



THE ITD GMBH – PIONEERING AND FUTURE-ORIENTED



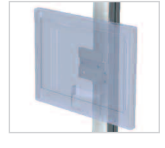
Since 1995, ITD has been the hallmark of Innovation, Technology and Design in the area of stationary and mobile carrier systems for medical instrumentation. We ensure that valuable devices and electronic equipment is optimally accommodated in the equipment carrier. This guarantees that investments in worldclass equipment are preserved for many years of service life. Quality at ITD is designed into products right from the start. Quality is underwritten by the expertise of our staff combined with their knowledge of the deployment settings for our products, development and design geared to applications, and highly qualified specialists in production. This makes us the market leader in Europe.

We work continuously to recognize the newest market trends and industry demands in advance and orient our product portfolio according to these developments. Our clients' needs and demands are the foundation for developing innovative products while maintaining a high level of quality. One of our current, forward-looking solutions, **flexion-port**, is an innovative heightadjustable support arm system for versatile and flexible connection options and is characterised by outstanding technical features.

Through our strength in innovation, our technical competence, and our many years of experience in medical technology we continually empower our customers to achieve new successes. The modular structure and the compatibility of all components and systems allow for the highly flexible application of our products. They are also highly adaptable to continuously changing requirements and developments.

SEEK AND FIND! TABLE OF CONTENTS

Product features and applications	
Planning – The Online Product Configurator	8
modul-port and flexion-port – Advantages / System	10
The ITD support extrusion	18

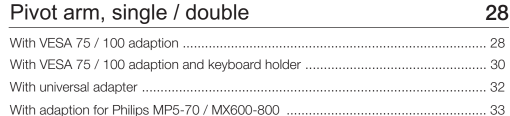


Monitor holders	20
With VESA 75 / 100 adaption	20



Support arm, rigid	22
With VESA 75 / 100 adaption	22
With universal adapter	25
With adaption for Philips MP2, MP5-70 / MX600-800	





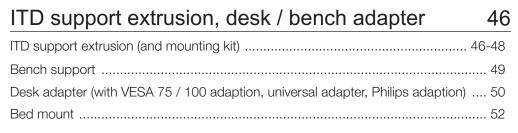


Variable height support arm	
With VESA 75 / 100R adaption	
With VESA 75 / 100 adaption and keyboard holder	
With VESA 75 / 100 adaption	
With universal adapter	
With adaption for Philips MP5-70 / MX600-800	38



Variable height support arm on pivot arm	40
With VESA 75 / 100R adaption on pivot arm	40
With VESA 75 / 100 adaption and keyboard holder on pivot arm	41
With VESA 75 / 100 adaption on pivot arm	42
With universal adapter on pivot arm	43
With adaption for Philips MP5-70 on pivot arm	













Power pack holders	53
Keyboard holders	54
Laptop holder	57
Shelves	58
Drawers	60
Computer holders	61
Accessories	62
Standard runner	62
Baskets	62
Anchor / mounting kit for support arms on equipment carts	63
Pump support	64
Posts ("Down-Post")	65
Handle for VESA 75 / 100R	66
Adapter for vertical standard runner	66
Protective cover with closure system for cable	67
Data outlet / socket strips / equipotential bonding	
	_

Carrier systems 70

Technical data – modul-port and flexion-port	
Load capacity of rotation unit / tilt and swivel unit	84
Order number index	86
Keyword index	88

OUR EXPERIENCE – YOUR SUCCESS

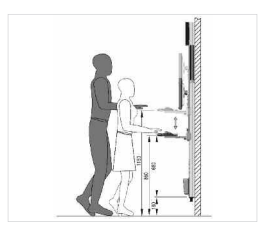
The objective of ITD is to react promptly to the latest market and environmental requirements. The aim is to allow our customers to exploit new opportunities for success. This is why we are dedicated to channelling our experience and our "craft assets" – innovative excellence, technical expertise and design competence into our products. ITD creates new benchmarks. Our products feature attributes like modularity, ergonomic design and quality. They are supported by service and customization. This powerful combination generates product solutions that meet all the challenges faced by our sophisticated customers.

Modularity - smart and individual

- The standard building-block system permits individual and costeffective configurations.
- The modular support systems can be upgraded at any time. This permits prompt reactions to new demands in the marketplace and guarantees future-proof investments.
- The variability of height and width combined with an extensive range of generic accessories overarching all product lines to meet diverse needs and requirements.
- Simple design can be autonomously created by using our online product configurator (see also pages 8 and 9).

Ergonomic design – adaptable and natural

- Customized work areas, extensive radius of activity and generous height-adjustment option guarantee perfect ergonomic working conditions and natural posture.
- Rounded corners and safety devices (e.g. locking lever) prevent risk of injury.
- User-friendly adjustment of ergonomic operating controls.



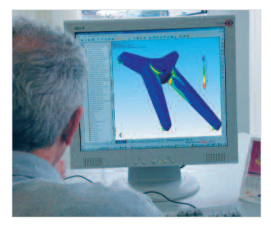
Design - focused and modern

- The link between design and functionality focuses on instrumentation.
- The modern look and appealing, streamlined design underscore the high quality and value of the instruments.
- The absolute high standards of hygiene required in the everyday routine of hospitals and medical practices are reflected in the detail of the practical design.



4





Quality - long service life and safe

- ITD's state-of-the-art development and construction methods result in safe and practical product solutions.
- The use of high-quality materials, such as aluminium or galvanised and powder-coated steel plate, guarantee product longevity and dependability.
- All ITD products are Class 1 medical devices compliant with 93/42 EWG guidelines and conform to DIN ISO 60601 standards.
- ITD GmbH is also certified according to strict DIN ISO 13485 standards.



Unterhaching (DE), Johanniskirchen (DE) and Prospect (CT, USA).

Service – personal and efficient

 Support is delivered throughout the project period by a dedicated personal contact.

Professional technical personnel provide friendly and expert advice. Personal consultations are given on site or at our showrooms in

- Expert foreign agents provide the foundation for the international presence of ITD.
- National and international logistics are supported comprehensively by e.g. ex-stock items and deliveries to end customers.



- Tailormade solutions based on a comprehensive standard range facilitate prompt reaction to new challenges.
- The colour of design interfaces can be matched to instrumentation or CI livery if this is required by customers.
- If requested, packages can be provided with customer-specific company and product designation, e.g. company logo or barcode.
- Support systems are designed in close cooperation with the ITD consultant.



STRONG ON THE GROUND, FLEXIBLE IN APPLICATION

The stationary **modul-port** carrier system features a wide range of attachment and deployment options and is deployed in a variety of settings, e.g.

- patient monitoring,
- intensive-care units and operating theatres,
- in monitor centres, emergency rooms or
- in information centres.

The system's flexible structure, range of different sizes and variability provide a solution that is tailormade to suit diverse requirements. In conjunction with a comprehensive accessories programme, **modul-port** delivers a range of different upgrade options, fast adaptation to new circumstances and hence future-proof security.



Multiple monitor connection (wall-mounting assembly) for patient monitoring



Fixing to wall supply duct and standard runner on the intensive-care station







Twin monitoring application (wall-mounting solution) in X-ray diagnosis



Application (ceiling assembly) for internal medicine (nephrology)



Information terminal (wall-mounting solution)

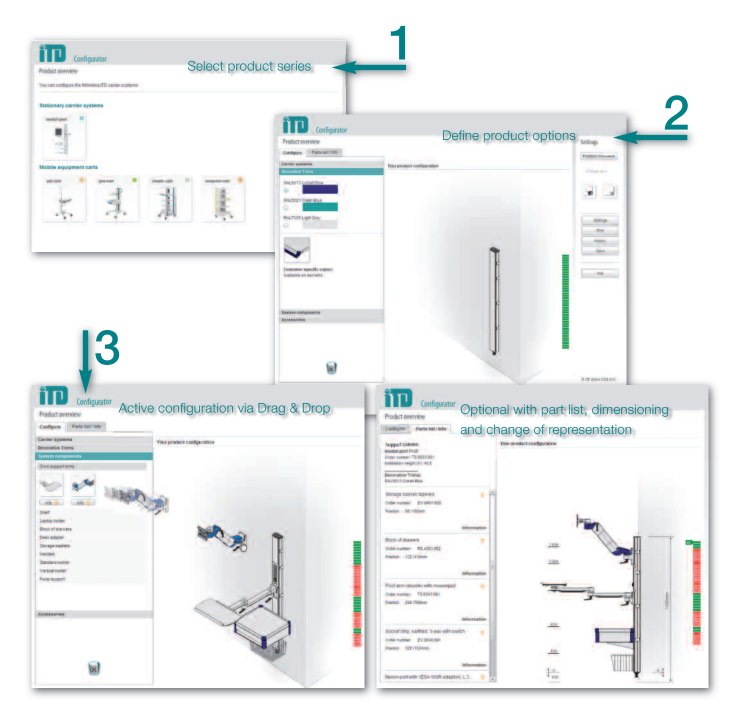


Application (ceiling assembly) on a diaper-changing unit for newborns

Ordering data modul-port

THE ONLINE-PRODUCT CONFIGURATOR

The individual product solution in only 4 steps: with the user oriented Product Configurator, ITD GmbH provides the possibility of effortlessly learning about the comprehensive scope of products and configuring via Drag & Drop the different variants until an optimised personal solution has been found. In this way, not only can the various equipment trays be combined with the many components (single pictures) but these configurations can also be stored for later re-configuration or a non-binding inquiry with the click of a button.





Your advantages at a glance:

- Arbitrary configurations of a simulation model can be created from all available standard components, including their descriptions.
- The components can be positioned clearly and uniquely via the Drag & Drop function, based on scales.
- With a click, the view can be changed between ISO-views, that is, between 3D- and 2D views (with the optional display of measurements).
- Plausibility checks, notes, aids, and a pleasing graphical display render the Product Configurator userfriendly and almost self-explanatory.
- The Configurator can be accessed online at any time of day and is always kept up to date.
- Configurations which have been stored can be reconfigured via automatically created access codes and can be stored as PDF files. Inquiries can be submitted with the click of a button.
- Switching between the configuration view and the item list requires no more than a mouse click.





modul-port – OVERVIEW OF THE STATIONARY SUPPORT ARMS

Support extrusion

- High-grade stability, light and compact design (extruded aluminium profile)
- Durable surface conducive for daily operation
- Easy assemblage of accessories and system components with T-slots
- Option of variable lengths with profile design as a basis

Universal equipment mounting

- Supplied in a range of different versions and load capacities:
 - VESA 75 / 100 (up to 8 kg / 17.6 lbs)
 - VESA 75 / 100 (universal or adjustable, up to 14 kg / 30.8 lbs)
 - Universal adapter (up to 14 kg / 30.8 lbs)
 - Philips adaption (Quickmount, up to 14 kg / 30.8 lbs)
- Swivel range of \pm 80° and a tilt of \pm 15°
- Individual comfort adjustment (depends on monitor weight)

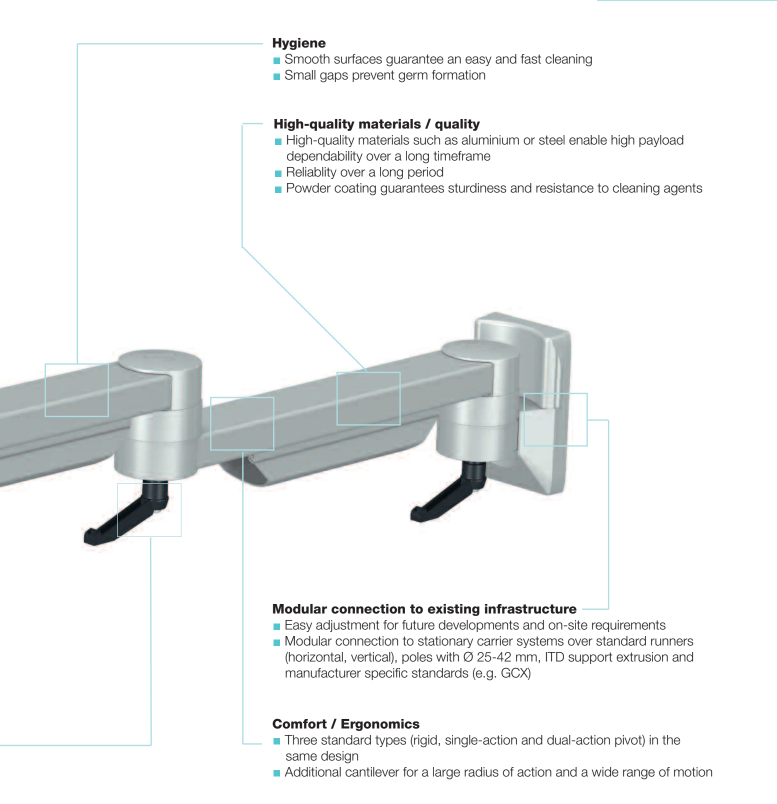
Cable management

- Large-volume cable channels on the underside of the support arms allow the routing of data lines / network connections and forward the information to the respective device
- Quick access for an easy, safe, and secure cable transfer in initial and subsequent on-location installations
- Integrated strain reliefs protect outgoing cables from withdrawal

Adjustable swivels

- User-friendly, tool-free adjustment of ergonomic operating controls
- Continous joint adjustment
- Fixable transport position for mobile applications





modul-port – MONITOR HOLDERS AND ATTACHMENT OPTIONS

With VESA 75 / 100 adaption
 Load rating up to a maximum of 8 kg / 17.6 lbs



With VESA 75 / 100 adaption
 Load rating up to a maximum of 14 kg / 30.8 lbs



- With VESA 75 / 100 adaption
 Load rating up to a maximum of 14 kg / 30.8 lbs
- Depth and height are adjustable



 With Quickmount unit for Philips MP5-70 / MX600-800
 Load rating up to a maximum of 14 kg / 30.8 lbs



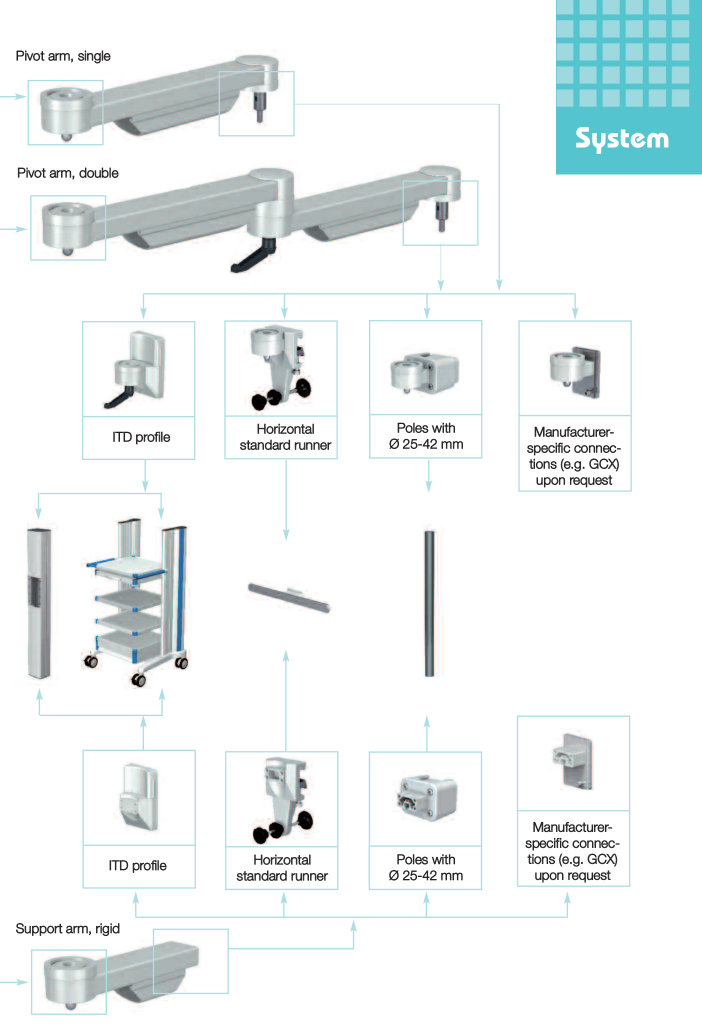
- With universal adapter to accommodate different adapter panels
- Load rating up to a maximum of 14 kg / 30.8 lbs



The swivel and tilt unit

- It permits a tilt of ± 15° and a swivel range of ± 80°.
- The frictional force for tilt and swivel can be variably adjusted depending on the monitor weight.
- The load capacity is up to 14 kg / 30.8 lbs – depending on the version.
- Future-proof with easy exchange of monitor bracket – also with retrofitting.





