



Protection & Suspension Systems – Pricelist IPL 2014/1 TP

Valid November 1st, 2014

MAVIC

Tradition and 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 work environments.

Even then, the family held company strived to create a model of today's corporate philosophy: The customer is the focal point, and their satisfaction is top priority.

The large-scale production of radiation and welder protective 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 the commercial park Moosfeld in Munich. The modern production and administration facilities were extended to over 5000 m², offering adequate space for further development and innovation.

The complete identification of the company and product became unified in 1999 by converting the company from Hänel GmbH into MAVIG GmbH.



1921



1960



1972



1985



today

THE FUTURE

For over 90 years, MAVIG has been successful worldwide as an independent innovator and manufacturer. MAVIG medical products stand for quality and dependability, which fulfill the highest international standards.

It is both our assurance and incentive that we devote our energy and expertise to further develop and market high-quality, customer orientated solutions. MAVIG invests a vast number of resources in the optimizing of existing products, as well as the development of tomorrow's next generation.

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

MAVIG is compliant and certified according to the applicable European Standards:

- ISO 13485 (Quality Management System for Medical Devices)
- 93/42/EEC (Eur. Directive for Medical Devices)
- 89/686/EEC (Eur. Directive for Personal Protective Equipment)
- ISO 14971 (Risk Management System)
- IEC 60601 (Medical Electrical Equipment's requirements for basic safety and essential performance)

MAVIG standard products are CE compliant and in most cases UL listed.

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

General Terms of Business (Excerpt)

All sales transactions are done in EURO. Unless otherwise stated, prices of goods include packaging, and are FCA MAVIG, Munich (Incoterms 2010). 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.

Returned merchandise will not be accepted without prior written notice. Any merchandise received by MAVIG without written authorization shall be refused and returned to sender.

Returns are not accepted for lead glass and custom made products.

Special orders are sold on a non-refundable basis. All people authorized to use MAVIG products should be trained in their correct use and storage, as well as the dangers involved in exposure to radiation. The proper selection and use of MAVIG products are the sole responsibility of the purchaser. The purchase must only be made by a person competent in determining the requirements of X-ray protection and the particular applications in which they will be used.

No warranty or guarantee, either expressed or implied, is extended to cover personal injury or damage which may result due to improper use, storage, handling, or unauthorized use of MAVIG products. This warranty is in lieu of all warranties expressed or implied, including warranties of merchantability and fitness for purpose.

We reserve the right to make technical changes to our products or the content of the catalogue.

For our complete general terms of business please refer to our website or contact us.

www.mavig.com

Table of Contents

	Company Profile	3
	General Terms of Business (Excerpt)	4
	Table of Contents	5
PT2	Portegra2 System	6-18
	Portegra2 System Overview	6-8
TS	Ceiling Tracks	9
	Ceiling Track Columns with Carriage	9
	Columns for Stationary Mounting	10
	TriPin Columns for Stationary Mounting	11
	Wall Mount, Mounting Plate	11
OT	Radiation Protective Shields Including Suspension Arm	12-13
	MAVIG Reusable X-ray Protective Drapes	14
	Lead Free Disposable Drapes	14
GD	Monitor Holder	15
LE	Portegra2 Lamps with Suspension Arm	16-17
	Portegra2 Suspension Arms	18
HZ	Hybrid Central Axis System	19
GD	Monitor Holders	20-30
	Monitor Suspension Systems - Overview Chart	22-23
	Model GD60	24-25
	Model GD65	26
	Model GD72/76	27
	Model GD70/75	28
	Model GD40/42	29
	Model MD70	30
UT	Lower Body Protection	32-35
	Introduction	32
	Models UT60 / UT69	33
	Models UT68 / UT65	34
	Models UT30 / UT67	35
WD	Mobile Shields	36-39
	Introduction	36
	Models WD257 / WD302 / WD304	37
	Model WD261	37
	Model WD300 / WD306 / WD308	38
	Models WD260	39
	Models WD254 / WD255 / WD258	39
VH	Protective Curtains	40-41
DGS	Observation Windows	42-43
GR	Lead Glass	44-45
	MAVIG Installation Service	47

TS

OT

GD

LE

HZ

UT

WD

VH

DGS

GR

Portegra2: A Modular System for Numerous Applications

Components can be assembled like building blocks and can be tailored to your individual requirements. Of course, MAVIG can also offer customer specific solutions.

PORTEGRA²



Portegra2 suspension arm, a combination of extension & spring arm Page 18

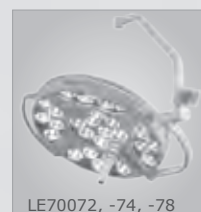
Lamp and suspension arm combinations Pages 16, 17



LE70041, -43



LE70044, -45



LE70072, -74, -78



LE70082, -84

As Track Mounted or Stationary Installation



TS1002, -06

Cable spooler



TS1001, -05

Ceiling tracks and accessories

Page 9



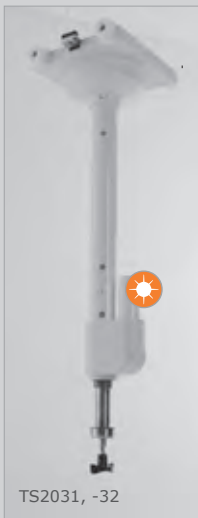
TS1520

Installation elements



TS1515

Page 11



TS2031, -32



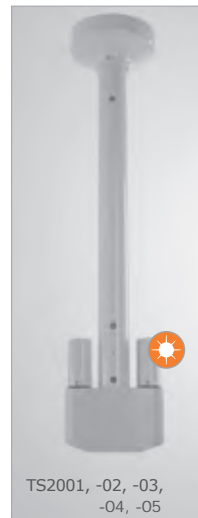
TS1501, -02, -03

Ceiling columns with trolleys

Page 9



TS2020, -21, -22, -23




TS2001, -02, -03, -04, -05

Ceiling columns for stationary installation



TS2320, -21, -22

Pages 10, 11

 MAVIG columns are equipped with either one or two electrical pins for a direct connection to a lamp. An electrical contact is represented in this catalogue with the light symbol.

Radiation protective shields with suspension arm

Pages 12, 13



OT50001



OT50002



OT50003



OT54001



OT50011



OT80001, -02, -03

Monitor and equipment holders

Page 15



GD4020



GD4021



GD4210, GD4210-L



GD4220, GD4220-L/XL



Customized solution



Customized solution

The Worldwide Standard for Safe Equipment Support and Radiation Protection Systems – **Portegra2**



PORTEGRA² designed by MAVIG

The innovative TriPin ceiling column series expands on Portegra2's successful slim design and flexibility to provide a cost-effective way to manage three devices within a compact space.

