





#### THE UNIVERSAL SOLUTION FOR ALL APPLICATIONS

**classic-cart** grows to meet different challenges and is used most frequently where a high degree of flexibility and lots of options for equipment are required, e.g. in

- Dermatology
- Endoscopy
- Ultrasound diagnostics
- Ergospirometry, etc.

These are medical settings where **classic-cort** really has an opportunity to put its stability and payload capacity to the test. That's because it forms a generous platform for accommodating a wide range of diagnostic instrumentation, treatment and measuring equipment, plus PCs, monitor arms or infusion stands.





Dermatology application



Neurology application



Endoscopy application



Application of a navigation system for surgery

Technical data	54
Ordering data <b>clossic-cort</b>	56

### THE RIGHT PLATFORM FOR YOUR SOLUTIONS



high level of torsional resistance.



two quick fasteners.



The classic-cart basic frame has a The rear panel can be removed with The aluminium extrusion with two cable shafts offers storage space for cables and socket strips.



A range of upgrade variants makes **clossic-cort** a variable all-rounder in any hospital and any medical practice.



modul-port jointed arms can be easily mounted on the support extrusion of all equipment carts using the continuous system grid and uniform design, e.g. to accommodate flat screens.



#### classic-cart impresses in every detail

#### Perfect functionality

- The basic frame provides safe cabling in optionally supplied power columns and many other upgrade options.
- classic-cart is supplied in different heights and widths, and a wide range of variants. This permits classic-cart to be configured for virtually any requirement.
- classic-cart accommodates a payload of up to 150 kg / 330 lbs.
- Rear panels provide protection against unauthorized access and fast access for service or assembly operations.

#### Safe power supply

- The optionally supplied central on and off switch is integrated in the right-hand power column as standard.
- Socket strips or power cables and data lines can be accommodated in the spacious power columns.

#### Smart cable management

- The optional use of power columns permits separation of data lines and power cables.
- Rubber lips guarantee short visible connections to equipment.



#### THE MODULE SYSTEM FOR INDIVIDUAL SOLUTIONS

The modular structure is the defining feature of the entire ITD product range. It allows all support systems to be configured, upgraded or modified for specialist functions and application areas. This capability allows users to react fast and consistently to any changes or new customer requirements.

The display presented alongside shows a small selection of system components and accessories for the **classic-cart** equipment carts. The entire accessories range with extensive descriptions and ordering information is presented in a user-friendly format from page 94.





The **drawers** are supplied in different versions. A labelling strip on the front trim gives a fast overview.



The **tilt and swivel monitor holder** with VESA 75 / 100 adaptor can be mounted between the two vertical extrusions.



The shelves are supplied in different versions and widths. They are supplied from a depth of 320 mm.





A **standard runner** as mounting for e.g. an endoscope holder can be easily mounted on the vertical extrusion.



The **endoscope holder** can be mounted variably on the shelves using two rail fasteners.

62

### DESIGN ELEMENTS AND DIMENSIONS



- 1 Cap of the power column made of plastic (ABS)
- 2 Socket strip, for assembly in the power column
- 3 Power column (made of extruded aluminium)
- 4 Cable tie
- <sup>5</sup> Cap of the vertical extrusions made of plastic (ABS)
- 6 Cap of the vertical extrusions made of plastic (ABS) with hole (Ø 25 mm), is used with accessories in the guide
- Decorative trim (made of sheet steel), in RAL 5021 (Water Blue), RAL 5013 (Cobalt Blue) or RAL 7035 (Light Grey), powder-coated
- Tapped strip (made of steel) for mounting all system components in the cart interior (tapped holes M6 in increments of 32 mm)
- Vertical extrusion (made of extruded aluminium), in RAL 7035 Light Grey, powder-coated
- **10** Base (made of steel) zinc-plated with stabilizers (made of cast aluminium) and powder-coated
- 11 Cap of the stabilizer (made of plastic)
- Twin swivel castors with Ø 100 mm or Ø 125 mm, two with wheel locks, optionally also supplied in conductive version



