

LOTS OF EXTRAS FOR EVERYDAY USE

An extensive range of accessories, alongside the system components, complements any individual demands you may have of an equipment carrier. Among other things we provide: special holders for the correct storage of endoscopes, gas bottles or infusions; baskets for storing small materials and different extension cables, plugs and sockets necessary for safe electrification. Thanks to our extensive range, nearly any requirements can be met by our standard models.









PIVOT ARMS AND VARIABLE HEIGHT SUPPORT ARMS

In their comprehensive product portfolio, ITD GmbH offers a large selection of different support arms (fixed, pivoting and height adjustable) that can be attached to the individual type of equipment trolley, depending on the type and options of connection. Thereby, in order to accept all types of monitor without any problems, all versions are available with VESA 75 / 100 adaptations, universal adapter or Table Top Mount adapter.

A more comprehensive overview of the complete portfolio is provided in the product catalogue "Stationary carrier systems".

When the trolley is intended to be used in conjunction with supporting arms, the stability must also be measured according to EN60601-1. We will gladly advise you on the appropriate use of counterweights.



OVERVIEW OF THE VERSIONS

Pivot arm rm-port

The pivot arms of the new generation **rm-port** are characterised by extraordinarily rapid, user-friendly installation and increased ease of use for users. Large-capacity internal cable ducts that ensure smooth cable feeding and new covers with a click & slide function are used for quick and secure locking cables in the cable channel. For above-average ease of use the support arms already have optimally adjusted torque in the joints. This ensures a continuously variable horizontal slide when positioning the arms. The **rm-port** pivot arms are available in two standard lengths and as double arms.



Pivot arm **rm-port**, single available length: 250 mm and 325 mm



Pivot arm **rm-port**, double available length: 250 mm + 250 mm and 325 mm + 325mm

Variable height support arm flexion-port

The **flexion-port** variable height support arm is perfect for the accommodation of different monitors. Effortless lifting and positioning of the devices is achieved using pressurised gas springs. During the initial installation, **flexion-port** is set to the weight of the appliance. Thereafter, any further positioning can be carried out without the effort of adjustment. The available terminals provide the secure fixture of the joints during the transportation of mobile applications. **flexion-port** is available in three standard lengths (300, 400 and 600 mm) and is available in combination with an additional pivot arm (350 mm).



Variable heigth support arm **flexion-port**

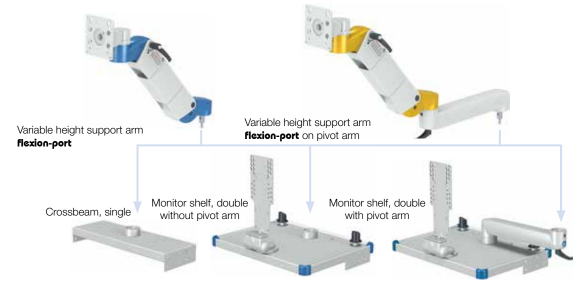


Variable heigth support arm **flexion-port** on pivot arm



Variable heigth support arm **flexion-port** special adaptation for **pro-cart**

Special adaptation of flexion-port for classic-cart and compact-cart





PIVOT ARMS rm-port

Pivot arms rm-port with VESA 75 / 100 adaptation

The **rm-port** pivot arm (single or double) is equipped with a tilt and swivel unit with VESA 75 / 100 adaptation for particularly user-friendly positioning of the monitors. Interior cable ducts with strain relief allow accommodation of various cables. Depending on the version there is a large radius of action allowing for a broad operating range. The spring-loaded monitor holder has a tilt of \pm 20 °, \pm 90 ° swivel, and is rotatable by about \pm 5 °.

Installation height: 3 U (96 mm)

Load capacity: Pivot arm, single: up to 23 kg / 50.6 lbs; Monitor weight up to 18 kg / 39.6 lbs

Pivot arm, double: up to 18 kg / 39.6 lbs; Monitor weight up to 18 kg / 39.6 lbs

Material: steel / aluminium

Finish: RAL 7035 light grey powder-coated

Installation: in the T-slots of the vertical extrusions or on the supporting column

Scope of delivery: 1 pivot arm including mounting hardware. For mounting on classic-cart, compact-cart please

order the mounting kit separately.



Pivot arm, single	Product line	Item number L = 250 mm	Item number L = 325 mm
Monitor weight 0-14 kg / 0-30.8 lbs	all	TH.2170.991	TH.2171.991
Monitor weight 14-18 kg / 30.8-39.6 lbs	all	TH.2172.991	TH.2173.991
Mounting kit	classic-cart, compact-cart		ZV.9731.999

Pivot arm, double	Product line	Item number L=250 mm + 250 mm	Item number L=325 mm + 325 mm
Monitor weight 0-14 kg / 0-30.8 lbs	classic-cart, compact-cart	TH.2260.991	TH.2261.991
Monitor weight 14-18 kg / 30.8-39.6 lbs	classic-cart, compact-cart	TH.2262.991	TH.2263.991
Mounting kit	classic-cart, compact-cart		ZV.9731.999



VARIABLE HEIGHT ARMS flexion-port

Variable height support arms flexion-port with VESA 75 / 100 adaptation

The variable height support arm **flexion-port** provides spacious, snap-in cable ducts for the accommodation of several cables. Adjustable pivot joints with a brake function ensure precise positioning. The monitor mount has a tilt of \pm 20 °, a \pm 90 ° swivel, and is rotatable by about \pm 5 °. Tilting the monitor can take place with little effort due to the spring-loaded support.

Installation height: 5 U (160 mm) **Material:** steel / aluminium

Finish: RAL 7035 light grey powder-coated

Decorative trims: flexion-port: see 1)

Installation: in the T-slots of the vertical extrusions or on the supporting column

Scope of delivery: 1 support arm including mounting hardware. For mounting on classic-cart, compact-cart please

order the mounting kit separately.



