg / 180 kg*
1000 mm / 1000 mm	150 kg / 180 kg*
1200 mm / 1000 mm**	130 kg / 180 kg*
1400 mm / 1000 mm**	180 kg*
1600 mm / 1000 mm**	180 kg*

\* Max. additional load with XL-extension arm (optional)  
\*\* Not available with compressed air brake

#### General information

Media current feed: From the top in the support arm  
Braking system: Electromagnetic (optional compressed air)  
Comfort option: Braking system with BrakeGuide\* (optical feedback)  
Total additional load of supply unit: Project-related  
Height-adjustment: Spring force

\* BrakeGuide cannot be combined with compressed air brake

The spring arm of **moduversa HF plus** can be adjusted to the specific load and enables an effortless height adjustment of the **BSP 2500** supply head. The additional swivel arm ensures horizontal flexibility.

This enables the system to position itself through infinite precision adjustments at every point within the operating radius of 2.6 metres. Here the user is supported by an electro-magnetic braking system which through LED signal lamps makes accurate operation easier.

At the maximum arm length of 2.6 metres, the additional load on the arm of the **moduversa HF plus** is up to 180 kg.

The LED light integrated into the swivel arm ensures optimum illumination of the work area.

Like all moduversa products, **moduversa HF plus** can be designed as a single or tandem system.

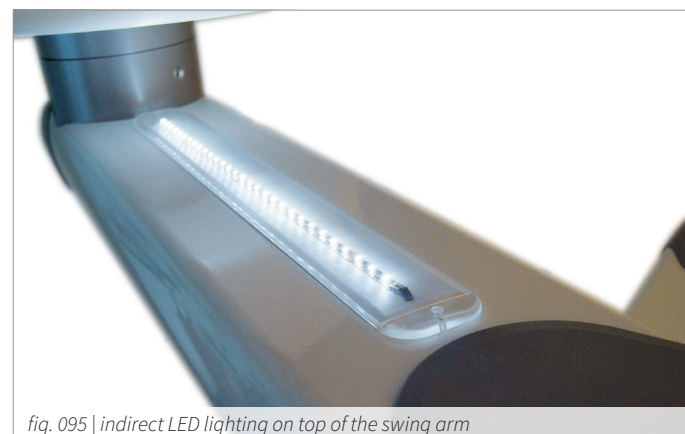


fig. 095 | indirect LED lighting on top of the swing arm



fig. 096 | moduversa HF plus





**DVE 5500**

equipment carrier  
rail G1000

**ONE SUPPLY UNIT –  
ENDLESS POSSIBILITIES**

With **DVE 5500 modul technik** presents a ceiling supply unit which can adapt to every working and room situation.

The compact and connection-ready design which can be equipped in any combination with high voltage and low voltage current, communications and data connections and medical gases, is the winning factor for this supply unit.

However, the particular strengths of the **DVE 5500** are in its versatility, be it in its horizontal or vertical design, rigid mounting or rotation up to 330°. Whether as a pure supply unit equipped with carrier tubing for medical apparatus and storage with drawer blocks, **DVE 5500** is always focused on your needs and requirements and never vice versa.



# DVE 5500

## ONE SUPPLY UNIT – ENDLESS POSSIBILITIES

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Compressed air: 8 bar  
Vacuum: - 0,8 bar  
Laughing gas 5 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar  
Air-Motor: 8 bar



#### General information

Media current feed: From the top in the support columns  
Total additional load of supply unit: Project-related  
Rotatable option: By 330°  
Location of supply unit: Horizontal or vertical

tab. 039



fig. 098 | DVE 5500



fig. 099 | DVE 5500



fig. 100 | DVE 5500 with mounting tubes and console

DVE 5500





## OP 3800

## THE BRIDGE TO THE OR OF TOMORROW

With **OP 3800 modul** technik provides you with a fully-integrated OR medical care system, since as well as the integrated connections for high voltage and low voltage current, medical gases and data and communications technologies, with the circulating air flow between the media bridge and ceiling, a disruption and turbulence-free laminar air supply is integrated into the system.

The media bridge is equipped according to your individual specifications and requirements. We deliver the **OP 3800** connection-ready and assembled. Maintenance costs are also minimised through the rigid tubing up to the tapping points for medical gases.