ÎD

flexion-port – OVERVIEW OF THE VARIABLE HEIGHT SUPPORT ARM SYSTEM

3D-VESA 75 / 100R adaption

- Movable on all 3 axes (rotates 360° , swings $\pm 90^\circ$, and tilts $\pm 20^\circ$)
- Adjustment of display inclinations, display in portrait and landscape modes
- Individual comfort adjustment
- Expandable using an optional operating handle

Design interface

- Combination of function and design enables the optimal colour adjustment to the entire system
- The complete solution appears to be made of one solid piece during stationary and mobile applications
- Colour adjustment to the equipment and/or company CI is possible upon request

Cable management

- Spacious cable ducts enable the accommodation of up to seven data lines and power cables
- Large radii of insertion and execution protect delicate data cables that are continually working
- A clickable internal cable duct enables quick access for an easy, reliable, and secure routing of cables during the initial and following on-site installations
- An optional protective cover offers additional protection for all cables and the best cleaning

Hygiene

- Smooth surfaces guarantee an easy and fast cleaning
- Small gaps prevent germ formation

Adjustable swivels

- User-friendly, tool-free adjustment of ergonomic operating controls
- Continuous joint adjustment
- Fixable transport position for mobile applications



Braking

- Fixation possible in any desired position
- Maximum safety as well as high comfort during installation and equipment replacement
- Easy handling with an ergonomic control lever

Length / height variability

- Three standard lengths (300 mm / 400 mm / 600 mm) of the same design
- Additional cantilever for a large radius of action and wide range of motion
- Most height variable scope of its class (up to 919 mm)

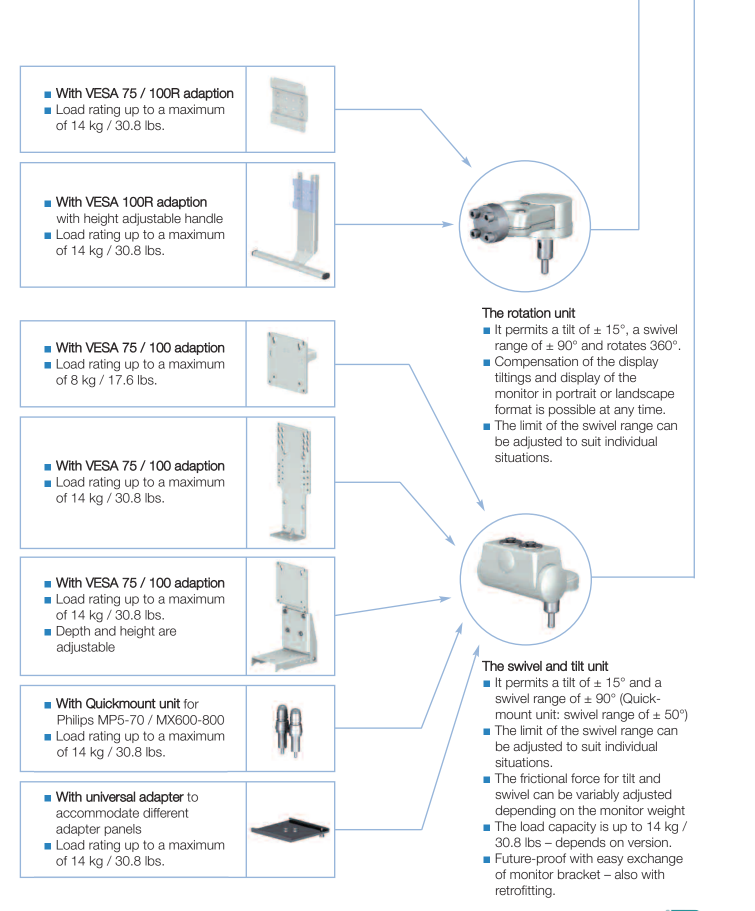
Adjustable range

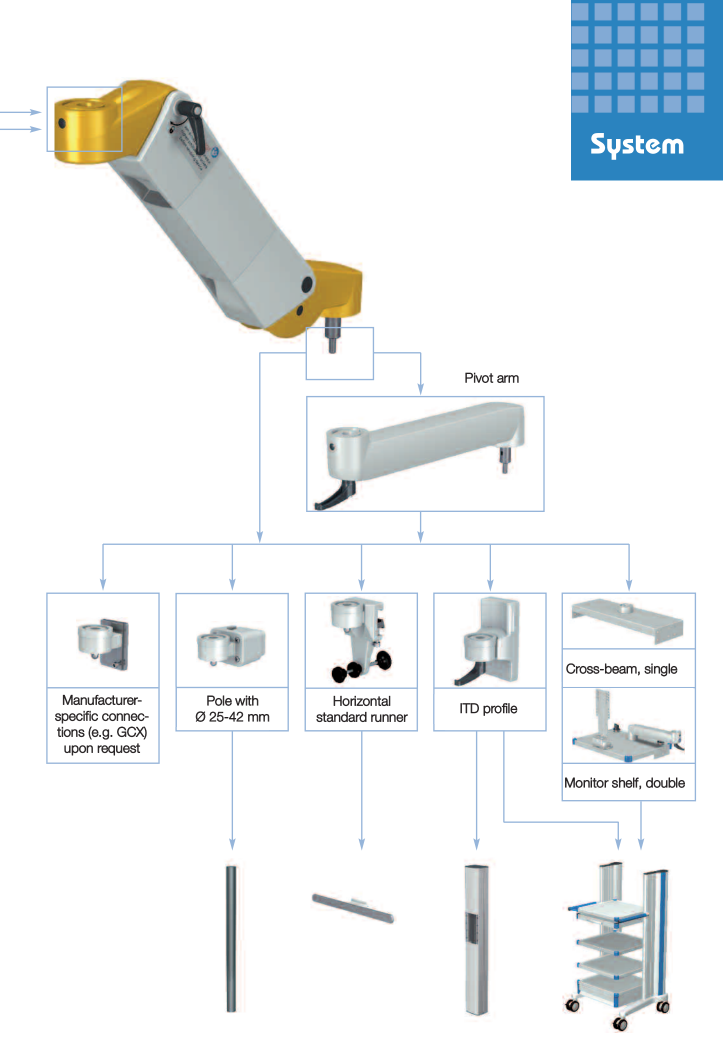
- Maximum user comfort with individual weight adjustment
- Easy and comfortable adjustment for changing requirements (e.g. hardware change)
- Stable conditions even when things become hectic
- Permanent state of suspension for easy operation

Modular connection to existing infrastructure

- Easy adjustment for future developments and on-site requirements
- Modular connection to stationary carrier systems over standard runners (horizontal, vertical), poles with Ø 25-42 mm, ITD support extrusion and manufacturer specific standards (e.g. GCX)
- Modular connection to mobile carrier systems over monitor cross beams and ITD vertical profile or support extrusions

flexion-port – MONITOR HOLDERS AND ATTACHMENT OPTIONS





THE ITD SUPPORT EXTRUSION – AN IDEAL BASIS FOR LONG-RANGE REQUIREMENTS

Materials / Quality

- High-quality materials (Aluminium / Aluminium cast / Steel) and precise manufacturing guarantee reliable applications over a long timeframe
- Strict safety and quality inspection ensure optimum operational dependability

Cover strips

- Available in various dimensions for enclosing inactive profile areas
- Facilitate virtually invisible cabling and can easily be wiped clean for optimum hygiene

Electrification

- Variable integration of all conventional national and international socket strips; middle shafts of the support columns enable a power connection where required
- The space-saving connection box for connecting electric circuits is conveniently situated in the middle shaft of the support profile
- Data hubs are also available for proper connections from data terminals

Support extrusion

- The flexible system design and range of sizes can be tailor-made to accommodate virtually all of your requirements (see Page 46)
- Universal use guaranteed by various installation options, for example on the wall or on standard rails
- The option for continual adjustments or addition of new components ensure optimum future viability
- Two T-slots with thread plates (grid 32 mm) on the front of the profile can accommodate system components and accessories including shelves, drawers, keyboard holders or standard rails





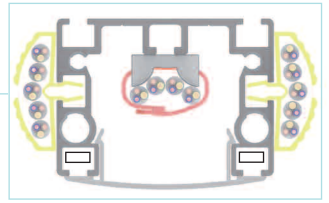




Hygiene

- Smooth surface moulding is easily wiped clean
- Small gaps prevent germ formation, even during inactivity

Cross-section: the ITD support extrusion



Cable management

- The support column allows clean and concealed cable routing for the outgoing cable and spare cables
- Horizontally mounted cable channels offer an additional placement option as well as separate data lines and network connections
- Cabling continues out of the support profile along the underside of any support arm, allowing cabling to directed by its own cable channel to the appropriate device
- Integrated strain reliefs protect the cable from becoming unplugged

MONITOR HOLDERS



Monitor holders with VESA 75 / 100 adaption

Characteristics:	Monitor holder:
	For mounting monitors with VESA 75 / 100 adaption.
	$= \pm 15^{\circ}$ inclinable, individually adjustable by monitor weight.
	Swivel range of \pm 80° (1 : swivel range of \pm 25°).
Assembly:	1, 2 Directly on ITD support extrusion
	3 Directly on wall
	4 Directly on pole Ø 25-42 mm
Load capacity:	1 Up to 14 kg / 30.8 lbs
	2, 3, 4 Up to 8 kg / 17.6 lbs
Installation height	t: 4 U (132 mm)
Elizada e	

Finish:RAL 7035 light grey powder-coatedScope of delivery:1 monitor holder including mounting hardware



		Installation	Load capacity	Order number
Monitor holder with VESA 75 / 100 adaption	1	ITD support extrusion	14 kg / 30.8 lbs	TS.6359.991
	2	ITD support extrusion	8 kg / 17.6 lbs	TS.6300.991
	3	Wall	8 kg / 17.6 lbs	TS.6327.991
	4	Pole Ø 25-42 mm	8 kg / 17.6 lbs	TS.6310.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 65.
- The wall adapter (TS.6327.991) should only be mounted on a stable or solid wall.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

MONITOR HOLDERS

Monitor holders with VESA adaption



Characteristics:	Monitor holder:
	For mounting monitors with VESA 75 / 100, VESA 100 and VESA 200 / 300 adaption.
	$[2], [3], [4] \pm 15^{\circ}$ inclinable, individually adjustable by monitor weight.
	3, 4 Pivoted
Assembly:	1, 3, 4 Directly on ITD support extrusion
	2 Directly on wall
Load capacity:	Up to 18 kg / 39.6 lbs
Installation heigh	t: 4 U (132 mm)
Finish:	RAL 7035 light grey powder-coated

Scope of delivery: 1 monitor holder including mounting hardware



		Characteristics	Adaption	Order number
Monitor holders with VESA 75 / 100, VESA 100 and VESA 200 / 300 adaption	1	Rigid	VESA 75 / 100	TS.6428.991
	2	Inclinable	VESA 100	TS.6331.991
	3	Inclinable / pivoted	VESA 100	TS.6330.991
	4	Inclinable / pivoted	VESA 200 / 300	TS.6332.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 65.
- The wall adapter (TS.6331.991) should only be mounted on a stable or solid wall.
- Manufacturer-specific connections (e.g. GCX) upon request.





Support arm, rigid, with VESA 75 / 100 adaption

Characteristics: Suppo

8 kg /

17.6 lbs

Support arm:

- Large-volume cable conduit with strain relief facilitates accommodation of various cables.
- Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload.

Monitor holder:

- For mounting monitors with VESA 75 / 100 adaption.
- ± 15° inclinable (individually adjustable by monitor weight) and pivoted ± 80°.
 Monitor holder: up to 8 kg / 17.6 lbs
- Load capacity:
- Support arm, rigid: up to 23 kg / 50.6 lbs
- **Dimensions:** 192 mm (technical data on page 74)
- Installation height:4 U (132 mm)
- Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 support arm including mounting hardware



	Installation	Order number
	ITD support extrusion	TS.6313.991
Support arm, rigid, with VESA 75 / 100 adaption	Standard runner	TS.6316.991
	Pole Ø 25-42 mm	TS.6320.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

Support arm, rigid, with VESA 75 / 100 adaption



Characteristics: Support arm:

- Large-volume cable conduit with strain relief facilitates accommodation of various cables.
- Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload.

Monitor holder:

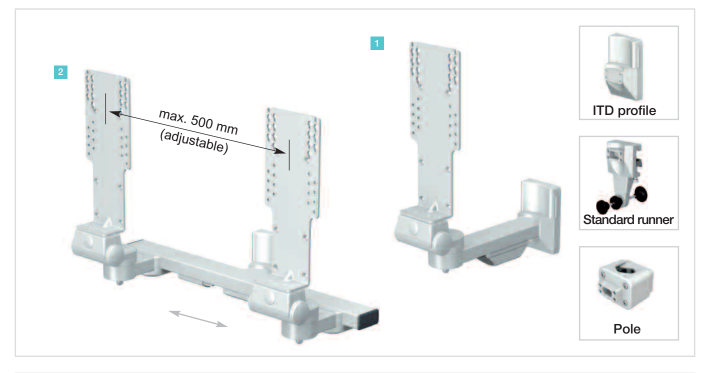
- For mounting monitors with VESA 75 / 100 adaption.
- \pm 15° inclinable (individually adjustable by monitor weight) and pivoted \pm 80°.
- Load capacity: Monitor holder: up to 14 kg / 30.8 lbs
 - Twin monitor holder: up to 14 kg / 30.8 lbs for each holder
 - Support arm, rigid: up to 23 kg / 50.6 lbs
 - 192 mm (technical data on page 74)

Installation height:4 U (132 mm)

Dimensions:

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 support arm including mounting hardware



		Installation	Order number
Support arm, rigid, with VESA 75 / 100 adaption, universal	۵	ITD support extrusion	TS.6347.991
		Standard runner	TS.6346.991
		Pole Ø 25-42 mm	TS.6348.991
Support arm (double)	2	ITD support extrusion	TS.6325.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66 and the matched power pack holder on page 53.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.