Variable height support arm flexion-port

Variable height support arm flexion-port on pivot arm

Variable height support arms with VESA 75 / 100 adaptation	Product line	Load capacity	Item number
Length 300 mm	all	3-10 kg / 6.6-22 lbs	HA.2200.XXX 1)
	all	8-14 kg / 17.6-30.8 lbs	HA.2207.XXX ¹⁾
Length 400 mm	all	3-10 kg / 6.6-22 lbs	HA.2201.XXX 1)
	all	8-14 kg / 17.6-30.8 lbs	HA.2208.XXX 1)
Length 600 mm	classic-cart, compact-cart	3-10 kg / 6.6-22 lbs	HA.2202.XXX 1)
	classic-cart, compact-cart	8-14 kg / 17.6-30.8 lbs	HA.2209.XXX ¹⁾
Mounting kit	classic-cart, compact-cart		ZV.9731.999

Product line	Load capacity	Item number
classic-cart, compact-cart	3-10 kg / 6.6-22 lbs	HA.2218.XXX 1)
classic-cart, compact-cart	8-14 kg / 17.6-30.8 lbs	HA.2224.XXX ¹⁾
classic-cart, compact-cart	3-10 kg / 6.6-22 lbs	HA.2219.XXX 1)
classic-cart, compact-cart	8-14 kg / 17.6-30.8 lbs	HA.2225.XXX ¹⁾
classic-cart. compact-cart		ZV.9731.999
	classic-cart, compact-cart classic-cart, compact-cart classic-cart, compact-cart	classic-cart, compact-cart 3-10 kg / 6.6-22 lbs classic-cart, compact-cart 8-14 kg / 17.6-30.8 lbs classic-cart, compact-cart 3-10 kg / 6.6-22 lbs classic-cart, compact-cart 8-14 kg / 17.6-30.8 lbs



VARIABLE HEIGHT ARM flexion-port

Variable height support arm flexion-port with VESA 75 / 100 adaptation for pro-cort

The variable height support arm **flexion-port** provides spacious, snap-in cable ducts for the accommodation of several cables. Adjustable pivot joints with a brake function ensure precise positioning. The monitor mount has a tilt of \pm 20 °, a \pm 90 ° swivel, and is rotatable by about \pm 5 °. Tilting the monitor can take place with little effort due to the spring-loaded support. The support arm is mounted on the supporting column of the **pro-cart.**

Material: steel / aluminium

Finish: RAL 7035 light grey powder-coated

Decorative trims: flexion-port: see ¹⁾ on the supporting column

Scope of delivery: 1 support arm including mounting hardware



Variable height support arm with VESA 75 / 100 adaptation on support column pro-cort	Product line	Item number Length 300 mm	Item number Length 400 mm
Load capacity 3-10 kg / 6.6-22 lbs	ρro-cart	HA.2238.XXX 1)	HA.2239.XXX 1)
Load capacity 8-14 kg / 17.6-30.8 lbs	ρro-cart	HA.2240.XXX 1)	HA.2241.XXX 1)

Variable height support arm flexion-port with VESA 75 / 100 adaptation for classic-cart and compact-cart

The variable height support arm **flexion-port** provides spacious, snap-in cable ducts for the accommodation of several cables. Adjustable pivot joints with a brake function ensure precise positioning. The monitor mount has a tilt of \pm 20 °, a \pm 90 ° swivel, and is rotatable by about \pm 5 °. Tilting the monitor can take place with little effort due to the spring-loaded support. The support arm is mounted on the monitor crossbeam or the monitor shelf, which are separately available.

Material: steel / aluminium

Finish: RAL 7035 light grey powder-coated

Decorative trims: flexion-port: see 1)

Installation: on the monitor crossbeam / on monitor shelfScope of delivery: 1 support arm including mounting hardware



Variable height support arm with VESA 75 / 100 adaptation on crossbeam / monitor shelf	Product line	Item number Length 300 mm	Item number Length 400 mm
Load capacity 3-10 kg / 6.6-22 lbs	classic-cart, compact-cart	HA.2230.XXX 1)	HA.2231.XXX 1)
Load capacity 8-14 kg / 17.6-30.8 lbs	classic-cart, compact-cart	HA.2232.XXX 1)	HA.2233.XXX 1)



VARIABLE HEIGHT ARM flexion-port

Variable height support arm on pivot arm with VESA 75 / 100 adaptation for dossic-cort and compact-cort

The variable height support arm **flexion-port** provides spacious, snap-in cable ducts for the accommodation of several cables. Adjustable pivot joints with a brake function ensure precise positioning. The monitor mount has a tilt of \pm 20 °, a \pm 90 ° swivel, and is rotatable by about \pm 5 °. Tilting the monitor can take place with little effort due to the spring-loaded support. The support arm is mounted on the monitor crossbeam or the monitor shelf, which are separately available.

Material: steel / aluminium

Finish: RAL 7035 light grey powder-coated

Decorative trims: flexion-port: see 1)

Installation: on the monitor crossbeam /

on monitor shelf

Scope of delivery: 1 support arm including mounting

hardware



Variable height support arm with VESA 75 / 100 adaptation on crossbeam / monitor shelf	Product line	Item number Length 300 mm + 350 mm	Item number Length 400 mm + 350 mm
Load capacity 3-10 kg / 6.6-22 lbs	classic-cart, compact-cart	HA.2234.XXX 1)	HA.2235.XXX 1)
Load capacity 8-14 kg / 17.6-30.8 lbs	classic-cart, compact-cart	HA.2236.XXX 1)	HA.2237.XXX 1)



MONITOR CROSSBEAM / SHELF flexion-port

Monitor crossbeam, single for flexion-port

The monitor crossbeam is mounted between the two vertical extrusions of the "Profi" **classic-cart** equipment cart (with power columns) or on the "Profi" **compact-cart**. The **flexion-port** height-adjustable support arm can be placed directly on the monitor crossbeam.

