# TRUSTED EXPERTISE IN MEDICAL TECHNOLOGY



### Product catalog Equipment cart

classic-cart

# CONTENTS

Customer Benefits	 															З
Order Configurations .	 														.1	I C

### System Components

Basic Frame
Isolating Transformer
Socket Strips
Socket Strip Attachment
Plug Removal Barrier
Cables
Equipotential Bonding
Shelves
Drawers
Keyboard Drawer
Push Handles
Monitor Holders

### Accessories

Pivot Arms
Variable Height Support Arms
Monitor Crossbeam
Monitor Shelf
Power Pack Holder
Baskets
Computer Holders
Endoscope Holders
Drip Glass
Connector Holder
Rinsing Bottle Holder
Hose Holder
Camera Holder
Universal Holder
Gel Bottle Holder
Bottle Holder
Gas Bottle Holder
IV Pole
Standard Runner
Anchor/Clamps
Rail Fastener
Holder for Suction System
Adapter Pieces
Jointed Arms
Foot Switch Cradle
Cable Holder
Cable Winders
Mounting Material



# OUR EXPERIENCE MEANS YOUR SUCCESS

The objective of iTD is to respond promptly to the latest market and environmental requirements and thereby open up new opportunities for our customers to achieve success. To this end, we leverage our many years of experience, innovative strength, technical expertise, and our understanding of design. This is how we continuously enhance our products and set new standards. Based on flexibility, ergonomics, design, and quality, as well as supplemented with services for customerspecific adaptations, we create product solutions that meet the highest requirements.



# CUSTOMER BENEFITS



High-quality products with certified safety standards



Fast and cost-efficient implementation of requirements from prototyping to high-volume production



In-depth application knowledge



Customization, even for small batches



Global customer support with regional contacts



Support with approval procedures in each region



Reliable project and order processing



Greater reliability of delivery times thanks to local manufacturing sites and supply chains

# HIGH-PERFORMANCE MEDICAL CART FOR ALL AREAS OF APPLICATION

The classic-cart offers countless configuration variants, a variety of electrification options, and numerous color customization possibilities.

The universal medical cart is designed for user-friendliness, efficiency, and brand communication. The product concept offers solutions for individual requirements. It includes installation widths of up to 1100 mm and the ability to mount support arms for imaging applications.

Additional product benefits at a glance:

- + Fast product configuration
- + Wide range of customization options
- + High load capacity, reliable tipping stability
- + Room to move for large monitors
- + Safe cable routing and electrification
- + Maximum hygiene properties



### THE NEW classic-cart: THE NEXT GENERATION OF TRUSTED QUALITY

#### Additional Design Options

+ Easily recognizable

#### New Push Handle

+ Pleasant feel, can be adapted to your corporate design

#### New Corner Element

+ Elegant design with improved hygiene properties

#### One-Piece, Smooth Column

+ Maximum hygiene properties and customizable design

#### Air-Permeable Rear Door

+ Easy access to devices and cables, preventing heat build-up in the devices

#### Additional Rear Handles

+ Easy alignment of the cart from any position

#### **New Arm Position**

+ Room to move for large monitors

#### Counterweights

+ Concealed, built-in, and freely combinable with isolating transformers



## classic-cart MODULARITY FOR INDIVIDUAL REQUIREMENTS

The classic-cart product concept is characterized by its modular design. This makes it possible to quickly implement individual configurations and adapt to changing requirements. In this context, t-slots integrated into the vertical extrusions ensure easy installation of the components.



classic-cart

8



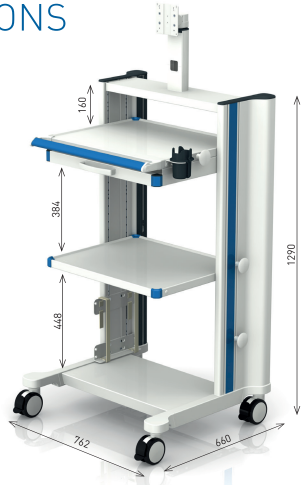
## classic-cart ORDER CONFIGURATIONS



#### classic-cart Workstation Cart 21 E<sup>1)</sup> Item number: GF.5700.XXX<sup>2)</sup> Installation width W 500 mm

Medical cart, 21E<sup>1]</sup> (total height: 843 mm), equipped with:

- 1 basic frame with 4 lockable double castors, diam. 100 mm
- 1 shelf with handle and extendable mousepad
- 2 shelves
- 2 drawers
- 1 cable winder
- 1 three-outlet Schuko socket strip, with switch



#### classic-cart EKG 35 E<sup>1)</sup> Item number: GF.6703.XXX<sup>2)</sup>

#### Installation width W 600 mm

Medical cart, 35E<sup>1)</sup> (total height: 1290 mm), equipped with:

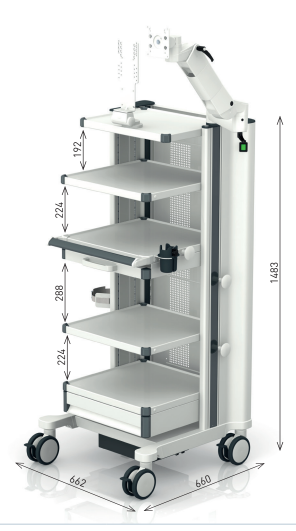
- 1 basic frame with 4 lockable double castors, diam. 100 mm
- 1 Monitor crossbeam with VESA 75/100
- 1 shelf with handle
- 1 universal holder for barcode scanner
- 1 extendable keyboard with extendable mousepad
- 1 shelf
- 1 computer holder, small
- 1 cable winder
- 1 three-outlet Schuko socket strip, with switch

Installation height:	21 E <sup>1]</sup> (672 mm)	Installation height:	35 E <sup>1)</sup> (1120 mm)
Payload:	150 kg	Payload:	150 kg
Surface:	RAL 9016 Traffic white	Surface:	RAL 9016 Traffic white
	powder-coated		powder-coated
Decorative trims:	Handles, corners, decorative stripes see <sup>2)</sup>	Decorative trims:	Handles, corners, decorative stripes see <sup>2)</sup>
Condition on delivery	1	Condition on delivery:	1
0			

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray .921 = RAL 9016 Traffic white

.927 = RAL Design 2507025 Meadow blossom blue



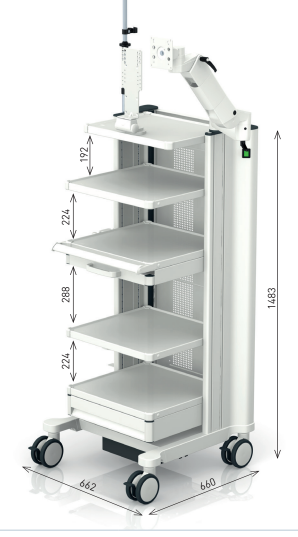
#### classic-cart Rigid Endoscopy 40 E<sup>1)</sup> Item number: GF.5701.XXX<sup>2)</sup> Installation width W 500 mm

Medical cart, 40E<sup>1)</sup> (total height: 1483 mm), equipped with:

- 1 basic frame with 4 lockable double swivel castors, diam. 125 mm, and rear door
- 1 shelf and monitor holder with VESA 75/100 adaptation, universal
- 1 variable height support arm with VESA 75/100 adaptation and pivot arm
- 1 shelf with handle
- 1 camera holder with eyepiece protector and cup
- 1 cable winder
- 3 shelves
- 1 extendable keyboard with extendable mousepad
- 1 isolating transformer, 1600 VA with central switch 1 drawers
- 1 gas bottle holder

1 eight-outlet	EURO	cable	socket strip

Installation height:	40 E <sup>1]</sup> (1280 mm))
Payload:	150 kg
Surface:	RAL 9016 Traffic white
	powder-coated
Decorative trims:	Handles, corners, decorative
	stripes see <sup>2)</sup>
Condition on delivery:	Fully assembled



#### classic-cart Flexible Endoscopy 40 E<sup>1)</sup> Item number: GF.5702.XXX<sup>2)</sup> Installation width W 500 mm

Medical cart, 40E<sup>11</sup> (total height: 1483 mm), equipped with:

