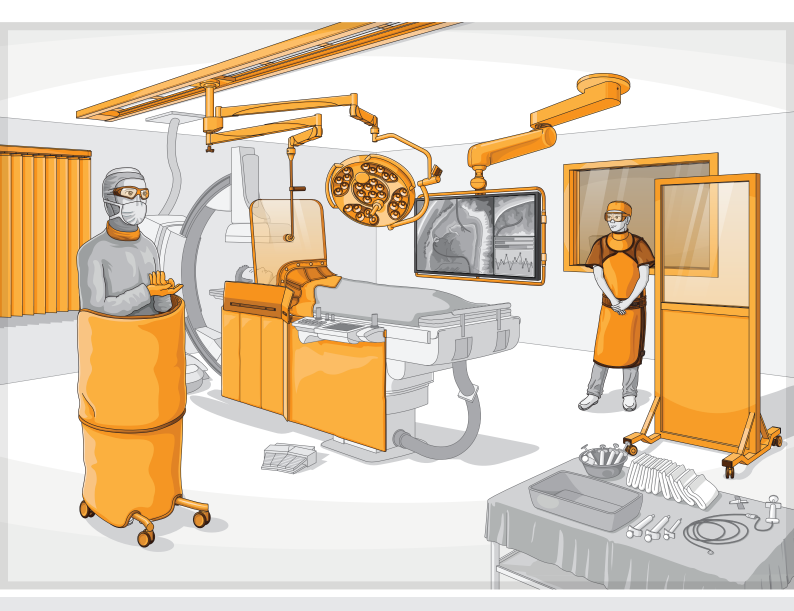


Portfolio IPL 2023/1 TP







Quality Products – Made in Germany



Tradition & Innovation

COMPANY HISTORY

The manufacturing and trading company HÄNEL was founded in 1921. The young company devoted itself to creating solutions for employee protection in high-risk working environments. Even then, the family-held company strived to create a model of today's corporate philosophy: the customer is the focal point and the customer's satisfaction is top priority.

The large-scale production of radiation and welding protection products came to the international market in the 1930s and HÄNEL became an international leader with its MAVIG products. In 1983, MAVIG created the foundation of the company's future with its new factory facility in Munich's Moosfeld commercial park. The modern production and administration facilities were extended to over 5,000 m², offering adequate space for further development and innovation.

The complete identification of company and product finally came about in 1999 by changing the name of the company from Hänel GmbH to MAVIG GmbH.











1921

1960

1972

1985

Today

THE FUTURE

For over 100 years, MAVIG has been successful worldwide as an independent innovator and manufacturer. MAVIG medical products stand for quality and dependability and meet the highest of international standards – Innovative solutions for medical technology, manufactured with state-of-the-art equipment and processes at the company's Munich manufacturing site in Germany.

It is both our assurance and incentive that we devote our energy and expertise to further develop and market high-quality, customer-orientated solutions.

QUALITY MANAGEMENT AND CERTIFICATION – 100% QUALITY IN THE FIELD OF WORKPLACE SAFETY

MAVIG complies with the applicable European Standards:

- ISO 13485 (Quality management system for medical devices)
- (EU) 2017/745 (MDR Medical Device Regulation for medical devices)
- (EU) 2016/425 (PPE regulation)
- ISO 14971 (Risk management system)
- IEC 60601 (Technical standards for the safety and essential performance of medical electrical equipment)
- 2006/42/EC (Machinery Directive)

MAVIG® and Portegra® are registered trademarks of MAVIG GmbH.

General Notes

All sales transactions are done in EURO. Unless otherwise stated, prices of goods include packing and are FCA MAVIG, Munich (Incoterms 2020). In order to protect the interest of the purchaser, we recommend to obtain insurance to cover against loss, damage, and/or theft of goods in transit.

PRICES

Prices are subject to change without notice and do not include value added tax. Services relating to preparation for installation, assembly, instruction or other services are not included in the offer.

ORDERS AND INQUIRIES

Please send an e-mail to: Your customer service representative

Alternatively to: info@mavig.com

Or send us a fax: +49 (0) 89 / 420 96 - 200

Our team will be happy to advise you personally: Monday - Thursday Friday 8.00 a.m. to 4.30 p.m. (CET) 8.00 a.m. to 1.00 p.m. (CET)

Using the following phone number: +49 (0) 89 / 420 96 - 0

Please send orders by post to our address: MAVIG GmbH

attn: Sales Stahlgruberring 5 81829 Munich, Germany



Please let us know if you intend to send multiple orders by fax or post. This will prevent double deliveries. You will receive an order confirmation from us for each order. Please check these again carefully to avoid wrong deliveries or missing quantities.

DELIVERY SERVICE

Please understand that it is not logistically possible for us to collect and consolidate individual orders. On request, transport insurance can be issued for a cost. If an order is urgent, please let us know by telephone to ensure the fastest possible processing. Your order will then be shipped by express service. However, additional shipping costs will be charged.

RETURN

A credit note or an exchange is only permitted with return of the goods in a perfect, unused condition, as well as in the original packaging within 14 days following delivery. Goods manufactured to order and/or goods that we have declared are excluded from the right to exchange cannot be credited or exchanged. The return of goods will only be accepted in exceptional cases after prior approval by us and with a completed return form and proof of decontamination. Please contact us by telephone or in writing before returning any goods. Please also take into account the separate notes under "Return of goods". If goods, for which we are not responsible for are returned, a processing fee of 20% of the gross value of the goods, with a minimum of EUR 10.00 per item, will be charged to cover the internal expenses incurred.

RETURN OF GOODS

We kindly ask you to notify MAVIG in advance **by telephone or in writing** before returning any goods. You will then receive the **documents for your service request**, containing a manual with barcode for returning goods and a form for the decontamination verification.

IMPORTANT NOTE: It is mandatory that the **barcode address label** <u>and</u> the completely **filled-in decontamination certificate** are attached on the outside of the return parcel, clearly visible. Only if both documents are included MAVIG can accept the return shipment. MAVIG is legally obliged to refuse acceptance of the consignment or return the goods to you at your expense.

INFORMATION FOR OUR CUSTOMERS FROM THE HOSPITAL & BRANCH SECTOR

Please note that the prices in this list are recommended gross prices with no obligation on the part of MAVIG as the manufacturer. Order processing takes place exclusively via industry or dealers.

Our general terms and conditions apply. We reserve the right to make technical changes to our products or the content of the catalogue.



Table of Contents

	Company Profile – Tradition & Innovation General Information (Excerpt from Terms and Conditions) Table of Contents	3 4 5
PT2	Portegra2® System	6-23
	Portegra2 System Overview Ceiling Tracks	6-8 9 9-10
TS	Ceiling Track Columns with Carriage Stationary Columns TriPin Stationary Columns	10 11
ОТ	Wall and Ceiling Mounting Radiation Protective Shields with Portegra2 Suspension Arm Reusable Radiation Protective Shield Covers	11 12-14 15
GD	Monitor Suspension (Portegra2) Sets for Portegra2i with Monitor Suspension	16 17
LE	Overview of LED Lights Lights with Portegra2 Suspension Arm LED light YLED-1F at Acrobat® Swing system Portegra2 Suspension Arms (Extension / Spring Arms)	18-19 20-21 22 23
HZA	Hybrid Central Axis System	24-27
GD	Monitor Suspension Systems	28-38
GD	Overview of Monitor Suspension Systems Models GD60 and GD60dual Model GD50 Family Models GD42 and GD40	30-31 32-35 36-37 38
MD	Mobile Device Supports	38-39
MD	Model MD71 (Monitor Trolley) Model MD-69 (Mobile Accessory Trolley) Model MD73 (Mobile Device Cart)	38 39 39
UT	Lower Body Protection Systems	40-49
UT	Model UT70 Models UT603x Model UT69 Model UT6001 Models UT30 / UT58-99 Model UT5001 Models UT6010 and UT6020	42-43 44 45 46 47 48 49
WD	Mobile Protective Shields	50-55
WD	Models WD261 / WD261-S Models WD257 and WD302 / WD304 Models WD204 and WD504 Models WD300 and WD306 Models WD260 and WD258	50 51 52-53 54 55
DGS	Radiation Protective Glass / Windows	56-57
GR	Radiation Protective Lead Glass	58
VH	Protective Curtains	59

TS

OT

GD

LE

HZA

MD

UT

WD

VH

DGS





Track Mounted or





Ceiling Tracks and Accessories and Cable Spooler (optional)

Page 9

Ceiling Mounted









Optional Mounting Elements









Page 9

TS2020, -21, -22, -23 Stationary Columns





Pages 10-11



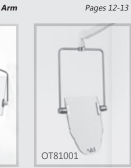
 ${\bf MAVIG\ Portegra2\ columns}$ are equipped with one or two electrical pins for a direct connection to a light. An electrical pin is represented in this catalogue with a white flash of lightning with an orange background.

Radiation Protective Shields Including Suspension Arm

OT50001

OT54001







Monitor and Device Holders



Injector holder





Injector holder

(Individual products / solutions upon request.)



A Global Standard for Secure Equipment Support and X-Ray Protection Systems - Portegra2®



for medical practices and hospitals for ceiling support and radiation protection systems.

MAVIG don't just have impressive for everyday use in clinics or radiological practices.

Maximum safety and maximum flexibility are their distinguishing features.

- for each suspension arm (dependent on length)
- high stability even with collisions
- UL listing (IEC 60601-1, Edition 2, 3, and 3.1)
- User-friendly, smooth-edged design
- Allows for different load levels
- Easy spring arm tension adjustment
- Life-cycle tested



Web: Portegra2



spring arm is max. 18 kg for each

pin (depending on length)



Article Number	Description
TS1001	Versatile ceiling track, width 335 mm, length = 2.5 m
TS1002	Versatile ceiling track, width 335 mm, length = 2.5 m, with cable spooler (only for lights)
TS1005	Versatile ceiling track, width 335 mm, length = 4.0 m
TS1006	Versatile ceiling track, width 335 mm, length = 4.0 m, with cable spooler (only for lights)
E-TS10B06	Retrofit cable spooler fitting kit (only for lights) for track length = 2.5 m
E-TS10B03	Retrofit cable spooler fitting kit (only for lights) for track length = 4.0 m
TS10B04	Cable holders for the cable track, 3-piece set (recommended for 2.5 m track)
TS10B04/5	Cable holders for the cable track, 5-piece set (recommended for 4.0 m track)
E-7110286	Brake handle extension for Portegra2 columns on carriage, extension by approx. 270 mm



Article Number	Description
TS2031 TS2032	360° column with carriage, length = 800 mm (measured without carriage, handle) 360° column with carriage, length = 570 mm (measured without carriage, handle)
TS1501 TS1502 TS1503	Twin column with carriage, length = 800 mm (measured without carriage, handle) Twin column with carriage, length = 580 mm (measured without carriage, handle) Twin column with carriage, length = 460 mm (measured without carriage, handle)

spring arm is max. 18 kg for each

pin (depending on length)

Special lengths upon request360° column with carriage: minimum length = 530 mm
Twin column with carriage: minimum length = 420 mm

brake mechanism is a standard for all support systems with carriage.

The brake holds the carriage at a fixed position inside the ceiling

track, which provides additional safety during use.

9

TS

OT

GD

LE.

HZA

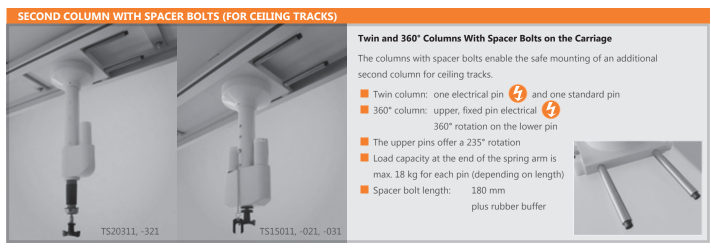
MD

UT

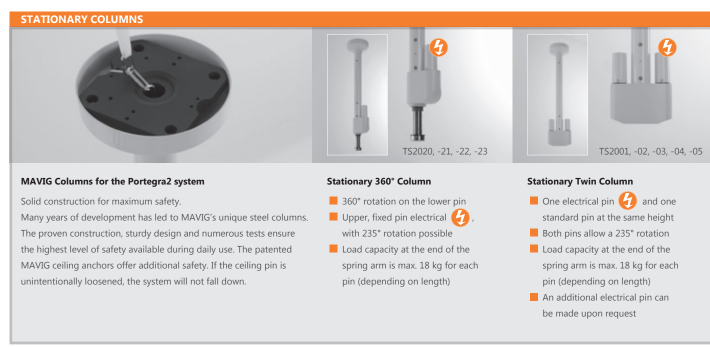
V/II

DGS

GD



Article Number	Description	
TS20311 TS20321	360° column with spacer bolts on carriage, length = 800 mm (measured without carriage, handle) 360° column with spacer bolts on carriage, length = 570 mm (measured without carriage, handle)	
TS15011 TS15021 TS15031	Twin column with spacer bolts on carriage, length = 800 mm (measured without carriage, handle) Twin column with spacer bolts on carriage, length = 580 mm (measured without carriage, handle) Twin column with spacer bolts on carriage, length = 460 mm (measured without carriage, handle)	-



Article Number	Description
TS2020	Stationary 360° column, length = 1000 mm
TS2021	Stationary 360° column, length = 850 mm
TS2022	Stationary 360° column, length = 650 mm
TS2023	Stationary 360° column, length = 580 mm
TS2001	Stationary Twin column, length = 1000 mm
TS2002	Stationary Twin column, length = 850 mm
TS2003	Stationary Twin column, length = 580 mm
TS2004	Stationary Twin column, length = 650 mm
TS2005	Stationary Twin column, length = 460 mm
E-TS20B05	Electrical insulation kit for all stationary columns

Special lengths upon request

360° stationary column: minimum length = 530 mm Twin stationary column: minimum length = 420 mm



TS

OT

HZA

UT

DGS



MAVIG TriPin Columns for the Portegra2 system

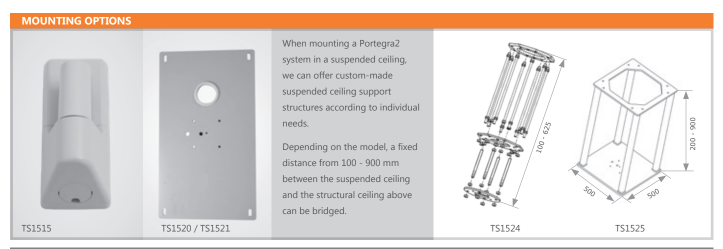
The innovative TriPin ceiling column series expands on Portegra2's successful slim design and flexibility. It provides a way to mount three devices to a column so as to save space. The 360° column also offers a high level of security and positioning flexibility.