You can even choose the shape of the **OP 3800**. In addition to the standard rectangular design, it can also be supplied as a U-shaped or L-shaped design.

Your additional advantage is that with the **OP 3800** you retain your flexibility regarding any later expansion to the Hybrid-OR. Retrofitting of cables and connections for imaging procedures does not pose any problem at all.

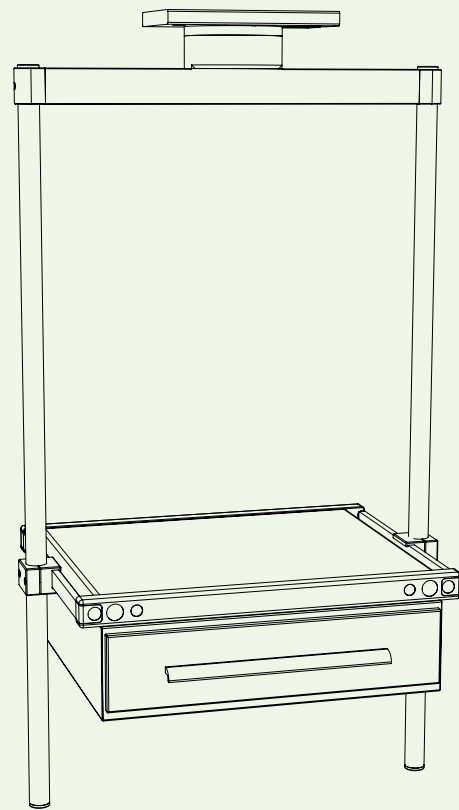


# OP 3800

## THE BRIDGE OF THE OR OF TOMORROW

### GW 2500

The GW 2500 apparatus trolley is used as a carrier system for moduflex 2500 and the OP 3800 media bridge. Medical apparatus can be freely positioned along the height-adjustable consoles. The trolley is continuously braked by a manual friction brake.



### GW 3600

In addition to GW 2500, the inner running GW 3600 can be used on the OR 3800 in order to incorporate more material into the work place.