- 1 basic frame with 4 lockable double swivel castors, diam. 125 mm, and rear door
- 1 shelf and monitor holder with VESA 75/100 adaptation, universal
- 1 variable height support arm with VESA 75/100 adaptation and pivot arm
- 1 shelf with handle
- 1 endoscope holder
- 3 shelves
- 1 extendable keyboard with extendable mousepad
- 1 isolating transformer with 1600 VA
- 1 drawers
- 1 drip glass
- 1 connector holder
- 1 eight-outlet EURO cable socket strip

Installation height:	40 E <sup>1]</sup> (1280 mm)
Payload:	150 kg
Surface:	RAL 9016 Traffic white
	powder-coated
Decorative trims:	Handles, corners, decorative
	stripes see <sup>2)</sup>
Condition on delivery:	Fully assembled

 $^{1\mathrm{J}}$  E = 32 mm |  $^{2\mathrm{J}}$  Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray .921 = RAL 9016 Traffic white

.927 = RAL Design 2507025 Meadow blossom blue

# classic-cart ORDER CONFIGURATIONS



### classic-cart 1100 Basic Version 30 E<sup>1)</sup> Item number: GF.8500.XXX<sup>2)</sup>

#### Installation width W 1100 mm

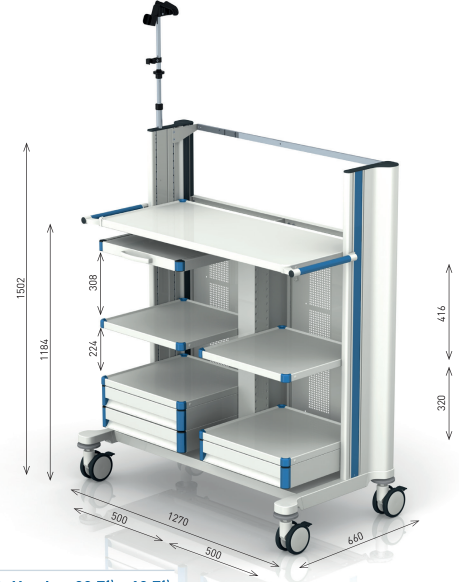
Medical cart, 30E<sup>1]</sup> (total height: 1290 mm), equipped with:

- 1 basic frame, width 1100 mm, with 4 lockable double castors, diam. 125 mm, conductive with bumper
- guard and rear door
- 1 continuous shelf with handles on the side
- 4 shelves
- 1 drawer, 3 compartments
- 1 extendable shelf
- 1 endoscope holder, single
- 1 six-outlet Schuko socket strip, with switch
- 1 cable winder

Installation height:	30 E <sup>1]</sup> (1290 mm)
Payload:	150 kg
Surface:	RAL 9016 Traffic white
	powder-coated
Decorative trims:	Handles, corners, decorative
	stripes see <sup>2)</sup>
Condition on delivery:	Fully assembled

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray .921 = RAL 9016 Traffic white .927 = RAL Design 2507025 Meadow blossom blue .928 = RAL 5017 Traffic blue



#### classic-cart 1100 Basic Version 30 E<sup>1)</sup> + 10 E<sup>1)</sup> Item number: GF.8501.XXX<sup>2)</sup>

#### Installation width W 1100 mm

Medical cart, 30E<sup>1</sup> (total height: 1290 mm), equipped with:

- 1 basic frame, width 1100 mm, with 4 lockable double castors, diam. 125 mm, conductive with bumper
- guard and rear door
- 1 continuous shelf with handles on the side
- 4 shelves
- 1 drawer, 3 compartments
- 1 extendable shelf
- 1 endoscope holder, single
- 1 six-outlet Schuko socket strip, with switch
- 1 cable winder

Installation height:	30 E <sup>1]</sup> (1290 mm)
Payload:	150 kg
Surface:	RAL 9016 Traffic white
	powder-coated
Decorative trims:	Handles, corners, decorative
	stripes see <sup>2)</sup>
Condition on delivery:	Fully assembled

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

### classic-cart BASIC FRAME

#### **Basic Frame**

The design of the basic frame guarantees high torsional rigidity and stability as well as the spacesaving integration of an isolating transformer, also in combination with counterweights. The vertical extrusions allow power and data cables to be securely accommodated or the integration of socket strips and the on/off switch. They also offer effective and orderly

Loading capacity	150 kg
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Decorative trims	Decorative panels see <sup>2)</sup>
Scope of delivery	1 basic frame, fully assembled

cable management. Four lockable double swivel castors (diam. 100 mm) ensure the unit can be moved around easily and positioned securely at the place of use. Decorative trims can be colored to match your company CI or the color of your devices.



Installation Height H	Total height TH	Castor diam.	ltem number W 500 mm	ltem number W 600 mm
21 E <sup>1]</sup> (672 mm)	829 mm	100 mm	GF.5500.XXX <sup>2)</sup>	GF.6500.XXX <sup>2)</sup>
25 E <sup>1]</sup> (800 mm)	957 mm	100 mm	GF.5501.XXX <sup>2)</sup>	GF.6501.XXX <sup>2)</sup>
30 E <sup>1]</sup> (960 mm)	1117 mm	100 mm	GF.5502.XXX <sup>2)</sup>	GF.6502.XXX <sup>2)</sup>
35 E <sup>1]</sup> (1120 mm)	1277 mm	100 mm	GF.5503.XXX <sup>2)</sup>	GF.6503.XXX <sup>2)</sup>
40 E <sup>1]</sup> (1280 mm)	1437 mm	100 mm	GF.5504.XXX <sup>2)</sup>	GF.6504.XXX <sup>2)</sup>
Plate counterweight set (r	nounted under the base c	ZV.9152.999	ZV.9152.999	
Bolt counterweight set (m	ounted under the base cr	ZV.9151.999	ZV.9151.999	

 $^{1)}$  E = 32 mm  $\mid$   $^{2)}$  Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray

.921 = RAL 9016 Traffic white

.927 = RAL Design 2507025 Meadow blossom blue

### classic-cart BASIC FRAME

#### Basic Frame, width 1100 mm

The 1100 mm wide classic-cart basic frame is characterized by its high loading capacity and stability. The base assembly supports the vertical extrusions and the central column. Decorative trims that can be inserted into the vertical extrusions enable individual color schemes. It is also possible to integrate a powerful isolating transformer and optional rear

Loading capacity150 kgMaterialSteel/aluminumFinishRAL 9016 Traffic white powder-coatedDecorative trimsDecorative panels see 2Scope of delivery1 basic frame, fully assembled

doors that can be removed if required. The 1100 mm wide basic frame is symmetrically divided and offers an installation width of 500 mm on each side. Four lockable double swivel castors (diam. 100 mm) ensure the unit can be moved around easily and positioned securely at the place of use.



				w IIUU mm
30 E <sup>1]</sup> (960 mm)	1117 mm	100 mm		GF.8510.XXX <sup>2)</sup>
Bolt counterweight set (mo	ounted under the base cross	sbar)	6 kg	ZV.9151.999

 $^{1)}$  E = 32 mm  $\mid$   $^{2)}$  Decorative trims: replace .XXX with

.927 = RAL Design 2507025 Meadow blossom blue

### classic-cart BASIC FRAME

#### Basic Frame, Width 1100 mm, with Extended Vertical Extrusions and Continuous Standard Runner

The 1100 mm wide classic-cart basic frame is characterized by its high loading capacity and stability. The base assembly supports the vertical extrusions and the central column. Decorative trims that can be inserted into the vertical extrusions enable individual color schemes. It is also possible to integrate a powerful isolating transformer and optional rear

Loading capacity	150 kg
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Decorative trims	Decorative panels see <sup>2)</sup>
Scope of delivery	1 basic frame, fully assembled

doors that can be removed if required. The 1100 mm wide basic frame is symmetrically divided and offers an installation width of 500 mm on each side. Four lockable, conductive double swivel castors (diam. 100 mm) ensure the unit can be moved around easily and positioned securely at the place of use.