MAVIG TriPin columns are equipped as standard with two electrical pins for stationary installations.

TriPin Stationary Column

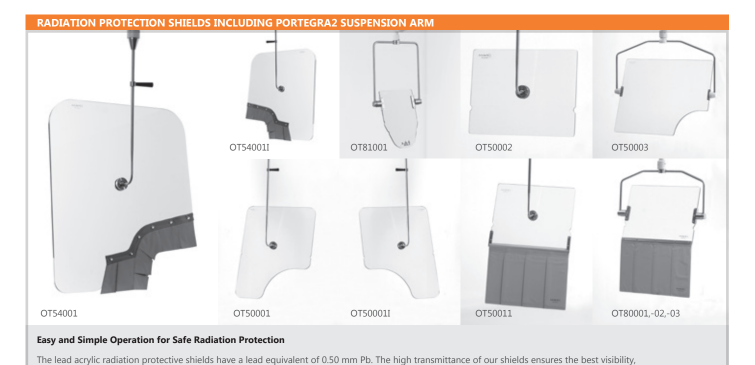
- Three pins
- Both upper pins offer a 235° rotation; the lower pin has a 360° rotation
- 2 electrical pins: 3-pole sliding contacts
- Load capacity at the end of the spring arm is max. 18 kg for each pin (depending on length)
- Different lengths to match room height
- Compatible with existing Portegra2 mounting plates and suspension arms
- Includes steel cable safeguard

Article Number	Description
TS2320	Stationary TriPin column, length = 1000 mm
TS2321	Stationary TriPin column, length = 850 mm
TS2322	Stationary TriPin column, length = 580 mm
Special lengths on request	Stationary TriPin column: minimum length = 530 mm
	Ceiling column lengths are measured from the top of the mounting flange
	to the bottom of the column structure.



Article Number	Description
TS1515	Wall mounting for Portegra2 suspension arm, with max. 10 kg load capacity (at the end of the spring arm) for a extension arm length of 950 mm and max. 13 kg for a extension arm length of 750 mm
TS1515R	Wall mounting with reinforced base plate for Portegra2 suspension arm, with max. 13 kg load (at the end of the spring arm) with a extension arm length of 950 mm and max. 15 kg with a extension arm length of 750 mm
TS1515E	Wall mounting comparable with TS1515, but mount with 3-pole sliding contact – electrical
TS1520	Mounting plate $700 \times 400 \times 10$ mm (L x W x D), for mounting a stationary column to the structural ceiling / substructure (Unistrut®)
TS1521	Mounting plate 740 x 400 x 10 mm (L x W x D), for mounting a stationary column to the structural ceiling / substructure (Unistrut $^{\circ}$)
TS1524	Variable support structure / ceiling suspension for Portegra2 (base plate ceiling $300 \times 300 \text{ mm}$) customer height adjustment from $100 \text{ to } 625 \text{ mm}$ possible
TS1525	Welded support structure / ceiling support for Portegra2 (base plate ceiling 500 \times 500 mm) selectable height between 200 and 900 mm, other special lengths on request





offering extremely low risk of injury for staff and patients thanks to the rounded corners and edges, as well as the shatter-proof material.

In an emergency, the shield can be moved out of the way quickly and easily.



Radiation protection s	hields for Portegra2 are available with different extension arm lengths:	Extension arm length 750 mm <i>(Standard)</i> Extension arm length 950 mm		
Article Number	Description			
OT50001	Transparent lead acrylic shield (OT25B05) with body-shaped cut-out for better positioning above the patient, centrally guided, with detachable and height-adjustable handle, weight: 9.8 kg Shield dimensions 600 x 760 mm (W x H), lead equivalent of 0.50 mm Pb, connecting element 800 mm, including non-electrical, preset Portegra2 suspension arm (OT50U010) Lengths: extension arm 750 mm / spring arm 910 mm			
ОТ90001	Transparent lead acrylic shield (OT25B05) comparable with OT5b but with extension arm of length 950 mm	0001, weight: 9.8 kg,		
OT50001I	Transparent lead acrylic shield (OT25B05I) comparable with OT50001, weight: 9.8 kg, but inverse (I) / mirrored shield: body-shaped cut-out on the left			
The connecting el	ement (standard lenght 800 mm) is for the OT50/OT90 models also w	ith a length of 500 mm or 600 mm available.		
STEA-OT5	50 sterile disposable covers for complete shield: OT50001, OT5	0001V60, OT50001I		
OT50002	Transparent lead acrylic shield (OT25B08), centrally guided, with detachable and height-adjustable handle, weight: 6.5 kg Shield dimensions: 500 x 390 mm (W x H), lead equivalent of 0.50 mm Pb, connecting element 800 mm Including non-electrical, preset Portegra2 suspension arm (OT50U020) Lengths: extension arm 750 mm / spring arm 910 mm			
OT50003	Transparent lead acrylic shield (OT40B04) with body-shaped cut above the patient, laterally guided, weight: 10.8 kg Shield dimensions: 760 x 600 mm (W x H), lead equivalent of 0.5 Including non-electrical, preset Portegra2 suspension arm (OT50 Lengths: extension arm 750 mm / spring arm 910 mm	0 mm Pb		
OT50011	Transparent lead acrylic shield (OT25B22) with flexible lead rubb centrally guided, with detachable and height-adjustable handle, Shield dimensions: 500 x 390 mm (W x H), lead equivalent of 0.50 Including non-electrical, preset Portegra2 suspension arm (OT50 Lengths: extension arm 750 mm / spring arm 910 mm	weight: 8.7 kg mm Pb, connecting element 800 mm		
OT54001	Transparent lead acrylic shield (OT54B01) with special body-shap (standard lead) for applications with radial and femoral artery at and height-adjustable handle, plus box with 50 sterile disposabl Shield dimensions: 780 x 900 mm (W x H), lead equivalent of 0.50 Including non-electrical, preset Portegra2 suspension arm (OT60 Lengths: extension arm 750 mm / spring arm 910 mm	ccess, centrally guided, with removable le covers (STEA-OT4), weight: 15.0 kg 1 mm Pb, connecting element 700 mm		
OT54001I OT94001	Transparent lead acrylic shield (OT54B01I) comparable with OT5 but inverse (I) / mirrored shield: body-shaped cut-out on the left Transparent lead acrylic shield (OT54B01) comparable with OT54B01	ft		
OT94001I	but extension arm of length 950 mm Transparent lead acrylic shield (OT54B01I) comparable with OT94001, weight: 15.0 kg, but inverse (I) / mirrored shield: body-shaped cut-out on the left			
STEA-OT4	50 sterile disposable covers for complete shield: OT54001, OT9			
OT80001	Transparent lead acrylic sheet (OT40B01) with flexible lead rubb laterally guided, weight: 6.4 kg Shield dimensions: 400 x 300 mm (W x H), lead equivalent of 0.5 Including non-electrical, preset Portegra2 suspension arm (OT50 Lengths: extension arm 750 mm / spring arm 910 mm	0 mm Pb		
OT80002	Transparent lead acrylic shield (OT40B02) with flexible lead rubb laterally guided, weight: 8.9 kg Shield dimensions: 500 x 380 mm (W x H), lead equivalent of 0.5 Including non-electrical, preset Portegra2 suspension arm (OT60 Lengths: extension arm 750 mm / spring arm 910 mm	0 mm Pb		
OT80003	Transparent lead acrylic shield (OT40B03) with flexible lead rubb laterally guided, weight: 11.5 kg Shield dimensions: 760 x 350 mm (W x H), lead equivalent of 0.5 Including non-electrical, preset Portegra2 suspension arm (OT50 Lengths: extension arm 750 mm / spring arm 910 mm	0 mm Pb		

TS

ОТ

GD

LE

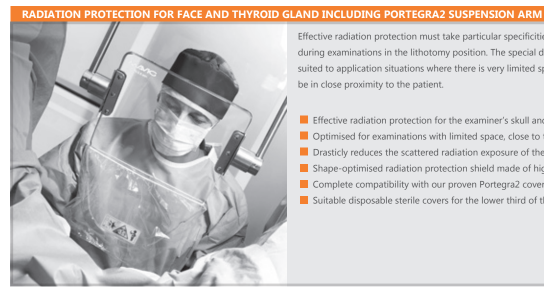
HZA

MD

UT

VL

DGS



Effective radiation protection must take particular specificities into account, for example during examinations in the lithotomy position. The special developed design is excellently $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1$ suited to application situations where there is very limited space and the examiner must be in close proximity to the patient.

- Effective radiation protection for the examiner's skull and thyroid gland
- Optimised for examinations with limited space, close to the patient
- Drasticly reduces the scattered radiation exposure of the eye lens
- Shape-optimised radiation protection shield made of high-transparency lead acrylic
- Complete compatibility with our proven Portegra2 cover system
- Suitable disposable sterile covers for the lower third of the protection shield

Radiation protective shields for Portegra2 are available with different extension arm lengths:

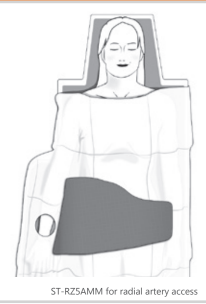
Extension arm length 750 mm (Standard) Extension arm length 950 mm

Article Number	Description
OT81001 Transparent lead acrylic shield (OT40B05), e.g. for urological procedures in the lithotomy position, centrally guided, plus a box with 50 sterile disposable covers (STEA-OT6) Shield dimensions: 280 x 420 mm (W x H), lead equivalent 0.50 mm Pb, weight: 4.8 kg Including non-electrical, preset Portegra2 suspension arm (OT50U020), Lengths: extension arm 750 mm / spring arm 910 mm,	
OT91001	Transparent lead acrylic shield (OT40B05) comparable with OT81001, weight: 4.8 kg, but extension arm length 950 mm
► STEA-OT6	Box with 50 sterile disposable covers for shields: OT81001, OT91001



REUSABLE RADIATION PROTECTIVE COVERS (DRAPES)





The minimised size of our economic, reusable covers ensures constant excellent protection for the examiner and maximum comfort for the patient. Special attention has also been given to their corresponding purpose of use, such as the special section/cut-out of the femoral cover for femoral artery puncture or without a section/cut-out for radial artery puncture. At the same time, the unique cut of the covers (drapes) prevents their protrusion into the area to be imaged when angled.

For safe storage, we recommend our wall system AW412 for up to two radiation protection drapes.



Sterile disposable covers can be placed above the sterile patient cover. They ensure fast placement and easy removal in an emergency situation, as well as continuous position monitoring.

Article Number	Description
ST-FS5AMM	Radiation protective cover (drape) with section/cut-out for access via the femoral artery, 0.50 mm Pb Includes 50 sterile disposable covers (STEA-FSAM)
ST-RZ5AMM	Radiation protective cover (drape) for access via the radial artery, 0.50 mm Pb
31-KESAWW	Includes 50 sterile disposable covers (STEA-RZAM)
► STEA-FSAM	50 sterile disposable covers for radiation protection cover ST-FS5AMM
► STEA-RZAM	50 sterile disposable covers for radiation protection cover ST-RZ5AMM
AW412	Wall system with the mounting capacity to hold up to two radiation protection drapes

TS

OT

GD

E

HZA

MD

UT

VH

DGS



Article Number	Description (see also overview monitor holder at page 30)	
GD4210	Single monitor support* for one monitor up to 19", VESA adapter 75/100 mm	
GD4210-L	Single monitor support* for one monitor up to 21"/24", VESA adapter 75/100 mm	
GD4210-XL	Single monitor support* for one monitor up to 27", VESA adapter 75/100 mm	
GD4220	Dual monitor support* for monitors up to 19", VESA adapter 100 mm, horizontal arrangement	
GD4220-L	Dual monitor support* for monitors up to 21"/24", VESA adapter 100 mm, horizontal arrangement	
GD4220-XL	Dual monitor support* for monitors up to 24"/26", VESA adapter 100 mm, horizontal arrangement	
GD4220-V	Dual monitor support* for monitors up to 19"/24", VESA adapter 100 mm, vertical arrangement	
	* Monitor support without extension / spring arm, cabling and monitors.	

► PLEASE NOTE: A monitor data sheet, which includes housing outer dimensions, VESA format and positioning as well as weight without stand and with cable is required for correct selection of the suspension arm.



GD4020

Monitor support for one monitor, with double-jointed hinge and adjustable tilt to allow a wide range of different viewing angles. In the event of minor collisions, the monitor moves to the side.

External cabling.

Load including cable
up to approx. **10.0** kg



Article Number	Description (see	also overview	monitor holde	r at nage 30)

GD4020 Single monitor support* for one 15" to 17" displays, VESA adapter 100 mm

 ${\rm *\,Monitor\,support\,without\,extension\,/\,spring\,arm,\,cabling\,and\,monitor(s)}.$

► PLEASE NOTE: A monitor data sheet, which includes housing outer dimensions, VESA format and positioning as well as weight without stand and with cable is required for correct selection of the suspension arm.



INTERNALLY CABLED CEILING SUSPENSION SYSTEM – SETS FOR PORTEGRA2I WITH MONITOR SUPPORT



The innovative and versatile solution for internally cabled ceiling suspension systems

Growing changes in interventional medicine, such as hybrid rooms or stricter hygienic requirements, are increasing the need for internal cabling.

To meet our customers' requirements, MAVIG has further developed its well-known Portegra2 ceiling support system to enable the concealment of data- / image cables internally. Radiation protection shields, lights and monitors can now be combined in one system – without external cable routing.

An internal CAT 7 data cable transmits the signal through the system and must be combined with various end adapters to be compatible with your monitor or device (e.g. DVI, VGA or others).