Total width TW	Installation width W
564 mm	450 mm
614 mm	500 mm
714 mm	600 mm

Installation height H	Length of the extrusion H	TH for Castors Ø 100 mm	TH for Castors Ø 125 mm
21 U <sup>1)</sup>	675 mm	829 mm	857 mm
30 U <sup>1)</sup>	963 mm	1117 mm	1145 mm
40 U <sup>1)</sup>	1603 mm	1757 mm	1785 mm

Load capacity			
	Basic frame total payload	150 kg /330.0	lbs
	Shelf	50 kg /110.0	lbs
	Shelf pullout	20 kg / 44.0	lbs
	Drawer with lock	20 kg / 44.0	lbs
	Drawer without lock	3 kg / 6.6	lbs
Setup			
	1 Base		

- 2 vertical extrusions each with two tapped strips (32 mm increments)
- 4 twin swivel castors with Ø 100 mm or Ø 125 mm, two with wheel locks.
   All sizes are also supplied in a conductive version.
- Comprehensive system of components and accessories for different applications
- Supplied fully assembled

#### **ORDER CONFIGURATIONS**

classic-cart Equipment cart, 21 U <sup>1)</sup>	classic-cart Equipment cart, 21 U <sup>1)</sup>
Order number: Installation width 500 mm GW.5202.XXX <sup>2)</sup> Installation width 600 mm GW.6202.XXX <sup>2)</sup>	Order number: Installation width 500 mm GW.5208.XXX <sup>2)</sup> Installation width 600 mm GW.6208.XXX <sup>2)</sup>
Basic frame <b>Profi</b> 21 U <sup>1)</sup> , fitted with:	Basic frame <b>Profi</b> 21 U <sup>1)</sup> , fitted with:
<ul> <li>4 twin swivel castors Ø 100 mm, 2 with wheel locks</li> <li>1 shelf with handle</li> <li>1 shelf</li> </ul>	<ul> <li>4 twin swivel castors Ø 100 mm,</li> <li>2 with wheel locks</li> <li>1 shelf with handle</li> <li>1 shelf</li> <li>1 drawer</li> </ul>
Load capacity: 150 kg / 330 lbs Finish:	Load capacity: 150 kg / 330 lbs Finish:
<ul> <li>RAL 7035 Light Grey powder-coated</li> <li>Trim colour and handles see optionally <sup>2)</sup></li> </ul>	<ul> <li>RAL 7035 Light Grey powder-coated</li> <li>Trim colour and handles see optionally <sup>2)</sup></li> </ul>

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



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



#### **ORDER CONFIGURATIONS**



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

classic-cart Equipment cart, 40 U1)Order number:Installation width 500 mmGW.5404.XXX <sup>2)</sup> Installation width 600 mmGW.6404.XXX <sup>2)</sup>	<b>clossic-cort</b> Equipment cart, 40 U <sup>1)</sup> Order number: Installation width 500 mm GW.5406.XXX <sup>2)</sup> Installation width 600 mm GW.6406.XXX <sup>2)</sup>
<ul> <li>Basic frame Profi 40 U<sup>1</sup>), fitted with:</li> <li>4 twin swivel castors ø 100 mm, 2 with wheel locks</li> <li>1 shelf with handle</li> <li>3 shelves</li> <li>1 drawer</li> </ul>	<ul> <li>Basic frame <b>Profi</b> 40 U<sup>1</sup>), fitted with:</li> <li>4 twin swivel castors ø 100 mm, 2 with wheel locks</li> <li>1 shelf with handle</li> <li>4 shelves</li> <li>1 drawer</li> </ul>
<ul> <li>Load capacity: 150 kg / 330 lbs</li> <li>Finish:</li> <li>RAL 7035 Light Grey powder-coated</li> <li>Trim colour and handles see optionally <sup>2)</sup></li> </ul>	<ul> <li>Load capacity: 150 kg / 330 lbs</li> <li>Finish:</li> <li>RAL 7035 Light Grey powder-coated</li> <li>Trim colour and handles see optionally <sup>2</sup>)</li> </ul>