<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

#### **Castor Conversion Kit for Basic Frame**

For more extensive requirements, the following castors are offered as conversion kits instead of the standard version described:

#### **Scope of delivery** 1 castor conversion kit, 4 castors; each castor with brake. Factory installation only

Castor Conversion Kit	Instead of Standard	Item Number
D 100 mm, conductive	D 100 mm	ZV.9922.999
D 125 mm, conductive	D 100 mm	ZV.9923.999
D 125 mm, conductive	D 100 mm, conductive	ZV.9924.999
Bumper guard		ZV.9964.999

#### **Rear Door for Basic Frame**

The rear door for classic-cart is connected via two hinges and can be removed, if necessary. It protects the equipment from unauthorized access and provides quick access to the equipment during installation or service work.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Scope of delivery	1 rear door including installation materials



Rear Door for Basic Frame	Item Number W 500 mm	ltem Number W 600 mm	Item Number W 1100 mm
21 E <sup>1]</sup> (672 mm)	GF.5008.993	GF.6008.993	
25 E <sup>1)</sup> (800 mm)	GF.5009.993	GF.6009.993	
30 E <sup>1)</sup> (960 mm)	GF.5010.993	GF.6010.993	GF.8001.993
35 E <sup>1)</sup> (1120 mm)	GF.5011.993	GF.6011.993	
40 E <sup>1)</sup> (1280 mm)	GF.5012.993	GF.6012.993	

# ISOLATING TRANSFORMER/ SOCKET STRIPS

#### **Isolating Transformer**

The isolating transformers designed for fixed installation in the classic-cart medical cart series are used as a central power supply for electrical equipment in the patient environment and/or in rooms used for medical purposes. The isolating transformers		provide a safe galvanic isolation of the supply and application circuits by using a toroidal transformer with double and reinforced insulation between the primary and secondary sides.
Rating Input/output voltage	between 110V - 120V/220 2000 VA)	or 220V –240V/220V – 240V – or switchable V – 240V, each separately switchable (does not apply to
Operating frequency	50/60 Hz	· · · · · · · · · · · · · · · · · · ·
Power input Type	Toroidal transformer	r connecting country-specific power cords
	Tested to IEC 60601-1:200	05, IEC 60601–1:2005/AMD1:2012, IEC 60601–1:2005/ -2:2014, IEC 60601–1–2:2014/AMD1:2020
Inrush current limitation	Electronically controlled to rated current	
Protection class		
Insulation voltage	PRI-SEC: 2MOPP, PRI hou	ising: 1M00P, SEC housing: 1M00P
Fuse	All-pole fuse protection p	rimarily with fuse links
Conformity	Class I medical device acc in accordance with Annex Conformity and CE markin	sory for a medical device according to MDR (EU) 2017/745 ressories according to Rule 1 of Regulation (EU) 2017/745 VIII, Chapter III, paragraph 4.1 ng according to Regulation (EU) 2017/745 IX for Class I medical devices
IP rating	IP20 (in installed state)	
Material	Steel/copper	
Finish	7043 Traffic gray powder-	coated
Installation	Under the base	
Scope of delivery	switch in the column, 1 IE barrier, insulation monito	ith 1200 VA, 1600 VA, or 2000 VA, equipped with on/off C device slot for connecting socket strips, plug removal r on select models. Power cord and socket strips are not elivery and must be selected separately

#### ELG (Earth Leakage Guard) Insulation Monitor Including Temperature Monitoring

The ELG insulation monitor is used to monitor the insulation resistance of devices or medical electrical systems that are connected to the isolating transformer for protective separation. At the same time, the isolating transformer is monitored with

processor-controlled. The resulting ability to check the system status is not a replacement for the prescribed inspection/maintenance intervals for the individual devices.
 2.5 kOhm

regard to its temperature behavior. The evaluation is

Response value	53 k0hm ± 2.5 k0hm
Test resistance	33 k0hm
Input voltage	Wide voltage range 100 – 240 V ± 15%, 50 Hz/60 Hz
AC internal resistance	220 kOhm
DC internal resistance	320 k0hm
DC measuring voltage	12 V ± 0.3 V
Maximum measuring current	< 0.5 mA
External DC voltage	250 V DC

----

.

\_



Isolating Transformer for classic-cart	Item Number w/o Insulation Monitor	Item Number with Insulation Monitor
Isolating transformer, output 1200 VA – 250 V	ZV.9174.999	
Isolating transformer, output 1200 VA – 115 V/230 V	ZV.9173.999	
Isolating transformer, output 1600 VA – 230 V	ZV.9172.999	ZV.9170.999
Isolating transformer, output 1600 VA – 115 V/230 V	ZV.9171.999	ZV.9169.999
Isolating transformer, output 2000 VA – 230 V	ZV.9168.999	ZV.9167.999
Associated connection cables must be ordered separate	ly. These can be found in the Ac	cessories section.

#### EURO Socket Strip Recommended for Isolating Transformer

Rating	10 A/250 V AC
Installation	In vertical extrusion
Scope of delivery	1 EURO socket strip,
	including installation hardware



EURO Socket Strip for Isolating Transformer	<b>Connection Cable</b>	Standard	Item Number
12-outlet	Not included	IEC 320	ZV.9095.999
10-outlet	Not included	IEC 320	ZV.9096.999
8-outlet	Not included	IEC 320	ZV.9097.999
6-outlet	Not included	IEC 320	ZV.9098.999

Associated connection cables must be ordered separately. These can be found in the Accessories section.

#### Schuko Socket Strip Recommended for Isolating Transformer

Rating	16 A/250 V AC
Installation	In vertical extrusion
Scope of delivery	1 Schuko socket strip, including installation material



Schuko Socket Strip for Isolating Transformer	<b>Connection Cable</b>	Standard	Item Number
8-outlet	Not included	DIN VDE 0620-1	ZV.9094.999
Associated connection cables must be ordered separately. These can be found in the Accessories section.			

## classic-cart SOCKET STRIPS

#### EURO Socket Strip

Rating	10 A/250 V AC
Installation	In vertical extrusion
Scope of delivery	1 EURO socket strip,
	including installation hardware



EURO Socket Strip	Connection Cable	Standard	Item Number
12-outlet	Not included	IEC 320	ZV.9095.999
10-outlet	Not included	IEC 320	ZV.9096.999
8-outlet	Not included	IEC 320	ZV.9097.999
6-outlet	Not included	IEC 320	ZV.9098.999

Associated connection cables must be ordered separately. These can be found in the Accessories section.

#### Schuko Socket Strip

Rating	16 A/250 V AC
Installation	In vertical extrusion
Scope of delivery	1 Schuko socket strip,
	including installation material



Schuko Socket Strip	Connection Cable	Standard	Item Number
3-outlet, with switch and external earth connection cable	5 m	DIN VDE 0620-1	ZV.9977.999
6-outlet, with external earth connection cable	5 m	DIN VDE 0620-1	ZV.9503.999
8-outlet, with external earth connection cable	5 m	DIN VDE 0620-1	ZV.9504.999
8-outlet, with switch and external earth connection cable	5 m	DIN VDE 0620-1	ZV.9502.999
8-outlet, with switch in the power column, factory installation	5 m	DIN VDE 0620-1	ZV.9093.999
8-Outlet, with external earth connection cable	Not included	DIN VDE 0620-1	ZV.9094.999
Associated connection cables may have to be ordered separa	itely. These can be f	ound in the Access	ories section.

#### Socket Strip, French Standard

Rating	16 A/250 V AC
Installation	In vertical extrusion
Scope of delivery	1 socket strip, French standard, including installation material



Socket Strip, French Standard	<b>Connection Cable</b>	Standard	Item Number
6-outlet, with external earth connection cable	5 m	CEE7, UTE	ZV.9506.999

# SOCKET STRIP ATTACHMENT/PLUG REMOVAL BARRIER

#### Socket Strip Attachment with Cable Winder

The socket strip attachment is mounted to the back of the shelf if the socket strip is not installed in the vertical extrusion. Excess cable up to 5 m in length can be accommodated on the cable winder in a spacesaving manner. Fits all socket strips with up to 8 outlets.