TriPin Column Set (stationary system)

The set includes a mounting plate (TS1520), a stationary TriPin column with a length of 1000 mm, alternatively 850 mm or 580 mm, a Portegra2i extension arm in lengths of 750 mm or 950 mm, a spring arm with a length of 910 mm and a GD42 monitor support for 1 or 2 monitors.

Suitable for most monitors up to 24" / 26". Internal cabling is ensured by CAT 7 data and power cables.

Article Number	Portegra2i Column / Length	Extension Arm Length	Monitor Support
PT2ITP71	TriPin / 1000, 850 or 580 mm	750 mm	GD4210i for one monitor
PT2ITP72	TriPin / 1000, 850 or 580 mm	750 mm	GD4220i for two monitors
PT2ITP91	TriPin / 1000, 850 or 580 mm	950 mm	GD4210i for one monitor
PT2ITP92	TriPin / 1000, 850 or 580 mm	950 mm	GD4220i for two monitors



360° Column Set (stationary system)

The set contains a mounting plate (TS1520), a stationary 360° column with a length of 1000 mm, alternatively 850 mm, 650 mm or 580 mm, a Portegra2i extension arm in lengths of 750 mm or 950 mm, a spring arm with a length of 910 mm and a GD42 monitor support for 1 or 2 monitors.

Suitable for most monitors up to 24" / 26". Internal cabling is ensured by CAT 7 data and power cables.

Article Number	Portegra2i Column / Length	Extension Arm Length	Monitor Support
PT2I36071	360° / 1000, 850, 650 or 580 mm	750 mm	GD4210i for one monitor
PT2I36072	360° / 1000, 850, 650 or 580 mm	750 mm	GD4220i for two monitors
PT2I36091	360° / 1000, 850, 650 or 580 mm	950 mm	GD4210i for one monitor
PT2I36092	360° / 1000, 850, 650 or 580 mm	950 mm	GD4220i for two monitors



Twin Column Set (stationary system)

The set contains a mounting plate (TS1520), a stationary twin column with a length of 1000 mm, alternatively 850 mm, 650 mm, 580 mm or 460 mm, a Portegra2i extension arm in lengths of 750 mm or 950 mm, a spring arm with a length of 910 mm and a GD42 monitor support for 1 or 2 monitors.

Suitable for most monitors up to 24" / 26". Internal cabling is ensured by CAT 7 data and power cables.

Article Number	Portegra2i Column / Length	Extension Arm Length	Monitor Support
PT2ITW71 PT2ITW72	Twin / 1000, 850, 650, 580 or 460 mm Twin / 1000, 850, 650, 580 or 460 mm	750 mm 750 mm	GD4210i for one monitor GD4220i for two monitors
PT2ITW91	Twin / 1000, 850, 650, 580 or 460 mm	950 mm	GD4210i for one monitor
PT2ITW92	Twin / 1000, 850, 650, 580 or 460 mm	950 mm	GD4220i for two monitors

PLEASE NOTE: A monitor data sheet, which includes housing outer dimensions, VESA format and positioning as well as weight without stand and with cable is required for correct selection of the suspension arm.

TS

OT

GD

LE.

HZA

MD

UT

VII

DGS

LED LIGHTS

Technical Data Overview

The latest generation of lights with LED (Light Emitting Diode) technology makes it easier for users to work and concentrate for long periods without fatigue.

LED lights are designed to make the finest colour changes and structures visible in the wound area, with natural colour rendering, precise illumination of the wound area and easy positioning of the light body.



Web: Lights







		-	
Technical Data	LED120F	YLED-1F	LED150F
Article no. of light including suspension arm (extension arm 750 mm)	LE70041	LE7017100	LE7026100
Article no. of light including suspension arm (extension arm 950 mm)	LE90041	LE9017100	LE9026100
Article no. of light including spring arm only	-	LE6017100	LE6026100
Central illuminance (at 1 m distance)	50,000 lx	70,000 lx	110,000 lx
Colour temperature (± 200 K)	4500 K	4100 K	4500 K
Colour rendering index R _a	96	95	96
Focusable illuminated field size (at 1 m distance)	130 - 180 mm	140 - 250 mm	160 - 240 mm
Electronic brightness control (dimming range)	50 % - 100 %	50 % - 100 %	50 % - 100 %
		5 % (Endo)	5 % (Endo)
Max. temperature increase in the head area	0.5 K	0.5 K	0.5 K
Power consumption (total)	▶ 9 VA	24 VA	24 VA
Mains voltage and frequency (100 - 240 VAC at 50 - 60 Hz)	✓	✓	✓
Power supply unit / power supply	external	▶ internal	external
Number of LED modules	12	17	26
Service life of light	≥ 60,000 h	≥ 60,000 h	≥ 60,000 h
Working range	70 - 140 cm	70 - 140 cm	70 - 140 cm
Height adjustment (on Portegra2 spring arm)	117 cm	117 cm	117 cm
Sterilisable handle	✓	✓	\checkmark
Dimensions of the light body	29 cm Ø	28 x 36 cm	40 cm Ø
HD remote camera (wireless)	-		-
Light head weight	1.9 kg	2.4 kg	3.5 kg
Pollutant-free in accordance with EU Directive	2011/65/EU	2011/65/EU	2011/65/EU
	RoHS compliant	RoHS compliant	RoHS compliant
IP protection class	IP42	▶ IP44	IP42
Fire protection class	V0	V0	VO
Medical Product - (EU) 2017/745 MDR	✓	✓	✓
Usage in accordance with DIN VDE 0100-710	✓	✓	✓
Certified	CE / NRTL	CE / NRTL	CE / NRTL



With a continuous illumination time of at least 60,000 hours, or four and a half years, our LEDs have an enormously long service life and therefore help to protect the environment. LEDs are also insensitive to vibrations. This enables them to be used under the toughest of mechanical stress.







	LED6 MC		LED3 SC	LED2 SC
LE7069111KVS	LE7069111L	LE7069111	LE70072	LE70044
-	_	-	LE90072	LE90044
LE6069111KVS	LE6069111L	LE6069111	LE70072FA	LE70044FA
160,000 lx	160,000 lx	160,000 lx	160,000 lx	115,000 lx
3750 - 4750 K	3750 - 4750 K	3750 - 4750 K	4500 K	4500 K
▶ 98	▶ 98	▶ 98	96	96
180 - 300 mm	180 - 300 mm	180 - 300 mm	160 - 230 mm	160 - 230 mm
30 % - 100 %	30 % - 100 %	30 % - 100 %	50 % - 100 %	50 % - 100 %
5 % (Endo)	5 % (Endo)	5 % (Endo)	5 % (Endo)	5 % (Endo)
0.5 K	0.5 K	0.5 K	0.5 K	0.5 K
92 VA	87 VA	87 VA	30 VA	26 VA
✓	✓	✓	✓	✓
external	external	external	external	external
66	69	69	28	21
≥ 60,000 h	≥ 60,000 h	≥ 60,000 h	≥ 60,000 h	≥ 60,000 h
60 - 150 cm	60 - 150 cm	60 - 150 cm	60 - 150 cm	60 - 150 cm
117 cm	117 cm	117 cm	117 cm	117 cm
✓	✓	✓	✓	✓
58 cm Ø	58 cm Ø	58 cm Ø	57 cm Ø	49 cm Ø
▶ optional	-	-	-	-
16.5 kg (only LED6)	16.2 kg	16.0 kg	15.2 kg	11.5 kg
2011/65/EU	2011/65/EU	2011/65/EU	2011/65/EU	2011/65/EU
RoHS compliant	RoHS compliant	RoHS compliant	RoHS compliant	RoHS compliant
▶ IP53	▶ IP54	▶ IP54	IP42	IP42
V0	V0	V0	V0	V0
✓	✓	✓	\checkmark	✓
✓	\checkmark	\checkmark	\checkmark	✓
CE / NRTL	CE / NRTL	CE / NRTL	CE / NRTL	CE / NRTL

TS

OT

GD

LE

HZA

МВ

UT

ND

VH

DGS

LED LIGHTS

Focused. Efficient. Functional.



- ► High central illuminance: 160.000 Lux
 - ► Automated shadow management
 - ► Colour rendering index R₂ 98
 - ▶ Protection class: IP54 / IP53
 - ► Superior depth illumination
 - ▶ Wide focus range



Multi-Colour Operation Room LED Light

LE7069111, LE7069111L, LE7069111KVS

LEGHTS INCLUDING PORTEGRA2 SUSPENSION ARM

The Latest Technology

Our LED lights enable optimal examination and operating conditions thanks to:

- ► Plastic depth illumination
- ► Daylight properties with up to 160,000 lux
- ▶ Reduction of heat radiation to an absolute minimum (< 0.5 K)
- ► High-contrast colour rendering R_a 98, for the detection of the finest colour nuances in tissues

All lights are NRTL certified and delivered including an appropriate extension arm of 750 or 950 mm in length and a 910 mm long spring arm.









LED lights for Portegra2 are available with different extension arm lengths:Extension arm length 750 mm (Standard)Extension arm length 950 mm

Article Number	Description	Lux
LE70041	LED120F, focusable LED examination light with sterilisable handle, including electrical and preset Portegra2 suspension arm (LE70U550): extension arm 750 mm / spring arm 910 mm, external power supply unit	
LE90041	LED120F, comparable with LE70041, but suspension arm (LE90U510): extension arm 950 mm	50,000
LE7017100	YLED-1F, focusable LED examination light and small surgical light with sterilisable 70,000 handle, including electrical and preset Portegra2 suspension arm (LE70U510): extension arm 750 mm / spring arm 910 mm, internal power supply unit	
LE9017100	YLED-1F, comparable with LE7017100, but suspension arm (LE90U510): extension arm 950 mm	70,000
LE7026100	LED150F, focusable LED examination light and small surgical light with sterilisable handle, including electrical and preset Portegra2 suspension arm (LE70U550): extension arm 750 mm / spring arm 910 mm, external power supply unit	110,000
LE9026100	LED150F, comparable with LE7026100, but suspension arm (LE90U510): extension arm 950 mm	110,000
LE70044	LED2 SC, single colour LED light for examination and minor surgery, with sterilisable handle, including electrical and preset Portegra2 suspension arm (LE70U626): extension arm 750 mm / spring arm 910 mm, external power supply unit	115,000
LE90044	LED2 SC, comparable with LE70044, but suspension arm (LE90U620): extension arm 950 mm	115,000
LE70072 LE90072	LED3 SC, single colour surgical LED light, sterilisable handle, including electrical and preset Portegra2 suspension arm (LE70U620:): extension arm 750 mm / spring arm 910 mm, external power supply unit	160,000
LE7069111	LED3 SC, comparable with LE70072, but suspension arm (LE90U620): extension arm 950 mm LED6 MC, multi colour surgical LED light, sterilisable handle, including electrical and preset Portegra2 suspension arm (LE70U628): extension arm 750 mm / spring arm 910 mm, external power supply unit	160,000
LE7069111L	LED6 MC, light comparable with LE7069111, but including a laser pointer (L)	160,000
LE7069111KVS	LED6 MC, light comparable with LE7069111, without laser pointer, but including camera preparation (KV) and shadow management (S)	160,000
E-7110081	Replacement / additional sterilisable handle for all MAVIG LED light models	

The LED 6 MC light (KVS variant) can be used with a camera system available as an optional extra.

Article Number	Description
КАМ02	HD wireless camera for LE7069111KVS (LED6 MC with camera preparation, see above), 30x optical zoom, 12x digital zoom, resolution 1920 x 1080 pixels, auto-fokus, automatic brightness control, image rotation incl. control unit remote control) for video system
TAB01 TAB02	Wall control panel for remote control of one light (only LED6), surface-mounted Wall control panel for remote control of two lights (only LED6), surface-mounted

If you require spare parts for MAVIG LED lights, please contact directly: (Please note: Does not apply to spare parts for the suspension arm.)

Dr. Mach GmbH

Am Brucker Feld 4, 85567 Grafing, GERMANY

Phone +49 (0) 8092 / 20 93-0 Fax +49 (0) 8092 / 20 93-50 e-Mail service@dr-mach.de OT

GD

LE

HZA

MD

UT

WD

VH

DGS

GR

Camera / Accessories

LED lights for the Portegra2 system



Article Number	Description		
LE5117100	YLED-1F, focusable LED light with sterilisable handle, internal power supply unit and Acrobat® Swing ceiling column, including matching Acrobat® Swing extension/spring arm		
LE5217100	7100 YLED-1F, focusable LED light with sterilisable handle, internal power supply unit		
LE5217100-US	and Acrobat [®] Swing floor stand (EU), including matching Acrobat [®] Swing spring arm comparable with LE5217100, but US version with NEMA 5-15 US plug (hospital grade UL 817)		



PORTEGRA2 SUSPENSION ARM (EXTENSION / SPRING ARM) FOR LOAD CAPACITIES UP TO 18 KG



Patented by MAVIG:

A sophisticated safety collar prevents the separation of the connection joint. The patented, internal safety spring keeps the connection from loosening, allowing for a long and trouble-free product life.

An internal steel safety cable provides maximum safety even after many years of use. The dimensions and angles of movement of the suspension arms ensure that X-ray protection and equipment can be arranged at all times in an optimum manner.

The MAVIG Portegra2 Suspension Arms Offer Maximum Safety.

The Portegra2 suspension arms offer maximum flexibility. The extension / spring arm combination enables a variety of movement radiuses and heights for all situations. Radiation protection shields, lights, monitors, injectors and other accessories can be attached and positioned as required. The extension / spring arm combination offers a large range of different load bearing capacities:

- Long reach capacity with a extension arm of 750 or 950 mm and spring arm of 910 mm
- Multiple load bearing capacities of the spring arms: 3.5 7.0 kg, 7.0 12.0 kg, 12.0 15.0 kg resp. 18.0 kg (depending on length)
- Shock-absorbing, plastic covers to protect from collision damage

Electrical 4

Non-electrical

- Internal steel safety cable provides safe support even after many years of service
- Specially designed collar guarantees a firm connection with the shield

Portegra2 suspension arms can be ordered with a short (750 mm) or long extension arm (950 mm), either electrical 🛂 for use with lights or non-electrical.