Support arm, rigid, with VESA 75 / 100 adaption, adjustable

Characteristics: Support arm:

- Large-volume cable conduit with strain relief facilitates accommodation of various cables.
- Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload.

Monitor holder:

- For mounting monitors with VESA 75 / 100 adaption, adjustable in height and depth.
- \pm 15° inclinable (individually adjustable by monitor weight) and pivoted \pm 80°.
- Load capacity:

Dimensions:

- Twin monitor holder: up to 14 kg / 30.8 lbs for each holder
- Support arm, rigid: up to 23 kg / 50.6 lbs

Monitor holder: up to 14 kg / 30.8 lbs

192 mm (technical data on page 74)

Installation height:4 U (132 mm)

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 support arm including mounting hardware



		Installation	Order number
Support arm, rigid, with VESA 75 / 100 adaption, adjustable	۵	ITD support extrusion	TS.6302.991
		Standard runner	TS.6306.991
		Pole Ø 25-42 mm	TS.6355.991
Support arm (double)	2	ITD support extrusion	TS.6305.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

Cupport		with universa	adaptar
500000		with thiversa	Palopaloner
Capport	ann, ngia,		adaptor



Support	arm
Supp	ort

- Large-volume cable conduit with strain relief facilitates accommodation of various cables.
- Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload.
- Monitor holder:
- Universal adapter for supporting monitor specific adapter plates (e.g. see page 43).
- \pm 15° inclinable (individually adjustable by monitor weight) and pivoted \pm 80°.
- Load capacity:
- Monitor holder: up to 14 kg / 30.8 lbs
 Support arm, rigid: up to 23 kg / 50.6 lbs
- **Dimensions:** 192 mm (technical data on page 74)
- Installation height:4 U (132 mm)
- Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 support arm including mounting hardware



	Installation	Order number
Support arm, rigid, with universal adapter	ITD support extrusion	TS.6210.991
	Standard runner	TS.6213.991
	Pole Ø 25-42 mm	TS.6338.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.



Support arm, rigid, with power pack holder for Philips MP2 / X2

Characteristics: Support arm:

- Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload.
- Features a Philips MP2 / X2 power supply holder and lateral holders for accommodating cables. Monitor holder:
- For mounting Philips monitors MP2 / X2.
 - Sturdy monitor holder position.

Load capacity:

Monitor holder: up to 5 kg / 11 lbs Power pack holder: up to 5 kg / 11 lbs

Dimensions:

- Support arm on ITD support extrusion: 96 mm (technical data on page 75)
- Support arm on horizontal standard runner: 140 mm (technical data on page 75)
 - ³ Support arm on pole: 128 mm (technical data on page 75)
- ⁴ Support arm on GCX profile: 96 mm (technical data on page 75)

Installation height:4 U (132 mm)

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 support arm, rigid, including power pack holder and mounting hardware



		Installation	Order number
Support arm, rigid, with power pack holder for Philips MP2 / X2	1	ITD support extrusion	TS.6283.991
	2	Standard runner	TS.6284.991
	3	Pole Ø 25-42 mm	TS.6285.991
	4	GCX profile	TS.6288.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66.
- Manufacturer-specific connections upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

Support arm, rigid, with Quickmount unit for Philips MP5-70 / MX600-800

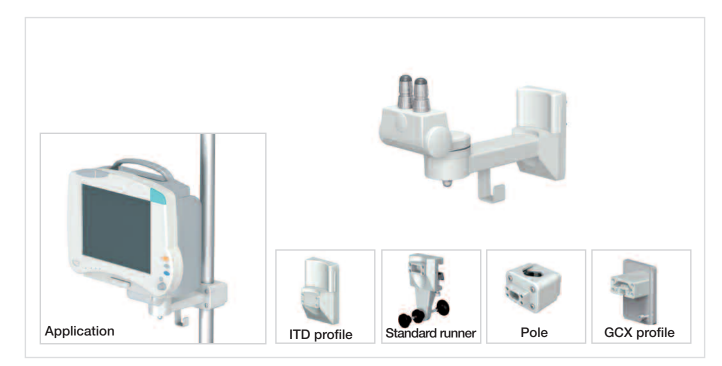
Characteristics: Support arm: Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload. A holder for accommodating cables. Monitor holder: For mounting Philips MP5-70 and MX600-800 monitors. ± 15° inclinable, individually adjustable by monitor weight. Pivoted ± 80°. Load capacity: Monitor holder: up to 14 kg / 30.8 lbs Support arm, rigid: up to 23 kg / 50.6 lbs On ITD support extrusion or pole: 128 mm (technical data on page 75)

On standard runner: 192 mm (technical data on page 75)

Installation height:4 U (132 mm)

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 support arm, rigid, with mounting hardware



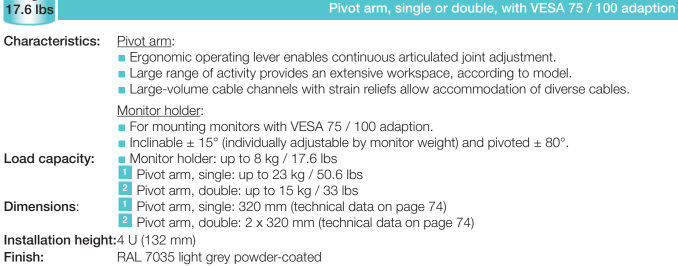
	Installation	Order number
Support arm, rigid, with Quickmount unit for Philips MP5-70 / MX600-800	ITD support extrusion	TS.6250.991
	Standard runner	TS.6254.991
	Pole Ø 25-42 mm	TS.6248.991
	GCX profile	TS.6252.991

Please note:

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66.
- Manufacturer-specific connections upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.
- Posts, e.g. for mounting external racks, can be found on page 65.



30.8 lbs



Scope of delivery: 1 pivot arm, single or double, including mounting hardware



		Installation	Order number
		ITD support extrusion	TS.6314.991
Pivot arm, single, with VESA 75 / 100 adaption	1	Standard runner	TS.6317.991
		Pole Ø 25-42 mm	TS.6321.991
Pivot arm, double, with VESA 75 / 100 adaption		ITD support extrusion	TS.6315.991
	2	Standard runner	TS.6334.991
		Pole Ø 25-42 mm	TS.6335.991

modul-port

Please note:

8 kg

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 65, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

28



Characteristics:	Pivot arm:
	Ergonomic operating lever enables continuous articulated joint adjustment.
	Large range of activity provides an extensive workspace, according to model.
	Large-volume cable channels with strain reliefs allow accommodation of diverse cables.
	Monitor holder:
	For mounting monitors with VESA 75 / 100 adaption.
	Inclinable \pm 15° (individually adjustable by monitor weight) and pivoted \pm 80°.
Load capacity:	Monitor holder: up to 14 kg / 30.8 lbs
	Pivot arm, single: up to 23 kg / 50.6 lbs
	Pivot arm, double: up to 15 kg / 33 lbs
Dimensions:	Pivot arm, single: 320 mm (technical data on page 74)
	Pivot arm, double: 2 x 320 mm (technical data on page 74)
Installation heigh	t: 4 U (132 mm)
Finish:	RAL 7035 light grey powder-coated
Scope of delivery	r: 1 pivot arm, single or double, including mounting hardware



		Installation	Order number
Pivot arm, single, with VESA 75 / 100 adaption, universal		ITD support extrusion	TS.6350.991
	۵	Standard runner	TS.6349.991
		Pole Ø 25-42 mm	TS.6351.991
Pivot arm, double, with VESA 75 / 100 adaption, universal	2	ITD support extrusion	TS.6353.991
		Standard runner	TS.6352.991
		Pole Ø 25-42 mm	TS.6354.991

Please note:

The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66, the matched power pack holder on page 53 and the mounting kit for support arms on equipment carts on page 63.

- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.



Pivot arm, single, with VESA 75 / 100 adaption and keyboard holder

Characteristics: Pivot arm: Ergonomic operating lever enables continuous articulated joint adjustment. Large range of activity provides an extensive workspace, according to model. Large-volume cable channels with strain reliefs allow accommodation of diverse cables. Monitor holder: For mounting monitors with VESA 75 / 100 adaption. Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 80^{\circ}$. Keyboard holder: For accommodating keyboards with a maximum width of 450 mm. The mousepad slides out on both sides (right / left). Load capacity: Monitor holder: up to 14 kg / 30.8 lbs Pivot arm, single: up to 23 kg / 50.6 lbs Keyboard holder: up to 5 kg / 11 lbs (distributed load) Dimensions: Pivot arm, single: 320 mm (technical data on page 74) Installation height:4 U (132 mm)

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 pivot arm with VESA 75 / 100 adaption and keyboard holder including mounting hardware



	Order number
Pivot arm, single, with VESA 75 / 100 adaption and keyboard holder	TS.6344.991

- You will find other keyboard holder on page 54, the matched power pack holder on page 53 and mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Further adaptions, like those on standard runners, poles, or manufacturer-specific connections are also available upon request.



Pivot arm, singl	e or double, with VESA 75 / 100 adaption, adjustable	30.8 lbs
Characteristics:	 <u>Pivot arm</u>: Ergonomic operating lever enables continuous articulated joint adjustment. Large range of activity provides an extensive workspace, according to model. Large-volume cable channels with strain reliefs allow accommodation of diverse cables 	
Load capacity:	 Monitor holder: For mounting monitors with VESA 75 / 100 adaption (adjustable in height and depth). Inclinable ± 15° (individually adjustable by monitor weight) and pivoted ± 80°. Monitor holder: up to 14 kg / 30.8 lbs Pivot arm, single: up to 23 kg / 50.6 lbs Pivot arm, double: up to 15 kg / 33 lbs 	
Dimensions:	 Pivot arm, single: 320 mm (technical data on page 74) Pivot arm, double: 2 x 320 mm (technical data on page 74) 	
Installation heigh	t: 4 U (132 mm)	
Finish:	RAL 7035 light grey powder-coated	
Scope of delivery	1 pivot arm, single or double, including mounting hardware	



		Installation	Order number
	1	ITD support extrusion	TS.6303.991
Pivot arm, single, with VESA 75 / 100 adaption, adjustable		Standard runner	TS.6307.991
		Pole Ø 25-42 mm	TS.6356.991
		ITD support extrusion	TS.6304.991
Pivot arm, double, with VESA 75 / 100 adaption, adjustable	2	Standard runner	TS.6357.991
		Pole Ø 25-42 mm	TS.6358.991

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66 and the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

30.8 lbs	Pivot arm, single or double, with universal adapter					
Characteristics:	 <u>Pivot arm</u>: Ergonomic operating lever enables continuous articulated joint adjustment. Large range of activity provides an extensive workspace, according to model. Large-volume cable channels with strain reliefs allow accommodation of diverse cables. 					
Load capacity:	 Monitor holder: Universal adapter for supporting monitor specific adapter plates (e.g. see page 43). Inclinable ± 15° (individually adjustable by monitor weight) and pivoted ± 80°. Monitor holder: up to 14 kg / 30.8 lbs Pivot arm, single: up to 23 kg / 50.6 lbs Pivot arm, double: up to 15 kg / 33 lbs 					
Dimensions:	 Pivot arm, single: 320 mm (technical data on page 74) Pivot arm, double: 2 x 320 mm (technical data on page 74) 					
Installation heigh	Installation height:4 U (132 mm)					
Finish:	RAL 7035 light grey powder-coated					

Scope of delivery: 1 pivot arm, single or double, including mounting hardware



		Installation	Order number
		ITD support extrusion	TS.6211.991
Pivot arm, single, with universal adapter	1	Standard runner	TS.6214.991
		Pole Ø 25-42 mm	TS.6339.991
		ITD support extrusion	TS.6212.991
Pivot arm, double, with universal adapter	2	Standard runner	TS.6340.991
		Pole Ø 25-42 mm	TS.6341.991

Please note:

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

Pivot arm, single, with Quickmount unit for Philips MP5-70 / MX600-800



Characteristics: Pivot arm:

- Use of high-quality materials and powder coating guarantee sturdiness, dependability and high payload.
- Large range of activity provides an extensive workspace, according to model.
- A holder for accommodating cables.
- Monitor holder:
- For mounting Philips MP5-70 and MX600-800 monitors
- Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 80^{\circ}$.
- Monitor holder: up to 14 kg / 30.8 lbs
 - Pivot arm, single: up to 23 kg / 50.6 lbs
- **Dimensions**: Pivot arm, single: 320 mm (technical data on page 75)
- Installation height:4 U (132 mm)

Load capacity:

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 pivot arm, single, including mounting hardware



	Installation	Order number
	ITD support extrusion	TS.6251.991
Pivot arm, single, with Quickmount unit for	Standard runner	TS.6255.991
Philips MP5-70 / MX600-800	Pole Ø 25-42 mm	TS.6249.991
	GCX profile	TS.6253.991

Please note:

- The adapter for mounting on the vertical standard runner (TS.0213.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

33

modul-port



Dimensions:

VARIABLE HEIGHT SUPPORT ARMS

Variable height support arm **flexion-port** with VESA 75 / 100R adaption

Characteristics: Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.

Monitor holder:

- For mounting monitors with VESA 75 / 100 adaption.
- Tilts $\pm 20^{\circ}$, swivels $\pm 90^{\circ}$ and rotates 360°.
- Adjustment of display inclination, display in portrait and landscape modes.
- Load capacity: Monitor holder: see page 84
 - Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)
 - 300, 400 and 600 mm (technical data on page 76)

Installation height:5 U (160 mm)

Finish: RAL 7035 light grey powder-coated

Decorative trims: Support arm: see ¹); image similar to RAL 5013 cobalt blue

Scope of delivery: 1 support arm, height variable, including mounting hardware



Variable height support arm flexion-port with VESA 75 / 100R adaption

Payload	Installation	Order number (L = 300 mm)	Order number (L = 400 mm)	Order number (L = 600 mm)
3-10 kg / 6.6-22 lbs (<u>Attention</u> : see also page 84)	ITD support extrusion	HA.2000.XXX ¹⁾	HA.2001.XXX ¹⁾	HA.2002.XXX ¹⁾
	Standard runner	HA.2003.XXX ¹⁾	HA.2004.XXX ¹⁾	HA.2050.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2005.XXX ¹⁾	HA.2006.XXX ¹⁾	HA.2051.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs (<u>Attention</u> : see also page 84)	ITD support extrusion	HA.2007.XXX ¹⁾	HA.2008.XXX ¹⁾	HA.2009.XXX ¹⁾
	Standard runner	HA.2010.XXX ¹⁾	HA.2011.XXX ¹⁾	HA.2052.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2012.XXX ¹⁾	HA.2013.XXX ¹⁾	HA.2053.XXX ¹⁾

- The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.