Material	Steel/plastic
Finish	RAL 9016 Traffic white powder-coated
Installation	On the back of the shelf
Scope of delivery	1 socket strip attachment with cable winder including installation material



#### Designation

Socket strip attachment with cable winder for 500 mm and 600 mm width

#### **Plug Removal Barrier**

The plug removal barrier prevents plugs from being pulled out of the socket strip as well as the unauthorized plugging in of third-party devices. The set of two barriers can secure up to 6 outlets. Use with angled connectors.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions (inside)
Scope of delivery	2 plug removal barriers including installation materials



#### Designation

Plug removal barrier for Schuko socket strip

Item Number GF.2012.993

GW.0631.993

### classic-cart CABLES

#### **Connection Cable**

Various connection cables with and without a POAG cable are available for socket strips without a connection cable and for isolating transformers.

EURO outlet	IEC 320
Length	5 m
Scope of delivery	1 connection cable



Designation	Power Plug	Rated Current/ Rated Voltage	Item Number
Schuko connection cable	CEE7/VII	10 A/250 V AC	ZV.9809.799
Schuko connection cable with POAG	CEE7/VII	10 A/250 V AC	ZV.9620.999
Connection cable, Swiss standard	Type 12	10 A/250 V AC	ZV.9798.799
Connection cable, British standard	Type BS 1363	10 A/250 V AC	ZV.9860.799
Connection cable, US hospital standard	3-pole US	15 A/125 V AC	ZV.9770.799
Connection cable, Chinese standard	GB 1002	10 A/250 V	ZV.9291.799

#### **EURO Cable**

The EURO cable is used to connect the equipment's plug to the EURO socket strip.

Design	IEC EURO socket> IEC EURO connector
Scope of delivery	1 EURO cable

#### Designation

Designation	Item Number
EURO cable, length 0.6 m	ZV.9773.799
EURO cable, length 1 m	ZV.9960.799
EURO cable, length 1.5 m	ZV.9371.799
EURO cable, length 2 m	ZV.9372.799
EURO cable, length 2.5 m	ZV.9373.799

#### **Adapter Cable**

Adapter cable with EURO plug and Schuko socket.

Schuko socket --> EURO connector Design Scope of delivery 1 adapter cable

#### Designation

Adapter cable, length 0.3 r	n
-----------------------------	---



lter	n N	umb	ber
Z١	1.99	59.7	99

## classic-cart EQUIPOTENTIAL BONDING

#### Equipotential Plug POAG-S6 DIN 42801

Specialist staff and patients are at risk from uncontrolled leakage currents. This is caused by potential differences between electrical equipment and foreign, conductive parts in rooms used for medical purposes. The safest solution is to install an equipotential bonding system.

Material	Steel/nickel-plated brass
Installation	In the T-slots of the vertica
Scope of delivery	1x (8x or 9x) POAG-S6 DIN

In the T-slots of the vertical extrusions 1x (8x or 9x) POAG-S6 DIN 42801 connector; 1x (8x or 9x) yellow/green color coding disc; 1x mounting bracket with installation material



Designation	Installation Height	Item Number
Equipotential connector	2 E <sup>1)</sup> (64 mm)	ZV.9940.999
Plate with 8 equipotential connectors	9 E <sup>1]</sup> (288 mm)	CC.0276.999
In Plate with 9 equipotential connectors	5 E <sup>1)</sup> (160 mm)	ZV.9802.999

#### **Equipotential Cable POAG**

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

Material	POAG socket: Nickel-plated brass; Cable: Copper	
Scope of delivery	1 cable with angled socket on both sides	

Designation	Item Number
Equipotential cable POAG, length 0.3 m	ZV.9941.999
Equipotential cable POAG, length 0.5 m	ZV.9942.999
Equipotential cable POAG, length 1 m	ZV.9943.999
Equipotential cable POAG, length 1.5 m	ZV.9488.999
Equipotential cable POAG, length 5 m	ZV.9944.999

### classic-cart SHELVES

#### Shelves

The shelves for classic-cart feature a raised edge on all sides to securely hold equipment in place, as well as rounded corners. The low installation height saves space and creates valuable usable space and room for other system components. Shelves are available in a wide variety of designs, e.g., with a handle and/or mousepad. The built-in mousepad can be pulled out to the right and to the left. Corners and handles are available in different colors.

Installation Height	1 U (32 mm)
Dimensions	W 500 mm: 500 mm x 491 mm; W 600 mm: 600 mm × 491 mm (W × D)
Footprint	W 500 mm: 456 mm x 447 mm; W 600 mm: 556 mm × 447 mm (W × D)
Loading capacity	50 kg surface load
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Decorative trims	Handles and corners see <sup>1)</sup>
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 shelf including installation material, preassembled



Designation	Item Number W 500 mm	ltem Number W 600 mm
1 Shelves	<b>GF.5001.XXX</b> <sup>1)</sup>	GF.6001.XXX <sup>1)</sup>
Shelf with handle	GF.5002.XXX <sup>1)</sup>	GF.6002.XXX <sup>1)</sup>
Shelf with mousepad	GF.5018.XXX <sup>1)</sup>	GF.6018.XXX <sup>1)</sup>
Shelf with handle and mousepad	GF.5015.XXX <sup>1)</sup>	GF.6015.XXX <sup>1)</sup>

 $^{1)}$  E = 32 mm  $\mid$   $^{2)}$  Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray

.921 = RAL 9016 Traffic white .927 = RAL Design 2507025 Meadow blossom blue

### classic-cart SHELVES

#### Shelf, Depth 320 mm

This shelf is suitable for holding smaller medical devices.

Installation Height	1 U (32 mm)
Dimensions	W 500 mm: 500 mm x 320 mm; W 600 mm: 600 mm × 320 mm (W × D)
Footprint	W 500 mm: 456 mm x 276 mm; W 600 mm: 556 mm × 276 mm (W × D)
Loading capacity	50 kg surface load
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
<b>Decorative trims</b>	Corners see <sup>1)</sup>
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 shelf including installation material, preassembled

Designation	Item Number W 500 mm	Item Number W 600 mm
Shelf, Depth 320 mm	GF.5022.XXX <sup>1)</sup>	GF.6022.XXX <sup>1)</sup>

#### Shelf, Flat

The flat shelf does not have a raised edge all around, so that printer paper trays, for example, can be opened easily. As a result, it also offers a larger footprint.

Installation Height	1 U (32 mm)
Dimensions	W 500 mm: 500 mm x 491 mm; W 600 mm: 600 mm x 491 mm (W x D)
Footprint	W 500 mm: 456 mm x 491 mm; W 600 mm: 556 mm x 491 mm (W x D)
Loading capacity	30 kg surface load
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
<b>Decorative trims</b>	Corners see <sup>1)</sup>
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 shelf including installation material, preassembled



Designation	Item Number W 500 mm	Item Number W 600 mm
Shelf, Flat	<b>GF.5003.XXX</b> <sup>1)</sup>	GF.6003.XXX <sup>1)</sup>

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray

.921 = RAL 9016 Traffic white

.927 = RAL Design 2507025 Meadow blossom blue

### classic-cart SHELVES

#### Extendable Shelf

The extendable shelf offers quick access to your devices for installation and servicing. It can also be used as a pull-out keyboard tray. The shelf can be extended 265 mm, providing access to the devices from all sides. Latching points in the extended or inserted position lock the shelf in these positions. The bowshaped handle on the front makes it easy to pull out and slide in.

Installation Height	1.5 U (48 mm)
Dimensions	W 500 mm: 500 mm x 491 mm; W 600 mm: 600 mm x 491 mm (W x D)
Footprint	W 500 mm: 500 mm x 486 mm; W 600 mm: 600 mm x 486 mm (W x D)
Loading capacity	20 kg surface load
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Decorative trims	Corners see 1)
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 shelf including installation material, preassembled

Designation	Item Number W 500 mm	Item Number W 600 mm
Extendable Shelf	GF.5006.XXX <sup>1)</sup>	GF.6006.XXX <sup>1)</sup>

#### **Base Shelf**

The base shelf serves as an inexpensive alternative for placing a printer directly on the medical cart base, for example.