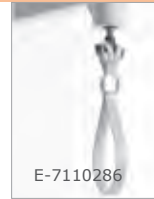
PATENTED by **MAVIG**

- Ceiling anchor
- Brake mechanism for track-guided systems
- The MAVIG Portegra2 spring arm
- Internal safety spring
- Defined breaking point with safety cable catch
- A secondary pin lock

SAFETY & PERFORMANCE FEATURES

- Maximum load capacity of up to 18 kg (39.7 lbs) for each suspension arm
- The steel extension / spring arm ensures high stability against collisions
- UL listing (IEC 60601-1, Edition 2 + 3) and CE certification
- User-friendly, smooth edged design
- Allows for different load levels
- Easy spring arm tension adjustment
- Life Cycle Tested

CEILING TRACKS AND ACCESSORIES



TS1001, -05

TS1002, -06

E-7110286

TS10B04

MAVIG has set a standard for practices and hospitals in ceiling support and radiation protective systems. The ceiling track is suited for universal use of ceiling guided accessories, including radiation protective shields, lamps, injectors, monitors, and other equipment.

- The unique structure profile ensures smooth running of the carriage.
- With little force, the installed system can be moved and positioned.
- The carriage glides smoothly, even after many years of routine use.
- Adjustable cross-struts simplify the system installation

Standard track lengths of 2.5 m (98 in) and 4.0 m (157 in)
Other lengths available upon request (max. 5.0 m / 196.9 in).

Article-No.	Description	Price / €
TS1001	Versatile ceiling track width 335 mm, length = 2.5 m	994.00
TS1002	Versatile ceiling track width 335 mm, length = 2.5 m, with cable spooler (only for lamps)	1,386.00
TS1005	Versatile ceiling track width 335 mm, length = 4.0 m	1,556.00
TS1006	Versatile ceiling track width 335 mm, length = 4.0 m, with cable spooler (only for lamps)	1,948.00
E-TS10B06	Retro cable spooler fitting kit (only for lamps) for track length = 2.5 m	399.00
E-TS10B03	Retro cable spooler fitting kit (only for lamps) for track length = 4.0 m	407.00
TS10B04	Cable holders for the cable track, 3 piece set (recommended for 2.5 m track)	128.00
TS10B04/5	Cable holders for the cable track, 5 piece set (recommended for 4.0 m track)	200.00
E-7110286	Brake Handle Extension for Portegra2 columns with carriage, extra length = 270 mm	42.00

CEILING TRACK COLUMNS



MAVIG Columns for the Portegra2 System

Solid construction for maximum safety. Many years of development have led to MAVIG's unique steel columns. The proven construction, sturdy design, and numerous tests ensure the highest level of safety available.

The patented brake mechanism is a standard for all support systems with a carriage. The brake holds the carriage at a fixed position inside the ceiling track, which provides additional safety during its use.

360° Column with Carriage (Trolley)

- Lower pin allows 360° rotation
- Upper pin is electrical with 240° rotation
- Maximum net load at spring arm adapter: 18.0 kg (39.7 lbs)

Twin Column with Carriage (Trolley)

- One electrical pin and one standard pin at the same height
- Each pin offers a 240° rotation
- Maximum net load at spring arm adapter: 18.0 kg (39.7 lbs)

Article-No.	Description	Price / €
TS2031	360° column with carriage, length = 800 mm	1,772.00
TS2032	360° column with carriage, length = 570 mm	1,772.00
TS1501	Twin column with carriage, length = 800 mm	1,638.00
TS1502	Twin column with carriage, length = 580 mm	1,638.00
TS1503	Twin column with carriage, length = 460 mm	1,638.00

Special construction upon request 360° column with carriage: minimal length = 530 mm / Twin column with carriage: minimal length = 420 mm

TS

OT

GD

LE

HZ

UT

WD

VH

DGS

GR


COLUMNS FOR STATIONARY MOUNTING



MAVIG Columns for the Portegra2-System

Solid construction for maximum safety. Many years of development has led to MAVIG's unique steel columns. The proven construction, sturdy design, and numerous tests ensure the highest level of safety available. The patented ceiling anchor provides an extra level of protection, stopping the system from falling in the event that the mounting comes away from the ceiling.

Twin Column Stationary

- One electrical pin  and one standard pin at the same height
- Each pin offers a 240° rotation
- Maximum net load at spring arm adapter: 18.0 kg (39.7 lbs)
- Second electrical pin available upon request
(extra charge 125.00 €)

360° Column Stationary

- Lower pin allows 360° rotation
- Upper fixed pin is electrical with 240° rotation
- Maximum net load at spring arm adapter: 18.0 kg (39.7 lbs)

Article-No.	Description	Price / €
TS2020	360° column stationary, length = 1000 mm	883.00
TS2021	360° column stationary, length = 850 mm	883.00
TS2022	360° column stationary, length = 650 mm	883.00
TS2023	360° column stationary, length = 580 mm	883.00
TS2001	Twin column stationary, length = 1000 mm	749.00
TS2002	Twin column stationary, length = 850 mm	749.00
TS2003	Twin column stationary, length = 580 mm	749.00
TS2004	Twin column stationary, length = 650 mm	749.00
TS2005	Twin column stationary, length = 460 mm	749.00
E-TS20B05	Electrical insulating kit for all stationary mounting columns	66.00

Special construction upon request 360° column stationary: minimal length = 530 mm / Twin column stationary: minimal length = 420 mm

TRIPIN COLUMNS FOR STATIONARY MOUNTING



MAVIG TriPin Columns for the Portegra2 System

The innovative TriPin ceiling column series expands on Portegra2's successful slim design and flexibility to provide a cost-effective way to manage three devices within a compact space. Portegra2's signature 360° mounting pin still guarantees the highest degree of safety and positioning.

MAVIG TriPin columns are equipped standard with two electrical connections for fixed mounted systems.

TriPin Column Stationary

- Three mounting pins
- Both upper pins offer a 240° rotation; Lower pin 360°
- Electrical connection: 3-pole sliding contacts
- Maximum 18.0 kg (39.7 lbs) net load for each mounting post
- Different lengths to match room height
- Compatible with existing Portegra2 mounting plates and suspension arms

Article-No.	Description	Price / €
TS2320	TriPin stationary column, length = 1000 mm	1410.00
TS2321	TriPin stationary column, length = 850 mm	1410.00
TS2322	TriPin stationary column, length = 580 mm	1410.00
Special construction upon request	TriPin column stationary: minimal length = 530 mm Ceiling column lengths are measured from the top of the mounting flange to the bottom of the column structure.	



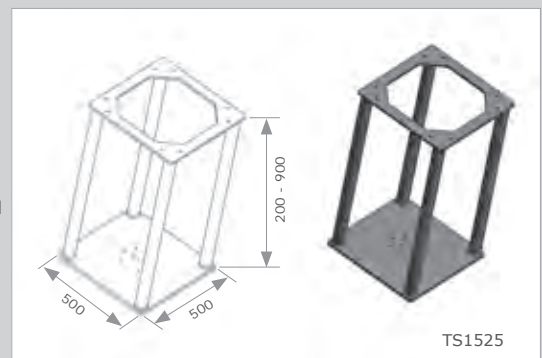
TS1515



TS1520

When mounting a Portegra2 system in a suspended ceiling, we can offer custom made support structures.