Variable height support arm flexion-port with VESA 75 / 100 adaption and keyboard holder

Characteristics:	Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.
 - Monitor holder (for mounting monitors with VESA 75 / 100 adaption)
 - Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 90^{\circ}$.
 - Keyboard holder:

300 mm (technical data on page 76)

- For accommodating keyboards (max. width of 450 mm) and pull-out mousepad (left / right)
- Load capacity:
- Monitor holder: up to 14 kg / 30.8 lbs // Keyboard holder: up to 5 kg / 11 lbs (distributed load)
- Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)
- Dimensions:
- Installation height:5 U (160 mm)

Finish: RAL 7035 light grey powder-coated; decorative trims: see ¹; image similar to RAL 5013 cobalt blue **Scope of delivery:** 1 support arm, height variable, with monitor holder / keyboard holder including mounting hardware



		/ 100 adaption and keyboard holder
variable neight subborr arm	FIGTION-DOFE WITH VESA /5/	/ TUU adaption and keyboard holder
ranabie neight eappeit ann		roo adaption and hoyboard notaol

Payload	Installation	Order number (L = 300 mm)	Order number (L = 400 mm)
	ITD support extrusion	HA.2032.XXX ¹⁾	HA.2182.XXX ¹⁾
3-10 kg / 6.6-22 lbs	Standard runner	HA.2174.XXX ¹⁾	HA.2184.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2176.XXX ¹⁾	HA.2186.XXX ¹⁾
	ITD support extrusion	HA.2033.XXX ¹⁾	HA.2183.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	Standard runner	HA.2175.XXX ¹⁾	HA.2185.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2177.XXX ¹⁾	HA.2187.XXX ¹⁾

Please note:

The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the matched power pack holder on page 53 and the mounting kit for support arms on equipment carts on page 63.

Manufacturer-specific connections (e.g. GCX) upon request.

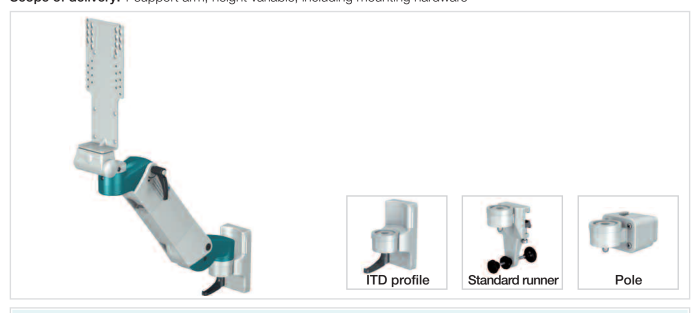
Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.

Please observe that the permissible total weight of the variable height support arm may not be exceeded.





Variable height support arm **flexion-port** with VESA 75 / 100 adaption, universal **Characteristics:** Variable height support arm: Large-volume, clickable cable channels allow accommodation of diverse cables. Adjustable pivot joints with brake function enable user-friendly adjustments. Adjustable load ranges offer user comfort and easy handling. Monitor holder: For mounting monitors with VESA 75 / 100 adaption. Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 90^{\circ}$. Load capacity: Monitor holder: up to 14 kg / 30.8 lbs Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout) Dimensions: 300, 400 and 600 mm (technical data on page 76) Installation height:5 U (160 mm) Finish: RAL 7035 light grey powder-coated Decorative trims: Support arm: see ¹; image similar to RAL 5013 cobalt blue Scope of delivery: 1 support arm, height variable, including mounting hardware



Variable height support arm flexion-port with VESA 75 / 100 adaption

Payload	Installation	Order number (L = 300 mm)	Order number (L = 400 mm)	Order number (L = 600 mm)
	ITD profile	HA.2104.XXX ¹⁾	HA.2105.XXX ¹⁾	HA.2136.XXX ¹⁾
3-10 kg / 6.6-22 lbs	Standard runner	HA.2106.XXX ¹⁾	HA.2107.XXX ¹⁾	HA.2137.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2108.XXX ¹⁾	HA.2109.XXX ¹⁾	HA.2138.XXX ¹⁾
	ITD profile	HA.2110.XXX ¹⁾	HA.2111.XXX ¹⁾	HA.2139.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	Standard runner	HA.2112.XXX ¹⁾	HA.2113.XXX ¹⁾	HA.2140.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2114.XXX ¹⁾	HA.2115.XXX ¹⁾	HA.2141.XXX ¹⁾

Please note:

The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.

- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey, .908 = RAL 5015 sky blue, .909 = RAL 1003 signal yellow

flexion-port



Variable height support arm flexion-port with universal adapter

Characteristics: Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.
 - Monitor holder:
 - Universal adapter for supporting monitor specific adapter plates (e.g. see page 43).
 - Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 90^{\circ}$.

Load capacity:

Dimensions:

- Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)
 300 and 400 mm (technical data on page 76)
- Installation height:5 U (160 mm)

Finish:

RAL 7035 light grey powder-coated

Decorative trims: Support arm: see ¹⁾; image similar to RAL 5013 cobalt blue

Monitor holder: up to 14 kg / 30.8 lbs

Scope of delivery: 1 support arm, height variable, including mounting hardware



Variable height support arm flexion-port with universal adapter

Payload	Installation	Order number (L = 300 mm)	Order number (L = 400 mm)
3-10 kg / 6.6-22 lbs	ITD support extrusion	HA.2018.XXX ¹⁾	HA.2019.XXX ¹⁾
	Standard runner	HA.2020.XXX ¹⁾	HA.2021.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2022.XXX ¹⁾	HA.2023.XXX ¹⁾⁾
8-14 kg / 17.6-30.8 lbs	ITD support extrusion	HA.2024.XXX ¹⁾	HA.2025.XXX ¹⁾
	Standard runner	HA.2026.XXX ¹⁾	HA.2027.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2028.XXX ¹⁾	HA.2029.XXX ¹⁾

Please note:

- The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.
- ¹⁾ **Decorativ trim:** Replace **.XXX** by **.901** = RAL 5021 water blue, **.902** = RAL 5013 cobalt blue, **.903** = RAL 7035 light grey, **.908** = RAL 5015 sky blue, **.909** = RAL 1003 signal yellow



Variable height support arm **flexion-port** with Quickmount unit for Philips MP5-70

Characteristics: Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.

Monitor holder:

- For mounting Philips MP5-70 monitors with Quickmount unit.
- Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 50^{\circ}$.
- Load capacity: Monitor holder: up to 14 kg / 30.8 lbs

Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)
 300 and 400 mm (technical data on page 76)

Installation height:5 U (160 mm)

Finish:

Dimensions:

RAL 7035 light grey powder-coated

Decorative trims: Support arm: see ¹⁾; image similar to RAL 7035 light grey

Scope of delivery: 1 support arm, height variable, including mounting hardware



Variable height support arm flexion-port with Quickmount unit for Philips MP5-70

Payload	Installation	Order number (L = 300 mm)	Order number (L = 400 mm)
	ITD support extrusion	HA.2036.XXX ¹⁾	HA.2037.XXX ¹⁾
3-10 kg /	Standard runner	HA.2038.XXX ¹⁾	HA.2039.XXX ¹⁾
6.6-22 lbs	Pole Ø 25-42 mm	HA.2040.XXX ¹⁾	HA.2041.XXX ¹⁾
	GCX profile	HA.2152.XXX ¹⁾	HA.2153.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	ITD support extrusion	HA.2042.XXX ¹⁾	HA.2043.XXX ¹⁾
	Standard runner	HA.2044.XXX ¹⁾	HA.2045.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2046.XXX ¹⁾	HA.2047.XXX ¹⁾
	GCX profile	HA.2102.XXX ¹⁾	HA.2154.XXX ¹⁾

Please note:

The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63. Manufacturer-specific connections upon request.

- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.



flexion-port



Variable height support arm flexion-port with Quickmount unit for Philips MX600-800

Characteristics:	 <u>Variable height support arm</u>: Large-volume, clickable cable channels allow accommodation of diverse cables. Adjustable pivot joints with brake function enable user-friendly adjustments.
	Monitor holder:
	For mounting Philips MX600-800 monitors with Quickmount unit.
	Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 50^{\circ}$.
Load capacity:	Monitor holder: up to 20 kg / 44 lbs
	Support arm, height variable: 11-20 kg / 24.2-44 lbs
Dimensions:	400 mm (technical data on page 76)
Installation heigh	t: 5 U (160 mm)
Finish:	RAL 7035 light grey powder-coated
Decorative trims:	Support arm: see ¹⁾ ; image similar to RAL 7035 light grey
Scope of delivery	: 1 support arm, height variable, including mounting hardware



	Payload	Installation	Order number (L = 400 mm)
Variable height supprt arm flexion-port with Quickmount unit for Philips MX600-800	11-20 kg / 22-44 lbs	ITD support extrusion	HA.2096.XXX ¹⁾
		Standard runner	HA.2171.XXX ¹⁾
		Pole Ø 25-42 mm	HA.2172.XXX ¹⁾
		GCX profile	HA.2173.XXX ¹⁾

Please note:

Further adaptions are also available upon request.

- The support arm is also available with keyboard holder and / or post (see application). Please find further information about the keyboard holder on page 54 and about the post on page 65.
- The mounting kit for support arms on equipment carts can be found on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- ¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey, .908 = RAL 5015 sky blue, .909 = RAL 1003 signal yellow





Variable height support arms **flexion-port** with VESA 75 / 100R adaption on pivot arm

Characteristics: Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.

Monitor holder:

- For mounting monitors with VESA 75 / 100 adaption.
- Tilts $\pm 20^{\circ}$, swivels $\pm 90^{\circ}$ and rotates 360°.
- Adjustment of display inclination, display in portrait and landscape modes.
- Load capacity: Monitor holder: see page 84
 - Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)

Dimensions: 300 + 350 mm, 400 + 350 mm (technical data on page 76)

Installation height:5 U (160 mm)

Finish: RAL 7035 light grey powder-coated

Decorative trims: Support arm: see ¹; image similar to RAL 7035 cobalt blue

Scope of delivery: 1 support arm, height variable, on pivot arm including mounting hardware



Variable height support arm flexion-port with VESA 75 / 100R adaption on pivot arm

Payload	Installation	Order number (L = 300 mm + 350 mm)	Order number (L = 400 mm + 350 mm)
3-10 kg /	ITD support extrusion	HA.2054.XXX ¹⁾	HA.2014.XXX ¹⁾
6.6-22 lbs (<u>Attention</u> : see also page 84)	Standard runner	HA.2055.XXX ¹⁾	HA.2056.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2058.XXX ¹⁾	HA.2059.XXX ¹⁾
8-14 kg /	ITD support extrusion	HA.2064.XXX ¹⁾	HA.2016.XXX ¹⁾
17.6-30.8 lbs (<u>Attention</u> : see also page 84)	Standard runner	HA.2065.XXX ¹⁾	HA.2070.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2071.XXX ¹⁾	HA.2072.XXX ¹⁾

Please note:

- The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

¹⁾ **Decorativ trim:** Replace **.XXX** by **.901** = RAL 5021 water blue, **.902** = RAL 5013 cobalt blue, **.903** = RAL 7035 light grey, **.908** = RAL 5015 sky blue, **.909** = RAL 1003 signal yellow

flexion-port



Variable height support arm flexion-port with VESA 75 / 100 adaption, universal, on pivot arm

Characteristics: Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.

Monitor holder:

- For mounting monitors with VESA 75 / 100 adaption.
- Inclinable ± 15° (individually adjustable by monitor weight) and pivoted ± 90°.
 Monitor holder: up to 14 kg / 30.8 lbs

Load capacity:

Dimensions:

- Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)
 300 + 350 mm, 400 + 350 mm (technical data on page 76)
- Installation height:5 U (160 mm)

Finish: RAL 7035 light grey powder-coated

Decorative trims: Support arm: see ¹; image similar to RAL 5013 cobalt blue

Scope of delivery: 1 support arm, height variable, including mounting hardware



Variable height support arm flexion-port with VESA 75 / 100 adaption on pivot arm

Payload	Installation	Order number (L = 300 mm + 350 mm)	Order number (L = 400 mm + 350 mm)
	ITD profile	HA.2116.XXX ¹⁾	HA.2117.XXX ¹⁾
3-10 kg / 6.6-22 lbs	Standard runner	HA.2118.XXX ¹⁾	HA.2119.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2120.XXX ¹⁾	HA.2121.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	ITD profile	HA.2122.XXX ¹⁾	HA.2123.XXX ¹⁾
	Standard runner	HA.2124.XXX ¹⁾	HA.2125.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2126.XXX ¹⁾	HA.2127.XXX ¹⁾

Please note:

The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.

- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey, .908 = RAL 5015 sky blue, .909 = RAL 1003 signal yellow



flexion-port



Installation height:5 U (160 mm)

Finish: RAL 7035 light grey powder-coated; decorative trims: see ¹; image similar to RAL 5013 cobalt blue Scope of delivery: 1 support arm, height variable, on pivot arm with monitor holder, keyboard holder and mounting hardware



Variable height support arm flexion-port on pivot arm with monitor holder and keyboard holder

Payload	Installation	Order number (L = 300 mm)	Order number (L = 400 mm)
	ITD support extrusion	HA.2034.XXX ¹⁾	HA.2190.XXX ¹⁾
3-10 kg / 6.6-22 lbs	Standard runner	HA.2178.XXX ¹⁾	HA.2192.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2180.XXX ¹⁾	HA.2194.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	ITD support extrusion	HA.2035.XXX ¹⁾	HA.2191.XXX ¹⁾
	Standard runner	HA.2179.XXX ¹⁾	HA.2193.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2181.XXX ¹⁾	HA.2195.XXX ¹⁾

Please note:

42

The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the matched power pack holder on page 53 and the mounting kit for support arms on equipment carts on page 63.

Manufacturer-specific connections (e.g. GCX) upon request.

Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.

Please observe that the permissible total weight of the variable height support arm may not be exceeded.





Variable height support arm flexion-port with universal adapter on pivot arm

Characteristics: Variable height support arm:

- Large-volume, clickable cable channels allow accommodation of diverse cables.
- Adjustable pivot joints with brake function enable user-friendly adjustments.
 - Adjustable load ranges offer user comfort and easy handling.
 - Monitor holder:
 - Universal adapter for supporting monitor specific adapter plates (e.g. see page 43).
 - Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 90^{\circ}$.