Installation Height	1 U (32 mm)
Dimensions	W 500 mm: 500 mm x 491 mm; W 600 mm: 600 mm x 491 mm (W x D)
Footprint	W 500 mm: 456 mm x 491 mm; W 600 mm: 556 mm x 491 mm (W x D)
Loading capacity	20 kg surface load
Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 shelf including installation material



**Item Number** 

GW.5075.XXX <sup>1)</sup>

W 500 mm

**Item Number** 

GW.6075.XXX 1)

W 600 mm

#### Designation

Base Shelf

26

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray

.921 = RAL 9016 Traffic white

.927 = RAL Design 2507025 Meadow blossom blue

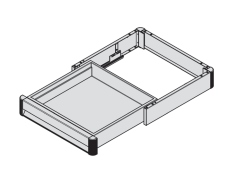
### classic-cart DRAWERS

#### Drawer

The drawers for classic-cart are characterized by a large storage space and a smooth, removable inner body. All drawer types in the classic-cart product lines are equipped with a mechanical lock. The rounded corners protect against injuries and are available in different colors.

Dimensions Inner dimensions	W 500 mm: 500 mm x 491 mm; W 600 mm: 600 mm × 491 mm (W × D) Drawer: W 500 mm: 410 mm x 400 mm x 85 mm (W x D x H) Drawer: W 600 mm: 510 mm x 400 mm x 85 mm (W x D x H)
	Drawer, high: W 500 mm: 410 mm x 400 mm x 180 mm (W x D x H) Drawer, high: W 600 mm: 510 mm x 400 mm x 180 mm (W x D x H)
Loading capacity	3 kg surface load
Material	Steel/plastic
Finish	RAL 9016 Traffic white powder-coated
<b>Decorative trims</b>	Handles and corners see <sup>2)</sup>
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 drawer including installation material, preassembled

You always need a shelf of the appropriate width to serve as the top of a drawer! This is not included in the scope of delivery.







Designation	Installation Height	ltem Number W 500 mm	ltem Number W 600 mm
🗊 Drawer	3 E <sup>1)</sup> (96 mm)	GF.5004.XXX <sup>2)</sup>	GF.6004.XXX <sup>2)</sup>
Drawer, single compartment, high	6 E <sup>1)</sup> (192 mm)	GF.5005.XXX <sup>2)</sup>	GF.6005.XXX <sup>2)</sup>
Lock available on request.			

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

### KEYBOARD DRAWER/PUSH HANDLES

#### Keyboard Drawer with Mousepad (Left/Right)

The keyboard drawer is characterized by the ability to fully extend 345 mm. This makes it possible

to place two small keyboards in the drawer, one behind the other.

Installation Height	2 U (64 mm)
Dimensions	W 500 mm: 500 mm x 491 mm; W 600 mm: 600 mm × 491 mm (W × D)
Loading capacity	5 kg surface load
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
<b>Decorative trims</b>	Corners see 1)
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 keyboard drawer including installation material, preassembled



Designation	Installation Height	Item Number W 500 mm	Item Number W 600 mm
Keyboard Drawer with Mousepad (Left/Right)	2 E <sup>1)</sup> (64 mm)	GF.5007.XXX <sup>2)</sup>	GF.6007.XXX <sup>2)</sup>

#### **Rear Push Handles**

The handles make it easier to maneuver loaded medical carts.

Material	Aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	On the back of the vertical extrusions
Scope of delivery	2 handles, factory installation only



#### Designation

Rear Push Handles

 $^{1)}$  E = 32 mm  $\mid$   $^{2)}$  Decorative trims: replace .XXX with

**Item Number** 

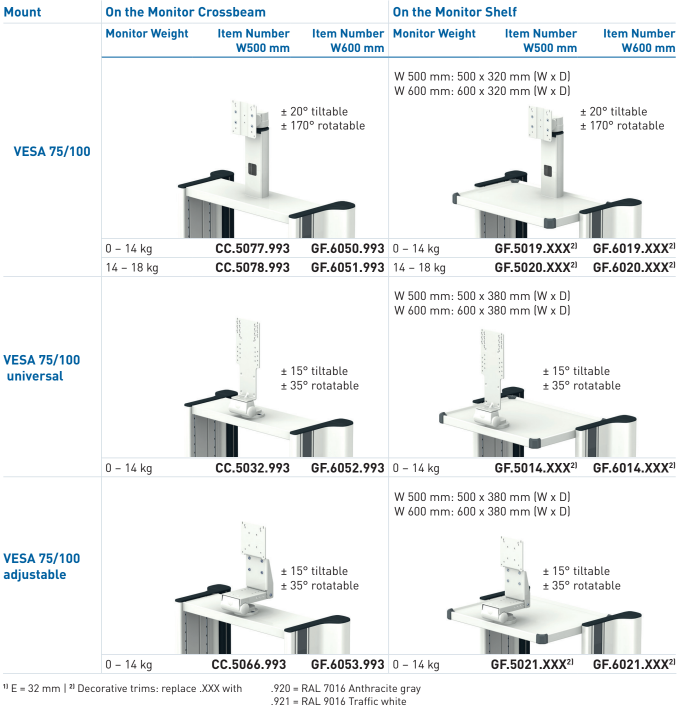
GF.2006.993

### classic-cart MONITOR HOLDERS

#### Monitor Crossbeams/Monitor Shelves

The monitor crossbeam or monitor shelf is used to hold monitors weighing up to 18 kg.

Installation Height	Monitor crossbeams: 2 E <sup>1)</sup> (64 mm); Monitor shelves: 1 E <sup>1)</sup> (32 mm)
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
<b>Decorative trims</b>	Corners see <sup>2)</sup>
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 monitor holder with monitor crossbeam or monitor shelf including installation material



.927 = RAL Design 2507025 Meadow blossom blue

# Accessories

# NUMEROUS EXTRAS FOR YOUR DAILY WORK

In addition to the system components, an extensive range of accessories is available to meet all your individual requirements for the medical cart. Special holders, for example, ensure that endoscopes, gas bottles, or infusions are properly held. The variable height and pivotable support arms create an ergonomic workstation and securely hold a range of different screens. Baskets are available for storing smaller materials.

Thanks to our extensive range, almost every equipment requirement can be met using the standard items available.

# PIVOT ARMS AND VARIABLE HEIGHT SUPPORT ARMS

iTD GmbH offers a wide selection of different support arms (fixed, swivel, and height-adjustable) in its extensive product range, which can be attached to the individual medical cart type depending on the type and mounting option. In this context, every model is available with VESA 75/100 adaptation, universal adapters, or table-top mount adapters to easily hold any type of monitor.

You can get a detailed overview of the entire range in the product catalog for our support arms, which is available separately.

When used as intended with support arms, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights.



### classic-cart PIVOT AND SUPPORT ARMS

#### **Pivot Arms rm-port**

The rm-port pivot arms are characterized by exceptionally quick, user-friendly installation and increased ease of use for users. Generously sized internal cable ducts ensure that cables can be routed smoothly and covers with a click function allow cables to be locked quickly and securely in the cable duct. The optimally adjusted torques in the joints, which



Pivot arm rm-port, single

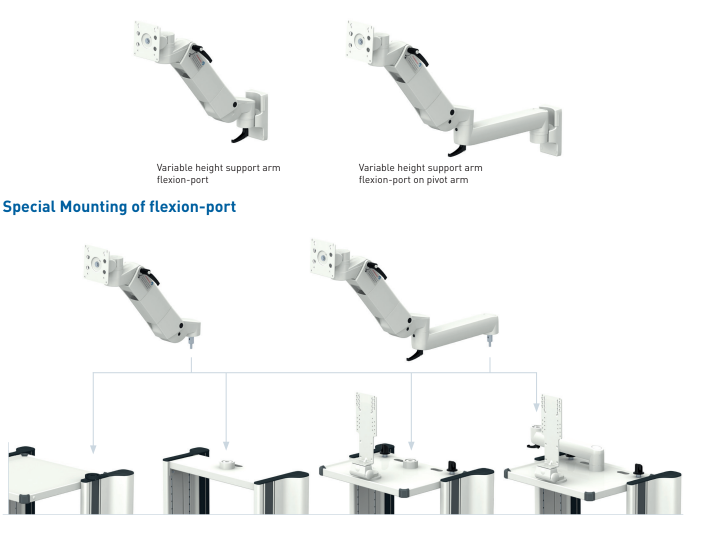
ensure a smooth horizontal slide when positioning the arms, provide an above-average level of comfort when using these support arms. The rm-port pivot arms are available in two standard lengths or as double arms.