A fixed distance from 200 to 900 mm between the suspended ceiling and the solid ceiling above can be bridged.



TS1525

Article-No.	Description	Price / €
TS1515	Wall Mount for Portegra2 (max. load capacity of 13.0 kg (28.6 lbs))	119.00
TS1520	Mounting plate for stationary column (recommended for substructures, e.g. Unistrut®)	328.00
TS1525	Bridge/Support structure	1,050.00

- TS
- OT
- GD
- LE
- HZ
- UT
- WD
- VH
- DGS
- GR

Scattered Radiation Protection for Femoral and Radial Access

ADVANTAGES OF MAVIG'S NEW OT54/94 PROTECTIVE SHIELD CONCEPT

- Easy integration of the radiation protective concept into room planning
- Drastic reduction of scatter radiation up to 90%
- Highest possible elimination of underpassing radiation due to the curtain and the drapes
- X-ray protective shield suitable for femoral and radial access, because of special adapted designs of the shield and the drapes
- Matching, easy to use, sterile disposable covers for the shield and drapes
- Greater freedom of movement within safe, protective zones
- Protection of the head (ocular lens!) even for tall examiners
- Easy to clean outer material of the curtain as well as the drapes
- Reduced burden on the personnel when wearing lighter protective clothing

RADIATION PROTECTIVE SHIELDS INCLUDING SUSPENSION ARM

Easy and Simple Operation for Safe Radiation Protection

The lead acrylic radiation protective shields have a lead equivalent of 0.50 mm. Our shields provide excellent optical transmittance, rounded corners & edges, and shatter-proof materials minimize the risk of injury. In an emergency, the shields can be moved out of the way quickly and easily.



X-ray protective shields for Portegra2 are with different suspension arm lengths available: Suspension arm length 75 cm (standard)
Suspension arm length 95 cm (extra charge 41.00 €)

Article-No.	Description	Price / €
OT50001	Transparent acrylic shield OT25B05: dimensions 600 x 760 mm, 800 mm connection bar, Pb 0.50 mm, with contour cut out for positioning over the patient, centrally guided by a removable, height adjustable handle Includes a preset Portegra2 suspension arm OT50U010, 750/910 mm, non-electrical.	2,972.00
OT50001V60	Transparent acrylic shield OT25B050 similar to OT50001, but with 600 mm connection bar	2,972.00
OT50001I	Transparent acrylic shield OT25B05 similar to OT50001, but reversed for left side of patient	2,972.00
OTSTEA1	50 sterile, disposable half covers for OT50001, OT50001V60, OT50001I	115.00
STEA-OT5	50 sterile, disposable full covers for OT50001, OT50001V60, OT50001I	165.00
OT50002	Transparent acrylic shield OT25B08: dimensions 500 x 390 mm, 800 mm connection bar, Pb 0.50 mm, centrally guided by removable, height adjustable handle Includes a preset Portegra2 suspension arm OT50U020, 750/910 mm, non-electrical.	2,772.00
OT50003	Transparent acrylic shield OT40B04: dimensions 760 x 600 mm, Pb 0.50 mm, laterally guided, with a patient contour cut-out for positioning over the patient Includes a preset Portegra2 suspension arm OT50U030, 750/910 mm, non-electrical.	3,381.00
OT50011	Transparent acrylic shield OT25B22: dimensions 500 x 390 mm, 800 mm connection bar, Pb 0.50 mm, with flexible lead rubber panels in hygienic PVC cover, centrally guided by a removable, height adjustable handle Includes a preset Portegra2 suspension arm OT50U050, 750/910 mm, non-electrical.	3,140.00
OT54001	Transparent acrylic shield OT54B01: dimensions 780 x 900 mm, 700 mm connection bar, Pb 0.50 mm, with a special contour cut out and curtain for radial and lateral procedures, centrally guided by a removable, height adjustable handle, comes with 50 sterile covers (STEA-OT4) Includes a preset Portegra2 suspension arm OT60U030, 750/910 mm, non-electrical.	3,780.00
STEA-OT4	50 sterile, disposable full covers for OT54001	165.00
OT80001	Transparent acrylic shield OT40B01: dimensions 400 x 300 mm, Pb 0.50 mm, laterally guided, with flexible lead rubber panels in hygienic PVC cover Includes a preset Portegra2 suspension arm OT50U040, 750/910 mm, non-electrical.	2,678.00
OT80002	Transparent acrylic shield OT40B02: dimensions 500 x 380 mm, Pb 0.50 mm, laterally guided, with flexible lead rubber panels in hygienic PVC cover Includes a preset Portegra2 suspension arm OT60U010, 750/910 mm, non-electrical.	2,767.00
OT80003	Transparent acrylic shield OT40B03: dimensions 760 x 350 mm, Pb 0.50 mm, laterally guided, with flexible lead rubber panels in hygienic PVC cover Includes a preset Portegra2 suspension arm OT50U010, 750/910 mm, non-electrical.	3,119.00
OT4070	Debrun Shield: Large shield solution 1220 x 780 mm, Pb 0.50 mm, stationary mounted, based on GD70 (page 28) with lead acrylic shield, includes a centre contour cut-out and lead rubber panels	6,581.00
OT4075	Debrun Shield: Large shield solution 1220 x 780 mm, Pb 0.50 mm, on track (length = 2.5 m), based on GD75 (page 28) with lead acrylic shield, includes a centre contour cut-out and lead rubber panels	7,981.00

PORTEGRA2

GD70/75

TS

OT

GD

LE

HZ

UT

WD

VH

DGS

GR

MAVIG REUSABLE X-RAY PROTECTIVE DRAPES



ST-FS5AMM for femoral access



ST-RZ5AMM for radial access

Our economical, reusable covers have been ergonomically formed to provide excellent protection, while being as compact as possible for patient comfort. Special attention has also been made to their application, such as the special cutout of the femoral cover for the femoral port, and the gentle slope of the right side of both covers for unobstructed imaging.

With the sterile covers, the protective drapes can be placed on top of the patient drape, allowing for quick placement or removal, and position reference.

Article-No.	Description	Price / €
ST-FS5AMM	Drape with cutout for femoral access, Pb 0.50 mm. Includes 50 sterile covers.	380.00
ST-RZ5AMM	Drape for radial access, Pb 0.50 mm. Includes 50 sterile covers.	346.00
STEA-FSAM	50 sterile covers for X-ray protective drape ST-FS5AMM	140.00
STEA-RZAM	50 sterile covers for X-ray protective drape ST-RZ5AMM	140.00

LEAD FREE DISPOSABLE X-RAY PROTECTIVE DRAPES



Our sterile, single-use patient drapes AS100 are designed for special operation procedures.