Load capacity:

Dimensions:

- Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout) 300 + 350 mm, 400 + 350 mm (technical data on page 76)
- Installation height:5 U (160 mm)

Finish:

- RAL 7035 light grey powder-coated
- Decorative trims: Support arm: see ¹); image similar to RAL 5021 water blue

Monitor holder: up to 14 kg / 30.8 lbs

Scope of delivery: 1 support arm, height variable, on pivot arm including mounting hardware



Variable height support arm flexion-port with universal adapter on pivot arm

Payload	Installation	Order number (L = 300 mm + 350 mm)	Order number (L = 400 mm + 350 mm)
	ITD support extrusion	HA.2073.XXX ¹⁾	HA.2030.XXX ¹⁾
3-10 kg / 6.6-22 lbs	Standard runner	HA.2074.XXX ¹⁾	HA.2075.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2076.XXX ¹⁾	HA.2077.XXX ¹⁾
	ITD support extrusion	HA.2078.XXX ¹⁾	HA.2031.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	Standard runner	HA.2079.XXX ¹⁾	HA.2080.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2081.XXX ¹⁾	HA.2082.XXX ¹⁾

Please note:

- The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 66, the mounting kit for support arms on equipment carts on page 63.
- Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.
- Manufacturer-specific connections (e.g. GCX) upon request.
- As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.
- ¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey, .908 = RAL 5015 sky blue, .909 = RAL 1003 signal yellow

flexion-port



Variable height support arm **flexion-port** with Quickmount unit for Philips MP5-70 on pivot arm

Characteristics:	Variable height support arm:
	Large-volume, clickable cable channels allow accommodation of diverse cables.
	Adjustable pivot joints with brake function enable user-friendly adjustments.

Adjustable load ranges offer user comfort and easy handling.

Monitor holder:

- For mounting Philips MP5-70 monitors with Quickmount unit.
- Inclinable $\pm 15^{\circ}$ (individually adjustable by monitor weight) and pivoted $\pm 50^{\circ}$.

Load capacity:

- Support arm, height variable: 3-10 kg / 6.6-22 lbs or 8-14 kg / 17.6-30.8 lbs (depending on layout)
- **Dimensions:** 300 + 350 mm and 400 + 350 mm (technical data on page 76)

Monitor holder: up to 14 kg / 30.8 lbs

Installation height:5 U (160 mm)

Finish: RAL 7035 light grey powder-coated

Decorative trims: Support arm: see ¹; image similar to RAL 7035 light grey

Scope of delivery: 1 support arm, height variable, on pivot arm including mounting hardware



Variable height support arm flexion-port with Quickmount unit for Philips MP5-70 on pivot arm

Payload	Installation	Order number (L = 300 mm + 350 mm)	Order number (L = 400 mm + 350 mm)
	ITD support extrusion	HA.2083.XXX ¹⁾	HA.2048.XXX ¹⁾
3-10 kg /	Standard runner	HA.2084.XXX ¹⁾	HA.2085.XXX ¹⁾
6.6-22 lbs	Pole Ø 25-42 mm	HA.2086.XXX ¹⁾	HA.2087.XXX ¹⁾
	GCX profile	HA.2163.XXX ¹⁾	HA.2164.XXX ¹
	ITD support extrusion	HA.2088.XXX ¹⁾	HA.2049.XXX ¹⁾
8-14 kg / 17.6-30.8 lbs	Standard runner	HA.2089.XXX ¹⁾	HA.2090.XXX ¹⁾
	Pole Ø 25-42 mm	HA.2091.XXX ¹⁾	HA.2092.XXX ¹⁾
	GCX profile	HA.2165.XXX ¹	HA.2166.XXX ¹

Please note:

As a basic principle, please observe the stability of the respective support pole during operation of the pole adapter.

The adapter for mounting on the vertical standard runner (HA.1035.999) can be found on page 62, the mounting kit for support arms on equipment carts on page 63.

Please observe the stability requirements according to EN60601-1 when mounting on an equipment cart.

Manufacturer-specific connections are also available upon request.



ADAPTER PLATES

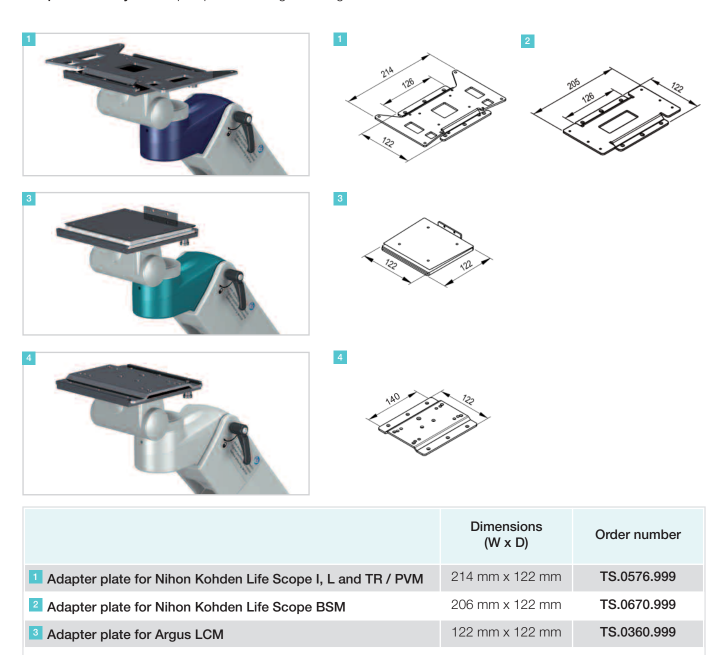
Adapter plates for Monitor holder with universal adapter



Material: Load capacity: Finish:

Characteristics:

The monitor specific adapter plates are bolted down with the monitor. Stop bolts on the support arm of the attached universal support secure everything in place. Aluminium Up to14 kg / 30.8 lbs Universal adapter: anodized Scope of delivery: 1 adapter plate including mounting hardware



4 Adapter plate for GE Critikon Pro 100, GE Dash and **GE Datex Ohmeda**

Further adapter plates upon request

Please note:

Please consider that the order numbers only refer to the particular adapter plates. Corresponding support arms must be ordered separately.

140 mm x 122 mm



TS.0305.999

ITD SUPPORT EXTRUSION

ITD support extr	rusion				
Characteristics: Assembly: Finish: Scope of delivery	support a On the w Suppo Cable o Caps:	Support extrusion is support rms and various access all or horizontal standar rt extrusion: aluminium f duct: RAL 7035 light gre RAL 7016 anthracite upport extrusion "Econd	sories as well as elec d runner (with moun natural anodized ey	ctronic components (e.g	fi" and can be fitted with g. socket strips).
	 1 2 In add 1 1 	support extrusion with caps (top and bottom) dition to the scope of su cap with strain relief ins continuous cable duct everal cable ducts and	tapped strips, moun upply of the "Econom stead of caps botton on one side with a s	ny" version, the "Profi" s n train relief	support extrusion has
How supplied:	Pre-asse		2		
		Installlation height H	Load capacity	Order n support extru- sion "Economy"	umber 2 support extru- sion "Profi"
Support extrusio	n 10 U1)	320 mm	35 kg / 77 lbs	TS.6040.991	TS.6006.991
Support extrusio	n 20 U1)	640 mm	50 kg / 110 lbs	TS.6041.991	TS.6001.991
Support extrusio	n 30 U1)	960 mm	100 kg / 220 lbs	TS.6042.991	TS.6002.991
Support extrusio	n 40 U1)	1280 mm	125 kg / 275 lbs	TS.6043.991	TS.6003.991
Support extrusio	n 50 U1)	1600 mm	150 kg / 330 lbs	TS.6044.991	TS.6004.991
Support extrusio	n 60 U1)	1920 mm	150 kg / 330 lbs	TS.6045.991	TS.6005.991

Please note:

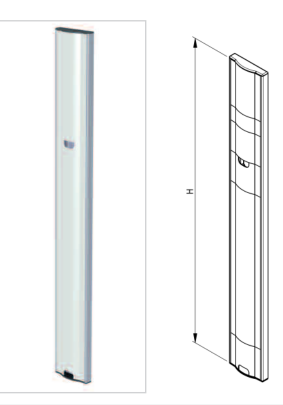
Make sure that you select walls suitable for assembly and appropriate mounting hardware. This is the only way of ensuring that the specified load capacity can be achieved!

¹⁾ 1 U = 32 mm

²⁾ 128 mm = 4 U, clearance for mountig support arm with ITD support panel

ITD SUPPORT EXTRUSION

ITD support ext	rusion, flat
Characteristics:	 The flat construction of the support extrusion offers the possibility to place support arms and various accessories almost directly to the wall A cable channel (inside) allows the accommodation of diverse data cables Caps (top / buttom) and cover strips are applied to the T-slots and the cable duct to cover and prevent contamination.
Assembly:	On the wall (directly)
Finish:	ITD support extrusion: Aluminium natural anodized
	Caps (top / bottom): RAL7016 Anthracite
	Cover strips: RAL7035 light grey
Scope of delivery	r: ITD support extrusion, flat, with 2 tapped strips, 2 caps, cover strips (depending on length) and mounting material
How supplied:	Pre-assembled



	Installation height H	Load capacity	Order number
ITD support extrusion, flat, 10 U1)	320 mm	25 kg / 55 lbs	TS.6440.991
ITD support extrusion, flat, 15 U1)	480 mm	50 kg / 110 lbs	TS.6446.991
ITD support extrusion, flat, 20 U1)	640 mm	50 kg / 110 lbs	TS.6441.991
ITD support extrusion, flat, 30 U1)	960 mm	75 kg / 165 lbs	TS.6442.991
ITD support extrusion, flat, 40 U1)	1280 mm	75 kg / 165 lbs	TS.6443.991
ITD support extrusion, flat, 50 U1)	1600 mm	100 kg / 220 lbs	TS.6444.991
ITD support extrusion, flat, 60 U1)	1920 mm	100 kg / 220 lbs	TS.6445.991

Please note:

Make sure that you select walls suitable for assembly and appropriate mounting hardware. This is the only way of ensuring that the specified load capacity can be achieved!

MOUNTING ACCESSORIES

Mounting kit for ITD support extrusion on horizontal standard runner

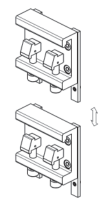


2

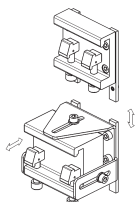
Characteristics:Used to attach the support extrusion to
the existing standard runners.Assembly:1 on two standard runners positioned

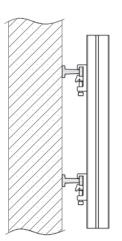
- one above the other with the same wall gap
- to a standard runner and supply
 duct (with different wall gap)
- to two standard runners positioned one above the other with option of bridging the supply duct

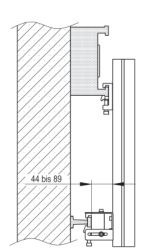
Finish:RAL 7035 light grey powder-coatedScope of delivery:2 adapters (depending on the version)
with mounting hardwareHow supplied:Flat-pack

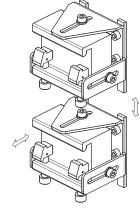


1

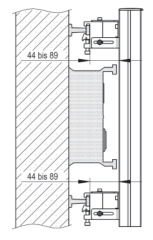








3



	Order number
Mounting kit	TS.6011.991
² Mounting kit with one spacer	TS.6012.991
3 Mounting kit with two spacers	TS.6013.991



BENCH SUPPORT

Bench support

Characteristics: Assembly: Load capacity: Installation heigh	Used to accommodate a wide range of different a Mounted to the drilled worktop or shelf with the s 30 kg / 66 lbs t+10 U(132 mm)	
Finish:	RAL 7035 light grey powder-coated • 1 support with tapped strips • 1 cap and cover strip	
How supplied:	Mounting hardware Pre-assembled	



 $^{\scriptscriptstyle 1)}$ 128 mm = 4 U, clearance for mounting support arm with ITD support panel



DESK ADAPTER

Desk adapter Characteristics: Accommodates monitors with VESA 75 / 100 adapters or universal adapter. Assembly: Fixed to the drilled worktop or shelf using the screws supplied and a counter plate. Load capacity: Up to 14 kg / 30.8 lbs 1 Desk adapter with VESA 75 / 100 adapter, universal Varieties: 2 Desk adapter mit VESA 75 / 100 adapter, adjustable 3 Desk adapter with universal adapter Finish: RAL 7035 light grey powder-coated Scope of delivery: 1 desk adapter 1 counter plate 1 tilt and swivel unit Mounting hardware How supplied: Pre-assembled 1 2



	Order number
Desk adapter with VESA 75 / 100 adapter, universal	TS.6337.991
2 Desk adapter with VESA 75 / 100 adapter, adjustable	TS.6158.991
³ Desk adapter with universal adapter	TS.6360.991

Please note:

• You can find examples for monitor-specific adapter plates on page 45.

• You can find the shelves for positioning desk adapters starting on page 56.

DESK ADAPTER

Desk adapter w	ith Quickmount unit for Philips MP5-70 / MX600-800 (and vertical holder)
Characteristics: Assembly: Load capacity:	Accommodates Philips MP5-70 / MX600-800 monitors. Fixed to the drilled worktop or shelf using the screws supplied and a counter plate. Up to 14 kg / 30.8 lbs
Finish:	 Up to 20 kg / 44 lbs (Quickmount unit up to 14 kg / 30.8 lbs) , 2 Column: RAL 7035 light grey powder-coated
Scope of delivery	 Support post: aluminium natural anodized 1 desk adapter
	 1 counter plate 1 tilt and swivel unit with Quickmount unit At 2 plus visiting height of 100 percent
	 At 2 plus vertical holder with a height of 128 mm Mounting hardware
How supplied:	Pre-assembled



Order number
TS.6025.991
TS.6157.991
41 and 44.

• You can find the shelves for positioning desk adapters starting on page 56.

BED MOUNT



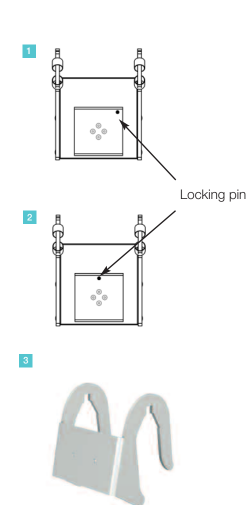
Varieties:

Assembly: Load capacity: Finish: Serves for mounting manufacturer-specific monitors using an adapter plate (see page 45).
 Used to accommodate Philips MP2 / X2 monitors (see page 26).