Pivot arm rm-port, double

#### Variable Height Support Arms flexion-port

The variable height support arm flexion-port is perfect for holding a range of monitors. Effortless lifting and positioning of the devices is achieved with the help of gas springs. During the initial installation, flexion-port is set to the weight of the device being mounted. Thereafter, any further positioning can be carried out without any adjustment effort. Available clamps ensure that the joints are securely fixed during transportation. flexion-port is available in two standard lengths (300 and 400 mm) and in a version with an additional pivot arm (350 mm).



### **PIVOT ARMS rm-port**

#### Pivot Arms with VESA 75/100 Adaptation

The pivot arm rm-port (single, double) is equipped with a pivot and swivel unit with VESA 75/100 adaptation for particularly user-friendly monitor positioning. Internal cable ducts with strain relief allow various cables to be accommodated. Large operating radii cover a wide working area, depending on the variant. The springassisted monitor mount can be tilted  $\pm 20^{\circ}$ , pivoted  $\pm 90^{\circ}$ , and rotated  $\pm 5^{\circ}$ .

Installation height Loading capacity	Pivot arm, single: up to max. 23 kg; monitor weight up to max. 18 kg
	Pivot arm, double: up to max. 18 kg; monitor weight up to max. 18 kg
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 pivot arm, including installation material

When used as intended with support arms, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights.

To attach it to the classic-cart, you will need a separately available attachment set.



Pivot arm, double rm port



Pivot arm, single rm port

Pivot arm, Single	ltem Number L = 250 mm	ltem Number L = 325 mm
Monitor weight 0 – 14 kg	TH.2170.993	TH.2171.993
Monitor weight 14 – 18 kg	TH.2172.993	TH.2173.993
Attachment Set		ZV.9731.999

Pivot arm, Double	ltem Number L=250 mm + 250 mm	Item Number L=325 mm + 325 mm
Monitor weight 0 – 14 kg	TH.2260.993	TH.2261.993
Monitor weight 14 – 18 kg	TH.2262.993	TH.2263.993
Attachment Set		ZV.9731.999

## VARIABLE HEIGHT SUPPORT ARMS flexion-port

#### Variable Height Support Arms with VESA 75/100 Adaptation

The variable height support arm flexion-port has large, clickable cable ducts that can accommodate a wide range of cables. Adjustable swivel joints and a braking function ensure precise positioning. The monitor mount can be tilted  $\pm 20^{\circ}$ , pivoted  $\pm 90^{\circ}$ , and rotated  $\pm 5^{\circ}$ .

The monitor's tilt can be adjusted with little effort due to the spring force support.

Installation height	5 E <sup>1)</sup> (160 mm)
Loading capacity	Monitor weight up to max. 14 kg
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 support arm, including installation material

When used as intended with support arms, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights. For mounting on classic-cart along the vertical extrusions on the right and left, an attachment set is needed which is available separately.



Variable Height Support Arm on Pivot Arm with VESA 75/100 Adaptation

Variable Height Support Arms with VESA 75/100 Adaptation

Variable Height Support Arms with VESA 75/100 Adaptation	ltem Number Length 300 mm	Item Number Length 400 mm
Load capacity 3 – 10 kg	HA.2200.921	HA.2201.921
Load capacity 8 – 14 kg	HA.2207.921	HA.2208.921
Attachment Set		ZV.9731.999

Variable Height Support Arm on Pivot Arm with VESA 75/100 Adapter	Item Number Length 300 mm+ 350 mm	Item Number Length 400 mm+ 350 mm
Load capacity 3 – 10 kg	HA.2218.921	HA.2219.921
Load capacity 8 – 14 kg	HA.2224.921	HA.2225.921
Attachment Set		ZV.9731.999

## VARIABLE HEIGHT SUPPORT ARMS flexion-port

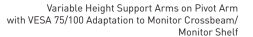
#### Variable Height Support Arms with VESA 75/100 Adaptation to Monitor Crossbeam/Monitor Shelf

The variable height support arm flexion-port has large, clickable cable ducts that can accommodate a wide range of cables. Adjustable swivel joints and a braking function ensure precise positioning. The monitor mount can be tilted  $\pm 20^{\circ}$ , pivoted  $\pm 90^{\circ}$ , and rotated  $\pm 5^{\circ}$ . The monitor's tilt can be adjusted with little effort due to the spring force support.

Loading capacity	Monitor weight up to max. 14 kg
Material	Steel/aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	To the monitor crossbeam/to the monitor shelf
Scope of delivery	1 support arm, including installation material

When used as intended with support arms, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights.







Variable Height Support Arms with VESA 75/100 Adaptation to Monitor Crossbeam/Monitor Shelf

Variable Height Support Arms with VESA 75/100 Adaptation to Monitor Crossbeam/Monitor Shelf, Vertical Extrusion	Item Number Length 300 mm	Item Number Length 400 mm
Load capacity 3 – 10 kg	HA.2230.921	HA.2231.921
Load capacity 8 – 14 kg	HA.2232.921	HA.2233.921
Attachment Set		GF.2004.800

Variable Height Support Arms with VESA 75/100 Adaptation to Monitor Crossbeam, Monitor Shelf, Vertical Extrusion		Item Number Length 400 mm+ 350 mm
Load capacity 3 – 10 kg	HA.2234.921	HA.2235.921
Load capacity 8 – 14 kg	HA.2236.921	HA.2237.921
Attachment Set		GF.2004.800

# MONITOR CROSSBEAM/SHELF flexion-port

### Monitor Crossbeam, Single

The monitor crossbeam is mounted between the medical cart's two vertical extrusions. The variable height support arms flexion-port can be placed directly on the monitor crossbeam.

Installation height	2 E <sup>1)</sup> (64 mm)	
Loading capacity	Max. 14 kg	
Material	Steel	
Finish	RAL 9016 Traffic white powder-coated	
Installation	In the T-slots of the vertical extrusions	
Scope of delivery	1 monitor crossbeam, including installation material	



Designation	ltem Number W 500 mm	Item Number W 600 mm
Monitor Crossbeam, Single	HA.5011.993	HA.6011.993

### Monitor Shelf, Double

The monitor shelf is mounted between the classic-cart medical cart's two vertical extrusions. The monitor shelf is available in two versions: without or with an installed pivot arm. Both versions feature quick release/locking. At the front, it is also standardequipped with a universal monitor mount with VESA 75/100 adaptation (tilt  $\pm 15^{\circ}$ , swivel  $\pm 35^{\circ}$ ). The swivel range of the support arm holder is 266° and 180° for the version with pivot arm.

Installation height	2 E <sup>1]</sup> (64 mm)	
Loading capacity	Shelf: max. 30 kg surface load; monitor mounting: max. 14 kg	
Material	Steel	
Finish	RAL 9016 Traffic white powder-coated	
Decorative trims	Corners see <sup>2)</sup>	
Installation	In the T-slots of the vertical extrusions	
Scope of delivery	1 monitor shelf, including installation material	



Monitor Shelf, Double	Item Number W 500 mm	ltem Number W 600 mm
🛙 Without pivot arm	GF.5013.XXX <sup>2)</sup>	GF.6013.XXX <sup>2)</sup>
2 With pivot arm	GF.5032.XXX <sup>21</sup>	GF.6032.XXX <sup>2)</sup>

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

1

.920 = RAL 7016 Anthracite gray

36 classic-cart

.928 = RAL 5017 Traffic blue

# HANDLE flexion-port/POWER PACK HOLDER

### Handle for Rotating and Pivoting Unit with VESA 75/100 Adaptation and Spring-Force Support

The handle is specially designed for the rotating and pivoting unit with VESA 75/100 adaptation and springforce support and can also be retrofitted at any time. Thanks to it being height-adjustable, it is designed for monitors of different sizes and allows for easy adjustment of the loaded support arm to the desired position.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	On the rotating and pivoting unit with VESA 75/100 adaptation
Scope of delivery	1 handle, including installation material



#### Designation

Handle for rotating and pivoting unit with VESA 75/100 adaptation

### Power Pack Holder, Universal

Depending on the model, the holder is designed to hold power packs with a maximum circumference of up to 420 mm. It can be mounted on the rear of the universal monitor bracket with VESA 75/100 adaptation or on the vertical extrusion.