The AS100 drape series are available in four different forms, each dedicated to a specific application to maximize protection.

Additionally, the drapes can be ordered in three different protection levels (low, medium and high), depending on clients' needs.

Article-No.	Description	Price / €
AS1001H	Angio, 15 disposable drapes for angiography via femoral access, high protection	1125.00
AS1001M	Angio, 15 disposable drapes for angiography via femoral access, medium protection	825.00
AS1001L	Angio, 15 disposable drapes for angiography via femoral access, low protection	525.00
AS1005H	Multi, 15 disposable drapes for angiography via radial access and other applications, high protection	1125.00
AS1005M	Multi, 15 disposable drapes for angiography via radial access and other applications, medium protection	825.00
AS1005L	Multi, 15 disposable drapes for angiography via radial access and other applications, low protection	525.00
AS1007H	Surgery, 15 disposable drapes for electrophysiology, pacemaker and PCNL, high protection	1125.00
AS1007M	Surgery, 15 disposable drapes for electrophysiology, pacemaker and PCNL, medium protection	825.00
AS1007L	Surgery, 15 disposable drapes for electrophysiology, pacemaker and PCNL, low protection	525.00
AS1006H	Uro, 5 disposable drapes for lithotomy position, high protection	375.00
AS1006M	Uro, 5 disposable drapes for lithotomy position, medium protection	275.00
AS1006L	Uro, 5 disposable drapes for lithotomy position, low protection	175.00

MONITOR SUPPORT, COMPATIBLE WITH THE PORTEGRA2 SYSTEM



GD4020



GD4021

GD4020 and GD4021

Flexible holder for one display. Double jointed hinge to allow a wide range of different viewing angles. In case of minor collisions, the monitor moves to the side. External cabling. Maximum weight load up to **10 kg/22 lbs.**



Article-No.	Description	Price / €
GD4020	Adjustable, single monitor holder* for most 15" to 17" displays, VESA adapter 100 mm	465.00
GD4021	Adjustable, single monitor holder* for most 15" to 17" displays, VESA adapter 100 mm with lateral handle	580.00

* Monitor holder without extension / spring arm, cabling and monitor(s).

NOTE: Monitor data sheet and weight of cabling will be needed to order the proper suspension arm.



GD4210

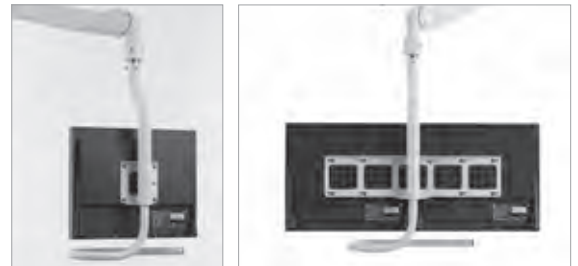
GD4220



GD4220

GD4210 and GD4220

Monitor support for one or two displays. External cabling. Maximum weight load up to **15 kg/33 lbs.**



Article-No.	Description	Price / €
GD4210	Portegra2 Monitor support* Mono for one monitor up to 19", VESA adapter 75 mm or 100 mm	550.00
GD4210-L	Portegra2 Monitor support* Mono for most monitors up to 21"/24", VESA adapter 75 mm or 100 mm	590.00
GD4220	Portegra2 Monitor support* Dual for two monitors up to 19", VESA adapter 100 mm	805.00
GD4220-L	Portegra2 Monitor support* Dual for most monitors up to 21"/24", VESA adapter 100 mm	845.00
GD4220-XL	Portegra2 Monitor support* Dual for most monitors up to 24"/26", VESA adapter 100 mm	920.00

* Monitor holder without extension / spring arm, cabling and monitor(s).

NOTE: Monitor data sheet and weight of cabling will be needed to order the proper suspension arm.



GD75



GD76



GD75 and GD76 (see pages 27 and 28)

The perfect solution for a track system with 335 mm width. Due to their slim design and lighter weight they can be easily used with the Portegra2 335 tracks. Many functions of the big systems are also included, such as a curved monitor alignment for a perfect viewing angle, and positioning grips for easy movement.

Maximum weight load for GD75 up to 29.0 kg / 63.9 lbs
Maximum weight load for GD76 up to 33.0 kg / 72.7 lbs

- TS
- OT
- GD
- LE
- HZ
- UT
- WD
- VH
- DGS
- GR

EXTENSION / SPRING ARM FOR EQUIPMENT UP TO 18.0 KG / 39.7 LBS



Portegra2 Suspension Arm

The MAVIG Portegra2 suspension arm provides the mobility needed so that radiation protection and other equipment can always be positioned where required.

Patented Safety Features:

A sophisticated safety collar prevents the separation of the connection joint. This is combined with our safety spring to keep the connection from loosening, allowing a long and trouble-free product life.

As well, a defined breaking point, including an internal safety steel cable, provides controlled safety even in case of heavy collision with other equipment.

MAVIG suspension arms are preset in the factory for the weight of the device it is delivered with.

The MAVIG **PORTEGRA2** Arm Provides Maximum Safety

Protective shields, lamps, 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 categories:

- The long reach capacity with an extension arm of 75 or 95 cm and spring arm of 91 cm
- Multiple load bearing categories: 3.5 – 7.0 kg, 7.0 – 12.0 kg, 12.0 – 18.0 kg
- Shock absorbing, plastic covers to protect from collision damage
- Internal steel cable provides safe support even after many years of service
- Specially designed collar guarantees a firm connection with the shield

PORTEGRA2 EXTENSION / SPRING ARM, 750 / 910 MM, ELECTRICAL FOR LAMPS (page 17)

Article-No.	Description	Price / €
E-LE75-3570	Weight load 3.5 – 7.0 kg (7.7 - 15.4 lbs)	816.00
E-LE75-70120	Weight load 7.0 – 12.0 kg (15.4 - 26.5 lbs)	816.00
E-LE75-120180	Weight load 12.0 – 18.0 kg (26.5 - 39.7 lbs)	816.00

PORTEGRA2 EXTENSION / SPRING ARM, 950 / 910 MM, ELECTRICAL FOR LAMPS (page 17)

Article-No.	Description	Price / €
E-LE95-3570	Weight load 3.5 – 7.0 kg (7.7 - 15.4 lbs)	857.00
E-LE95-70120	Weight load 7.0 – 12.0 kg (15.4 - 26.5 lbs)	857.00
E-LE95-120150	Weight load 12.0 – 15.0 kg (26.5 - 33.1 lbs)	857.00

PORTEGRA2 EXTENSION / SPRING ARM, 750 / 910 MM, NON-ELECTRICAL

Article-No.	Description	Price / €
E-OT75-3570	Weight load 3.5 – 7.0 kg (7.7 - 15.4 lbs)	786.00
E-OT75-70120	Weight load 7.0 – 12.0 kg (15.4 - 26.5 lbs)	786.00
E-OT75-120180	Weight load 12.0 – 18.0 kg (26.5 - 39.7 lbs)	786.00

PORTEGRA2 EXTENSION / SPRING ARM, 950 / 910 MM, NON-ELECTRICAL

Article-No.	Description	Price / €
E-OT95-3570	Weight load 3.5 – 7.0 kg (7.7 - 15.4 lbs)	827.00
E-OT95-70120	Weight load 7.0 – 12.0 kg (15.4 - 26.5 lbs)	827.00
E-OT95-120150	Weight load 12.0 – 15.0 kg (26.5 - 33.1 lbs)	827.00

HYBRID CENTRAL AXIS SYSTEM FOR EQUIPMENT UP TO 21 KG



Hybrid Central Axis

This suspension 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 like the so called "hybrid rooms" or to keep needed equipment outside of the sterile zone.