On the bed frame or on the standard runner. 10 kg / 22 lbs 1, 2 RAL 9016 traffic white powder-coated

RAL 9016 traile while powder-coated
 RAL 7035 light grey powder-coated

Scope of delivery: 1 bed mount







	Order number
Bed mount with detent bolts for fixing the monitor adapter panel (side)	TS.0530.800
² Bed mount with detent bolts for fixing the monitor adapter panel (centre)	TS.0531.800
3 Bed mount for Philips MP2 / X2 monitors	TS.6281.991
Power pack holder for bed mount for monitors Philips MP2 / X2 (not illustrated)	TS.0659.991

Please note:

You can find support arms, rigid, with power pack holder for Philips MP2 / X2 monitors for mounting on ITD support extrusion, standard runners or poles on page 26.

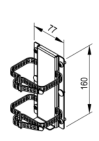
ĪП

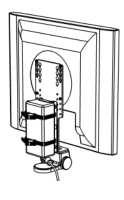
POWER PACK HOLDER

1

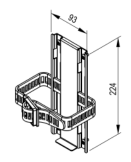
2

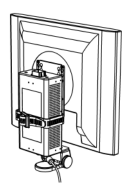
Power pack hol	der
Characteristics:	 Accommodates power packs with a maximum size of 250 mm. Accommodates power packs with a maximum size of 420 mm. It can be mounted vertically or horizontally to the ITD support extrusion and at the rear of the universal monitor bracket using VESA 75 / 100 adaptors.
Material:	Sheet steel
Load capacity:	1 3 kg / 6.6 lbs
	2 5 kg / 11 lbs
Installation heigh	nt: 1 5 U (160mm)
	2 7 U (224mm)
Finish:	RAL 7035 light grey powder-coated
Scope of delivery	r: 1 power pack holder with 2 cable ties (length: 340 mm) including mounting hardware
	1 power pack holder with cable tie (length: 580 mm) including mounting hardware













	Order number
Power pack holder (universal, small)	TS.0524.991
2 Power pack holder (universal, large)	TS.0574.991

KEYBOARD HOLDER

The keyboard holders have the following features:

- They can accommodate keyboards of different sizes and permit ergonomic and user-friendly operation.
- The mousepad slides out on both sides.
- The powder-coated surface is easy to clean and is resistant to cleaning agents and disinfectants.

Keyboard holder on support arm, rigid, on ITD support extrusion

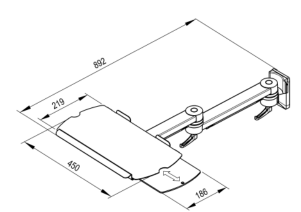
Installlation height	Order number
4 U (132 mm)	RS.4385.991
Installation height	Order numbe
	-

- Please order the mounting set ZV.9731.999 (see page 63) for fixing the keyboard holder to the ITD equipment cart.
- See page 35 and 42 for keyboard holder including monitor holder with VESA 75 / 100 adapter.
- Further adaptions (e.g. standard runners) are also available upon request.

KEYBOARD HOLDER

Keyboard holder on pivot arm (double), on ITD support extrusion

Assembly:Attached directly to the ITD support extrusion using a pivot arm (double).Load capacity:Keyboard holder: 5 kg / 11 lbs (distributed load)Finish:RAL 7035 light grey powder-coatedScope of delivery:1 keyboard holder on pivot arm (double)
including mounting hardware

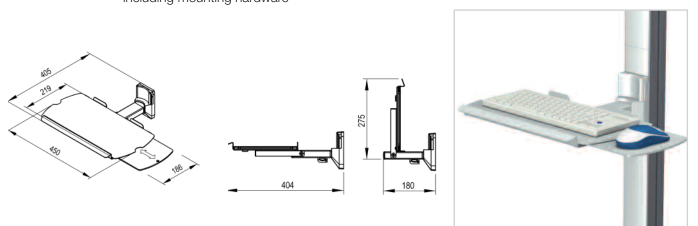




	Installation height	Order number
Keyboard holder on pivot arm (double), on ITD support extrusion	4 U (132 mm)	TS.6343.991

Keyboard holder, fold-away, on ITD support extrusion

Assembly:	Attached directly to the ITD support extrusion.
Load capacity:	Keyboard holder: 5 kg / 11 lbs (distributed load)
Finish:	RAL 7035 light grey powder-coated
Scope of delivery	: 1 keyboard holder
	including mounting hardware



	Installation height	Order number
Keyboard holder, fold away, on ITD support extrusion	4 U (132 mm)	TS.6084.991

Please note:

- Please order the mounting set ZV.9731.999 (see page 63) for fixing the keyboard holder to the ITD equipment cart.
- See page 35 and 42 for keyboard holder including monitor holder with VESA 75 / 100 adapter.
- Further adaptions (e.g. standard runners) are also available upon request.

KEYBOARD HOLDER

Keyboard holder, pull-out, on ITD support extrusion

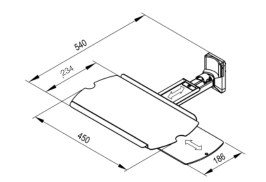
Characteristics:TheAssembly:AttaLoad capacity:KeyDimensions:D

Finish:

The keyboard holder slides out 157 mm. Attached directly to the ITD support extrusion. Keyboard holder: 5 kg / 11 lbs (distributed load)

- Depth in extended position: 540 mm
- Depth in closed position: 383 mm
 - RAL 7035 light grey powder-coated

Scope of delivery: 1 keyboard holder, pull-out, with mousepad including mounting hardware





	Installation height	Order number
Keyboard holder, pull-out, on ITD support extrusion	4 U (132 mm)	TS.6247.991

Please note:

Please order the mounting set ZV.9731.999 (see page 62) for fixing the keyboard holder to the ITD equipment cart.

Keyboard holder, fixed, for standard keyboards, on ITD support extrusion

Characteristics:Accommodates keyboards with a maximum width of 372 mm.Assembly:Attached directly to the ITD support extrusion or on the extrusion of an equipment cart.Load capacity:Keyboard holder: 5 kg /11 lbs (distributed load)Finish:RAL 7035 light grey powder-coatedScope of delivery:1 keyboard holder including mounting hardware



	Installation height	Order number
Keyboard holder, fixed, for standard keyboards, on support extrusion	4 U (132 mm)	TS.6147.991

Please note:

See page 35 and 42 for keyboard holder including monitor holder with VESA 75 / 100 adapter.

Further adaptions (e.g. standard runners) are also available upon request.

KEYBOARD / LAPTOP HOLDER

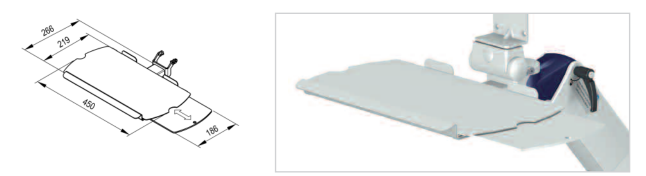
Keyboard holder for flexion-port with Quickmount unit for Philips MX600-800

Assembly: Attached directly to the tilt and swivel unit of **flexion-port** (HA.2096.XXX) with Quickmount unit for Philips MX600-800 (see page 40).

Load capacity: Keyboard holder: 5 kg / 11 lbs (distributed load)

Finish: RAL 7035 light grey powder-coated

Scope of delivery: 1 keyboard holder with mousepad including mounting hardware



	Order number
Keyboard holder for flexion-port with Quickmount unit for Philips MX600-800	HA.1024.991

Please note:

The support arm (HA.2096.XXX, see Page 40) for keyboard HA.1024.991 used with the **flexion-port** Quickmount unit corresponding to the Philips MX600-800 must be ordered separately.

Laptop holder with mousepad on ITD support extrusion

Characteristics:	 Suitable for accommodating all standard comment Attached with Velcro tape and locked in place with The integrated mousepad slides out to a maximut as required. 	h two height adjustable h	
Assembly:	Attached directly to the ITD support extrusion		
Material:	Laptop holder: Aluminium / Steel		
	Velcro tape: Plastic		
Load capacity:	10 kg / 22 lbs (distributed load)		
Finish:	RAL 7035 light grey powder-coated		
	: Laptop holder with Velcro tape		
	(length: 935 mm) and pull-out		
	mousepad including mounting hardware		
		Installation height	Order number
Laptop holder w	ith mousepad on ITD support extrusion	4 U (132 mm)	TS.6301.991

Please note:

You can find a lockable version of the laptop holder in our catalogue "Mobile Equipment Carts".



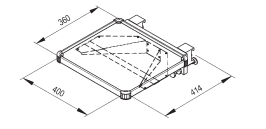
SHELVES

The shelves have the following features:

- The continuous raised edge provides a secure platform for valuable medical equipment.
- The rounded corners protect users from injuries.
- The corners and handles are important design elements offering a choice of colour¹). They play a key role in defining the CI of the customer.
- The powder-coated surface is easy to clean and is resistant to cleaning agents and disinfectants.

Shelf on horizontal standard runner

Assembly:Attached directly to a horizontal standard runner.Load capacity:10 kg / 22 lbs (distributed load)Finish:RAL 7035 light grey powder-coatedDecorative trims:See 1Scope of delivery:1 shelf with bracket including mounting hardwareHow supplied:Pre-assembled

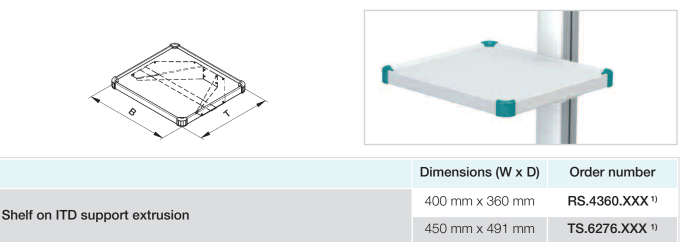




	Dimensions (W x D)	Order number
Shelf on horizontal standard runner	400 mm x 360 mm	MZ.0004.XXX ¹⁾

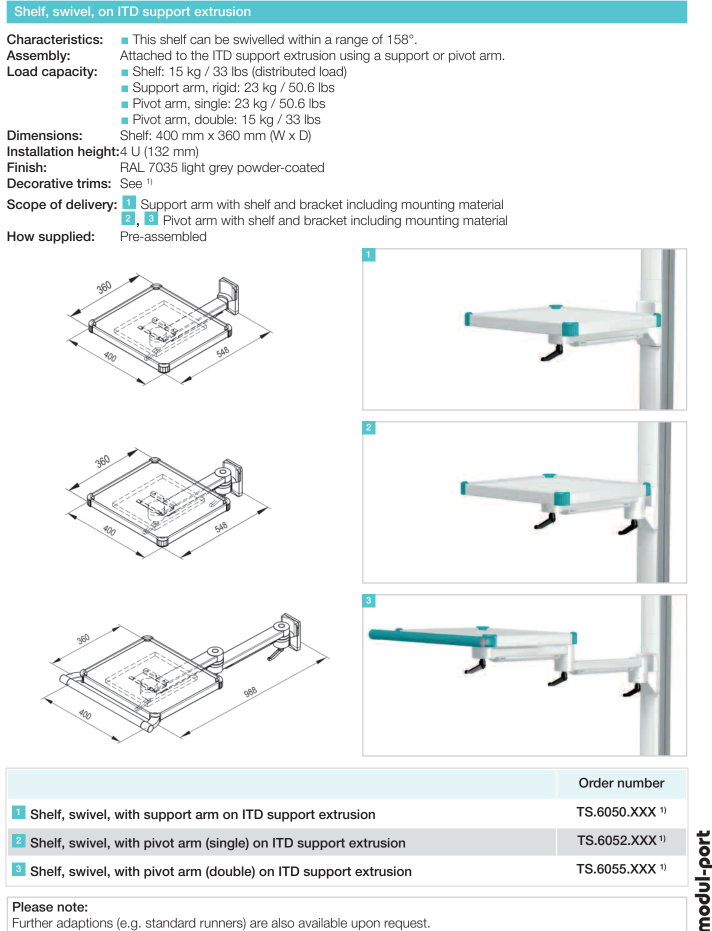
Shelf on ITD support extrusion

Assembly:	Attached directly to the ITD support extrusion.
Load capacity:	10 kg / 22 lbs (distributed load)
Installation height	: 3 U (132 mm)
Finish:	RAL 7035 light grey powder-coated
Decorative trims:	See ¹⁾
Scope of delivery:	: 1 shelf with bracket including mounting hardware
How supplied:	Pre-assembled



¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey

SHELVES



Please note:

Further adaptions (e.g. standard runners) are also available upon request.

¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey

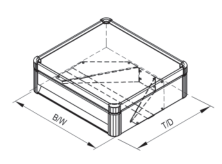
DRAWERS

The drawers have the following features:

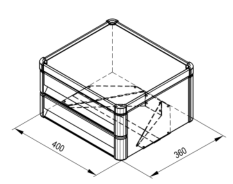
- Roller-guided ¾ slides guarantee easy-slide drawers.
- The lift-out drawer unit makes cleaning easy.
- The powder-coated surface is easy to clean and is resistant to cleaning agents and disinfectants.
- The top for the drawer is always a shelf. Users derive benefit from the continuous raised edges. The rounded edges protect against injury and also provide an important design element for presenting the CI of the customer.
- A lockable version of the drawers is also available upon request.