Article Number	Description
E-LE75-3570	Suspension arm: weight class 3.5 - 7.0 kg, electrical, extension arm 750 mm, spring arm 910 mm
E-LE75-70120	Suspension arm: weight class 7.0 - 12.0 kg, electrical, extension arm 750 mm, spring arm 910 mm
E-LE75-120180	Suspension arm: weight class 12.0 - 18.0 kg, electrical, extension arm 750 mm, spring arm 910 mm
E-LE95-3570 E-LE95-70120 E-LE95-120150	Suspension arm: weight class 3.5 - 7.0 kg, electrical, extension arm 950 mm, spring arm 910 mm Suspension arm: weight class 7.0 - 12.0 kg, electrical, extension arm 950 mm, spring arm 910 mm Suspension arm: weight class 12.0 - 15.0 kg, electrical, extension arm 950 mm, spring arm 910 mm
E-OT75-3570	Suspension arm: weight class 3.5 - 7.0 kg, extension arm 750 mm, spring arm 910 mm
E-OT75-70120	Suspension arm: weight class 7.0 - 12.0 kg, extension arm 750 mm, spring arm 910 mm
E-OT75-120180	Suspension arm: weight class 12.0 - 18.0 kg, extension arm 750 mm, spring arm 910 mm
E-OT95-3570	Suspension arm: weight class 3.5 - 7.0 kg, extension arm 950 mm, spring arm 910 mm
E-OT95-70120	Suspension arm: weight class 7.0 - 12.0 kg, extension arm 950 mm, spring arm 910 mm
E-OT95-120150	Suspension arm: weight class 12.0 - 15.0 kg, extension arm 950 mm, spring arm 910 mm

TS

OT

GD

LE

UT

DGS



This support arm system is equipped with extra long extension arms to give the system an extended and stable reach. This is especially useful for crowded ceiling space in today's multifunctional rooms such as the so called "hybrid rooms" or to keep needed equipment outside of the sterile zone.

The system can support up to two suspension arms, each able to carry a weight of 21 kg respectively. The possibility of 360° rotation and the choice of multiple arm lengths ensure greater flexibility when it comes to room planning and the positioning of equipment.



Device Holder (e.g.)



(Individual products/

Lights for the Hybrid Central Axis









see also pages 18 - 21











Components can be assembled in the manner of a modular system and can be tailored to your individual requirements.

Of course, we are always happy to assist you with advice should you have any questions regarding the various possible combinations.





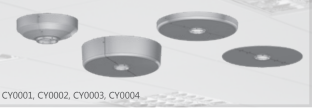
Optional Ceiling Mounting Elements

Pages 26 - 27



Ceiling Column with Different Lengths (covers individually available)

Page 27



Different, Two-Piece Covers for Ceiling Columns

Page 27



Single or Dual Extension Arms, Non-electrical/Electrical

Page 27

Radiation Protective Shields see also pages 12 - 13









TS

OT

GD

HZA

UT

DGS



EXTRA ADAPTER

When purchasing a new hybrid central axis from MAVIG, you can continue to use your previous equipment (shields, lights). WARNING: For a correct installation of the Portegra2 spring arms to the new HCA extension ams an adapter is neccessary.

Article Number:

E-6600038

Adapter HCA to PT2 spring arm, with sight cover

CEILING MOUNTING OPTIONS FOR THE HYBRID CENTRAL AXIS

Mounting Plate or Variable-height Ceiling Substructure

Mounting plate (HZP03) and ceiling substructures (GD60D042, GD60D022, GD60D012) allow the installation to be adapted to the respective ceiling. It is irrelevant whether the system is installed on a structural ceiling, track (HALFEN/Unistrut®) or a suspended ceiling.

Unevenness in the ceiling or minor incorrect measurements can thus be compensated for with little effort. The customer can independently adjust the desired length of the ceiling substructures.





GD

LE

HZA

DGS

The hybrid central axis sys	stem gives you the opportunity to individually assemble the system you want from a variety of components.	
Article Number	Description	
GD60D042 GD60D022 GD60D012 HZP03 CY0005	Long suspended support (variable distance: 610 - 1,115 mm), including isolation and mounting plate Medium suspended support (variable distance: 175 - 610 mm), including mounting plate Short suspended support (variable distance: 70 - 175 mm), including mounting plate Ceiling mounting plate, 20 x 590 x 740 mm (H x W x D), suitable for HALFEN/Unistrut® systems), including mounting accessories for the HCA ceiling column Cover for ceiling mounting plate HZP03, two-piece, 78 x 600 x 750 mm (H x W x D)	
HZAUCC00200 HZAUCC00300 HZAUCC00400 HZAUCC00500	200 mm ceiling column 300 mm ceiling column 400 mm ceiling column 500 mm ceiling column Further column lenghts on request	
CY0001 CY0002 CY0003 CY0004	Column cover, two-piece (Ø 360 mm, height 124 mm) Column cover, two-piece (Ø 600 mm, height 152 mm) Column cover, two-piece (Ø 600 mm, height 52 mm) Column cover, two-piece (Ø 600 mm, height 4 mm)	
Variably adjustable ro	otation stop on all extension arm variants (Single/ Dual)	
HZAUC100K135 HZAUC100K150 HZAUC100K165 HZAUC100K180	1350 mm Single extension arm: non-electrical, variably adjustable rotation stop 1500 mm Single extension arm: non-electrical, variably adjustable rotation stop 1650 mm Single extension arm: non-electrical, variably adjustable rotation stop 1800 mm Single extension arm: non-electrical, variably adjustable rotation stop	
HZAUC100E135 HZAUC100E150 HZAUC100E165 HZAUC100E180	1350 mm Single extension arm: electrical for lights, 3-pole sliding contact 1500 mm Single extension arm: electrical for lights, 3-pole sliding contact 1650 mm Single extension arm: electrical for lights, 3-pole sliding contact 1800 mm Single extension arm: electrical for lights, 3-pole sliding contact	
HZAUC200EK135120 HZAUC200EK150135 HZAUC200EK165150 HZAUC200EK180165 HZAUC200EK195180	Dual extension arm: electrical (1350 mm) for lights, 3-pole sliding contact & non-electrical (1200 mm) Dual extension arm: electrical (1500 mm) for lights, 3-pole sliding contact & non-electrical (1350 mm) Dual extension arm: electrical (1650 mm) for lights, 3-pole sliding contact & non-electrical (1500 mm) Dual extension arm: electrical (1800 mm) for lights, 3-pole sliding contact & non-electrical (1650 mm) Dual extension arm: electrical (1950 mm) for lights, 3-pole sliding contact & non-electrical (1800 mm) Further extension arm lengths on request	
OT50001FA OT50001V60FA OT50001IFA OT54001FA	Shield OT25B05 (800 mm connection element) with preset 910 mm spring arm Shield OT25B050 (600 mm connection element) with preset 910 mm spring arm Shield OT25B05I reversed, with preset 910 mm spring arm Shield OT54B01 with preset 910 mm spring arm, including box with 50 storilo disposable covers (CT54, OT4)	
OT54001IFA OT50003FA	including box with 50 sterile disposable covers (STEA-OT4) Shield OT54B01I reversed, with preset 910 mm spring arm, including box with 50 sterile disposable coversn (STEA-OT4) Shield OT40B04 with preset 910 mm spring arm	
OT80002FA	Shield OT40B02 with preset 910 mm spring arm	
LE6017100 LE6026100 LE70044FA LE70072FA LE6069111 LE6069111L	YLED-1F, LED light with preset 910 mm spring arm and internal power supply unit LED150F, LED light with preset 910 mm spring arm and external power supply unit LED2 SC, LED light with preset 910 mm spring arm and external power supply unit LED3 SC, LED light with preset 910 mm spring arm and external power supply unit LED6 MC, LED light with preset 910 mm spring arm and external power supply unit LED6 MC, LED light comparable with LE6069111,	
LE6069111KVS	but including laser pointer (L) LED6 MC, LED light comparable with LE6069111, without laser pointer, but including camera preparation (KV) and shadow management (S)	

Columns Installation – Ceiling

Covers

Extension Arms (single / dual)

End Devices (shields, lights)

▶ Please note: For full shield and LED light descriptions see pages 12 - 13 and 18 - 21.





Web: Monitor



MONITOR SUSPENSION SYSTEMS

Robust, Compact and Versatile

For decades now, MAVIG has enjoyed being the first choice in monitor support systems. The stable, high-quality systems are perfectly designed for the daily needs of hospitals or radiology practices.

In addition, our monitor supports offer the utmost safety with high flexibility. Monitors of all manufacturers can (if they are equipped with a VESA adapter on the rear) be mounted and aligned without any problems.

MAVIG life cycle testing ensures 100% quality for all products delivered.



TS

ОТ

GD

LE

HZA

МВ

UI

WD

VH

DGS

MONITOR SUSPENSION SYSTEMS

Overview of Technical Data

Sleek, versatile and compact for easy installation and trouble-free use.

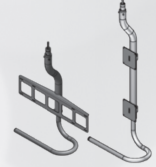
Please use this overview to decide which monitor support system is right for your needs.

What do you require?

- Stationary mounted or a track system?
- Number and size of monitors to be mounted?
- Weight category / load capacity on monitor holder
- Cabling of monitors, internal or external







Technical Data		GD4020	GD4210	GD4220
Monitor support system for Portegra2 / Portegra2i		✓ / -	✓ / ✓	✓ / ✓
Ceiling-mounted monitor	r support system (complete system	-	-	_
Stationary mounting		(via PT2)	(via PT2 / PT2i)	(via PT2 / PT2i)
Ceiling track, optional		(via PT2)	(via PT2)	(via PT2)
Mobile system		-	-	-
Suitable for monitor(s):	Quantity	1	1	2
	Size	15" to 17"	up to 19" (GD4210)	up to 19" (GD4220)
			up to 21/24" (GD4210-L)	up to 21/24" (GD4220-L)
			up to 27" (GD4210-XL)	up to 24/26" (GD4220-XL)
				up to 19/24" (GD4220-V)
System range:	Extension arm	750 mm / 950 mm	750 mm / 950 mm	750 mm / 950 mm
	Spring arm	910 mm	910 mm	910 mm
Load capacity on monitor	r support (depending on version)	max. 10.0 kg	max. 15.4 kg	max. 15.0 kg
Weight		1.7 kg	2.5 kg (GD4210)	3.0 kg (GD4220)
			2.6 kg (GD4210-L)	3.5 kg (GD4220-L)
			2.8 kg (GD4210-XL)	3.8 kg (GD4220-XL)
				4.7 kg (GD4220-V)
Special features	Cardanic joint	-	-	-
	Internal wiring	-	✓ (PT2i only)	✓ (PT2i only)
	Handle/handle bar	-	✓	✓
	Antistatic casters	-	_	_





TS

OT

GD

LE

HZA

MIE

UT

WD

VH

DGS

GD60: Versatile & Ideal For Large Monitors

Individual and Efficient

- Stationary mounted
- Long reach thanks to spring arm length of 1240 mm
- Heavy weight loads up to 120.0 kg / 264.5 lbs possible
- Number of monitors: depending on configuration 1 or 4 8 displays, monitor / display sizes up to 60" possible
- Cardanic joint for more security in case of collision



WARNING: We recommend that before each installation, the ceiling is checked for sufficient load-bearing capacity! Installation should only be carried out by specialist personnel.

GD60 dimensions: basic model with both spring arm versions (+12° to -28° or 0° to 40°, please specify when ordering)

"Structural ceiling"

Structural ceiling

**Struct

TS

GD

UT



MONITOR SUSPENSION SYSTEM GD60 WITH SPRING ARM



GD60 - The Versatile Monitor Suspension System for up to 8 Monitors

Our patented cardanic joint, automatic weight balancing, free-moving operation, as well as integrated cabling and the rapid installation of different monitor sizes are only some of the many features that distinguish the GD60. The system is designed for heavy load conditions, supporting a weight capacity of up to 120.0 kg / 264.5 lbs.

The suspension allows fast movements if the monitors have to move in an emergency. This reduces friction effects and prolongs the lifetime of the system.

Other specific monitor support variations for the GD60, with different frame constructions, colours etc. (customer models: GE, Siemens, Philips, Dräger ...) available on request.

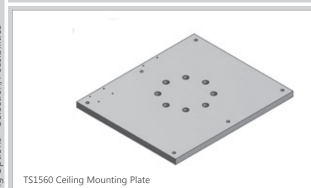
The GD60 monitor suspension system is available in many different versions.

The basic versions with spring arm and monitor support for a large monitor up to 60" or 4 - 8 smaller monitors (with basic cabling options) are listed below as examples.

Article Number	Description	Cabling
GD60W-4.1-F/A	For 4 monitors, in a row	Basic (earth cable, power cable)
GD60W-4.2-F/A	For 4 monitors, double row	Basic (earth cable, power cable)
GD60W-6-F/A	For 6 monitors, double row	Basic (earth cable, power cable)
GD60W-8-F/A	For 8 monitors, double row	Basic (earth cable, power cable)
GD60W-W-P/A	For (single) monitors up to 60" up to 80.0 kg including an external protective frame/guard	Basic (earth cable, power cable)
GD60W-HL-P/A	For (single) monitors up to 60" up to 120.0 kg including an external protective frame/guard	Basic (earth cable, power cable)
GD60-Z	VESA adapter + 1x BNC cable (30 m) for adding	g an additional backup monitor

WARNING: A ceiling mounting option must be selected for a complete system. See system enhancements/modifications below.

The GD60 system with spring arm can be mounted in different ways. If you have any questions, we are happy to help.