Installation height: 2 U (64 mm)

Load capacity: up to 14 kg / 30.8 lbs

Material: steel

Finish: RAL 7035 light grey powder-coated Installation: in the T-slots of vertical extrusions

Scope of delivery: 1 monitor crossbeam including mounting hardware



Monitor crossbeam, single	Item number	Item number	Item number	Item number
	W 450 mm	W 500 mm	W 600 mm	W 650 mm
for classic-cart and compact-cart	HA.4511.991	HA.5011.991	HA.6011.991	HA.6511.991

Monitor shelf, double for flexion-port

The monitor shelf is mounted between the two vertical extrusions of the "Profi" **classic-cart** equipment cart (with power columns) or "Profi" **compact-cart**. The monitor shelf is available in two versions: either with or without an installed pivot arm. Both versions are equipped with quick-release locking and come equipped with a universal monitor bracket with the VESA 75 / 100 adaptation (allowing \pm 15 ° tilt, \pm 90 ° swivel). The swivel range of the support arm is 266° and with the pivot arm variant it is 180 °.

Installation height: 2 U (64 mm)

Load capacity: Shelf: max. 30 kg / 66 lbs distributed load

Monitor holder: max. 14 kg / 30,8 lbs

Material: steel

Finish: RAL 7035 light grey powder-coated

Decorative trims: corners see 1)

Installation: in the T-slots of vertical extrusions

Scope of delivery: 1 monitor shelf including mounting hardware



Monitor shelf for flexion-port	Item number W 450 mm	Item number W 500 mm	Item number W 600 mm	Item number W 650 mm
without pivot arm for classic-cart		GW.5099.XXX ¹⁾	GW.6099.XXX ¹⁾	
without pivot arm for compact-cart	CC.4573.XXX ¹⁾	CC.5073.XXX ¹⁾		CC.6573.XXX ¹⁾
with pivot arm for classic-cart		GW.5098.XXX ¹⁾	GW.6098.XXX ¹⁾	
with pivot arm for compact-cart	CC.4572.XXX ¹⁾	CC.5072.XXX ¹⁾		CC.6572.XXX 1)



HANDLE / COUNTERWEIGHT SET flexion-port

Handle for the tilt and swivel unit with the VESA 75 / 100 adaptation and spring loaded support

The handle is specially designed for the swivel and tilt unit with the VESA 75 / 100 adaptation and spring loaded support and can also be retrofitted at any time. It is designed for monitors of different sizes with height adjustability and allows a comfortable adjustment of the assembled bracket to the desired position.

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: at the tilt and swivel unit with the VESA 75 / 100 adaptation

Scope of delivery: 1 handle including mounting hardware



Designation	Product line	Item number
Handle for tilt and swivel unit with the VESA 75 / 100 adapter	all	TS.0808.991

Counterweight set

In order to comply with EN60601-1 regulations governing the stability of the mobile equipment carriers in conjunction with support arms, counterweights are required. The appropriate counterweights depend on the equipment cart and are located in the front stabilisers, mounted on or below the base crossbeam.

Material: steel

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 counterweight set including mounting hardware. Factory assembly only

Counterweight set	Installation	Weight	Item number
for uni-cart	under the basic frame	15 kg / 33 lbs	RS.4391.991
	in the front stabilisers	2 x 4 kg / 2 x 8.8 lbs	RS.0344.999
for vexio-cart	under the front stabilisers	2 x 4 kg / 2 x 8.8 lbs	NT.4140.800
for pro-cart	between the front stabilisers	15 kg / 33 lbs	PT.2045.991
for classic-cart	on the base crossbeam	16 kg / 35.2 lbs	HA.2094.991
	under the base crossbeam	13 kg / 28.6 lbs	ZV.9742.999
for compact-cart	on the base crossbeam	16 kg / 35.2 lbs	HA.2093.991
	under the base crossbeam	15 kg / 33 lbs	ZV.9511.999



STORAGE BASKETS

Storage basket

For the storage of medical accessories.

1 Storage basket conical

Dimensions: W 305 mm, D 205 mm, H 150 mm

Load capacity: 3 kg / 6.6 lbs

Material: steel

Finish: RAL 9016 white, fluidised-bed coated

Installation: on uni-cart in the front T-slots, on vexio-cart and pro-cart in the front and rear T-slots of the

support column

Scope of delivery: 1 storage basket including mounting hardware

2 Storage basket conical, for uni-cort

Dimensions: W 305 mm, D 205 mm, H 150 mm

Load capacity: 3 kg / 6.6 lbs

Material: steel

Finish: RAL 9016 white, fluidised-bed coated

Installation: with an adapter at the back of the support column of uni-cart. Factory assembly only

Scope of delivery: 1 storage basket including adapter and mounting hardware

3 Storage basket conical, small

Dimensions: W 205 mm, D 93 mm, H 150 mm

Load capacity: 3 kg / 6.6 lbs

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: on the **uni-cart**, **vexio-cart**, **pro-cart** in the front T-slots. Installation on the drawer is possible in

the factory; on vexio-cart and pro-cart - also at the rear of the supporting column

3

Scope of delivery: 1 storage basket including mounting hardware







Designation	Installation height (1 U = 32 mm)	Product line	Item number
1 Storage basket conical	5 U (160 mm)	all	ZV.9967.800
2 Storage basket conical, rear side mounting	5 U (160 mm)	uni-cart	ZV.9989.991
3 Storage basket conical, small	5 U (160 mm)	all	ZV.9892.991

Mounting kit for storage baskets

To attach the storage baskets: conical **ZV.9967.800** and a small conical **ZV.9989.991** to the vertical extrusions of the **classic-cart** equipment trolley with power columns and the "Profi" **compact-cart**.