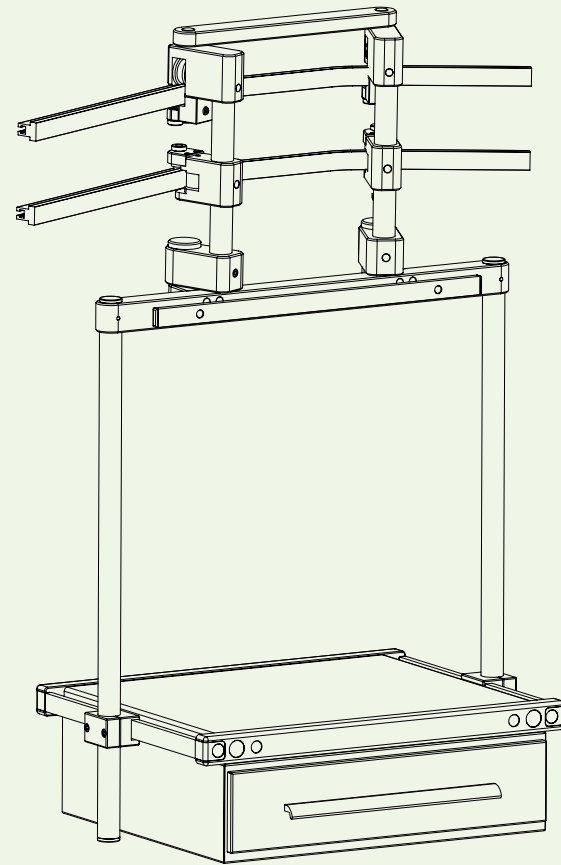


fig. 102



fig. 103 | OP 3800, example of equipping

St.-Johannes-Hospital Dortmund, Germany





# OP 3800

## THE BRIDGE OF THE OR OF TOMORROW

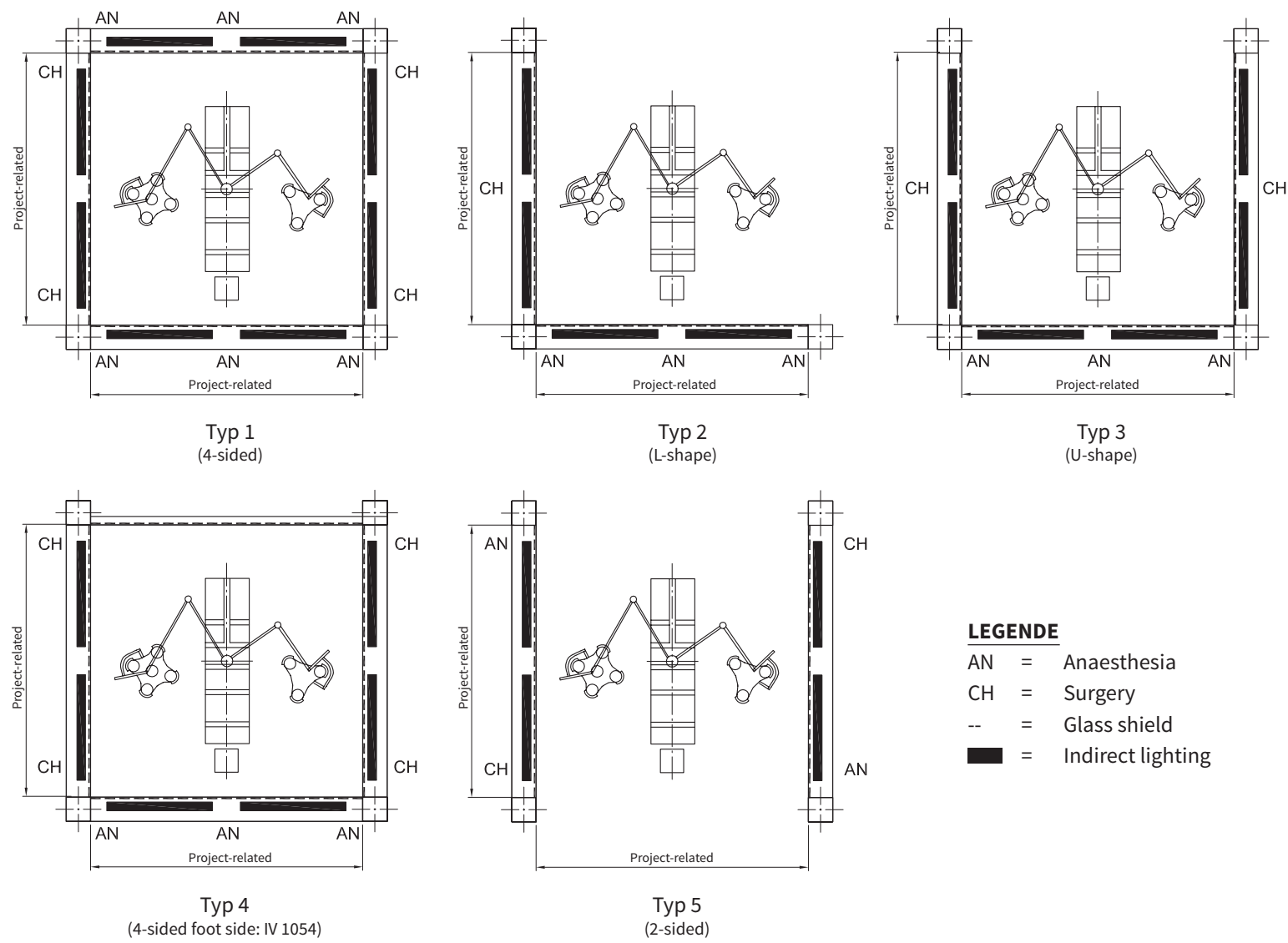


fig. 104

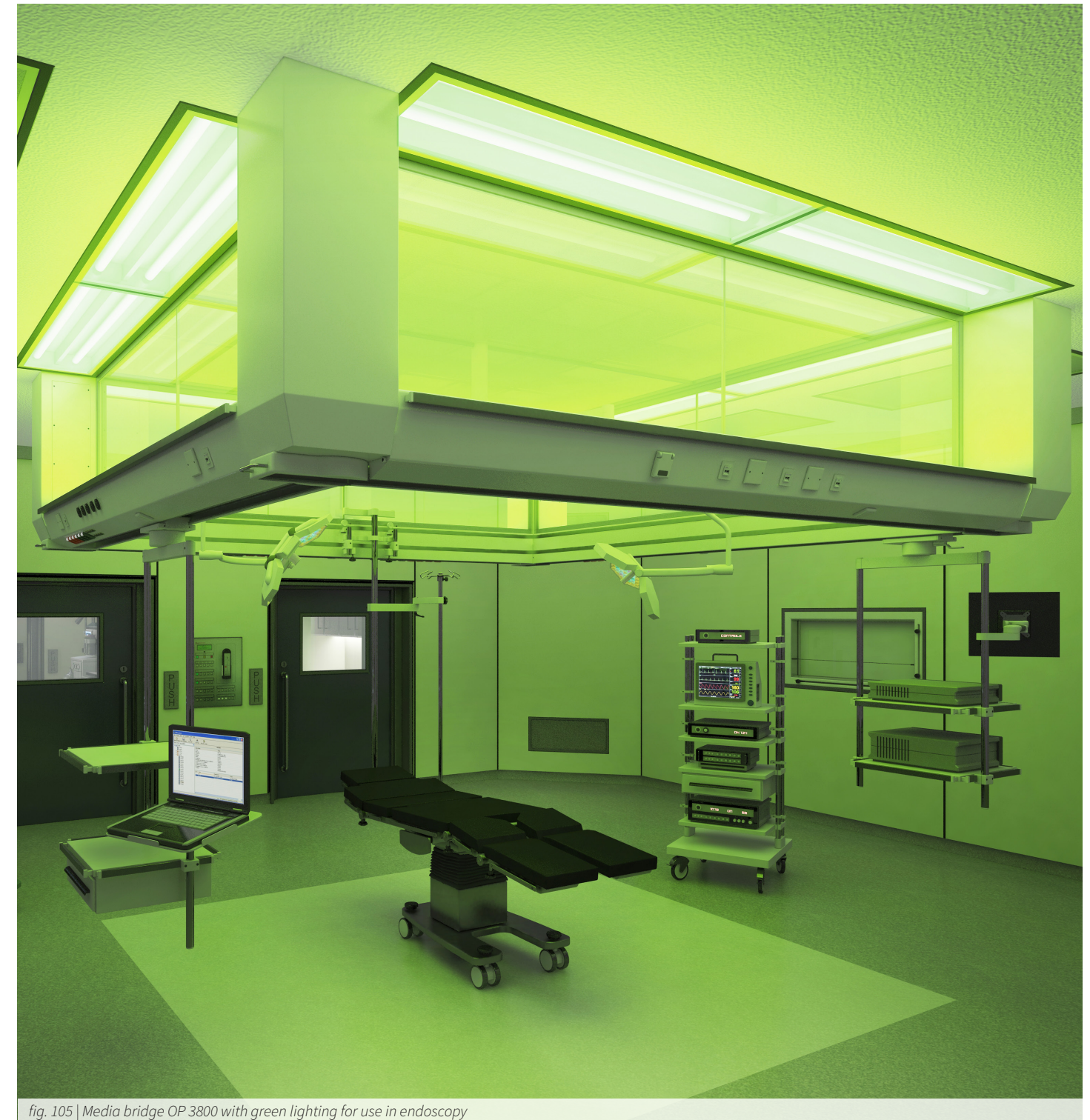


fig. 105 | Media bridge OP 3800 with green lighting for use in endoscopy





# OP 3800

## THE BRIDGE OF THE OR OF TOMORROW

### TECHNICAL DATA

(country-specific differences possible)  
Further technical data and design options on request

#### Electric specifications

Nominal voltage: 230 V - 240 V / 50 Hz - continuous operation  
Protection class: I  
Protection type: IP 20



#### Lighting technology

Nominal voltage: 230 V - 240 V / 50 Hz  
Protection class: I  
Connection type: Plug connection  
Connection cross-section: 1.5mm<sup>2</sup> max.  
Protection type: IP 20



Work place lighting (LED): Output  $\approx$  23 W  
Work place lighting (LS-tubes T5): Output  $\approx$  24 W  
Indirect lighting (LED): Output  $\approx$  80 W  
Indirect lighting (T5 fluorescent tubes): Output  $\approx$  2 x 54 W

#### Operating pressure of medical gas technology

Oxygen: 5 bar  
Compressed air: 5 bar  
Compressed air: 8 bar  
Vacuum: - 0,8 bar  
Laughing gas 5 bar  
CO<sub>2</sub>: 5 bar  
AGSS: 5 bar  
Air-Motor: 8 bar