The system can support up to two arms, each able to suspend 21 kg. With 360° rotation and multiple arm lengths, the hybrid central axis allows great flexibility for room planning and equipment placement demands.

MOUNTING OPTIONS

Article-No.	Description	Price / €
HZP01	Mounting plate with three 800 mm distance tubes and interface plate with mounting parts for ceiling column	1152.00
HZP02	Interface plate with mounting parts for ceiling column	525.00

CEILING COLUMNS

Article-No.	Description	Price / €
HZS200	Ceiling column 200 mm + canopy	1469.00
HZS300	Ceiling column 300 mm + canopy	1469.00
HZS500	Ceiling column 500 mm + canopy	1469.00

EXTENSION ARMS (SINGLE/DUAL)

Article-No.	Description	Price / €
HZAL1A145	Single extension arm: non electrical, 1450 mm	2250.00
HZAL1A160	Single extension arm: non electrical, 1600 mm	2250.00
HZAL1A175	Single extension arm: non electrical, 1750 mm	2250.00
HZAL1E145	Single extension arm: electrical for lamps - 3 pole contact, 1450 mm	2960.00
HZAL1E160	Single extension arm: electrical for lamps - 3 pole contact, 1600 mm	2960.00
HZAL1E175	Single extension arm: electrical for lamps - 3 pole contact, 1750 mm	2960.00
HZAL2EA145	Dual extension arms: electrical for lamps - 3 pole contact (1450 mm) & non electrical (1300 mm)	3970.00
HZAL2EA160	Dual extension arms: electrical for lamps - 3 pole contact (1600 mm) & non electrical (1450 mm)	3970.00
HZAL2EA175	Dual extension arms: electrical for lamps - 3 pole contact (1750 mm) & non electrical (1600 mm)	3970.00

SPRING ARMS WITH END DEVICES

Article-No.	Description	Price / €
OT50001FA	Shield OT25B05 (800 mm connection bar) + 910 mm long spring arm preset for shield's weight	2917.00
OT50001V60FA	Shield OT25B050 (600 mm connection bar) + 910 mm long spring arm preset for shield's weight	2917.00
OT50001IFA	Shield OT25B05 reversed + 910 mm long spring arm preset for shield's weight	2917.00
OT54001FA	Shield OT54B01 + 910 mm long spring arm preset for shield's weight	3725.00
OT50003FA	Shield OT40B04 + 910 mm long spring arm preset for shield's weight	3326.00
OT80002FA	Shield OT40B02 + 910 mm long spring arm preset for shield's weight	2712.00
LE70043FA	Lamp LED130F + 910 mm long spring arm preset for lamp's weight + power supply unit	3145.00
LE70044FA	Lamp LED2 SC + 910 mm long spring arm preset for lamp's weight + power supply unit	6845.00
LE70045FA	Lamp LED2 MC + 910 mm long spring arm preset for lamp's weight + power supply unit	8645.00
LE70072FA	Lamp LED3 SC + 910 mm long spring arm preset for lamp's weight + power supply unit	8865.00
LE70074FA	Lamp LED3 MC + 910 mm long spring arm preset for lamp's weight + power supply unit	12,475.00
LE70078VFA	Lamp LED3 MC + video precabing + 910 mm long spring arm preset for lamp's weight + power supply unit	14,345.00
LE70082FA	Lamp LED5 SC + 910 mm long spring arm preset for lamp's weight + power supply unit	10,830.00
LE70084FA	Lamp LED5 MC + 910 mm long spring arm preset for lamp's weight + power supply unit	14,760.00

Note: For full shield and LED lamp descriptions see pages 13 and 17.

TS

OT

GD

LE

HZ

UT

WD

VH

DGS

GR



MONITOR SUSPENSION SYSTEMS

Sleek, Versatile, and Compact



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

In addition, our monitor carriers offer the upmost safety with high flexibility. Monitor compatibility is not a problem with MAVIG suspension systems. You are able to mount monitors of your choice, which use the market standard VESA-Adaptors.

MAVIG Life Cycle Testing ensures 100% quality of all delivered products.

TS

OT

GD

LE

HZ

UT

WD

VH

DGS

GR

MONITOR SUSPENSION SYSTEMS

Sleek, Versatile and Compact

For an easy installation and frictionless movement, please use this overview to decide which Monitor Suspension System is right for your needs.

What do you require?

- Stationary system or a track system?
- How many monitors are required?
- What is the total weight?
- Internal or external cabling?

Attention: We strongly recommend that the ceiling load capacity is tested by a structural engineer before installing! Installation should only be carried out by qualified personnel.

Note: To deliver the correct modified monitor suspension system we need more specific information of the monitor(s) to be installed.

- Dimensions of monitor(s) incl. frame
- Weight of monitor(s) incl. cables
- Backside drawing of monitor(s) incl. size and position of the VESA adapter

Our specialists will be happy to answer any further questions you may have regarding product selection or installation services.

System/Holder	Cabling	 1 Monitor
 GD40 GD4020, GD4021	External cabling only.	<ul style="list-style-type: none"> ● Stationary mounted ● For MAVIG Track, 335 mm ● Max. weight load < 10.0 kg / 22 lbs
 GD42 GD4210, GD4220	External cabling only.	<ul style="list-style-type: none"> ● Stationary ● For MAVIG Track, 335 mm ● Max. weight load < 9.5 kg / 20.9 lbs
 GD42-L/XL GD4210-L, GD4220-L, GD4220-XL for monitors up to 26"	External cabling only.	<ul style="list-style-type: none"> ● Stationary ● For MAVIG Track, 335 mm ● Max. weight load GD4210-L < 15.4 kg / 34 lbs
 GD70	External cabling only.	<ul style="list-style-type: none"> ● Stationary ● Max. weight load < 25.0 kg / 55.1 lbs
 GD75	External cabling only.	<ul style="list-style-type: none"> ● For MAVIG Track, 335 mm ● Max. weight load < 25.0 kg / 55.1 lbs
 GD72 Please contact MAVIG for regulatory information regarding your territory.	Internally precabled.	<ul style="list-style-type: none"> ● Stationary ● Max. weight load < 34.0 kg / 75.0 lbs
 GD76 Please contact MAVIG for regulatory information regarding your territory.	Internally precabled.	<ul style="list-style-type: none"> ● For MAVIG Track, 335 mm ● Max. weight load < 34.0 kg / 75.0 lbs
 GD65 Please contact MAVIG for regulatory information regarding your territory.	Internally precabled.	
 GD60 (for monitors up to 60" and weight loads up to 120.0 kg / 264.5 lbs upon request)	Internally precabled.	<ul style="list-style-type: none"> ● Stationary ● For MAVIG 710 or OEM Tracks ● Max. weight load < 120.0 kg / 264.5 lbs ● Cardanic joint for smooth movement and collision safety
 MD70 Please contact MAVIG for regulatory information regarding your territory.	Internal cabling optional.	<ul style="list-style-type: none"> ● Mobile cart ● Max. weight load < 27.0 kg / 59.5 lbs