Designation	Product line	Item number
Mounting kit	classic-cart, compact-cart	ZV.9422.999



COMPUTER HOLDERS

Computer holder

The customisation provided by the bracket ensures stability and safe transport for computers with body width dimensions of between 50-225 mm.

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: with an adjustable bracket left or right on the inside of the extrusion

of the classic-cart, compact-cart

Scope of delivery: 1 computer holder including mounting hardware, pre-assembled



Designation	Product line	Item number
Computer holder	classic-cart, compact-cart	GW.0709.991

Computer holder

These mounts are designed for computers of different sizes and two tension belts allow customisation and guarantee stability and safe transportation.

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: with an adjustable bracket to the left or right of the inside of the extrusion on **classic-cart**,

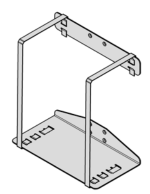
compact-cart and on the outside of the extrusion of classic-cart without power columns

or the "Economy" compact-cart.

Scope of delivery: 1 computer holder including mounting hardware, pre-assembled



Computer holder, small



Computer holder, large



Designation	Load capacity	Product line	Item number
Computer holder, small	5 kg / 11 lbs	all	TS.6144.991
Computer holder, large	20 kg / 44 lbs	all 1)	TS.6146.991



LAPTOP HOLDER

Laptop holder with mousepad for uni-cart, vexio-cart and pro-cart

The laptop holder is mounted directly on the supporting column and is suitable for all current models. These are held in place with a 935 mm long Velcro strip, and two height-adjustable mounts. The integrated mousepad can be extended both to the right and to the left to a distance of up to 230 mm.

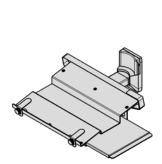
Installation height: 4 U (128 mm)

Load capacity: 10 kg / 22 lbs distributed load

Material: laptop holder: aluminium / steel; velcro strip: plastic

Finish: RAL 7035 light grey powder-coated

Installation: directly at the support column of uni-cart, vexio-cart or pro-cart Scope of delivery: 1 laptop holder including mounting hardware, pre-assembled





Designation	Product line	Item number
Laptop holder with mousepad	uni-cart, vexio-cart, pro-cart	TS.6301.991

POWER PACK HOLDER

Power pack holder, universal

The holder is designed for mounting power packs with a maximum range of up to 420 mm depending on the model. For the VESA 75 / 100 the universal monitor holder can be attached at the back as well as being mounted vertically on the support extrusion.

Installation height **small:** 5 U (160 mm); **large:** 7 U (224 mm)

Load capacity: small: up to 3 kg / 6.6 lbs; large: up to 5 kg / 11 lbs

Material:

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 power pack holder including mounting hardware







Power pack holder, small

Power pack holder, large

Designation	max. range	Product line	Item number
Power pack holder, small	250 mm	all	TS.0524.991
Power pack holder, large	420 mm	all	TS.0574.991



ADAPTER PLATES

Adapter plates for universal adapter

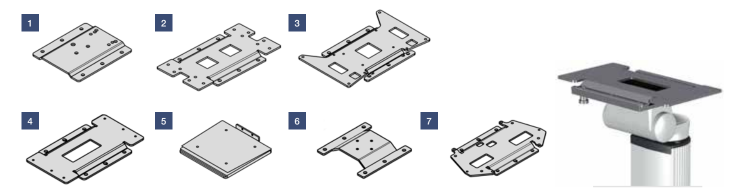
Adapter plates are required to attach the monitors with a universal adapter. The manufacturer-specific adapter plates are bolted to the respective monitor. Added security is provided by means of locking pins on the monitor bracket.

Material: aluminium

Load capacity: up to 14 kg / 30.8 lbs

Finish: anodised

Scope of delivery: 1 adapter plate including mounting hardware



Adapter plates for universal adapter for	Product line	Item number
1 GE Critikon Pro 100 / Dash / Datex Ohmeda	uni-cart, vexio-cart, pro-cart	TS.0305.999
2 Mindray BeneView T5 / T8 / PM-9000	uni-cart, vexio-cart, pro-cart	TS.0657.999
Nihon Kohden Life Scope L / TR / PVM	uni-cart, vexio-cart, pro-cart	TS.0576.999
4 Nihon Kohden Life Scope VS / BSM	uni-cart, vexio-cart, pro-cart	TS.0670.999
5 Schiller Argus LCM / LCX	uni-cart, vexio-cart, pro-cart	TS.0360.999
Philips Efficia CM 100/120/150	uni-cart, vexio-cart, pro-cart	TS.0469.999
7 Fukuda Denshi DS-7000 / 7100 / 7200 / 8100 / 8200	uni-cart, vexio-cart, pro-cart	TS.0865.999

More adapter plates are available on request

Adapter plates for VESA 75 / 100

Adapter plates are required to attach the monitors with a VESA 75 / 100 adapter. The manufacturer-specific adapter plates are bolted to VESA 75 / 100. Added security is provided by means of locking pins on the monitor bracket.