Article Number	Description

TS1560	Ceiling mounting plate (489 x 412 mm) for GD60, pre-assembled	
GDD60	Ceiling column/suspended ceiling support (column length: 60 to 500 mm)	
	including matching mounting plate	

33

GD60 With Extension Arm For Greater Reach

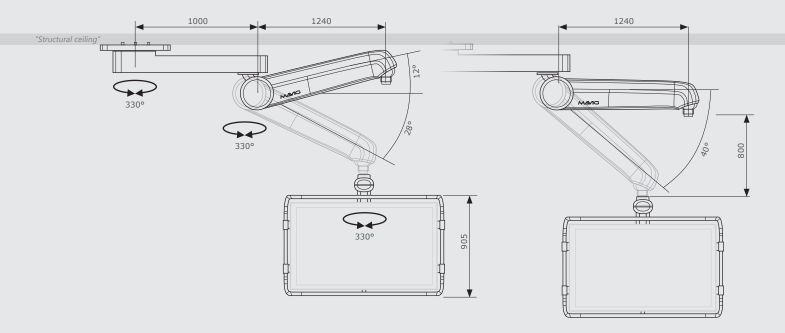
Individual and Efficient

- Maximum system/suspension arm range of 2240 mm
- Patented cardanic joint = collision protection
- Internal cabling available, e.g. with mains cables
- Friction adjustable arm joints for a brake-free system
- Stationary mounting with max. +12° up / -28° down movement (Note: Pay attention to the room height and specify the suitable range for the height adjustment when ordering!)
- Each joint with 330° rotation / rotation stop
- Load capacity: large monitors up to 60" / 120.0 kg
- Virtually maintenance-free system
- Convenient installation



WARNING: We recommend that before each installation, the ceiling is checked for sufficient load-bearing capacity! Installation should only be carried out by specialist personnel.

GD60 dimensions: basic model with extension arm and in both spring arm versions (+12° to -28° or 0° to 40°, please specify when ordering)



TS

GD

UT



GD60 - The Versatile Monitor Suspension System for up to 8 Monitors

It is no coincidence that MAVIG's GD60 is the most popular monitor support system among leading medical technology outfitters. Designed for heavy weights up to 120 kg, the GD60 is the perfect solution for large screens.

The dual version of the GD60 with the extension arm enables monitors to be suspended over a larger radius. The range means minimal space requirements (ceiling) around the patient table and, if required, the system can be easily placed outside the sterile zone.

Other specific monitor support variations for the GD60, with different frame constructions, colours etc. (customer models: GE, Siemens, Philips, Dräger ...) available on request.

The GD60 monitor support system with extension arm and spring arm is available in many different versions.

The basic versions with the extension arm, spring arm and monitor support for a large monitor up to 60" or 4 - 8 smaller monitors (plus cabling) are listed below as examples:

Article Number	Description	Cabling
GD60XW-4.1-F/A	For 4 monitors, in a row	Basic (earth cable, power cable)
GD60XW-4.2-F/A	For 4 monitors, double row	Basic (earth cable, power cable)
GD60XW-6-F/A	For 6 monitors, double row	Basic (earth cable, power cable)
GD60XW-8-F/A	For 8 monitors, double row	Basic (earth cable, power cable)
GD60XW-W-P/A	For (single) monitors up to 60" up to 80.0 kg including an external protective frame/guard	Basic (earth cable, power cable)
GD60XW-HL-P/A	For (single) monitors up to 60" up to 120.0 kg including an external protective frame/guard	Basic (earth cable, power cable)

WARNING: A ceiling mounting option must be selected for a complete system. See system enhancements/modifications below.

The GD60 system with the extension arm and spring arm can be extended/supplemented and modified in various ways. If you have any questions, we are happy to help.



Suspended Ceiling Supports

The length of the respective suspended ceiling support can be adjusted independently by the customer in the corresponding areas on site or can be shortened if necessary.

WARNING: The ceiling/suspended ceiling supports are not compatible with the GD60 system with spring arm only.

Article Number	Description
GD60D042	Long suspended support (variable distance: 610 - 1,115 mm), including isolation and mounting plate
GD60D022	Medium suspended support (variable distance: 175 - 610 mm), including mounting plate
GD60D012	Short suspended support (variable distance: 70 - 175 mm), including mounting plate

GD50 Family – The New Medium-Load Monitor Suspension System

Individually Configurable

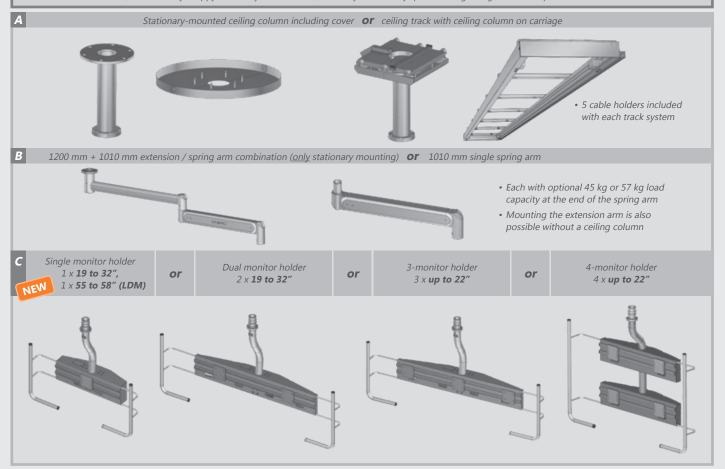
With the increasing number of clinical applications and evolving spaces, MAVIG has expanded its previous generation of medium-load monitor suspension systems into a versatile product that meets the ever-growing needs of users.

- Stationary or carriage ceiling mounting with column lengths from 140 to 490 mm
- Ceiling tracks: 2,500 or 4,000 mm in length
- Single spring arm with 1010 mm length or combination spring arm (1010 mm) plus extension arm (1200 mm)
- Maximum load capacity at the end of the spring arm (without monitor support) up to 45.0 kg or 57.0 kg
- Adjustable rotation stop in 60° steps (spring arm – monitor support)
- Vertical movement spring arm from +40° to -40° for max. 45.0 kg and from +28° to -40° for max. 57.0 kg
- Different monitor sizes (19 58") and number (1 4)
 (other monitor sizes upon request)



Warning: We recommend that before each installation, the ceiling is checked for sufficient load-bearing capacity! Installation should only be carried out by specialist personnel.

Components can be assembled in the manner of a modular system $(\mathbf{A} + \mathbf{B} + \mathbf{C})$ and can be tailored to your individual requirements. Of course, we are always happy to assist you with advice, should you have any questions regarding the various possible combinations.





GD50 FAMILY: MEDIUM LOAD MONITOR SUSPENSION SYSTEM

The GD50 monitor suspension system is available in several different versions. Choose from the following systems the one suitable for you and complete the code of the desired column length you require within the article number – digits xx:

490 mm = Code F1, 390 mm = Code E1, 290 mm = Code D1, 240 mm = Code C1, 190 mm = Code B1, 140 mm = Code A1

Article Number	Description
GD5000xx1Z01AAZ1Z1	GD50 for stationary mounting, spring arm only, max. 45 kg load capacity, for 1 monitor
GD5000xx1Z01ABZ1Z1	GD50 for stationary mounting, spring arm only, max. 45 kg load capacity, for 2 monitors
GD5000xx1Z01ACZ1Z1	GD50 for stationary mounting, spring arm only, max. 45 kg load capacity, for 3 monitors
GD5000xx1Z01ADZ1Z1	GD50 for stationary mounting, spring arm only, max. 45 kg load capacity, for 4 monitors
GD5000xx1Z01AFZ1Z1	GD50 for stationary mounting, spring arm only, max. 45 kg load capacity, for 1 monitor (LDM)
GD5000xx1Z02AAZ1Z1	GD50 for stationary mounting, spring arm only, max. 57 kg load capacity, for 1 monitor
GD5000xx1Z02ABZ1Z1	GD50 for stationary mounting, spring arm only, max. 57 kg load capacity, for 2 monitors
GD5000xx1Z02ACZ1Z1	GD50 for stationary mounting, spring arm only, max. 57 kg load capacity, for 3 monitors
GD5000xx1Z02ADZ1Z1	GD50 for stationary mounting, spring arm only, max. 57 kg load capacity, for 4 monitors
GD5000xx1Z02AFZ1Z1	GD50 for stationary mounting, spring arm only, max. 57 kg load capacity, for 1 monitor (LDM)
GD5000xx1Z03AAZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 45 kg load capacity, for 1 monitor
GD5000xx1Z03ABZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 45 kg load capacity, for 2 monitors
GD5000xx1Z03ACZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 45 kg load capacity, for 3 monitors
GD5000xx1Z03ADZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 45 kg load capacity, for 4 monitors
GD5000xx1Z03AFZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 45 kg load capacity, for 1 monitor (LDM)
GD5000xx1Z04AAZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 57 kg load capacity, for 1 monitor
GD5000xx1Z04ABZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 57 kg load capacity, for 2 monitors
GD5000xx1Z04ACZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 57 kg load capacity, for 3 monitors
GD5000xx1Z04ADZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 57 kg load capacity, for 4 monitors
GD5000xx1Z04AFZ1Z1	GD50 for stationary mounting, extension & spring arm, max. 57 kg load capacity, for 1 monitor (LDM)
GD5025Z00xx1AAZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 45 kg load capacity, for 1 monitor
GD5025Z00xx1ABZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 45 kg load capacity, for 2 monitors
GD5025Z00xx1ACZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 45 kg load capacity, for 3 monitors
GD5025Z00xx1ADZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 45 kg load capacity, for 4 monitors
GD5025Z00xx1AFZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 45 kg load capacity, for 1 monitor (LDM)
GD5025Z00xx2AAZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 57 kg load capacity, for 1 monitor
GD5025Z00xx2ABZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 57 kg load capacity, for 2 monitors
GD5025Z00xx2ACZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 57 kg load capacity, for 3 monitors
GD5025Z00xx2ADZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 57 kg load capacity, for 4 monitors
GD5025Z00xx2AFZ1Z1	GD50 on 2.5 m ceiling track, spring arm only, max. 57 kg load capacity, for 1 monitor (LDM)
GD5040Z00xx1AAZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 45 kg load capacity, for 1 monitor
GD5040Z00xx1ABZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 45 kg load capacity, for 2 monitors
GD5040Z00xx1ACZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 45 kg load capacity, for 3 monitors
GD5040Z00xx1ADZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 45 kg load capacity, for 4 monitors
GD5040Z00xx1AFZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 45 kg load capacity, for 1 monitor (LDM)
GD5040Z00xx2AAZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 57 kg load capacity, for 1 monitor
GD5040Z00xx2ABA1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 57 kg load capacity, for 2 monitors
GD5040Z00xx2ACZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 57 kg load capacity, for 3 monitors
GD5040Z00xx2ADZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 57 kg load capacity, for 4 monitors
GD5040Z00xx2AFZ1Z1	GD50 on 4.0 m ceiling track, spring arm only, max. 57 kg load capacity, for 1 monitor (LDM)

WARNING: A ceiling mounting option must be selected for a complete system. (stationary mounted systems only)

Article Number	Description (illustrations see pages 25/35)
HZP03	Ceiling mounting plate, 20 x 590 x 740 mm (H x W x D), suitable for HALFEN/Unistrut® systems), including mounting accessories for the GD50 ceiling column
CY0005 GD60D042	Cover for ceiling mounting plate HZP03, two-piece, 78 x 600 x 750 mm (H x W x D) Long suspended support (variable distance: 610 - 1,115 mm), including isolation and mounting plate
GD60D042 GD60D022 GD60D012	Medium suspended support (variable distance: 175 - 610 mm), including mounting plate Short suspended support (variable distance: 70 - 175 mm), including mounting plate

OT

GD

LE

HZA

MD

UT

WD

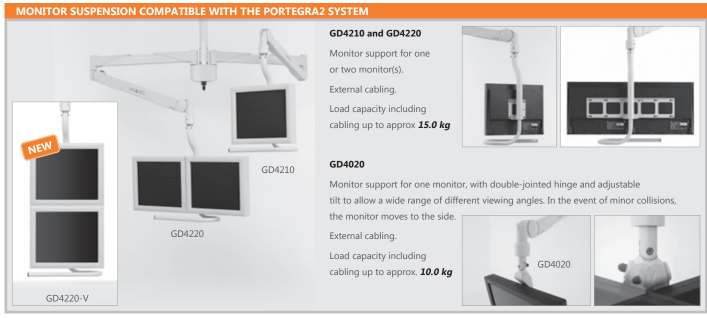
VH

DGS

GR

GD50 ceiling track systems

GD50 stationary mounted systems



Article Number	Description (see also overview monitor holder at page 30)	
GD4210	Single monitor support* for one monitor up to 19", VESA adapter 75/100 mm	
GD4210-L	Single monitor support* for one monitor up to 21"/24", VESA adapter 75/100 mm	
GD4210-XL	Single monitor support* for one monitor up to 27", VESA adapter 75/100 mm	
GD4220	Dual monitor support* for monitors up to 19", VESA adapter 100 mm, horizontal arrangement	_
GD4220-L	Dual monitor support* for monitors up to 21"/24", VESA adapter 100 mm, horizontal arrangement	
GD4220-XL	Dual monitor support* for monitors up to 24"/26", VESA adapter 100 mm, horizontal arrangement	
GD4220-V	Dual monitor support* for monitors up to 19"/24", VESA adapter 100 mm, vertical arrangement	
GD4020	Single monitor support* for one 15" to 17" displays, VESA adapter 100 mm	
	* Monitor support without extension / spring arm, cabling and monitors.	

▶ PLEASE NOTE: A monitor data sheet, which includes housing outer dimensions, VESA format and positioning as well as weight without stand and with cable is required for correct selection of the suspension arm.



Alticle Nullibel	Description
MD711 MD712	Monitor trolley* with VESA adapter 75/100 mm for one monitor up to 32" Monitor trolley* with two VESA adapters 75/100 mm for each monitor up to 27"
MD713	Monitor trolley* with three VESA adapters 75/100 mm for each monitor up to 27" * Monitor trolley MD71 without cabling and monitor(s).



MD-69

MD-69 - Mobile Accessory Trolley

The MD-69 serves as a mounting option for devices that can be attached to a 10×25 mm flat-profile rail, such as the control modules for a C-arm.

- Low space requirement with maximum tipping prevention
- Electroconductive castors (two with locking brake)
- DIN (10 x 25 mm) flat-profile rail for device mounting at approx. 810 mm in height (measured from the ground)
- Maximum load capacity: 8.5 kg
- Dimensions: 942 x 960 x 644 mm (H x W x D)

Article Number

Description

MD-69

Mobile accessory trolley* with rail, for attaching control modules and other devices

* Accessory trolley MD-69 without cabling and accessories

MD73 MOBILE DEVICE CART MD73 NEW NEW MD73 with MD735U5912

MD73 - Mobile Device Cart

The mobile cart MD73 serves as mobile holder for control modules, which can be attached. The accessory rail is included in two versions, for use in the US and EU.