Note: All given weights are the total standard weights of monitors including cables, that can be attached to the monitor holder. GD60 suspension systems for higher weight loads up to 120.0 kg (264.5 lbs) are upon request. (The pictures show only application examples, monitors are not included.)

2 Monitors	3 Monitors	4 Monitors	6 Monitors	8 Monitors
<ul style="list-style-type: none"> Stationary For MAVIG Track, 335 mm Max. weight load < 15.0 kg / 33 lbs 				
<ul style="list-style-type: none"> Stationary For MAVIG Track, 335 mm Max. weight load GD4220-L < 14.5 kg / 32 lbs GD4220-XL < 14.2 kg / 31 lbs 				
<ul style="list-style-type: none"> Stationary Max. weight load < 29.0 kg / 63.9 lbs 	<ul style="list-style-type: none"> Stationary Max. weight load < 27.0 kg / 59.5 lbs Upgrade Kit from two to three monitors available 			
<ul style="list-style-type: none"> For MAVIG Track, 335 mm Max. weight load < 29.0 kg / 63.9 lbs 	<ul style="list-style-type: none"> For MAVIG Track, 335 mm Max. weight load < 27.0 kg / 59.5 lbs Upgrade Kit from two to three monitors available 			
<ul style="list-style-type: none"> Stationary Max. weight load < 33.0 kg / 72.7 lbs 	<ul style="list-style-type: none"> Stationary Max. weight load < 31 kg / 68.3 lbs 			
<ul style="list-style-type: none"> For MAVIG Track, 335 mm Max. weight load < 33.0 kg / 72.7 lbs 	<ul style="list-style-type: none"> For MAVIG Track, 335 mm Max. weight load < 31.0 kg / 68.3 lbs 			
<ul style="list-style-type: none"> Stationary For MAVIG Track, 480 mm Max. weight load < 45.0 kg / 99.2 lbs Cardanic joint for smooth movement and collision safety 	<ul style="list-style-type: none"> Stationary For MAVIG Track, 480 mm Max. weight load < 40.0 kg / 88.2 lbs Cardanic joint for smooth movement and collision safety 	<ul style="list-style-type: none"> Stationary For MAVIG Track, 480 mm Max. weight load < 36.0 kg / 79.4 lbs Cardanic joint for smooth movement and collision safety 		
<ul style="list-style-type: none"> Stationary For MAVIG 710 or OEM Tracks Max. weight load < 35.0 kg / 77.2 lbs Cardanic joint for smooth movement and collision safety 	<ul style="list-style-type: none"> Stationary For MAVIG 710 or OEM Tracks Max. weight load < 32.0 kg / 70.5 lbs Cardanic joint for smooth movement and collision safety 	<ul style="list-style-type: none"> Stationary For MAVIG 710 or OEM Tracks Max. weight load < 48.0 kg / 105.8 lbs Cardanic joint for smooth movement and collision safety 	<ul style="list-style-type: none"> Stationary For MAVIG 710 or OEM Tracks Max. weight load < 62.0 kg / 136.7 lbs Cardanic joint for smooth movement and collision safety 	<ul style="list-style-type: none"> Stationary For MAVIG 710 or OEM Tracks Max. weight load < 79.0 kg / 174.2 lbs Cardanic joint for smooth movement and collision safety
<ul style="list-style-type: none"> Mobile cart Max. weight load < 27.0 kg / 59.5 lbs 	<ul style="list-style-type: none"> Mobile cart Max. weight load < 27.0 kg / 59.5 lbs 			

- TS
- OT
- GD
- LE
- HZ
- UT
- WD
- VH
- DGS
- GR

Subject to change. © MAVIG GmbH 11/2014.



Multifunctional, even for Large Monitors
Individual and Efficient

GD60

GD60 – The Versatile Monitor Suspension System

Our patented Cardanic joint, friction free operation, automatic weight balancing, internally precabled, and the rapid adjustment to different monitor sizes are only some of the many features provided. The system is designed for heavy load conditions, supporting a weight capacity of up to 120.0 kg / 264.5 lbs.

The Cardanic joint allows rapid movement of the system in case of emergency, eliminates the effects of friction, and enhances system life.

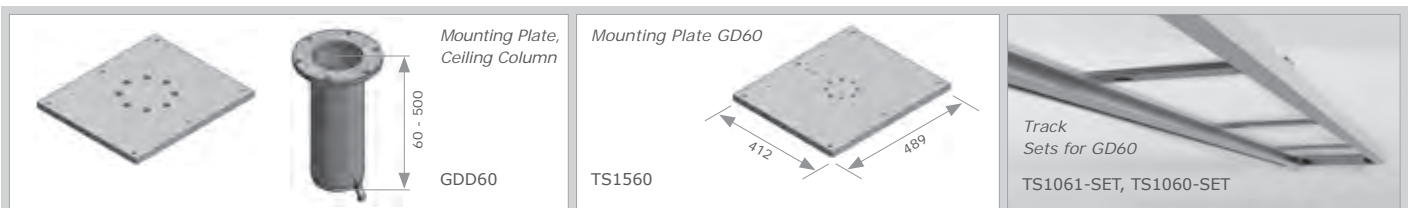
- Stationary mounted
- OEM tracks
- MAVIG special track, width 710 mm
- Heavy weight loads up to 120.0 kg / 264.5 lbs
(for standard individual weight loads please see pages 22 and 23)
- Quantity of monitors: 1 - 8, and single display sizes up to 60"
- Internally precabled, each cable with a length of 30 m
- Cardanic joint for more security in case of collision

Attention: We strongly recommend inspection of the ceiling load capacity before installing. Mounting should only be done by qualified personnel.

Page 47: Ask about MAVIG's offering of installation services.