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

### **ORDER CONFIGURATIONS**





classic-cartVideo cart, 40 U <sup>1)</sup> Order number:Installation width 500 mmVW.5402.XXX <sup>2)</sup> Installation width 600 mmVW.6402.XXX <sup>2)</sup>	classic-cartVideo cart, 40 U1)Order number:Installation width 500 mmInstallation width 600 mmVT.6400.XXX21
<ul> <li>Basic frame <b>Profi</b> 40 U<sup>1</sup>), fitted with:</li> <li>4 twin swivel castors ø 100 mm, <b>conductive</b> 2 with wheel locks</li> <li>1 shelf with handle</li> <li>4 shelves</li> <li>1 drawer</li> <li>2 power columns</li> </ul>	<ul> <li>Basic frame Profi 40 U<sup>1</sup>, fitted with:</li> <li>4 twin swivel castors ø 125 mm, conductive 2 with wheel locks</li> <li>1 shelf with handle</li> <li>1 shelf pullout</li> <li>4 shelves</li> <li>1 drawer</li> <li>2 power columns</li> <li>1 isolating transformer 1.6 kVA (technical description in the accessories section from p. 175)</li> </ul>
Load capacity: 150 kg / 330 lbs Finish: RAL 7035 Light Grey powder-coated Trim colour and handles see optionally <sup>2)</sup>	Load capacity: 150 kg / 330 lbs Finish: RAL 7035 Light Grey powder-coated Trim colour and handles see optionally <sup>2)</sup>

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



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

### OVERVIEW SYSTEM COMPONENTS AND ACCESSORIES

			14/ 500	14/ 000	
Basic frames		for installation width	W 500	W 600	
Profi		Height 21 U	GW.5502.XXX	GW.6502.XXX 1)	
		30 U	GW.5503.XXX	GW.6503.XXX 1)	
		40 U	GW.5504.XXX	GW.6504.XXX 1)	
Power columns		Height 21 U	GW.02	242.991	
		30 U	GW.02	243.991	
		40 U	GW.02	244.991	
	prepared for on and off switch	Height 21 U	GW.06	60.991	
		30 U	GW.06	61.991	
		40 U	GW.06	62.991	
Rear panel		for installation width	W 500	W 600	
		Height 21 U	GW.5150.991	GW.6150.991	
		30 U	GW.5151.991	GW.6151.991	
		40 U	GW.5152.991	GW.6152.991	
Castor conversion kits	Ø 100 mm, conductive, instead of standard	1Ø 100 mm	ZV.992	22.999	
	Ø 125 mm, conductive, instead of standard		ZV.9923.999		
	Ø 125 mm, conductive, instead of standard		ZV.9924.999		
Shelf		for installation width	W 500	W 600	
	without handle		GW.5001.XXX	GW.6001.XXX 1)	
	with handle with mousepad		GW.5002.XXX GW.5035.XXX	GW.6002.XXX 1) GW.6035.XXX 1)	
	with mousepad and handle		GW.5049.XXX	GW.6049.XXX 1)	
	depth 320 mm		GW.5025.XXX	GW.6025.XXX 1)	
	depth 320 mm for retrofitting with monitor h	nolder	GW.5027.XXX	GW.6027.XXX 1)	
	pullout		GW.5040.XXX	GW.6040.XXX 1)	
Printer shelf	installation depth 490 mm		GW.5008.XXX	GW.6008.XXX 1)	
Rack base	installation depth 490 mm		GW.5075.991	GW.6075.991	
Keyboard drawer	without mousepad		GW.5034.XXX	GW.6034.XXX 1)	
	with mousepad		GW.5036.XXX	GW.6036.XXX 1)	
Side shelf		Width	200 mm	300 mm	
	right, depth 400 mm		GW.0238.XXX	GW.0248.XXX 1)	
	left, depth 400 mm		GW.0239.XXX	GW.0249.XXX 1)	
Computer holder			TS.614	44.991	
Monitor holder		for installation width	W 500	W 600	
	crosspiece with monitor holder for 17.6 lbs		GW.5024.991	GW.6024.991	
	crosspiece with monitor holder for 30.8 lbs		GW.5096.991	GW.6096.991	
	monitor shelf with monitor holder up to 30.8	3 lbs	GW.5091.XXX	GW.6091.XXX1)	