Material: aluminium

Load capacity: up to 14 kg / 30.8 lbs

Finish: anodised

Scope of delivery: 1 adapter plate including mounting hardware





Adapter plates for VESA 75 / 100 for	Product line	Item number
Spacelabs SL 2600	uni-cart, vexio-cart, pro-cart	TS.0824.999

More adapter plates are available on request



ENDOSCOPE HOLDER

Endoscope holder, single or dual

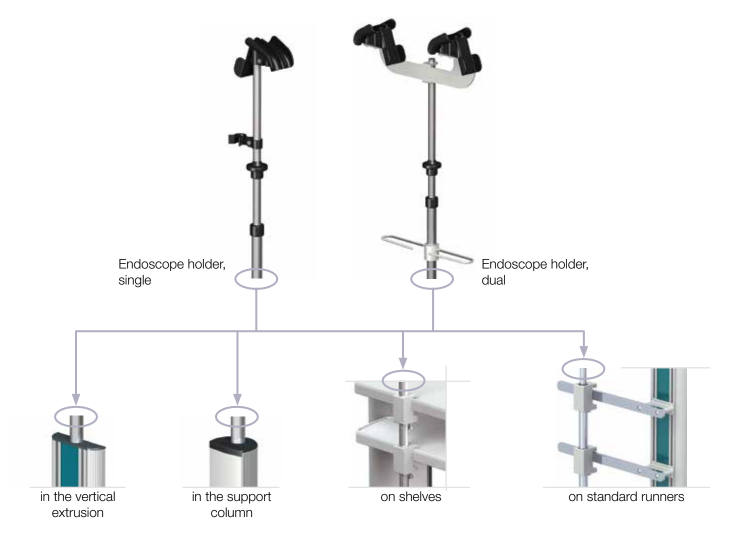
The endoscope holders are designed to hold an endoscope of all standard brands without introducing kink. Adjusting the height allows the holder to accommodate endoscopes up to 2 m long. The holder is height adjustable and provides attachement and protection.

Material: support: plastic polypropylen; holder: plastic polypropylen reinforced;

telescopic bar: steel chome-plated with one-hand operation

Installation: in the support column; in the vertical extrusion; on two shelves or standard runners

Scope of delivery: 1 endoscope holder including mounting hardware



Endoscope holder, single	Product line	Item number
in the vertical extrusion	classic-cart, compact-cart	GW.0867.991
in the support column	uni-cart	RS.0119.991
in the support column	pro-cart	PT.2047.991
on shelves	uni-cart, classic-cart, compact-cart	GW.0868.991
on shelves	pro-cart	PT.2046.991
on standard runners	uni-cart, pro-cart, classic-cart, compact-cart	GW.0868.991

Endoscope holder, dual	Product line	Item number
in the vertical extrusion	classic-cart, compact-cart	GW.0869.991
on shelves or on standard runners	uni-cart, classic-cart, compact-cart	GW.0870.991



DRIP GLASS

Drip glass

The drip glass with a maximum content of 600 ml can be placed easily on the vertical extrusion or on the support column of the equipment cart. The height-adjustable drip glass can be attached to the telescopic arm of the endoscope holder.

Material: drip glass: plastic Polypropylen, resistant to temperatures up to 135°C; holder: steel

Finish: drip glass: transparent milky; holder: RAL 7035 light grey powder-coated

Installation: in the outer T-slots of vertical extrusion or on the support column; using clamp directly on the

telescopic bar of the endoscope holder

Scope of delivery: 1 drip glass including holder and mounting hardware



Designation	Product line	Item number
1 Drip glass on the vertical extrusion or column	uni-cart, pro-cart, classic-cart, compact-cart	ZV.9963.999
2 Drip glass on the telescopic bar	uni-cart, pro-cart, classic-cart, compact-cart	ZV.9986.999

CONNECTOR HOLDER

Connector holder

The connector holder securely accommodates up to three endoscope connectors.

Material: plastic

Installation: on the vertical extrusion

Scope of delivery: 1 connector holder including mounting hardware



Designation	Product line	Item number
Connector holder	uni-cart, pro-cart, classic-cart, compact-cart	ZV.9833.999



RINSING BOTTLE HOLDER

Rinsing bottle holder

An appropriate holder can be mounted at the side of a shelf to accommodate a rinsing bottle.

Load capacity: 5 kg / 11 lbs

Material: stainless steel
Installation: on shelf

Scope of delivery: 1 rinsing bottle holder including mounting hardware,

factory assembly only



Designation	Product line	Item number
Rinsing bottle holder	uni-cart, classic-cart, compact-cart	GW.9805.999
Rinsing bottle holder	vexio-cart, pro-cart	PT.2007.999

HOSE HOLDER

Hose holder

The holder can accommodate hoses - e.g. from suction pumps - with a diameter of 6 mm to 14 mm.

Material: stainless steel Installation: on the shelf

Scope of delivery: 1 hose holder including mounting hardware,

factory assembly only



Designation	Product line	Item number
Hose holder	uni-cart, classic-cart, compact-cart	GW.9882.999

CAMERA HOLDER

Camera holder

The camera holder is used to hold the camera head horizontally or vertically on the lens. It can be mounted both laterally and below the storage shelf. The camera holder has a clamp bracket which is designed so that it can be moved on the shelf allowing the camera head to be fastened vertically and the bracket serves as a cable holder.

Material: camera holder: plastic black; clamp: steel / aluminium,

Finish: RAL 7035 light grey powder-coated **Installation:** below or on the side of the shelf

Scope of delivery: 1 camera holder including mounting hardware







Designation	Product line	Item number
1 Camera holder	uni-cart, classic-cart, compact-cart	GW.9990.999
2 Camera holder with clamp	uni-cart, pro-cart, classic-cart, compact-cart	GW.9983.991



GEL BOTTLE HOLDER

Gel bottle holder

This holders are supplied for bottles up to Ø 60 mm.

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: on a shelf or drawer; for vexio-cart also on the side of the support column

Scope of delivery: 1 gel bottle holder including mounting hardware,

on a shelf or drawer - factory assembly only



Designation	Product line	Item number
Gel bottle holder	all	GW.0800.991

BOTTLE HOLDER

Bottle holder

These brackets are used to hold bottles of various sizes. They are suitable for a 1-litre wash bottle (\emptyset 120 mm) or a 2-litre secretion glass (\emptyset 145 mm).