In addition, an optional X-ray protective curtain with upper radiation protection (MD735U5912) can be attached to the cart.

- Minimal space requirements and maximum tilt resistance
- Four Electro-conductive casters, each one with cable deflector & parking brake
- Ergonomically height adjustable (78 99 cm, in 10 steps)
 accessory rails for control module mounting
- Weight load capacity / profile of accessory rail: max. 8.5 kg / EU: 25 x10 mm and US: 28.6 x 9.5 mm
- Stainless steel holder for a pedal foot switch
- Outer dimensions: 1101 x 827 x 610 mm (H x W x D, without curtain) 1196 x 827 x 610 mm (H x W x D, with curtain)

Article Number

Description

MD73 MD735U5912 Mobile device cart* with accessory rail for attachment of e.g. control modules Optionale X-ray protective curtain with 0.50 mm Pb for mobile cart MD73

* Device cart MD73 without cabling and accessories

TS

OT

GD

Œ

HZA

MD

UT

.

DGS

Safe & Comfortable

LOWER BODY SCATTERED RADIATION PROTECTION

Lower body protection systems are an integral part of every radiation protection concept for interventional radiology and surgical rooms. They reduce secondary radiation substantially. Interventional radiology presents a classic situation where optimal protection is needed, requiring the combination of ceiling-suspended radiation protection and lower body protection with an upper shield.

The lower body protection panels absorb radiation from below the table and shield the lower extremities and genital area of the examiner.

Advantages of MAVIG Lower Body Protection Systems

- Easy to remove attachments for easy patient transfers
- Individual soft lead rubber panels for better movement of the C-arm, greater examiner comfort and easier part replacement
- Angled attachments for excellent patient access and protection from secondary radiation
- Inexpensive replacement The systems are made up of individual parts that can be replaced separately







TS

OT

GD

LE

HZA

MD

UT

WD

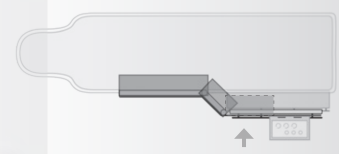
VH

DGS

UT70: Modular Lower Body Protection For Multiple Applications

Largest Possible Flexibility – Maximum Protection

- Lower body scatter radiation protection (below the table)
 with a lead equivalent of 0.50 mm Pb for all components/panels
- Main section (MS) can be individually combined with side panels and attachments, up to 1620 mm total width
- Available for the following table rail profiles: 7.7 x 25 mm (GE),
 9 x 25 mm (Toshiba/Canon) and 10 x 25 mm (Philips/Siemens)
 - -> Make sure that the minimum length of the table rail is 600 mm for the correct mounting of the UT70.
- Additional front accessory rail on the main section, matching the profile of the table rail
- Optional: wall mount for safe storage



Extra upper shield MS (optional, right side only)

NEW: The **outer cover** of the flexible X-ray protective shields is now made of recyclable **TPU material** (thermoplastic polyurethane).

Maximal 1620 mm





OT

DGS

LOWER BODY PROTECTION SYSTEM UT70 APPLICABLE ON BOTH SIDES UT70 – Modular Lower Body Protection for Multiple Applications Both the user and the assistant benefit from the innovative, large-area lower body scatter radiation protection (below the table). An accessory rail that is mounted on the lower body guard also provides the necessary space for table and C-arm control units, as well as other equipment. ■ Example: **UT70** with maximum possible protective surface (UT70-90NSWS) 970 Lower body protection for and with 9 x 25 mm accessory rail, total width max. 1620 up to 1620 mm consisting of: 1x main part (MS), 1x wide side panel (WS), 1x narrow side panel (NS), plus two matching detachable attachment shields (1x wide and 1x narrow) UT70-xxNSWS Other standard configurations 970 970 970 max. 1080 max. 1310 max. 1410 UT70-xxNS UT70-xxNSNS UT70-xxWS

Iı	ndividual Lower Body Comp	onents	Upper Shields
Wide side panel – WS (weight: 4.55 kg)	Narrow side panel – NS (weight: 1.7 kg)	Main section – MS , always used! (weight: 7.55 kg)	Wide upper shield (weight: 1.8 kg)
615	265	850	Narrow upper shield (weight: 0.6 kg (weight: 1.2 kg)

Article Number	Description	Components* (1 x each)
UT70-77NSWS UT70-90NSWS UT70-10NSWS	Lower body protection UT70 with 7.7 mm accessory rail, maximum width Lower body protection UT70 with 9 mm accessory rail, maximum width Lower body protection UT70 with 10 mm accessory rail, maximum width	MS, NS, WS MS, NS, WS MS, NS, WS
UT70-77 UT70-90 UT70-10	Lower body protection UT70, main section only with 7.7 mm accessory rail Lower body protection UT70, main section only with 9 mm accessory rail Lower body protection UT70, main section only with 10 mm accessory rail	MS MS MS
UT70-77NS UT70-90NS UT70-10NS	Lower body protection UT70, 2 parts, with 7.7 mm accessory rail Lower body protection UT70, 2 parts, with 9 mm accessory rail Lower body protection UT70, 2 parts, with 10 mm accessory rail	MS, NS MS, NS MS, NS
UT70-77NSNS UT70-90NSNS UT70-10NSNS	Lower body protection UT70, 3 parts, with 7.7 mm accessory rail Lower body protection UT70, 3 parts, with 9 mm accessory rail Lower body protection UT70, 3 parts, with 10 mm accessory rail	MS, NS, NS MS, NS, NS MS, NS, NS
UT70-77WS UT70-90WS UT70-10WS	Lower body protection UT70, 2 parts, with 7.7 mm accessory rail Lower body protection UT70, 2 parts, with 9 mm accessory rail Lower body protection UT70, 2-part, with 10 mm accessory rail	MS, WS MS, WS MS, WS
E-UT70U030 E-UT70U050 E-UT70U080 E-UT70W010 E-UT70W020	Wide upper shield, single Narrow upper shield, single Extra upper shield for main shield, single – right side mounting only Wall mount for main section Wall mount for wide and narrow side panel(s)	(WS) (NS) (MS) (MS) (NS, WS)
	* The side panel components are always supplied with a suitable upper shield	

^{*} The side panel components are always supplied with a suitable upper shield.

LOWER BODY PROTECTION SYSTEM UT603X

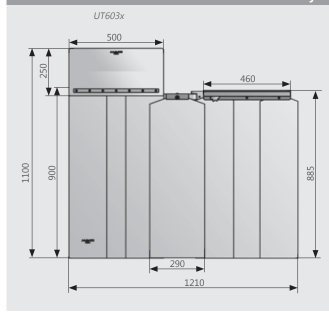
RIGHT / LEFT VERSION UT603x

UT6030 / UT6031 / UT6032 - Lower Body Protection System

The lower body protection system has a stable construction, rounded edges for low injury risks and a significantly larger protection zone against X-ray radiation scattering for the examiner and the assistant. Flexible, overlapping panels are more comfortable for the examiner and allow undisturbed movement of the C-arm. The pivoting panels adjust to a **possible tilt of the table of up to 15°**.

- Double-jointed adapter with 290 mm wide additional panel for flexible positioning
- Upper table scatter radiation attachment shield for the 500 mm wide lower part
- Optimised surfaces for thorough and time-saving hygiene
- Lead equivalent of 0.50 mm Pb for each protection component
- Suitable for table rails with profiles from 7 x 25 mm to 10 x 30 mm
- Additional 460 mm long accessory rail (UT6030: 7.7 x 25 mm, UT6031: 9 x 25 mm or UT6032: 10 x 25 mm), e.g. for mounting control elements up to a maximum of 15.0 kg
- Dimensions of UT60xx: Height with upper shield: 1,100 mm (without upper shield 900 mm)
 - Main section
- 885 x 540 mm (H x W; three overlapping panels)
- Total weight: 21.7 kg (with upper shield)
- Including wall mountings (1x for 500 mm wide lower part, 1x for upper shield)

Lower Body Protection (below the table)



Article Number	Description
UT6030 UT6031 UT6032	Lower body protection model 6030 with 460 mm accessory rail (GE, profile: 7.7 x 25 mm) Lower body protection model 6031 with 460 mm accessory rail (Toshiba/Canon, profile: 9 x 25 mm) Lower body protection model 6032 with 460 mm accessory rail (Philips/Siemens, profile: 10 x 25 mm)
UT6030I UT6031I UT6032I	Lower body protection, comparable to UT6030, but inverted / mirrored laterally Lower body protection, comparable to UT6031, but inverted / mirrored laterally Lower body protection, comparable to UT6032, but inverted / mirrored laterally



LOWER BODY PROTECTION SYSTEM UT69



UT69 - Lower Body Protection System

The UT69 offers maximum protection thanks to the intermediate double articulated joint and additional protection panel. The upper shield can be removed quickly in case of emergency or for comfortable patient positioning.

- Overlapping, flexible radiation protective panels with PVC covering
- Lead equivalent of 0.50 mm Pb / total weight: UT6902 = 27.9 kg; UT6904 = 26.9 kg
- Height without upper shield: 900 mm, width: 645 mm (main section, 4 overlapping panels)
 170 mm (additional panel)
- Total width of all lower body protection panels (below the table): max. 800 mm (overlapping, adjustment angle)
- Universal adapter: suitable for table rails ranging from 7 x 25 mm to 10 x 30 mm
- Two separate upper shields (depending on model), resp. 170/250 mm in height; width: 600 mm
- Includes wall mounts (1 x main section and 1 x upper shield)



ADDITIONAL RAIL FOR UT69 ADAPTER



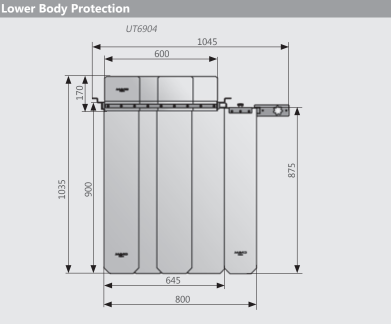
All new UT60 and UT69 table mounted shields can now be ordered with an additional rail (E-UT69U036), which fits over the adapter's metal tightening knob. This 150 mm long, 7×25 mm profile rail can be used to hang small accessories such as an additional protective panel or control element (max. 5 kg).

Article Number:

E-UT69U036

Additional rail for the universal adapter (UT60 & UT69)

UT6902 1045 600 600 645 800



Article Number Description

UT6901 UT6902 UT6904 Lower body protection model 6269, two matching, removable upper shields (170 + 250 mm) Lower body protection model 6269, one matching, removable upper shield (250 mm) Lower body protection model 6269, one matching, removable upper shield (170 mm)

TS

ОТ

GD

F

HZA

MD

...

UT

WD

VH

DGS

LOWER BODY PROTECTION SYSTEM UT6001

APPLICABLE ON BOTH SIDES UT6001

UT6001 - Lower Body Protection System

The UT6001 is MAVIG's table-mounted radiation shield with freely suspended panels for tilting tables up to 15°. The double-jointed adapter for the table rail enables the user to have a position very close to the table. The UT6001 has been designed so that it can be placed on either side of the table, thus permitting more versatile application possibilities.

The lower body protection system has been equipped with the universal adapter from MAVIG and therefore fits all table rails with profiles from 7 x 25 mm to 10 x 30 mm.

- Overlapping, flexible radiation protection panels with PVC covering
- Can be mounted on both sides of the table (mirror image)
- Lead equivalent of 0.50 mm Pb
- Dimensions of the UT6001: Main section 900 x 500 mm (H x W; three overlapping panels)

Upper shield 250 x 500 mm (H x W) Additional panel 290 mm (W)

- Total weight: 16.5 kg
- Includes wall mounts (1x for main section and 1x upper shield)

ADDITIONAL RAIL FOR UT6001 ADAPTER

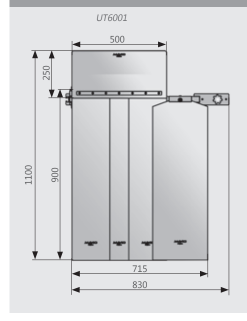


All new UT60 and UT69 table mounted shields can now be ordered with an additional rail (E-UT69U036), ich fits over the adapter's metal tightening knob. This 150 mm long, 7 x 25 mm profile rail can be used

Article Number:

E-UT69U036

Lower Body Protection



Article Number

Description

UT6001

Lower body protection with universal adapter, suitable for accessory rails from 7 x 25 mm to 10 x 30 mm



RADIATION PROTECTIVE PANELS UT30



UT30 - Individual, Modular Lower Body Protection System

The UT30 fills a gap in radiation protection for surgical tables. The uniform panels can be combined and strategically placed to meet different applications and protection needs. The lightweight panels are especially suitable for surgical tables with height adjustable segments.

- Lead equivalent of 0.50 mm Pb
- Length/weight of protection panel: 600 mm / 1.55 kg, 750 mm / 1.75 kg and 900 mm / 1.95 kg
- Width of a single panel: 290 mm (overlap of at least 20 mm recommended)
- Suitable for flat section panels ranging from 7 x 25 mm to 10 x 30 mm
- Panels should be placed to create an overlapping effect

Article Number	Description
UT3060SET	The basic set contains 3 panels, each 600 x 290 mm (L x W), 0.50 mm Pb
UT3075SET	The basic set contains 3 panels, each 750 x 290 mm (L x W), 0.50 mm Pb
UT3090SET	The basic set contains 3 panels, each 900 x 290 mm (L x W), 0.50 mm Pb
UT3060SL	Single panel, 600 x 290 mm (L x W) for adding to and extending a set, 0.50 mm Pb
UT3075SL	Single panel, 750 x 290 mm (L x W), for adding to and extending a set, 0.50 mm Pb
UT3090SL	Single panel, 900 x 290 mm (L x W), for adding to and extending a set, 0.50 mm Pb

LOWER BODY PROTECTIVE PANELS UT58-99



UT58-99 - Lower Body Protection System

The UT58-99 consists of a table cover support sheet without radiation protection and individual side radiation protection panels, which are attached to the table cover support sheet by means of hook and loop fasteners.