#### General information

Media current feed: From the top in the support columns  
Additional load per apparatus trolley: Max. 120 kg  
Optional light control: DALI DIM  
Optional indirect RGB lighting: Output  $\approx$  3 x 39 W

tab. 040

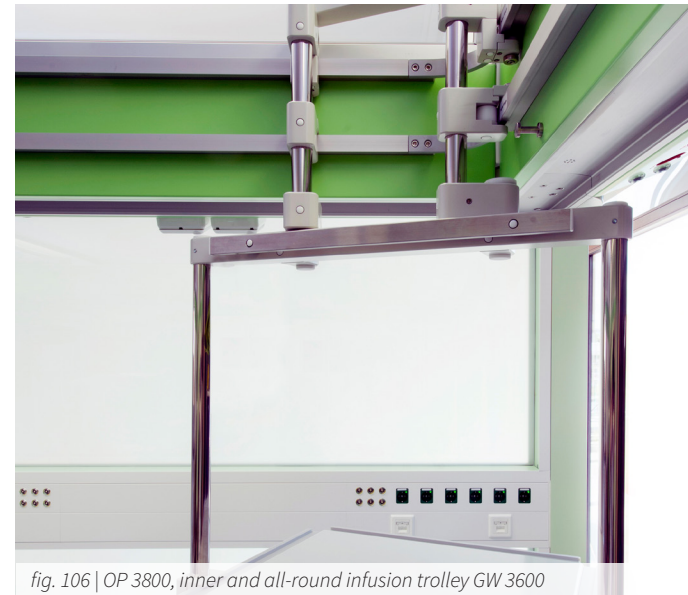


fig. 106 | OP 3800, inner and all-round infusion trolley GW 3600



fig. 107 | OP 3800, rotary switch for GW 3600



fig. 108 | OP 3800





## Hybrid OP



OP 3800

## THE NEXT GENERATION OF OPERATING ROOMS

More and more hospitals are taking the decision to expand individual operating rooms to the Hybrid-OR. In addition to economic benefits, the combination of traditional OR techniques and imaging procedures enable a more diverse usage and far-reaching interdisciplinary collaboration in the operating room.

With the Hybrid-OR system variant of the **OP 3800** system, **modul technik** is presenting both a proven and at the same time innovative solution that is already in widespread use.

Based on the ceiling system which includes all the supply connections, we develop a Hybrid-OR system totally customised to your requirements from a single source.

This also means that we place great emphasis on the ergonomic requirements and create optimum working conditions for the entire OR team.

Plan your Hybrid-OR with **modul technik**. We will be pleased to present our reference sites to you.



## Monitor carrier systems



fig. 110 | Monitor carrier system Acrobat 2000

## APPROPRIATE MONITOR SUPPORT ARM SYSTEMS

Our comprehensive range of monitor support arms has the appropriate model for every requirement, regardless of whether loads are one or forty kilograms, or whether they are wall or ceiling-mounted and also on the moduversa systems.

We utilise the proven Acrobat and Onda Space product ranges which stand out due to their high-quality materials, smooth bearings, precise and stable positioning together with easily accessible internal cable feeds.



## OTHER APPLICATION AREAS

Reliable medical technology, the best working conditions for medical staff and a pleasant atmosphere for patients always go hand in hand at **modul technik**, which together with the modular design of our systems creates optimum solutions for every area of application. And this applies equally whether they are to be used in a hospital, in senior or palliative care, emergency admissions, outpatient or in dialysis treatments. Your additional benefit is that most of our products can be used in different treatment and care areas which increases the flexibility of your space usage.



OTHER  
APPLICATION AREAS



## Senior Care

comfort

## SENIOR CARE WITH THE FEELING OF HOME

Good senior care should provide those persons in need with their individual living space where they can live in dignity and with self-determination. At the same time staff working conditions should enable optimised, patient-facing and efficient care. What may sound simple at first glance, is a major challenge, especially when it comes to furnishing and equipping care rooms.

With the ergonomic systems which are also designed for their comfort, our “feel at home” range enables you to easily overcome this challenge.

A cool nursing home environment is transformed into a comfortable atmosphere. Materials, colours, light and design reflect individual tastes and the sophisticated technology disappears from view, yet is still always available.