Load capacity: 5 kg / 11 lbs

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: lateral to vertical extrusion

Scope of delivery: 1 bottle holder including mounting hardware



Designation	Product line	Item number
Bottle holder Ø 120 mm	all	GW.0400.991
Bottle holder Ø 145 mm	all	GW.0401.991

When the trolley is intended to be used in conjunction with bottle holders, the stability must also be measured according to EN60601-1. We will gladly advise you on the appropriate use of counterweights.



GAS BOTTLE HOLDERS

Gas bottle holder

The gas bottle holder can be mounted at any height or in increments of 32 mm along the vertical extrusions or the support column.

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: at the front of support column of **vexio-cart**, **uni-cart** and **pro-cart** or

at the rear of support column of **vexio-cart** and **pro-cart** or on the side of vertical extrusion of **classic-cart** and **compact-cart**

Scope of delivery: 1 gas bottle holder including mounting hardware, pre-assembled



Gas bottle holder for	Content in litre	Load capacity	Product line	Item number
1 max. Ø 100 mm	2 L	15 kg / 33 lbs	all	GW.0466.991
2 max. Ø 145 mm	3 L / 5 L / 10 L	20 kg / 44 lbs	all	GW.0160.991
3 max. Ø 175 mm	10 L / 20 L	20 kg / 44 lbs	all	GW.0890.991
4 max. Ø 205 mm	20 L	50 kg / 110 lbs	all	GW.0285.991

Gas bottle holder with adapter plate for installation at rear side of the support column of uni-corts

The gas bottle holder can be attached at any height at the rear side of the support column of the uni-cart.

Material: steel

Finish: RAL 7035 light grey powder-coated

Installation: on the rear side of the support column of **uni-cort**

Scope of delivery: 1 gas bottle including mounting hardware, factory assembly only.



Gas bottle holder for	Content in litre	Load capacity	Product line	Item number
1 max. Ø 100 mm	2 L	15 kg / 33 lbs	uni-cart	RS.0110.991
2 max. Ø 145 mm	3 L / 5 L / 10 L	20 kg / 44 lbs	uni-cart	RS.0111.991

When the trolley is intended to be used in conjunction with gas bottle holders, the stability must also be measured according to EN60601-1. We will gladly advise you on the appropriate use of counterweights. We advise to install gas bottle holders for more than 5 I content at the lowest position of vertical extrusions or of support column.



IV pole

The IV pole has a 4-arm safety bottle holder. The height-adjustable range is 870 mm.

Material: steel

Installation: in the support column or in the vertical extrusion

Scope of delivery: 1 IV pole including mounting hardware and corresponding cap

Exception: pro-cart - the cap contained in the basic frame can be removed



Designation	Load capacity	Product line	Item number
1 IV pole with one-hand adjustment	4 x 2 kg / 4 x 4.4 lbs	uni-cart	ZV.9881.800
2 IV pole with one-hand adjustment	$4 \times 2 \text{ kg} / 4 \times 4.4 \text{ lbs}$	vexio-cart	NT.4135.800
3 IV pole with one-hand adjustment	4 x 2 kg / 4 x 4.4 lbs	ρro-cart	PT.2006.800
4 IV pole with one-hand adjustment	4 x 2 kg / 4 x 4.4 lbs	classic-cart, compact-cart	ZV.9882.800
5 IV pole	4 x 5 kg / 4 x 11 lbs	classic-cart, compact-cart	ZV.9464.800

STANDARD RUNNER

Standard runner

The standard runner can be mounted at the front of the support column or at the side of the vertical extrusion.

Installation height: 1 U (32 mm)

Dimensions: D 10 mm x H 25 mm Load capacity: 10 kg / 22 lbs Material: stainless steel

Scope of delivery: 1 standard runner with adapter including mounting hardware



Designation	Length	Product line	Item number
1 Standard runner	162 mm	uni-cart, vexio-cart, pro-cart	RS.0132.991
2 Standard runner	390 mm	uni-cart, vexio-cart, pro-cart	RS.0076.991
3 Standard runner	390 mm	classic-cart, compact-cart	GW.9801.991



ANCHORS / CLAMPS / RAIL FASTENER

Anchor, rigid or rotatable

This anchor can be used to attach medical equipment to the side rails and to circular poles with a diameter of up to a maximum of Ø 38 mm. The rotatable bracket allows the equipment to be changed quickly between vertical and horizontal positions.

Load capacity: 5 kg / 11 lbs

Material: anchor: aluminium; adapter plate: steel

Finish: anchor: anodised;

adapter plate: RAL 7035 light grey powder-coated

Installation: on standard runner or pole

Scope of delivery: 1 anchor



rigid	rotatable
-	

Designation	Product line	Item number
1 Anchor, rigid	all	ZV.9820.799
2 Anchor, rotatable with adapter plate	all	TS.6286.991

Clamps

Clamps are necessary for mounting accessories with pin diameters of Ø 16 mm or Ø 18.

Material: aluminium

Finish: RAL 7035 light grey powder-coated Installation: on standard runner or on shelves

Scope of delivery: 1 clamp





on standard runner

on shelf

Designation	Product line	Mounting pins ∅ 16 mm	Mounting pins Ø 18 mm
1 Clamp on standard runner	all	ZV.9876.999	ZV.9877.999
2 Clamp on shelf	all	ZV.9878.999	ZV.9879.999

Rail fastener

Rail fasteners are used for mounting accessories in various positions on shelves or on standard runners.

- 1 is used in pairs for variable mounting of infusion stands or endoscope holders on two shelves.
- with tapped threads is used in combination with , when a drip glass has to be screwed on to one of the fasteners.