Installation height 🛈 Small: 5 E <sup>1)</sup> (160 mm); 🛿 Large: 7 E <sup>1)</sup> (224 mm)		
Loading capacity	Small: up to max. 3 kg; Large: up to max. 5 kg	
Material	Steel	
Finish	RAL 9016 Traffic white powder-coated	
Installation	Rear side on universal monitor bracket with VESA 75/100 adaptation; on vertical extrusion	
Scope of delivery	1 power pack holder including installation material	

1





**Item Number** 

TS.0808.993

Designation	Max. circumfer- ence	Item Number
Power pack holder, universal, small	250 mm	TS.0524.993
Power pack holder, universal, large	420 mm	TS.0574.993

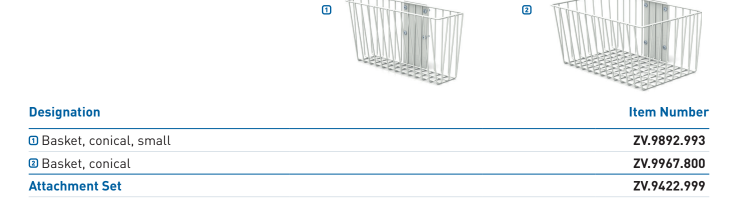
# **BASKETS/COMPUTER HOLDERS**

#### **Baskets**

For storing medical accessories.

Installation height Dimensions	5 E <sup>1]</sup> (160 mm) Basket, conical: 305 mm, 205 mm, 150 mm (W x D x H) Basket, conical, small: 205 mm, 93 mm, 150 mm (W x D x H)	
Loading capacity	3 kg	
Material	Steel	
Finish	RAL 9016Traffic white, whirl sintered	
Installation	In the T-slots of the vertical extrusions	
Scope of delivery	1 basket including installation material	

To attach it to the classic-cart, you will need a separately available attachment set.



#### **Computer Holders**

These holders are designed for computers of different sizes and guarantee individual adaptability as well as stability and transport safety thanks to two straps.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 computer holder including installation material, preassembled





2

Designation	Loading capacity	Item Number
🛙 Computer holder, small	5 kg	TS.6144.993
Omputer holder, large	20 kg	TS.6146.993

 $^{1)}$  E = 32 mm  $\mid$   $^{2)}$  Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray

38 classic-cart

.928 = RAL 5017 Traffic blue

.927 = RAL Design 2507025 Meadow blossom blue

# classic-cart ENDOSCOPE HOLDERS

### Endoscope Holder, Single or Double

The endoscope holders are used for the safe and kink-free mounting of endoscopes of all common brands. Thanks to the ability to adjust the height, they can accommodate endoscopes of up to 2 meters in length. The additional holder on the telescopic rod is height-adjustable and serves as a means of securing and protecting the device.

Material	Support piece: polypropylene; Holder: glass-fiber reinforced polypropylene; Telescopic rod: Steel
Finish	Chrome-plated/RAL 9016 Traffic white powder-coated
Installation	In vertical extrusion; on two shelves or two standard runners
Scope of delivery	1 endoscope holder including installation material



Endoscope Holder, Single	Item Number
In vertical extrusion	GF.2013.999
On 2 shelves or 2 standard runners	GW.0868.993
Endoscope Holder, Double	Item Number
In vertical extrusion	GF.2014.999

On 2 shelves or 2 standard runners

GW.0870.993

# DRIP GLASS/ CONNECTOR HOLDER

### **Drip Glass**

The drip glass with a max. capacity of 600 ml can easily be attached to the medical cart's vertical extrusion.

The height-adjustable drip glass can be attached to the telescopic rod of the endoscope holder.

Material	Drip glass: polypropylene, temperature-resistant up to 135 °C; Holder: Steel
Finish	Drip glass: transparent opaque; Holder: RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions; directly on the telescopic rod of the endoscope
	holder by means of a attachment piece
Scope of delivery	1 drip glass including fastening and installation material



#### Designation

Drip glass on vertical extrusion	ZV.9963.993
2 Drip glass on telescopic rod	ZV.9986.993

### **Connector Holder**

The connector holder enables up to three endoscope connectors to be stored safely.

Material	Plastic
Finish	Similar to 9016 Traffic white
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 connector holder including installation material



**Item Number** 

ZV.9833.993

**Item Number** 

#### Designation

Connector Holder

<sup>1)</sup> E = 32 mm | <sup>2)</sup> Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray .921 = RAL 9016 Traffic white .927 = RAL Design 2507025 Meadow blossom blue .928 = RAL 5017 Traffic blue

# RINSING BOTTLE HOLDER/ HOSE HOLDER

### **Rinsing Bottle Holder**

A suitable holder can be attached to the side of the shelf to hold a rinsing bottle.

Loading capacity	5 kg
Material	Stainless steel
Finish	Polished
Installation	On the shelf
Scope of delivery	1 rinsing bottle holder including installation material, factory installation only



**Item Number** 

GW.9805.999

#### Designation

**Rinsing Bottle Holder** 

### **Hose Holder**

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

Loading capacity	5 kg
Material	Stainless steel
Finish	Barrel finished
Installation	On the shelf
Scope of delivery	1 hose holder including installation material, factory installation only



#### Designation

Hose Holder

**Item Number** 

GW.9882.999

# CAMERA HOLDER/ UNIVERSAL HOLDER

### **Camera Holders**

The different camera holders are used to mount a camera head to the eyepiece funnel.

Can be mounted to the side or below the shelf.
 Can be moved to the side of the shelf. The camera head is fastened vertically and the bracket serves as a cable

holder.

Can be attached to the vertical extrusion or shelf.The cable winder can be used for excess cable lengths.

MaterialCamera holders: plastic; 2 Clamp holder: steel/aluminum 3 Console: steelFinishCamera holders: anthracite gray; Bracket/Console: RAL 9016 Traffic white powder-coatedInstallation1 2 On the shelf, 3 on the shelf at the factory; in the T-slots of the vertical extrusionsScope of delivery1 camera holder; 2 with clamping bracket, 3 with console, cable winder, incl. installation material



u Camera mount	GWV.777U.777
Camera holder with clamp	GW.9983.993
Camera mount with cup	ZV.9199.800

### **Universal Holder**

The universal holder is used to hold the ultrasound probe and barcode scanner. It can be attached to both the vertical extrusion and the shelf.

Material	Universal holder: plastic; Console: steel
Finish	Camera holders: anthracite gray;
	Console: RAL 9016 Traffic white powder-coated
Installation	On the shelf at the factory; in the T-slots of the vertical extrusions
Scope of delivery	1 universal bracket, console, cable winder including installation material





Item Number ZV.9198.800

### Designation

Universal Holder

42 classic-cart

# GEL BOTTLE HOLDER/ BOTTLE HOLDER

### **Gel Bottle Holder**

This holder is suitable for gel bottles up to a diameter of 60 mm.

Material	Steel	
Finish	RAL 9016 Traffic white powder-coated	
Installation	In the T-slots of the vertical extrusions, on the shelf or drawer	
Scope of delivery	elivery 1 gel bottle holder including installation material,	
	on the shelf or drawer factory installation only	



**Item Number** 

GW.0800.993

#### Designation

Gel Bottle Holder

### **Bottle Holder**

These holders are used to hold bottles of different sizes. They are suitable for holding a 1 L rinsing

Loading capacity	5 kg
Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 bottle holder including installation material

bottle (diam. 120 mm) or a 2 L secretion glass (diam. 145 mm).



#### Designation

Bottle holder, diam. 120 mm	GW.0400.993
Bottle holder, diam. 145 mm	GW.0401.993

When used as intended with bottle holders, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights.

# classic-cart GAS BOTTLE HOLDER

### **Gas Bottle Holder**

The gas bottle holder can be mounted at any height or at 32 mm intervals along the vertical extrusion.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 gas bottle holder including installation material, preassembled



Gas Bottle Holder for	Capacity in Liter	Loading Capacity	Item Number
🖸 max. diam. 100 mm	2 L	15 kg	GW.0466.993
🛿 max. diam. 145 mm	3 L/5 L/10 L	20 kg	GW.0160.993
🔋 max. diam. 175 mm	10 L/20 L	20 kg	GW.0890.993
🛽 max. diam. 205 mm	20 L	50 kg	GW.0285.993

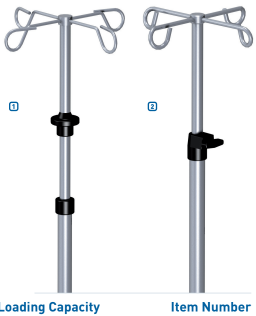
When used as intended with gas bottle holders, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights. For gas bottle holders from 5 L and up, we recommend installation at the lowest position on the vertical extrusion.