All products in the “feel at home” range can also be equipped with the bioactive Visual Timing Light. Particularly amongst residents with depression or dementia, this contributes significantly to activity and psychological well-being.

And last but not least care homes using modul technik solutions create added value for residents and their family-members.

Our product recommendations for use in senior care:

- **comfort**
- **ambient cube**
- **MEV 8000**
- **VIP 2000**



## Palliative Medicine



MEV 8000

fig. 112 | MEV 8000

## THE INDIVIDUAL AT THE CENTRE

“High-person, low-technology” is one of the principles of palliative medicine. However, necessary pain care, symptom monitoring, parenteral nutrition or oxygen supply require the use of state-of-the-art medical technology in the immediate vicinity of the patient.

At the same time, however, the well-being of the patient and his/her encounters with family-members and care-givers should not be impaired by a sterile hospital atmosphere or disruptive technology.

You can fulfil both requirements with the medical supply units from **modul technik**. Warm colours, decorative frames, wood surfaces and variable light create a personal and atmospheric room design.

Nursing staff also experience the best possible working conditions and have access to all the necessary connections and aids.

The individual at the centre – with **modul technik** this applies both to patients and staff!

Our product recommendations for use in palliative care:

- **MEV 8000**
- **VIP 2000**



## Dialysis



IV 1054 DIA

## IV 1054 DIA - EVERYTHING YOU NEED FOR DIALYSIS

**IV 1054** is not only an individually equipped supply unit for high voltage and low voltage current, medical gases, data and communications technologies.

A second area, separated from the other media, also invisibly and safely accommodates the entire tubing and connection system of your dialysis with the supply and disposal of dialysis concentrate, permeate and wastewater.

A compact, hygienic and reliable solution in one single part and for which you can choose the colour yourself to match every furnishing colour scheme.



## Emergency Admission

modulux pure

FS 4500

IV 1054

## AS DIVERSE AS YOUR DAILY CHALLENGES

Medical supply systems which are flexible in their use - from basic to intensive care - are at the heart of emergency admissions.

Whether for the treatment of mobile or lying patients, for monitoring solutions and the integration of diagnostic imaging or for trauma rooms,

The **modul** technik product range comprises specialised solutions for all emergency admission treatment areas. The comprehensive accessories for carrier systems, computer workstations, assemblies for infusions, equipment trolleys, drawers, etc. complement the supply units making them fully equipped work areas.

Because all the systems are compatible with each other, the accessories can be combined in many different ways and used in a wide range of supply systems – thereby increasing your flexibility.

Our product recommendations for use in emergency admissions:

- IV 1054-series
- IVV 1054
- modufilio
- moduversa



## ACCESSORIES

The comprehensive **modul technik** accessories programme enables individual adaptation of medical supply units for the requirements of each workplace.

Medical supply units can therefore be adapted to new local conditions either during the planning phase or retrospectively.

As a result of the uncomplicated and varied structure of **modul technik** accessories programme, there is a variety of possible combinations.

ACCESSORIES



## Accessories



## ACCESSORIES FOR ALL AREAS OF USE

Information on our range of accessories is contained in a separate accessories catalogue. It can be found on our website [www.modul-technik.de](http://www.modul-technik.de). We will be happy to send you a copy on request.

Which accessories do you need for your work place?

- Individual accessories, tailored to our medical supply units
- docking trolley
- indirect light / reading light
- consoles and drawer module
- equipment rails
- Vertical support tubes
- cross arm for medical accessories
- Infusion bottle holder
- separators
- Catheter baskets
- cable management
- examination light
- socket outlet boards
- connecting devices for medical gases
- monitor support arm systems

fig. 115 | modulflex nova, equipped with various accessories for intensive care







**modul**technik  
Medizinische Versorgungssysteme und Geräte  
medical supply systems and equipment

modul technik GmbH | Rudolf-Diesel-Straße 5 | D-56410 Montabaur  
Phone: +49(0)26 02 / 94 49-0 | Fax: +49(0)2602 / 94 49-11  
E-Mail: [info@modul-technik.de](mailto:info@modul-technik.de) | Internet: [www.modul-technik.de](http://www.modul-technik.de)

The technical data in the catalogues as well as the weight, load and dimensions have been issued to the best of our knowledge.  
Errors reserved. We reserve the right to make technical alterations for the purpose of progress.

CE 0044