Material: aluminium

Finish: RAL 7035 light grey powder-coated on standard runner or on shelf

Scope of delivery: 1 rail fastener





Designation	Product line	Mounting Ø 25 mm
1 Rail fastener	uni-cart, classic-cart, compact-cart	ZV.9957.999
2 Rail fastener for drip glass	uni-cart, classic-cart, compact-cart	ZV.9958.999

HOLDER FOR SUCTION SYSTEM / ADAPTER PIECES

Holder for suction system

There are appropriate holders in different designs available for professional attachment of suction systems.

Material: steel

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 holder including mounting hardware, with corresponding cap if nessesary. For uni-cart with

additional counterweight set for the basic frame



Designation	Installation height	Ergoline / Strässle Ø 25,5 mm	Hellige / KISS Ø 30 mm	custo med Ø 25 mm
1 Holder for suction system for uni-cart	4 U (128 mm)	RS.0318.991		RS.0398.991
2 Holder for suction system for vexio-cart		NT.4125.991	NT.4126.991	NT.4138.991
3 Holder for suction system for pro-cart		PT.2009.991	PT.2010.991	PT.2019.991
4 Holder for suction system dassic-cart, compact-cart	3 U (96 mm)	GW.0570.991	GW.0702.991	GW.0579.991
5 Holder for suction system for classic-cart	2 U (64 mm)	GW.0717.991		

When the trolley is intended to be used in conjunction with holders for suction systems, the stability must also be measured according to EN60601-1. We will gladly advise you on the appropriate use of counterweights.

Adapter pieces

The adapter pieces serve as a retainer for attachment parts and - depending on model and equipment trolley - have an internal journal diameter of 13 mm, 16 mm or 18 mm.

Material: for uni-cart: steel; for vexio-cart and pro-cart: aluminium / plastic ABS;

for classic-cart and compact-cart: stainless steel

Scope of delivery: 1 adapter piece including mounting hardware, matching cover cap except of pro-cart



Designation	Ø Outer	Ø Inner 13 mm	Ø Inner 16 mm	Ø Inner 18 mm
1 Adapter piece for uni-cart	40 mm		ZV.9830.999	ZV.9831.999
2 Adapter piece for vexio-cart	24 mm		NT.4136.991	NT.4137.991
3 Adapter piece for pro-cart	40 mm		PT.2024.991	PT.2025.991
Adapter piece for classic-cart, compact-cart	25 mm	ZV.9901.999	ZV.9952.999	ZV.9953.999



FOOT SWITCH CRADLE

Foot switch cradle

The foot switch cradle is mounted on the vertical extrusion or on the support column of the equipment cart and provides the save accommodation of foot switch.

Material: steel

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 foot switch cradle including mounting hardware

Designation	Product line	Item number
Foot switch cradle	all	ZV.9991.991

JOINTED ARMS

Jointed arms

The jointed arms can be used for holding small devices and are available both with and without hose clamps. An appropriate adapter or clamp has to be ordered to match the mounting.

Jointed arm with hose clamp. Hose clamp with knobs.

Working radius: max. 900 mm Load capacity: 1 kg / 2.2 lbs Material: aluminium

Finish: matt chrome-plated, natural anodised

Scope of delivery: 1 jointed arm including

mounting hardware

The jointed arm with two hinge joints

using quick release buttons to rotate

to up to approximately 230 °.

Working radius: max. 890 mm Load capacity: 1 kg / 2.2 lbs

Material: stainless steel / plastic

Finish: buffed

Scope of delivery: 1 jointed arm including mounting hardware



Designation	Product line	Item number
Jointed arm with hose clamp, mounting pins Ø 16 mm	all	ZV.9955.799
2 Jointed arm for small devices, mounting pins Ø 18 mm	all	ZV.9680.999



CABLE WINDERS

Cable winders

The cable winders can be mounted on a support column or vertical extrusion of the equipment cart and accommodates maximum 5 m cable. Factory assembly is on request possible.

Material: plastic

Finish: RAL 7035 light grey

uni-cart

Installation: on the rear of the support column of **uni-cart**, **vexio-cart** and **pro-cart**;

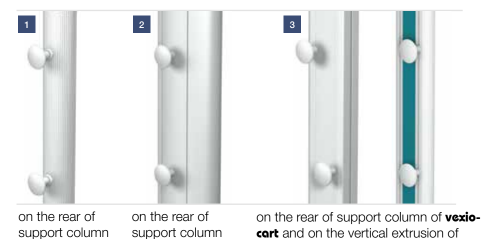
pro-cart

at the vertical extrusions of classic-cart, compact-cart

Scope of delivery: 2 cable winders including mounting hardware, factory assembly only for uni-cart

2 cable winders including cover strips and mounting hardware for pro-cart

2 cable winders including mounting hardware for vexio-cart, classic-cart, compact-cart



Cable winders	Installation height	Item number
1 for uni-cart	10 U (320 mm)	RS.0267.991
2 for ρro-cart	19 U (608 mm)	PT.2004.991
3 for vexio-cart, classic-cart, compact-cart		FC.0253.991

classic-cart, compact-cart

CABLE HOLDER

Cable holder

The cable holder is used for safe and careful handling of optical fibres or optical cables. The \emptyset 130 mm diameter drum prevents buckling.

Material: steel / plastic

Finish: white or RAL 7035 light grey powder-coated **Scope of delivery:** 1 cable holder including mounting hardware

Designation	Product line	Item number
Cable holder	classic-cart, compact-cart	GW.9807.991



CABLES

Cables

A wide range of connection cables with or without POAG connection are supplied for EURO socket strips or IEC power transfer with cable harness.