MONITOR SUSPENSION (HOLDER FRAME AND SPRING ARM):

Article-No.	Description	Cabling	Price / €
GD60W-2-F	Supports 2 monitors in a row	Full (earth/ground+power cable, 2x BNC, 1x VGA)	8,960.00
GD60W-2-F/A	Supports 2 monitors in a row	Basic (earth/ground+power cable)	8,760.00
GD60W-3-F	Supports 3 monitors in a row	Full (earth/ground+power cable, 3x BNC, 1x VGA)	9,160.00
GD60W-3-F/A	Supports 3 monitors in a row	Basic (earth/ground+power cable)	8,860.00
GD60W-4.1-F	Supports 4 monitors in a row	Full (earth/ground+power cable, 4x BNC, 1x VGA)	10,500.00
GD60W-4.1-F/A	Supports 4 monitors in a row	Basic (earth/ground+power cable)	10,070.00
GD60W-4.2-F	Supports 4 monitors 2-over-2	Full (earth/ground+power cable, 4x BNC, 2x VGA)	10,500.00
GD60W-4.2-F/A	Supports 4 monitors 2-over-2	Basic (earth/ground+power cable)	10,070.00
GD60W-6-F	Supports 6 monitors 3-over-3	Full (earth/ground+power cable, 6x BNC, 2x VGA)	11,350.00
GD60W-6-F/A	Supports 6 monitors 3-over-3	Basic (earth/ground+power cable)	10,270.00
GD60W-8-F	Supports 8 monitors 4-over-4	Full (earth/ground+power cable, 8x BNC, 2x VGA)	12,100.00
GD60W-8-F/A	Supports 8 monitors 4-over-4	Basic (earth/ground+power cable)	10,440.00
GD60W-W-F/A	Supports monitors over 32" up to 80.0 kg	Basic (earth/ground+power cable)	11,100.00
GD60W-W-P/A	Supports monitors over 32" up to 80.0 kg including a protective frame	Basic (earth/ground+power cable)	12,060.00
GD60W-HL-F/A	Supports monitors over 32" up to 120.0 kg	Basic (earth/ground+power cable)	13,620.00
GD60W-HL-P/A	Supports monitors over 32" up to 120.0 kg including a protective frame	Basic (earth/ground+power cable)	14,620.00
GD60-Z	VESA adapter + 1x BNC cable (30 m) for adding an additional backup monitor		750.00

MANDATORY MOUNTING OPTIONS FOR GD60:


Article-No.	Description	Price / €
GDD60	Ceiling column (length 60 to 500 mm) including a mounting plate	1,590.00
TS1560	Mounting plate (489 x 412 mm) for GD60 spring arm, pre-mounted	670.00
TS1061-SET	Set containing a 2.50 m track, reinforced wagon/trolley, mounting parts and cable trolleys	9,300.00
TS1060-SET	Set containing a 4.25 m track, reinforced wagon/trolley, mounting parts and cable trolleys	9,800.00

- TS
- OT
- GD
- LE
- HZ
- UT
- WD
- VH
- DGS
- GR

MONITOR SUSPENSION SYSTEMS

GD65



Please contact MAVIG for regulatory information regarding your territory.

GD65 – The Powerful Monitor Suspension with Maximum Mobility

The GD65 combines the versatile MAVIG track system with the sophisticated MAVIG suspension for two to four monitors, designed for easy, friction free operation. In case of collisions during use, the Cardanic joint of the GD65 smoothly repositions itself with no damage to the people or instruments. The modular system allows the installation of additional monitors, infrared receivers, and other accessories. The patented track system is simple to install and offers maximum safety. The standard length of column is 300 mm.

- Stationary mounted
- MAVIG ceiling track, width 480 mm
- Max. weight load 45.0 kg / 99.2 lbs
- Quantity of monitors: 2 - 4
- Internally precabled, each cable with a length of 30 m
- Cardanic joint for more security in case of collision

Attention: We strongly recommend inspection of the ceiling load capacity before installing. Mounting should only be done by qualified personnel.



FOR STATIONARY MOUNTING:

Article-No.	Description	Cabling	Price / €
GD65W-2F	Supports 2 monitors	Full (earth/ground+power cable, 2x BNC, 1x VGA)	8,265.00
GD65W-3F	Supports 3 monitors	Full (earth/ground+power cable, 3x BNC, 1x VGA)	8,455.00
GD65W-4F	Supports 4 monitors	Full (earth/ground+power cable, 4x BNC, 1x VGA)	9,006.00

* Monitor holder without monitor(s).

NOTE: Monitor data sheet will be needed to order the proper suspension arm.

FOR MAVIG CEILING TRACK, WIDTH 480 MM:

Article-No.	Description	Cabling	Price / €
GD65W-2-TS25	Supports 2 monitors, track length 2.5 m	Full (earth/ground+power cable, 2x BNC, 1x VGA)	10,440.00
GD65W-3-TS25	Supports 3 monitors, track length 2.5 m	Full (earth/ground+power cable, 3x BNC, 1x VGA)	11,006.00
GD65W-4-TS25	Supports 4 monitors, track length 2.5 m	Full (earth/ground+power cable, 4x BNC, 1x VGA)	11,632.00
GD65W-2-TS40	Supports 2 monitors, track length 4.0 m	Full (earth/ground+power cable, 2x BNC, 1x VGA)	11,142.00
GD65W-3-TS40	Supports 3 monitors, track length 4.0 m	Full (earth/ground+power cable, 3x BNC, 1x VGA)	11,708.00
GD65W-4-TS40	Supports 4 monitors, track length 4.0 m	Full (earth/ground+power cable, 4x BNC, 1x VGA)	12,334.00

* Monitor holder without monitor(s).

NOTE: Monitor data sheet will be needed to order the proper suspension arm.

GD72/76


Please contact MAVIG for regulatory information regarding your territory.

**GD72 (Stationary) and GD76 (for MAVIG Ceiling Track)
– The Smart Monitor Suspension System**

Supports a load of up to 33.0 kg (72.7 lbs) with a flexible spring arm and internal cabling, which is generally seen only in larger systems. Thanks to this, the GD72 is a great compact alternative when only one to three monitors are required.

With use of the spring arm, the monitors can be easily positioned. The patented MAVIG ceiling track systems enable a larger positioning area, but are still easy to install and offer high security. The standard length of column is 600 mm.

- GD72 – Stationary mounted
- GD76 – MAVIG ceiling track, width 335 mm
- Max. weight load 34.0 kg / 75.0 lbs
- Quantity of monitors: 1 - 3
- Internally precabled, each cable with a length of 30 m

Attention: We strongly recommend inspection of the ceiling load capacity before installing. Mounting should only be done by qualified personnel.


FOR STATIONARY MOUNTING:

Article-No.	Description	Cabling	Price / €
GD72W-1	Supports 1 monitor	Full (earth/ground+power cable, 1x BNC)	4,990.00
GD72W-2	Supports 2 monitors	Full (earth/ground+power cable, 2x BNC)	5,340.00
GD72W-3	Supports 3 monitors	Full (earth/ground+power cable, 3x BNC)	5,690.00
TS1535	Bridge/Support structure for GD72		1,090.00

* Monitor holder without monitor(s).