Block of drawers on ITD support extrusion

Assembly:	Attached directly to the ITD support extrusion.
Load capacity:	Shelf: 10 kg / 22 lbs (distributed load)
	Drawer: 3 kg / 6.6 lbs
	Drawer, high, 2 units: 5 kg / 11 lbs
Installation heigh	t: Block of drawers: 6 U (192 mm)
	Block of drawers, high, 2 units: 9 U (288 mm)
Finish:	RAL 7035 light grey powder-coated
Decorative trims:	See 1)
Scope of delivery	1 block of drawers including mounting material
How supplied:	Pre-assembled









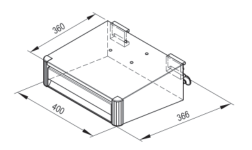
		Installation	Dimensions (W x D)	Order number
	Block of drawers		400 mm x 360 mm	RS.4363.XXX ¹⁾
	Block of drawers	ITD support extrusion	450 mm x 491 mm	TS.6279.XXX ¹⁾
2	Block of drawers, high, 2 units		400 mm x 360 mm	RS.4389.XXX ¹⁾

¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey

DRAWERS / COMPUTER HOLDER

Block of drawers on horizontal standard runner

- Assembly: Attached directly to the ITD support extrusion.
- Load capacity: Top partition: 10 kg / 22 lbs (distributed load)
 - Drawer: 3 kg / 6.6 lbs
- Installation height: 169 mm
- Finish: RAL 7035 light grey powder-coated
- Decorative trims: See ¹⁾
- Scope of delivery: 1 block of drawers including mounting material
- How supplied: Pre-assembled





	Dimensions (W x D)	Order number
Block of drawers on horizontal standard runner	400 mm x 366 mm	MZ.6001.XXX ¹⁾

Computer holder

 Characteristics: The holders are dimensioned for computers in different sizes. Two silicon belts guarantee individual adaptability and secure mounting for computers. 				
Material:	Sheet steel	ptaointy a	na sooare moanting for	computere.
	t:Depending on the size of the computer			
Finish:	RAL 7035 light grey powder-coated			-
Scope of delivery	 1 computer holder for top and bottom 2 silicone belts (length 1000 mm) Mounting hardware 			
	×		Load capacity	Order number
Computer holde	r (small)	1	5 kg / 11 lbs	TS.6144.991

¹⁾ Decorativ trim: Replace .XXX by .901 = RAL 5021 water blue, .902 = RAL 5013 cobalt blue, .903 = RAL 7035 light grey

20 kg / 44 lbs

2

Computer holder (large)

Standard runner 10 mm x 25 mm

Assembly:Directly to the ITD support extrusion (see page 46).Material:Stainless SteelLoad capacity:10 kg / 22 lbsScope of delivery:1 standard runner with spacer



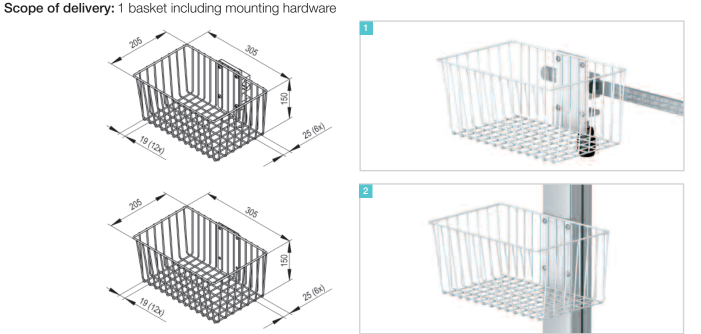
Order number

RS.0076.991

Standard runner 10 mm x 25 mm

Storage basket

Assembly:	 On the vertical standard runner (see above). Directly to the ITD support extrusion (see page 46).
Material:	Steel wire
Mesh width:	Inside dimension 19 mm or 25 mm
Finish:	RAL 9016 white, fluidized-bed coated
Load capacity:	3 kg / 6.6 lbs (distributed load)
Coord of dollars	a the end of the electric of the second state



	Order number
1 Storage basket on vertical standard runner	ZV.9599.800
2 Storage basket on ITD support extrusion	ZV.9967.800

Anchor	
Characteristics: Varieties:	 It is used for mounting and fastening medical equipment to standard runner and pole. Anchor, rigid, is connectable to the standard runner Anchor, rotatable up to 90°, for the Philips MP2 / X2 is connectable to the standard runner or pole
Material:	Anchor: aluminium
	Adapter plate (rotation unit): sheet steel
Finish:	Anodized
Load capacity:	5 kg / 11 lbs
Scope of delivery	





2

1

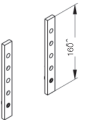




	Order number
1 Anchor, rigid	ZV.9820.799
² Anchor (with rotation unit) for Philips MP2 / X2	TS.6282.991

Mounting kit for support arms on equipment carts

Characteristics:	It is used to assemble the arms with the ITD support panel to ITD		
	equipment carts classic-cart, compact-cart and endo-cart.		
Finish:	Zinced		
Scope of delivery: 2 tapped strips including mounting hardware			



Mounting kit for support arms on equipment cartsOrder numberZV.9731.999



Pump support

The dimensions of this pump support have been designed so that it can accommodate complete Characteristics: infusion systems on a pole (Ø 28 mm). Assemby:

Directly to the ITD support extrusion (see page 46). Load capacity: 35 kg / 77 lbs RAL 7035 light grey powder-coated

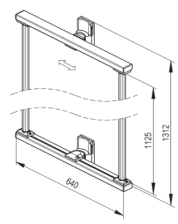
Support post: aluminium natural anodized

Scope of delivery: Pump support including mounting hardware

How supplied:

Finish:

Pre-assembled





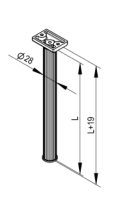
	Length	Order number
Pump support, double (pole Ø 28 mm)	1125 mm	TS.6128.991

Pump support		
Characteristics:	 It is used to attach infusion and injection pumps on a pole (Ø 28 mm). The fixing system using spring nuts and T-slots allows the relevant position to be a to the pump type. 	adapted
Assemby:	Directly to the ITD support extrusion (see page 46).	
Load capacity:	35 kg / 77 lbs	
Finish:	RAL 7035 light grey powder-coated	
	Support post: aluminium natural anodized	
	y: Pump support including mounting hardware	
How supplied:	Partially assembled	
	Order	number

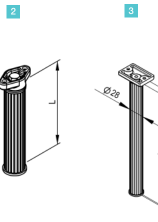
modul-port Pump support, single (pole Ø 28 mm) TS.6120.991



Post ("Down-Post"), fixed / pivotable			
Characteristics:	 Posts are available in fixed or pivotable versions and in various lengths. They are used for mounting equipment with clamps (Ø 28 mm), e.g. infusion and injection pumps or external racks. Installation possible on the support arm, pivot arm, variable height support arm <i>flexion-port</i> or T-beam, according to design. 		
Load capacity: Varieties:	 kg / 22 lbs Adapter, fixed for rigid support arms or pivot arms, single or double Adapter, swivelable, for variable height support arm flexion-port Adapter, swivelable, for rigid support arms or pivot arms, single or double 		
Finish:	 Adapter: RAL 7035 light grey powder-coated Support post: aluminium anodized 		
Scope of delivery: How supplied:	1 post including mounting hardware Pre-assembled		



1



3

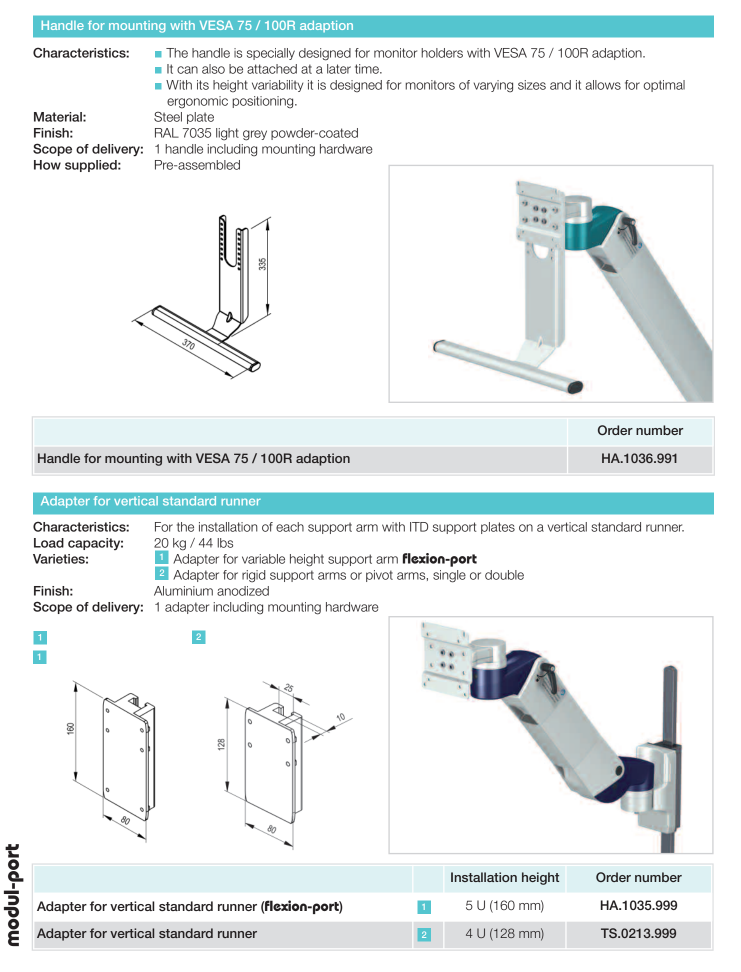


		Length of post	Order number
Post ("Down-Post"), fixed	1	155 mm	TS.6096.991
		288 mm	TS.6095.991
Post ("Down-Post"), pivotable (flexion-port)	2	128 mm	HA.1005.991
Post (Down-Post), protable (nexion-port)	2	288 mm	HA.1034.991
Post ("Down-Post"), pivotable		128 mm	TS.6092.991
Post (Down-Post), protable	3	288 mm TS.6093.9	TS.6093.991

-+23

Please note:

You can find the overview of our support arms starting on page 22.



Protective cover with closure system for cable		
Characteristics:	 It serves the protection and hygiene of the outgoing cables. A secure closure system allows for the quick cleaning or addition of the cables. It is designed for a cable volume of 25 mm diameter. The cover is available in 2 different lengths and is easy to cut individually. 	
Dimensions:	2 meters (for flexion-port with 300, 400 and 600 mm lengths)	
Material: Scope of delivery:	 3 meters (for flexion-port with 300 and 400 mm on pivot arm) Quality PVC 1 protective cover with closure system 	



	Length of protective cover	Order number
Protective cover with closure system for cable	2 m	ZV.9557.999
Protective cover with closure system for cable	3 m	ZV.9558.999

Data outlet RJ45, two-fold

Characteristics:	Modular Jack 8-pole (Mini), Kat. 5e, screened (AWMG 24-22).
	Integration into the ITD support extrusion or equipment trolley uni-cart support column.
Material:	Pick up element: sheet steel
	Cover: plastic
Finish:	Pick up element: RAL 7035 light grey powder-coated
	Cover: plastic white
Coore of doliver	n t dete evitet is eludise recursting beveluere

- Scope of delivery: 1 data outlet including mounting hardware
- How supplied: Pre-assembled



	Installation height	Order number
Data outlet RJ45, two-fold	4 U (128 mm)	ZV.9493.999



The socket strips have the following features:

- Earthed and EURO socket strips with illuminated switch depending on the version.
- The socket strips are in conformity with the relevant DIN, EN and IEC standards.
- A robust metalo design meets the toughest mechanical requirements.
- The sockets for the socket strips are also inclined at 45°, allowing right-angled plugs to be optimally positioned.
- The plastic covers are fire-resistant and self-extinguishing in conformity with the UL standard.
- The connecting cables for the earthed socket strips end in a junction box.

Socket strips

The socket strips are supplied in the following versions:

- EURO socket strips, 3-way, with switch
- ² Earthed socket strips, 4-way, without switch
- ³ Earthed socket strips, 3-way, with switch and external earth connection cable



	Rated value	Standard	Order number
EURO socket strip, 3-way, with switch	10 A / 250 VAC	IEC 320	ZV.9639.991
² Earthed socket strip, 4-way, without switch	16 A / 250 VAC	CEE7/III	ZV.9669.991
³ Earthed socket strip, 3-way, with switch	16 A / 250 VAC	CEE7/III	ZV.9640.991

Please note:

International socket strips are also supplied on request.

The above-mentioned representation of the socket strips is strictly for informational purposes and is easily variable.

Equipotential plug

Characteristics: Material:

- It is used to avoid potential differences. ■ Brass nickel-plated
- Brass flickel-plat
 Sheet steel
- Scope of delivery: 4 equipotential plugs with colour marking disc yellow / green and mounting bracket including mounting hardware



	Installation height	Order number
Equipotential plug	2 U (64 mm)	RS.0125.991

Equipotential cable

Characteristics:

It is used to connect installed units with the equipotential plug.

- Very flexible cable 6 mm² with green and yellow PVC insulation; provided with the inclined equipotential socket KBT6 DIN on both sides.
- Material:
- Equipotential socket: Brass nickel-plated
- Cabel: Copper
- Scope of delivery: 1 cable with inclined socket on both sides



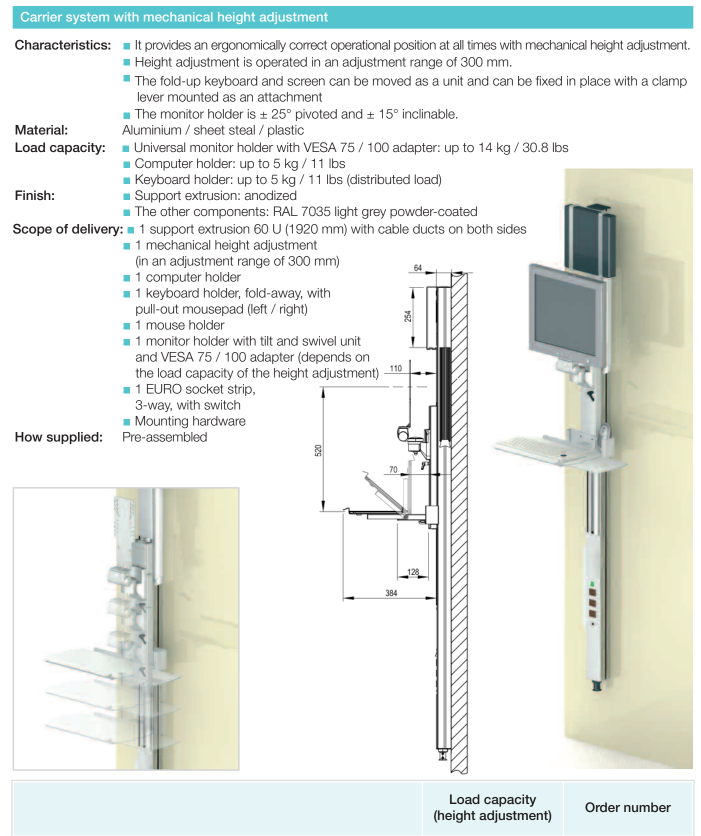
	Length	Order number
	0,3 m	ZV.9941.999
	0,5 m	ZV.9942.999
Equipotential cable	1,0 m	ZV.9943.999
	1,5 m	ZV.9488.999
	5,0 m	ZV.9944.999



HEIGHT ADJUSTMENT

3-10 kg / 6.6-22 lbs

10-16 kg / 22-35.2 lbs



Please note:

A fastening set (see page 47) is necessary for connection to standard rails.

Carrier system with mechanical height adjustment

TS.9040.991

TS.9041.991

HEIGHT ADJUSTMENT

Carrier system	with electrical height adjustment		
Characteristics: Material:	 It provides an ergonomically correct operational pose Height adjustment (in an adjustment range of 300 is attached to the keyboard holder (with pull-out n The fold-up keyboard and screen can be moved a The monitor holder is ± 25° pivoted and ± 15° inc Aluminium / sheet steal / plastic 	mm) is operated using a nousepad and "mouse ga as a unit. linable.	remote control which arage") to save space.
Load capacity:	 Universal monitor holder with VESA 75 / 100 adap Computer holder: up to 5 kg / 11 lbs 		OS
Finish:	 Keyboard holder: up to 5 kg / 11 lbs (distributed le Support extrusion: anodized The other components: RAL 7035 light grey power 	der-coated	
Scope of delivery How supplied:	 1 support extrusion 60 U (1920 mm) with cable dient of a lectrical height adjustment (in an adjustment range of 300 mm) 1 computer holder: up to 5 kg / 11 lbs 1 keyboard holder, fold-away, with pull-out mousepad (left / right) 1 mouse holder 1 monitor holder with tilt and swivel unit and VESA 75 / 100 adapter 1 EURO socket strip, 3-way, with switch Mounting hardware Pre-assembled 	Licts on both sides	
	384		
		Load capacity (height adjustment)	Order number
Carrier system v	vith electrical height adjustment	20 kg / 44 lbs	TS.9028.991
Please note:			

Please note:

A fastening set (see page 47) is necessary for connection to standard rails.