- It does not require any mounting options on the table side
- Width of the protective surface of a panel: 186 / 225 mm (customer specific)
- The number / length of the panels as well as the dimensions of the table cover support sheet with hook and loop fastener are taylored to the respective table according to the customer's requirements
- Lead equivalent of 0.50 mm Pb
- Surface weight: 6.00 6.72 kg/m²
- X-ray tube voltage range from 50 150 kV
- Available with or without panels on the ends of the table

Article Number

Description

UT58-99

Lower body protection table cover support sheet (without protection) plus via hook and loop fasteners attached 1 to x X-ray protective panels of the required length and width with a lead equivalent of 0.50 mm Pb

As an option with or without panels on the ends of the table

TS

OT

HZA

UT

DGS

LOWER BODY PROTECTION SYSTEM UT5001 – SPECIALLY ADAPTED FOR SIEMENS ARTIS ZEE MULTI-PURPOSE TABLES

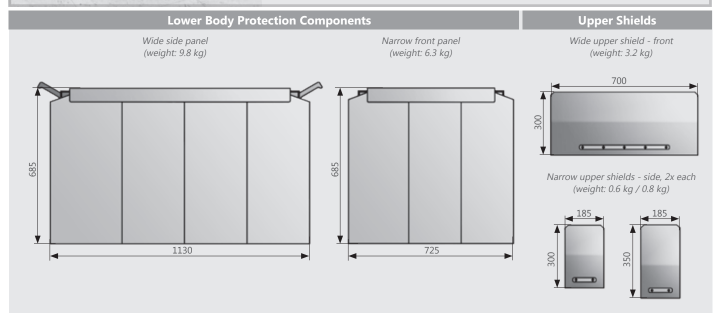
APPLICABLE ON BOTH SIDES UT5001

UT5001 - Lower Body Protection System

MAVIG's UT5001 offers ideal protection, especially in the gastroenterological working environment. For the first time, examiners and medical staff can carry out their work unhindered but protected at the same time. The lower protective shield consists of freely suspended, overlapping radiation protection panels which can be easily aligned vertically up to a **table inclination of 15°**.

The new multifunctional handles make it easy to carry, position and attach the lower body protection. The various attachment shields of the UT5001 can be combined and individually arranged to meet a wide range of interventional applications and protection needs. To facilitate uncomplicated patient positioning and in an emergency, the attachment shields can be removed as quickly as possible.

- Special frame for attaching the UT5001 to the Siemens Artis zee multi-purpose table (individual frames for other tables are also possible upon request)
- Wide lower body side panel that can be fitted on both sides for large-area protection
- Front panel can be mounted on the front side below the table for extended protection
- Add-on attachment shields, 2 x short & 2 x long, for individual positioning
- Overlapping, flexible radiation protective panels with PVC covering
- Lead equivalent of 0.50 mm Pb
- Includes wall mounts (2 x upper and 2 x lower part)



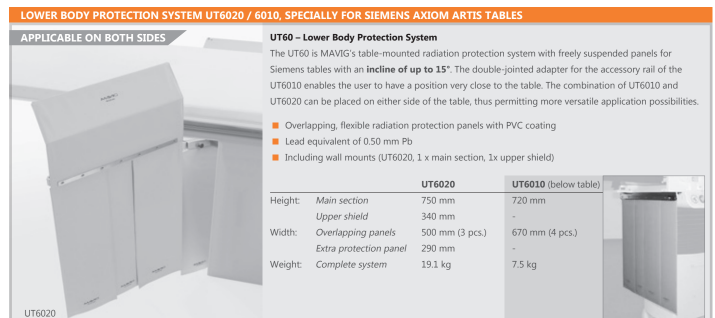
Article Number

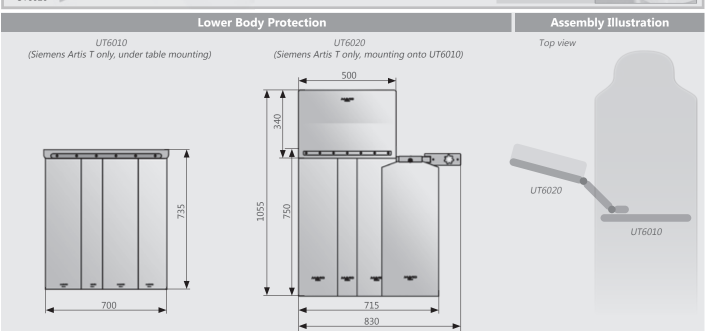
Description

UT5001

Lower body protection model, for adaptation to Siemens Artis-zee multi-purpose tables by means of a special frame construction, one wide side panel and one wide front panel, each including matching add-on attachment shields (1x front, 4x side)







Article Number	Descriptior
----------------	-------------

UT6010

UT6020

Lower body protection protection (model 6260), <u>only</u> suitable for Siemens Artis T-foot tables, with accessory rail ($10 \times 25 \text{ mm}$) for adaptation of the UT6020 (either side of the table possible) Lower body protection system (model 6260), <u>only</u> for mounting onto the UT6010 accessory rail ($10 \times 25 \text{ mm}$)

TS

ОТ

GD

LE

HZA

MIL

UT

WD

VH

DGS

MOBILE RADIATION PROTECTION

Mobile Shields For Flexible Use

To ensure that radiation protection shields do not become a disturbance factor in a room, the objectives must be set high as early as the design and development stage.

All requirements in the workplace must be taken into account, combining the needs of personnel, process methodology and equipment.

MAVIG produces mobile shields from the most modern protective material in a variety of options, individually tailored to your wishes.

With the exception of models WD258, all of our mobile shields are fitted with special wheels to reduce electrostatic charges.





Web: Mobile

MOBILE RADIATION PROTECTIVE SHIELD WD261



The body-contoured, individually height-adjustable, mobile radiation protective shield provides mobile X-ray protection in any location where radiation protection is currently absent or lacks flexibility, leaving your safety at risk and disrupting your work routine.

- Free-moving and effortless height adjustment to fit individual needs
- Anatomically formed for a close body fit
- Easy and comfortable control pedal use
- Electrically conductive wheels with brakes (back) and cable guards (front)
- Durable and easy to clean outer material: MAVIG ComforTex® HPMF

Dimensions: Height: 1060 - 1360 mm / 910 - 1210 mm (short version)

Width: 635 mm / Depth: 562 mm

Lead equivalent: 0.50 mm Pb

Curtain material: ComforTex® HPMF, dual colour design mandarin/titan

Article Number	Description
WD26105	Mobile radiation protective shield, 0.50 mm Pb, height 1060 - 1360 mm
	Includes box with 20 sterile disposable covers (STEA-WD261)
WD26105-S	Short version of the mobile radiation protective shield, 0.50 mm Pb, height 910 - 1210 mm
	Includes box with 20 sterile disposable covers (STEA-WD261)
STEA-WD261	20 sterile disposable covers for radiation protection shield WD261 (both models)



MOBILE RADIATION PROTECTIVE SHIELD WD257 – G-SERIES / LEAD GLASS Height easy to adjust: 115–188 cm

WD2571

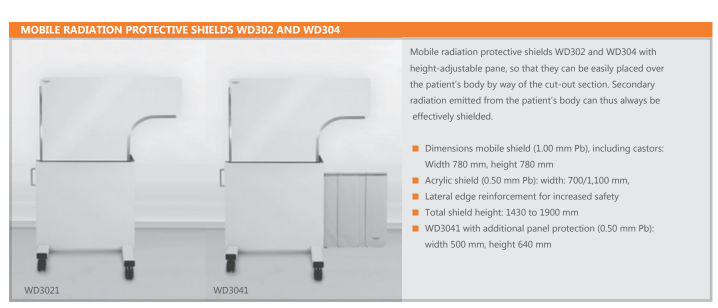
Upper and lower body radiation protection are combined into one mobile system. The upper part of the WD257 consists of a transparent lead glass panel with a Pb value of 0.50 mm Pb and a width of 700 mm.

The lower part consists of a stable steel-plated body (WD257xG in RAL 9010 / pure-white) and offers radiation protection with a value of 1.00 mm Pb over an area of 780×950 mm (W x H).

Thanks to the spring support below, the protection panel can be smoothly and continuously adjusted in height from 1150 mm (min. wall height) to 1880 mm (max. protection height) and can be almost completely retracted into the steel-plated body.

The WD2572xG model also has an accessory rail for equipment up to 4.0 kg.

WD2571GMobile radiation protective shield with steel body base (1.00 mm Pb), width: 780 mm, height: 1040 mm
Height-adjustable lead glass panel (0.50 mm Pb), width: 700 mm, total height: 1150 - 1880 mmWD25720GMobile radiation protective shield, comparable with WD2571, but with additional rail (profile 7.7 x 25 mm)
for accessories with a maximum total weight of 4.0 kgWD25721GMobile radiation protection shield, comparable with WD2571, but with additional rail (profile 9 x 25 mm)
for accessories with a maximum total weight of 4.0 kgWD25722GMobile radiation protection shield, comparable with WD2571, but with additional rail (profile 10 x 25 mm)
for accessories with a maximum total weight of 4.0 kg



Article Number	Description
WD3021	Mobile radiation protective shield with steel body (1.00 mm Pb), width: 780 mm, height: 780 mm Height adjustable lead acrylic shield with contoured cut-out (0.50 mm Pb), width: 700/1,100 mm,
WD3041	overall height: 1430 - 1900 mm Mobile radiation protective shield, comparable with W3021, but with lateral lower body protection consisting of overlapping protection panels (0.50 mm Pb), width: 500 mm
E-WD304B02	Side panel upgrade kit, extra WD3021 lower protection panels that can be mounted to the WD3041

ОТ

TS

ΟI

HZA

MD

. . -

UT

WD

VH

DGS



WD204 - Mobile Radiation Protective Screen

People working in environments exposed to radiation must be adequately protected. The mobile protection screen WD204 combines upper and lower body protection in one product.

The mobile protection screen WD204, available in different widths, consists of an upper part with a transparent lead glass window and a lower protective part. MAVIG offers the mobile protection screen WD204 with a lead equivalent of 0.50 mm Pb or 2.00 mm Pb. The window has always a lead equivalent value of 2.00 mm Pb.

Article Number	Description
WD204-0507	Mobile protection screen in aluminium construction, 0.50 mm Pb, width: 700 mm, total height: 1950 mm,
	with a lead glass window (2.00 mm Pb) - vision area: 460 x 360 mm (H x W)
WD204-0508	Protection screen, comparable with WD204-0507, but width: 800 mm
WD204-0509	Protection screen, comparable with WD204-0507, but width: 900 mm, lead glass window 460 x 460 mm (H x W)
WD204-0510	Protection screen, comparable with WD204-0507, but width: 1000 mm, lead glass window 460 x 460 mm (H x W)
WD204-0511	Protection screen, comparable with WD204-0507, but width: 1100 mm, lead glass window 460 x 460 mm (H x W)
WD204-0512	Protection screen, comparable with WD204-0507, but width: 1200 mm, lead glass window 460 x 560 mm (H x W)
WD204-0513	Protection screen, comparable with WD204-0507, but width: 1300 mm, lead glass window 460 x 560 mm (H x W)
WD204-0514	Protection screen, comparable with WD204-0507, but width: 1400 mm, lead glass window 460 x 660 mm (H x W)
WD204-0515	Protection screen, comparable with WD204-0507, but width: 1500 mm, lead glass window 460 x 660 mm (H x W)
WD204-0516	Protection screen, comparable with WD204-0507, but width: 1600 mm, lead glass window 460 x 760 mm (H x W)
WD204-0517	Protection screen, comparable with WD204-0507, but width: 1700 mm, lead glass window 460 x 760 mm (H x W)
WD204-2007	Protection screen, comparable with WD204-0507, but lead equivalent of 2.00 mm Pb
WD204-2008	Protection screen, comparable with WD204-0508, but lead equivalent of 2.00 mm Pb
WD204-2009	Protection screen, comparable with WD204-0509, but lead equivalent of 2.00 mm Pb
WD204-2010	Protection screen, comparable with WD204-0510, but lead equivalent of 2.00 mm Pb
WD204-2011	Protection screen, comparable with WD204-0511, but lead equivalent of 2.00 mm Pb
WD204-2012	Protection screen, comparable with WD204-0512, but lead equivalent of 2.00 mm Pb
WD204-2013	Protection screen, comparable with WD204-0513, but lead equivalent of 2.00 mm Pb
WD204-2014	Protection screen, comparable with WD204-0514, but lead equivalent of 2.00 mm Pb
WD204-2015	Protection screen, comparable with WD204-0515, but lead equivalent of 2.00 mm Pb
WD204-2016	Protection screen, comparable with WD204-0516, but lead equivalent of 2.00 mm Pb
WD204-2017	Protection screen, comparable with WD204-0517, but lead equivalent of 2.00 mm Pb
NOTE:	This model is also available with a higher lead equivalent value up to 10.00 mm Pb maximum

(e.g. for applications in nuclear medicine). Prices and further information on request.



MOBILE RADIATION PROTECTIVE SHIELD WD504



WD504 - Large Lead Glass Screen

The WD504, available in different widths, with the large lead glass screen provides maximum protection with a clear view for personnel.

Adapted to your needs, MAVIG offers the mobile protection screen WD504 in two different lead equivalents, 0.50 mm Pb or 2.00 mm Pb. The window has always a lead equivalent value of 2.00 mm Pb.