Monitor holder	on the side of the vertica	al extrusion			GW.0708.991	
Drawer unit	1 unit 3 U high 1 unit, 6 U high		for installation width	W 500 GW.5051.XXX GW.5052.XXX	G	/ 600 W.6051.XXX 1) W.6052.XXX 1)
Baskets					ZV.9967.800	
Gallery	for shelf / drawer		for installation width	W 500 <b>ZV.9633.999</b>		/ 600 <b>V.9634.999</b>
Endoscope holder	of the vertical extrusion for assembly an 2 shelfs			single GW.0393.800 GW.0394.991	G	ouble W.0472.800 W.0473.991
Connector holder					ZV.9833.999	
Hose holder					GW.9882.999	
Camera holder	assembly at the side on with clamp with mounting	the shelf			GW.9990.999 GW.9983.991 GW.9808.991	
Cable holder					GW.9807.991	
Gel bottle holder					GW.0800.991	
Bottle holder	for Ø 120 mm, 1 l for Ø 145 mm, 2 l for rinsing bottle				GW.0400.991 GW.0401.991 GW.9805.999	
Gas bottle holder	for gas bottles with max for gas bottles with Ø 14 for gas bottles with Ø 2	45 mm, 3   / 5   / 10   conte	ent		GW.0466.991 GW.0160.991 GW.0285.991	
Infusion stand	4-arm 4-arm	with one hand - adjustm with one hand - adjustm	-		ZV.9882.800 ZV.9464.800	
Standard runner					GW.9801.991	
Anchor					ZV.9820.799	
Holder for suction system	assembly in the outside assembly in the power o			Strässle/Ergoline GW.0570.991 GW.0717.991	Hellige/KISS GW.0702.991	Ohlenschläger GW.0704.991
Foot switch shelf / cradle	under the crosspiece of mounted on the sides of				ZV.9980.991 ZV.9991.991	
Holder for transducer					GW.0843.991	
Box holder					ZV.9832.999	
Pivot arm		0 adaptation for flat screer 00 adaptation for flat scree			TS.6063.991 TS.6064.991	



### OVERVIEW SYSTEM COMPONENTS AND ACCESSORIES

Variable height arm	Length 400 mm		L 400 mm	ZV.9538.999	
	single	Load capacity 8 kg / 17.6 lbs	L 750 mm	ZV.9741.999	
		Load capacity 10 - 13 kg / 22 - 28.6 lbs	L 750 mm	ZV.9724.999	
	double	Load capacity8 kg / 17.6 lbs	L 1190 mm	ZV.9740.999	
		Load capacity 10 - 13 kg / 22 - 28.6 lbs	L 1190 mm	ZV.9721.999	
Jointed arm	with hose clamps, for cabl	e management		ZV.9955.799	
Socket strips	6-way EURO			ZV.9501.999	
	3-way earthed with switch		ZV.9977.999		
	6-way earthed 8-way earthed 8-way earthed with switch 8-way earthed with central on / off switch 6-way, French Standard		ZV.9503.999		
			ZV.9504.999		
			ZV.9502.999		
			ZV.9505.999		
			ZV.9506.999		
Socket strip mounting kit			GW.0631.991		
Plug removal barrier			GW.0633.991		
Cable winder				FC.0253.991	
Isolating transformer			without insulation	monitor with insulation monitor	
	660 VA with 4-way socke	et strip EURO	ZV.9404.999	ZV.9405.999	
	1000 VA with 8-fach socke	et strip EURO	ZV.9402.999	ZV.9403.999	
	1600 VA with 8-fach socke	et strip EURO	ZV.9400.999	ZV.9401.999	

1) Trim colour: Make sure you replace .XXX with .901 = RAL 5021 Water Blue, .902 = RAL 5013 Cobalt Blue, .903 = RAL 7035 Light Grey

You will find a comprehensive description and ordering information on all components suitable for **classic-cort** in the **system components and accessories** section.

System components and accessories	from page	94
Order number index	from page	180