NOTE: Monitor data sheet will be needed to order the proper suspension arm.

FOR MAVIG CEILING TRACK, WIDTH 335 MM:

Article-No.	Description	Cabling	Price / €
GD76W-1TS25	Supports 1 monitor, track length 2.5 m	Full (earth/ground+power cable, 1x BNC)	6,350.00
GD76W-2TS25	Supports 2 monitors, track length 2.5 m	Full (earth/ground+power cable, 2x BNC)	6,740.00
GD76W-3TS25	Supports 3 monitors, track length 2.5 m	Full (earth/ground+power cable, 3x BNC)	7,090.00
GD76W-1TS40	Supports 1 monitor, track length 4.0 m	Full (earth/ground+power cable, 1x BNC)	6,890.00
GD76W-2TS40	Supports 2 monitors, track length 4.0 m	Full (earth/ground+power cable, 2x BNC)	7,240.00
GD76W-3TS40	Supports 3 monitors, track length 4.0 m	Full (earth/ground+power cable, 3x BNC)	7,590.00

* Monitor holder without monitor(s).

NOTE: Monitor data sheet will be needed to order the proper suspension arm.

- TS
- OT
- GD
- LE
- HZ
- UT
- WD
- VH
- DGS
- GR

MONITOR SUSPENSION SYSTEMS

GD70/75



GD70 – The Economic Solution for Stationary Systems

The GD70 permits easy stationary mounting. Many functions of the big systems, like a curved horizontal rail for perfect viewing angle, aligned display positioning, and gripping handles are provided.

GD75 – The Economic Solution for MAVIG Ceiling Track

The GD75 also contains the features of a curved horizontal rail for perfect viewing angle, aligned display positioning, and gripping handles. Due to its slim design and lower weight, the GD75 can easily be used in pre-installed, MAVIG Portegra2 tracks.

- GD70 – Stationary mounted
- GD75 – MAVIG ceiling track, width 335 mm
- Max. weight load 29.0 kg / 63.9 lbs
- Quantity of monitors: 1 – 3
- Length of the column can be between 200 and 800 mm
- External cabling

Attention: We strongly recommend inspection of the ceiling load capacity before installing. Mounting should only be done by qualified personnel.

FOR STATIONARY MOUNTING:

Article-No.	Description	Price / €
GD70-1	Stationary monitor support for 1 monitor	2,682.00
GD70-2	Stationary monitor support for 2 monitors	3,053.00
GD70-3	Stationary monitor support for 3 monitors	3,424.00
TS1535	Bridge/Support structure for GD70	1,090.00

* Monitor holder without cabling and monitor(s).

NOTE: Monitor data sheet and weight of cabling will be needed to order the proper suspension arm.

FOR MAVIG CEILING TRACK, WIDTH 335 MM:

Article-No.	Description	Price / €
GD7520-1	Supports 1 monitor, track length 2.5 m	4,082.00
GD7520-2	Supports 2 monitors, track length 2.5 m	4,453.00
GD7520-3	Supports 3 monitors, track length 2.5 m	4,824.00
GD7540-1	Supports 1 monitor, track length 4.0 m	4,582.00
GD7540-2	Supports 2 monitors, track length 4.0 m	4,953.00
GD7540-3	Supports 3 monitors, track length 4.0 m	5,324.00

* Monitor holder without cabling and monitor(s).

NOTE: Monitor data sheet and weight of cabling will be needed to order the proper suspension arm.

MONITOR SUPPORT, COMPATIBLE WITH THE PORTEGRA2 SYSTEM



GD4020



GD4021

GD4020 and GD4021

Flexible holder for one display. Double jointed hinge to allow a wide range of different viewing angles. In case of minor collisions, the monitor moves to the side.
External cabling. Maximum weight load is **10 kg / 22.0 lbs**



Article-No.	Description	Price / €
GD4020	Adjustable, single monitor holder* for most 15" to 17" displays, VESA adapter 100 mm	465.00
GD4021	Adjustable, single monitor holder* for most 15" to 17" displays, VESA adapter 100 mm with lateral handle	580.00

* Monitor support without extension / spring arm, cabling and monitor(s).

NOTE: Monitor data sheet and weight of cabling will be needed to order the proper suspension arm.



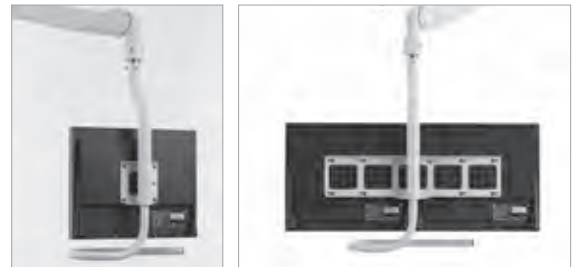
GD4210



GD4220

GD4210 and GD4220

Monitor support for one or two displays.
External cabling. Maximum weight load is **15 kg / 33.1 lbs**



Article-No.	Description	Price / €
GD4210	Portegra2 Monitor support* Mono for one monitor up to 19", VESA adapter 75 mm or 100 mm	550.00
GD4210-L	Portegra2 Monitor support* Mono for most monitors up to 21"/24", VESA adapter 75 mm or 100 mm	590.00
GD4220	Portegra2 Monitor support* Dual for two monitors up to 19", VESA adapter 100 mm	805.00
GD4220-L	Portegra2 Monitor support* Dual for most monitors up to 21"/24", VESA adapter 100 mm	845.00
GD4220-XL	Portegra2 Monitor support* Dual for most monitors up to 24"/26", VESA adapter 100 mm	920.00

* Monitor holder without extension / spring arm, cabling and monitor(s).

NOTE: Monitor data sheet and weight of cabling will be needed to order the proper suspension arm.

- TS
- OT
- GD
- LE
- HZ
- UT
- WD
- VH
- DGS
- GR

MONITOR SUSPENSION SYSTEMS

CART MD70



MD70 – The Mobile Solutions for Limited Space

A mobile system for up to three monitors created for rooms where ceiling suspension is not possible.

Designed for maximum safety and flexibility the MD70 can be easily moved to the exact location needed.

In addition, the MD70 comes with a cable holder to make sure that no excess cables are laying around during or after use.

- Weight load < 27.0 kg / 59.5 lbs
- Supports up to three 19" monitors
- Internal cabling optional



Article-No.	Description	Price / €
MD-70-1	Monitor cart* for one display	2,120.00
MD-70-2	Monitor cart* for two displays	2,182.00
MD-70-3	Monitor cart* for three displays	2,450.00

* Cart MD70 without cabling and monitor(s).

NOTE: Total monitor dimensions and VESA adaptor location should be given to confirm compatibility.