# classic-cart IV POLE/STANDARD RUNNER

### **IV Pole**

The IV pole is equipped with a 4-arm safety bottle holder and is height-adjustable up to 870 mm.

Material	Steel/stainless steel	
Finish	Chrome-plated/polished	
Installation	In the vertical extrusions	
Scope of delivery	1 IV pole including installation material,	
	matching cover cap	



Designation	Loading Capacity	Item Number
IV pole with one-hand adjustment	4 x 2 kg	GF.2015.999
2 IV pole	4 x 5 kg	GF.2016.999

### **Standard Runner**

The standard runner can be mounted on the side of the vertical extrusion.

Installation height	1 E <sup>1)</sup> (32 mm)
Loading Capacity	10 kg
Material	Aluminum and stainless steel
Finish	polished/RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 bottle holder including installation material



#### Designation

I Standard runner, solid material	GW.9801.993
Istandard runner, tubular material	GW.9778.993

For high torsional loads (support arms, etc.), we recommend the version made of solid material.

**Item Number** 

## classic-cart ANCHORS/CLAMPS

### **Fixed or Rotatable Anchor**

The anchor is used to hold medical devices on standard runners and round tubes with a maximum diameter

Loading Capacity5 kgMaterialAnchor: aluminum; Adapter plate: steelFinishAnchor: anodized;<br/>Adapter plate: RAL 9016 Traffic white powder-coatedInstallationOn the standard runnerScope of delivery1 anchor

Designation		Item Number
🗊 Anchor, fixed		ZV.9820.799
Anchor, rotatable with adapter plate		TS.6286.993
Anchor with quick-release function		TS.0910.799

1

### Clamps

The clamps are suitable for holding accessories with neck diameters of 16 mm or 18 mm. The clamps cannot be used with shelves with side handles.

Material	Aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	On standard runner or shelf
Scope of delivery	1 clamp

1		2	
			I
	6		-

Designation	Item Number Mounting diam. 16 mm	Item Number Mounting diam. 18 mm
Clamp on standard runner	ZV.9876.993	ZV.9877.993
Image: Clamp on shelf	ZV.9878.993	ZV.9879.993

 $^{1)}$  E = 32 mm  $\mid$   $^{2)}$  Decorative trims: replace .XXX with

.920 = RAL 7016 Anthracite gray

.921 = RAL 9016 Traffic white

.927 = RAL Design 2507025 Meadow blossom blue

.928 = RAL 5017 Traffic blue

of 38 mm. The rotatable version allows you to quickly switch between vertical and horizontal alignment.

2

3

# RAIL FASTENER/ HOLDER FOR SUCTION SYSTEM

### **Rail Fastener**

The rail fastener is used to attach accessories in different positions to shelves or standard runner. Can be used in pairs for variable attachment of IV poles or endoscope holders to two shelves. 2 Use in combination with 1 if attaching a drip glass.

Material	Aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	On standard runner and shelf
Scope of delivery	1 rail fastener



#### **Designation**

	Mounting diam. 25 mm
Rail fastener	ZV.9957.993
Rail fastener for drip glass	ZV.9958.993

### **Holder for Suction System**

Appropriate brackets in various designs are available for the professional mounting of suction systems.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	<ol> <li>To the vertical extrusions;</li> <li>in the vertical extrusions</li> </ol>
Scope of delivery	1 holder including installation material, with cover cap if necessary



When used as intended with holders for suction systems, the medical cart must meet the stability requirements of EN60601-1. We would be happy to advise you on the possible use of counterweights in this regard.

<sup>1)</sup> E = 32 mm

# ADAPTER PIECES/JOINTED ARMS

### **Adapter Pieces**

The adapter pieces are used to hold attachments and have – depending on the model and medical cart – an inner neck diameter of 13 mm, 16 mm, or 18 mm.

Material	Stainless steel
Finish	Blank
Installation	In the vertical extrusions
Scope of delivery	1 adapter piece including installation material, cover cap



Designation	Outer Diameter	Item Number D Inner 13 mm	Item Number D Inner 16 mm	ltem Number D Inner 18 mm
Adapter piece	25 mm	ZV.9901.999	ZV.9952.999	ZV.9953.999

### **Jointed Arms**

The jointed arms can be used to hold small devices or to guide tubes and are available with or without

tube clamps. Depending on the type of mounting, an adapter piece or a clamp must also be ordered.

① Jointed arm with tube clamps. Jointed clamp with rotating handles.

<sup>2</sup> Jointed arm with two swivel joints, rotatable by approx. 230°, stepwise adjustable with quick-release buttons.

Loading Capacity	i ky
Material	🖸 Aluminum, 🛿 stainless steel/plastic
Finish	🛈 Matt chrome-plated, natural anodized; 🛿 polished
Installation	In the vertical extrusions, to the shelf, or to the standard runner
Scope of delivery	1 inisted arm including installation material

**Scope of delivery** 1 jointed arm including installation material



Designation	Max. Extension	Item Number
🛙 Jointed arm with tube clamps, neck diam. 16 mm	approx. 900 mm	ZV.9955.799
Iointed arm for small devices, neck diam. 18 mm	approx. 890 mm	ZV.9680.999

Depending on the type of mounting, an adapter piece (in the vertical profile) or a clamp (to the shelf or standard runner) must also be ordered.

# FOOT SWITCH CRADLE/ CABLE HOLDER

### **Foot Switch Cradle**

The cradle is attached to the vertical extrusion and is used to securely hold a foot switch.

Material	Steel
Finish	RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 foot switch cradle including installation material



Item Number D Inner 18 mm

ZV.9991.993

_					
11	esi	nr	1 at	inn	
	C 31	<b>Y</b> 1	ιαι	IUII	
		-			

Foot Switch Cradle

### **Cable Holder**

The cable holder is used for the safe and secure storage of optical fibers or fiber optic cables, for

example. The large 130 mm diameter of the drum prevents the delicate cables from kinking.

Material	Steel/plastic
Finish	White or RAL 9016 Traffic white powder-coated
Installation	In the T-slots of the vertical extrusions
Scope of delivery	1 cable holder including installation material



Designation

Cable Holder

Item Number

GW.9807.993

# classic-cart CABLE WINDERS/ CABLES

### **Cable Winders**

The cable winders can be attached to the medical cart's vertical extrusion, among others, and can hold cables up to 5 m long.

Material	Plastic
Finish	RAL 9016 Traffic white
Installation	In the T-slots of the vertical extrusions
Scope of delivery	2 cable winders including installation materials



#### Designation

Cable Winders

Item Number FC.0253.993

# MOUNTING MATERIAL/ EQUIPMENT FIXING CORNERS

### M6 Spring Nuts

The spring nuts can be clipped into the T-slots at any point and are used to mount system components and accessories.

MaterialSteel/Nirosta 4310FinishGalvanizedInstallationIn the T-slots of the vertical extrusions (inside)Scope of delivery50 units



Item Number ZV.9851.999

#### Designation

M6 Spring Nuts

### **Equipment Fixing Corners**

These self-adhesive or screw-on equipment fixing corners prevent installed devices from slipping and can be attached to the shelves, universal shelf, drawer block, or base. Due to their design, they also fit under devices with very flat feet – such as printers.

Material	Aluminum
Finish	RAL 9016 Traffic white powder-coated
Installation	On the shelf
Scope of delivery	4 equipment fixing corners including installation materials



### Designation

Equipment fixing corners



#### Get in touch »

Europe: +49 89 614425-0 | sales@itd-cart.com America: +1 800 947-3901 | salesusa@itd-cart.com China: +86 21 5031 8818 | saleschina@itd-cart.com India: +91 86 0015 4064 | salesindia@itd-cart.com Australia: +61 3 9330 5050 | salesaustralia@itd-cart.com

www.itd-cart.com