Article Number Description

WD504-0517

Mobile protection screen in aluminium construction, 0.50 mm Pb, with: 700 mm, total height: 1950 mm, WD504-0507 with lead glass window (2.00 mm Pb) - vision area: 784 x 576 mm (H x W) WD504-0508 Protection screen, comparable with WD504-0507, but width: 800 mm, lead glass window 784 x 676 mm (H x W) WD504-0509 Protection screen, comparable with WD504-0507, but width: 900 mm, lead glass window 784 x 776 mm (H x W) WD504-0510 Protection screen, comparable with WD504-0507, but width: 1000 mm, lead glass window 784 x 876 mm (H x W) WD504-0511 Protection screen, comparable with WD504-0507, but width: 1100 mm, lead glass window 784 x 976 mm (H x W) WD504-0512 Protection screen, comparable with WD504-0507, but width: 1200 mm, lead glass window 784 x 1076 mm (H x W) WD504-0513 Protection screen, comparable with WD504-0507, but width: 1300 mm, lead glass window 784 x 1176 mm (H x W) WD504-0514 Protection screen, comparable with WD504-0507, but width: 1400 mm, lead glass window 784 x 1276 mm (H x W) WD504-0515 Protection screen, comparable with WD504-0507, but width: 1500 mm, lead glass window 784 x 1376 mm (H x W) WD504-0516 Protection screen, comparable with WD504-0507, but width: 1600 mm, lead glass window 784 x 1476 mm (H x W)

Protection screen, comparable with WD504-0507, but width: 1700 mm, lead glass window 784 x 1576 mm (H x W)

WD504-2007	Protection screen, comparable with WD504-0507, but lead equivalent of 2.00 mm Pb
WD504-2008	Protection screen, comparable with WD504-0508, but lead equivalent of 2.00 mm Pb
WD504-2009	Protection screen, comparable with WD504-0509, but lead equivalent of 2.00 mm Pb
WD504-2010	Protection screen, comparable with WD504-0510, but lead equivalent of 2.00 mm Pb
WD504-2011	Protection screen, comparable with WD504-0511, but lead equivalent of 2.00 mm Pb
WD504-2012	Protection screen, comparable with WD504-0512, but lead equivalent of 2.00 mm Pb
WD504-2013	Protection screen, comparable with WD504-0513, but lead equivalent of 2.00 mm Pb
WD504-2014	Protection screen, comparable with WD504-0514, but lead equivalent of 2.00 mm Pb
WD504-2015	Protection screen, comparable with WD504-0515, but lead equivalent of 2.00 mm Pb
WD504-2016	Protection screen, comparable with WD504-0516, but lead equivalent of 2.00 mm Pb
WD504-2017	Protection screen, comparable with WD504-0517, but lead equivalent of 2.00 mm Pb

TS

OT

GD

LE

HZA

MD

UT

WD

VH

DGS

Special dimensions on request



WD300 – Ideal For Special Applications In Interventional Radiology

The slightly curved lead acrylic screen has more to offer than just its impressive distortion-free view. The shield stays close to body and has two cut out access points. This means that the free-moving screen can simply be moved along with the body. The openings can be easily covered with the supplied radiation protection panels, thereby creating a screen with solid radiation protection.

WD306 - Large Area, Maximum X-Ray Protection

The generous lead-acrylic pane provides unobstructed visibility for personnel.

In addition to sturdy guide handles for transport (even between different rooms in the clinic) low-friction, free-moving, electroconductive castors make for easy and safe handling.

Article Number	Description
WD300	Curved lead-acrylic protection screen with side arm openings, 0.50 mm Pb, 1785×600 mm (W x H), total height*: 1900 mm, width including protruding base: 820 mm
WD306/1.0/1000	Mobile protection screen, 1.00 mm Pb, height: 1870 mm, width: 1000 mm Overall height*: 1970 mm, base: 1370 x 665 mm (W x D)
WD306/1.0/1300	Mobile protection screen, 1.00 mm Pb, height: 1870 mm, width: 1300 mm Overall height*: 1970 mm, base: 1670 x 665 mm (W x D)

^{*} All overall heights specified include the electroconductive casters/wheels.

Mobile protective screen WD306





Article Number Description

WD260/100/81/E Mobile lower body protective shield (0.50 mm Pb) with two removable upper shields

(heights: 250 mm and 170 mm), a 600×1000 mm middle section and 200×1000 mm

angled sections each side

WD260/100/120/E Mobile lower body protection shield (0.50 mm Pb) with two removable upper shields

(heights: 250 mm and 170 mm), but in a straight version with a total width (radiation

protection) of 1200 mm at 1000 mm height

RADIATION PROTECTIVE BED SHIELDING WD258



WD258 - Mobile Bed Shielding

The mobile bed shielding is easy to position by the MTRA (medical technical assistant radiology). Especially in neonatal or intensive care, the secondary radiation exposure of patients can be efficiently reduced in this way. A spring support facilitates height adjustment.

- Mobile patient bed-side shielding 900 x 700 mm (W x L)
- Overall height: height adjustable from 1250 to 1720 mm
- Lead equivalent of 0.50 mm Pb

Warning: This product is only designed for <u>patient bed-side radiation protection</u> and should <u>not be used</u> as a <u>mobile radiation shield</u> for interventional radiology or in surgery theatres.

Article Number Description

WD258

Mobile bed shielding 900 x 700 mm (W x H), height adjustable from 1250 to 1720 mm, 0.50 mm Pb

Customised versions of the bed-side shielding with different dimensions or 1.00 mm Pb are available upon request.

The maximum area of the radiation protection screen is limited by the load capacity of the pneumatic spring!

TS

ОТ

GD

LE

HZA

MD

UT

WD

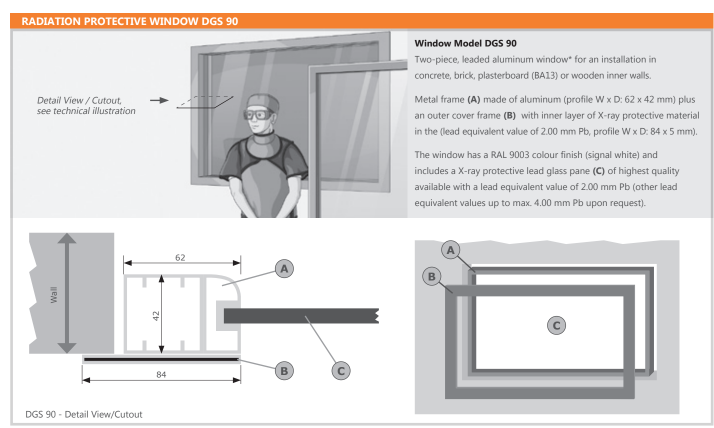
VH

DGS

We supply modern and functional radiation protection windows, that meet the requirements for use in medical rooms through their modular design. Among the MAVIG radiation protection windows offered below, solutions can be found for all types of construction projects, ensuring simple and easy installation. Extensive preparation and complicated construction can be avoided.

Web: Windows





Metal Frame (nominal size, H x W)	for Wall Openings of (H x W)	with Lead Glass (H x W)	Pb Value	Aperture (H × W)
700 x 900 mm	710 x 910 mm	600 x 800 mm	2.00 mm Pb	576 x 776 mm
900 x 1100 mm	910 x 1110 mm	800 x 1000 mm	2.00 mm Pb	776 x 976 mm
900 x 1300 mm	910 x 1310 mm	800 x 1200 mm	2.00 mm Pb	776 x 1176 mm
1100 x 1300 mm	1110 x 1310 mm	1000 x 1200 mm	2.00 mm Pb	976 x 1176 mm
1100 x 1500 mm	1110 x 1510 mm	1000 x 1400 mm	2.00 mm Pb	976 x 1376 mm
1100 x 1700 mm	1110 x 1710 mm	1000 x 1600 mm	2.00 mm Pb	976 x 1576 mm
1100 x 1900 mm	1110 x 1910 mm	1000 x 1800 mm	2.00 mm Pb	976 x 1776 mm
1100 x 2100 mm	1110 x 2110 mm	1000 x 2000 mm	2.00 mm Pb	976 x 1976 mm

Special window sizes / other lead equivalent values up to max. 4.00 mm Pb upon request.

TS

OT

GD

E

HZA

MID

UT

WD

VH

DGS

RADIATION PROTECTIVE LEAD GLASS

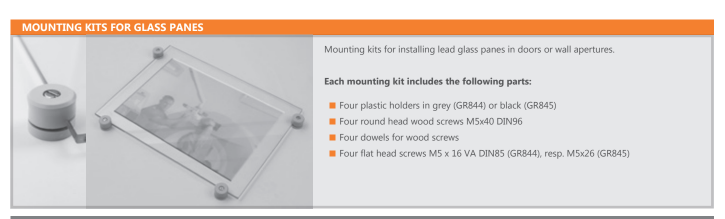
Lead Glass for Radiation Protection

High-quality, radiation protection lead glass (1.00 - 3.00 mm Pb), in accordance with IEC 61331-2:2014. The Pb values have been measured at 150 kV. Both glass surfaces are ground and polished. The edges of the lead glass are deburred (scrubbed).

Radiation protection lead glass (0.50 mm Pb) only for mammography and analytic devices. The Pb values have been measured at 120 kV.

Non-standard sizes, cuts and other lead equivalents available upon request.

Update ead Glass				Best Price-Performance Ratio		
Format (mm)	0.50 mm Pb Art. No.	1.00 mm Pb Art. No.	1.50 mm Pb Art. No.	2.00 mm Pb Art. No.	2.50 mm Pb Art. No.	3.00 mm Pb Art. No.
400 x 300	GR8405/4030	GR8410/4030	GR8415/4030	GR8420/4030	GR8425/4030	GR8430/4030
400 x 400	GR8405/4040	GR8410/4040	GR8415/4040	GR8420/4040	GR8425/4040	GR8430/4040
500 x 400	GR8405/5040	GR8410/5040	GR8415/5040	GR8420/5040	GR8425/5040	GR8430/5040
600 x 400	GR8405/6040	GR8410/6040	GR8415/6040	GR8420/6040	GR8425/6040	GR8432/6040
700 x 500	GR8405/7050	GR8410/7050	GR8415/7050	GR8420/7050	GR8425/7050	GR8430/7050
800 x 600	GR8405/8060	GR8410/8060	GR8415/8060	GR8420/8060	GR8425/8060	GR8430/8060
1000 x 800	GR8405/10080	-	GR8415/10080	GR8420/10080	GR8425/10080	GR8430/10080
1200 x 800	GR8405/12080	-	GR8415/12080	GR8420/12080	GR8425/12080	GR8430/12080
1200 x 1000	GR8405/120100	-	-	GR8420/120100	GR8425/120100	GR8430/120100
2000 x 1000	GR8405/200100	-	-	GR8420/200100	GR8425/200100	GR8430/200100
Thickness (mm)	5.75 - 6.25	5.2 - 5.8	5.0 - 7.0	7.0 - 9.0	8.5 - 10.5	10.0 - 12.0
Weight (kg/m²)	20	28	35	45	53	61



Article Number	Description
GR844	Mounting parts for glass panes up to 1.50 mm Pb resp. maximum 8.5 mm thickness, 4 pieces per set
GR845	Mounting parts for glass panes with a 2.00 mm Pb to 3.50 mm Pb resp. maximum thickness 8.5 mm to 12.0 mm, 4 pieces per set



PROTECTION CURTAINS

Leading Technology Is Embodied In The Detail



Guaranteed safety in radiation protection and constant precision of our systems in daily operation is a matter of course for us.

This product promise is backed by the worldwide mechanical components exclusively used for MAVIG radiation protection curtains. Thanks to our development and construction, the high weights of the curtain and the special requirements for radiation protection are implemented in an optimal manner.

At MAVIG we have an experienced team, that is extremely knowledgeable when it comes to radiation protection equipment, system technology and interior design. Our consultants are quick to pick out the best solutions. Our flawless radiation protection planning, good optics and functional system design give you the perfect result you want.

Please provide the following information when ordering:

- Curtain dimensions (total dimensions including rail x complete width / rail length)
- Curtain for ceiling or wall mounting
- Installation inside or outside a window alcove
- If inside the window alcove: alcove height and width
- Distance between wall and window / alcove wall (on the right and left side)
- Height and width of the window (including frame)
- Distance from upper edge of window to ceiling / upper edge of alcove
- Distance from lower edge of window to floor / lower edge of alcove
- Pb value (in mm) of the protection curtain
- Placement of the protection panels: on the right or left side
- Position of the control unit: on the right or left side

The form for a suitable quotation for the curtain VH194NV is available on request.

PROTECTIVE CURTAIN VH194NV



Our curtains and blinds are individually tailored and manufactured to fit your exact requirements. Please take particular care during the design and planning phase.

In order to give an exact cost, we require the following information:

■ **Pb value:** 0.50 mm Pb, 1.00 mm Pb, 1.50 mm Pb, or 2.00 mm Pb

■ **Height:** the exact height to be covered

Please consider an appropriate overlap area at the top and bottom for proper radiation protection.

■ Width: the exact width that should be covered

Please consider an appropriate overlap area in your calculation on both sides

to ensure adequate radiation protection of the area.

For any questions or additional information required, please feel free to contact one of our specialists to further assist you.

Article Number

Description

VH194NV

Rail-guided radiation protection curtain. The 127 mm wide individual radiation protection panels made of natural lead rubber have an easy to clean outer PU coating.

Available Pb values: 0.50 mm Pb, 1.00 mm Pb, 1.50 mm Pb, or 2.00 mm Pb

TS

ОТ

GD

E.

HZA

MD

UT

VH





MAVIG GmbH

+49 (0) 89 420 96 0 +49 (0) 89 420 96 200 info@mavig.com

GLOBAL MAVIG LOCATIONS

Nordic & Baltic countries

Stockholm Sweden

Phone +46 (0) 722 25 25 68 E-mail larsson@mavig.com

South-East Europe

Ljubljana

Phone +386 (40) 6 33 900 E-mail dejak@mavig.com

Benelux, GB, Ireland

Mercuriusweg 86 2516AW The Hague The Netherlands

+31 (0) 61 595 43 48 simmonds@mavig.nl

66, Ave. des Champs Elysées F-75008 Paris

+33 (0)1 30 59 46 23 +33 (0)1 30 59 46 23 info@mavig.fr

FOREIGN OFFICES

USA & Canada

Ti-Ba Enterprises, INC.

25 Hytec Circle Rochester, NY 14606 USA

+1 585 247 1212 Phone +1 585 247 1395 E-mail mavigusteam@mavig.com

Middle East & North Africa

Mena Medical Development

Ashrafieh – Adlieh Square – Alfaras St. - Alboustany Building, 5th floor Beirut

+961 14 23 499 +961 14 26 499 E-mail mavig@mena-md.com

Russian Federation

AO Sante Medical Systems

Novodmitrovskaya 2, Bld.1 127015 Moscow Russia

+7 499 551 55 73/75 Phone

www.mavig.com