EURO socket: IEC 320 Length: 5 m

Scope of delivery: 1 connection cable





Designation	Power plug	Rated current / rated voltage	Product line	Item number
1 Connection cable Schuko	CEE7 / VII	10 A / 250 VAC	all	ZV.9809.799
2 Connection cable Schuko with POAG	CEE7 / VII	10 A / 250 VAC	all	ZV.9620.999
3 Connection cable Swiss Standard	Type 12	10 A / 250 VAC	all	ZV.9798.799
4 Connection cable British Standard	Type BS 1363	10 A / 250 VAC	all	ZV.9860.799
5 Connection cable US Standard	3-pole US	15 A / 125 VAC	all	ZV.9770.799



CABLES

EURO power cable

The EURO power cable is used to connect the EURO socket strip with the EURO plug of the unit.

Connection: IEC EURO socket --> IEC EURO plug

Scope of delivery: 1 EURO power cable



Designation	Product line	Item number
EURO power cable, length 0,6 m	all	ZV.9773.799
EURO power cable, length 1 m	all	ZV.9960.799
EURO power cable, length 1,5 m	all	ZV.9371.799
EURO power cable, length 2 m	all	ZV.9372.799
EURO power cable, length 2,5 m	all	ZV.9373.799

Adapter cable

Adapter cable with plug and socket strip.

Connection: Schuko socket strip --> EURO plug

Scope of delivery: 1 adapter cable



Designation	Product line	Item number
Adapter cable, length 0,3 m	all	ZV.9959.799



EQUIPOTENTIAL BONDING POAG

Equipotential plug (POAG) S6 DIN 42801

Professionals and patients are at risk when uncontrolled leakage current occur. There are caused by potential differences between electrical equipment and external conductive parts in rooms used in medical settings. Installing uninterrupted potential equalization is the safest solution.

Material: brass nickel-plated / steel

Scope of delivery: 1x (4x, 6x, 8x or 9x) equipotential plug S6 DIN 42801

1x (4x, 6x, 8x or 9x) colour marking disc yellow / green 1 x mounting bracket including mounting hardware



Designation	Installation height	Product line	Item number
1 Equipotential plug		classic-cart, compact-cart	ZV.9940.999
2 Plate with 4 equipotential plugs	2 U (64 mm)	uni-cart, vexio-cart	RS.0125.991
3 Plate with 6 equipotential plugs		ρro-cart	PT.0197.999
4 Plate with 8 equipotential plugs		classic-cart, compact-cart	CC.0276.999
5 Plate with 9 equipotential plugs	5 U (160 mm)	classic-cart	ZV.9802.999

Equipotentional cable (POAG)

The equipotential cable is used to connect installed units with the equipotential plug POAG.

Material: Equipotential socket: brass nickel-plated

Cable: copper

Scope of delivery: 1 cable with inclined socket on both sides



Designation	Product line	Item number
Equipotential cable, length 0,3 m	all	ZV.9941.999
Equipotential cable, length 0,5 m	all	ZV.9942.999
Equipotential cable, length 1 m	all	ZV.9943.999
Equipotential cable, length 1,5 m	all	ZV.9488.999
Equipotential cable, length 5 m	all	ZV.9944.999



SOCKET STRIP ATTACHMENT

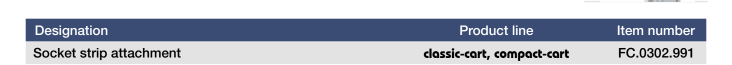
Socket strip attachment

The socket strip attachment is mounted on the rear vertical extrusion and is suitable for the **classic-cart** and "Economy" **compact-cart**.

Material: steel

Finish: RAL 7035 light grey powder-coated **Installation:** on the rear side of vertical extrusion

Scope of delivery: 1 socket strip attachment including mounting hardware



Socket strip attachment with cable winder

The socket strip attachment can be mounted at the rear of the shelf or on the shelf itself. Surplus cable of up to 5 m in length can be held on the cable reel to save space. It is suitable for the following socket strips: EURO socket strip (6-way), Schuko earthed (3-way with switch), Swiss Standard (3-way with switch).

Material: steel / plastic

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 socket strip attachment including mounting hardware



Socket strip attachment with cable winder	Product line	Item number
for width 450 mm	classic-cart, compact-cart	GW.0681.991
for width 500 mm, 600 mm, 650 mm	classic-cart, compact-cart	GW.0631.991



PLUG REMOVAL BARRIER

Plug removal barrier

The plug removal barrier prevents the plugs from being inadvertently pulled out of the socket strip and avoids unauthorised equipment from being plugged in.

Material: steel

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 plug removal barrier including mounting hardware



Designation	Installation height	Installation	Product line	Item number
Plug removal barrier for socket strip Schuko, 3-way with switch	10 U (320 mm)	support column	uni-cart vexio-cart	GW.0632.991
Plug removal barrier for socket strip Schuko, 3- / 6- / 8-way with switch		vertical extrusion	classic-cart	GW.0633.991



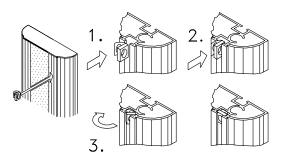
MOUNTING MATERIAL

Spring nut M6

The spring nuts are clipped into the T-slots at any point and are used for mounting system elements and accessories.

Material: steel / nirosta 4310

Finish: zinc-plated **Scope of delivery:** 50 pieces



Designation	Product line	Item number
Spring nut M6	all	ZV.9851.999

EQUIPMENT FIXING CORNERS

Equipment fixing corners

Secures the equipment placed on the platform to prevent sliding. For mounting on the shelf, base shelf, block of drawers or base. The particular flat fixing corners (3 mm) even fit under equipment very flat feet, e.g. printers. They are self-adhesive, but can also be screwed in place.

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 4 equipment fixing corners including mounting hardware