CARRIER SYSTEM FOR PHILIPS XDS

Carrier system for Philips XDS

Characteristics:	 It is used to attach monitor holders for Philips XDS, monitors with VESA 75 / 100 adapter (± 25° pivoted and ± 15° inclinable), as well as Philips MP2 / X2 monitors over an additional support arm. A keyboard holder is available as optional feature (see page 52). The earthed socket strip enables to attach 3 devices.
Material:	Aluminium / sheet steal / plastic
Load capacity:	Universal monitor holder with VESA 75 / 100 adapter: up to 14 kg / 30.8 lbs
. ,	Computer holder (XDS): up to 5 kg / 11 lbs
	Monitor holder MP2 / X2: up to 5 kg / 11 lbs
	Power pack holder MP2 / X2: up to 5 kg / 11 lbs
Finish:	RAL 7035 light grey powder-coated
Scope of delivery	■ 1 support extrusion 40 U (1280 mm) with cable ducts
	on both sides and strain reliefs
	1 monitor holder, universal, with VESA 75 / 100 adapter
	1 computer holder (XDS)
	Earthed socket strip, 3-way, with switch
	1 support arm with holder for Philips MP2 / X2 monitor
	Mounting hardware
How supplied:	Pre-assembled





Order number

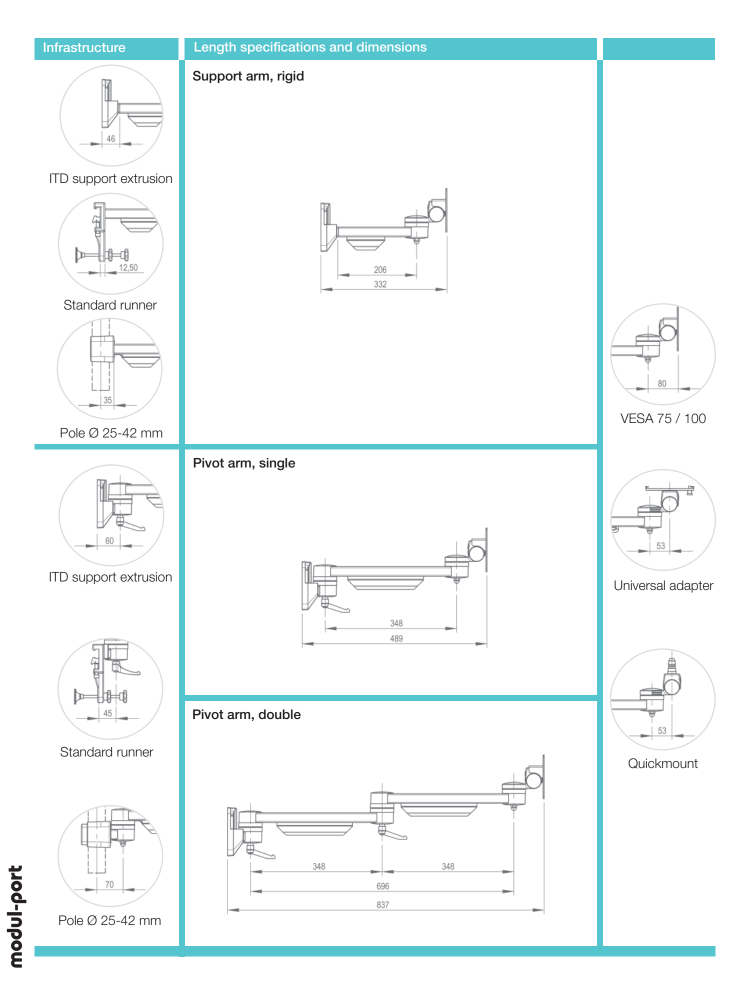
TS.9046.991

Carrier system for Philips XDS

Please note:

- More configurations are available upon request.
- Keyboard holders are available as optional feature (see page 52).
- A fastening set (see page 47) is necessary for connection to standard rails.

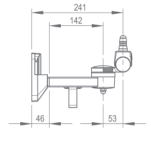


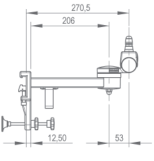


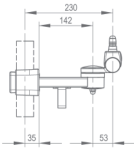
modul-port

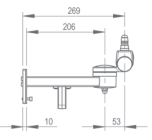
Length specifications and dimensions - Philips

Support arm, rigid - for Philips monitors









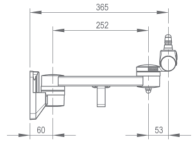
ITD profile

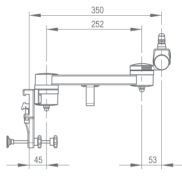
Standard runner

Pole Ø 25-42 mm

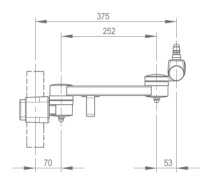
GCX profile

Pivot arm, single - for Philips monitors



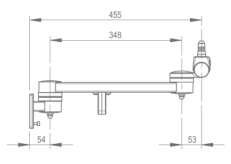


Standard runner



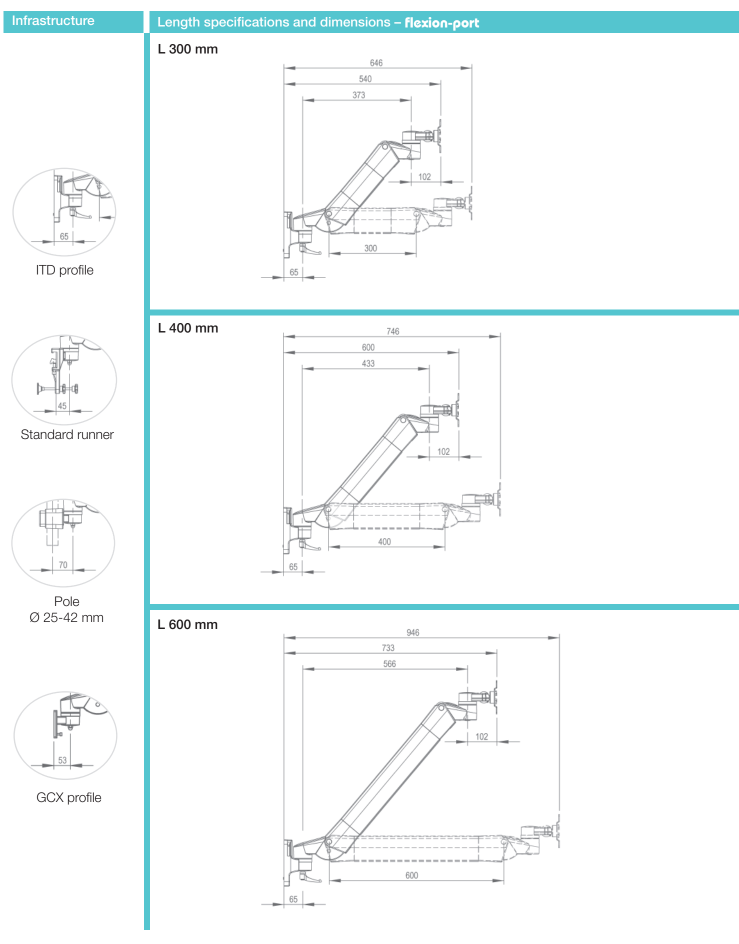
Pole Ø 25-42 mm

ITD support extrusion



GCX Profil



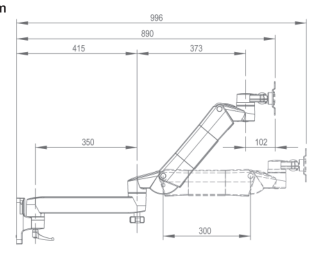


iD

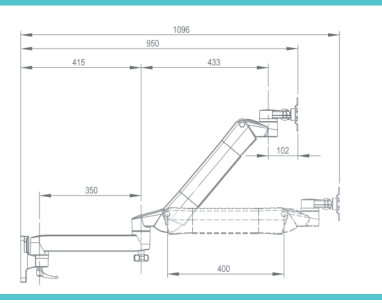
flexion-port

Length specifications and dimensions - flexion-port on pivot arm

L 300 + 350 mm

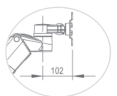








VESA 75 / 100, universal



VESA 75 / 100R



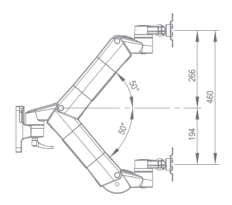
Universal adapter



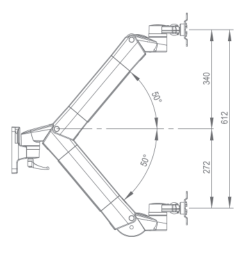
Quickmount

Adjustment range - flexion-port

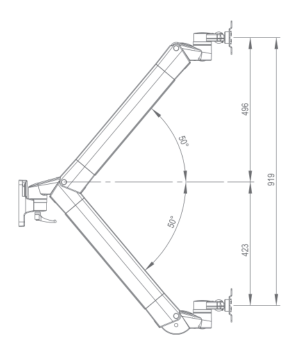
L 300 mm



L 400 mm



L 600 mm



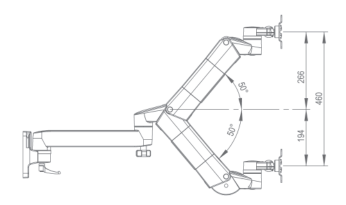


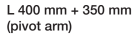


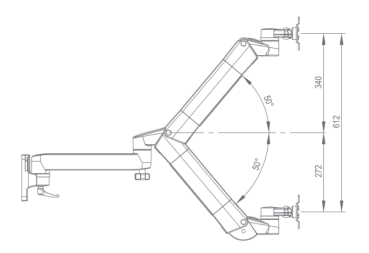
flexion-port

Adjustment range – flexion-port on pivot arm

L 300 mm + 350 mm (pivot arm)

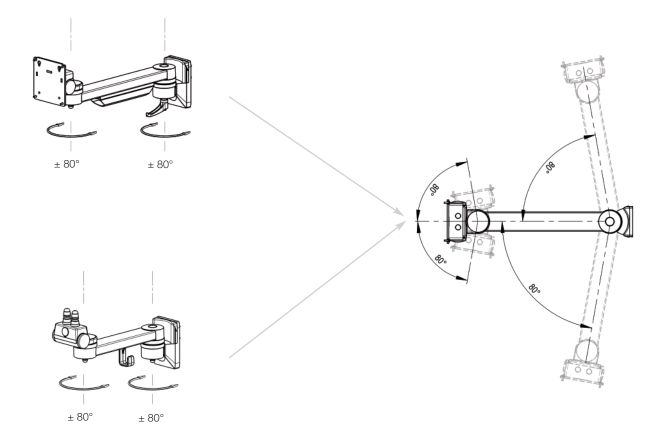




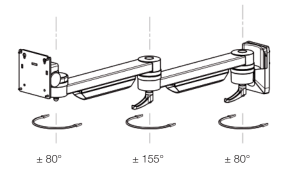


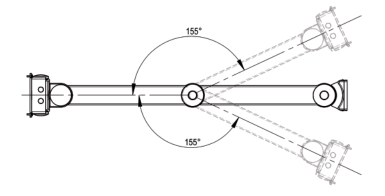


Swivel range – pivot arm, single, with VESA adaption ¹⁾ or Quickmount unit (Philips)



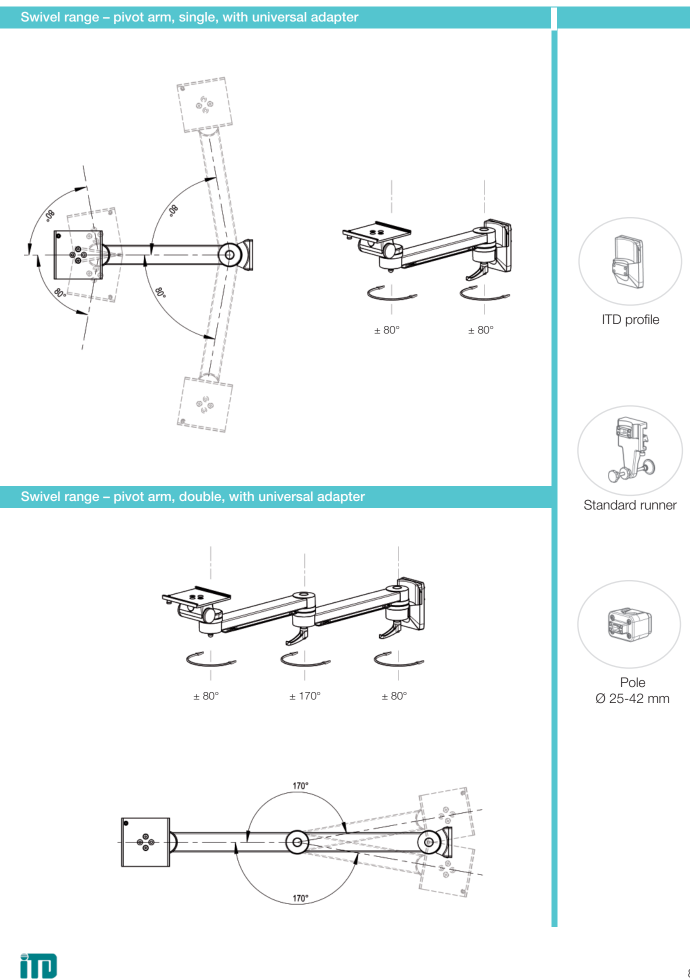
Swivel range – pivot arm, double, with VESA adaption ¹⁾



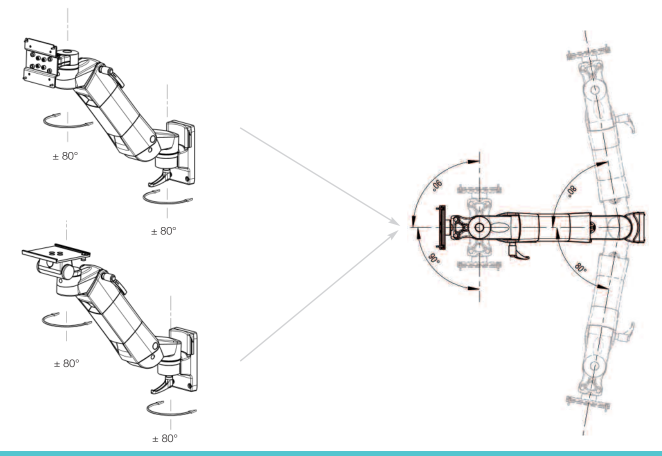




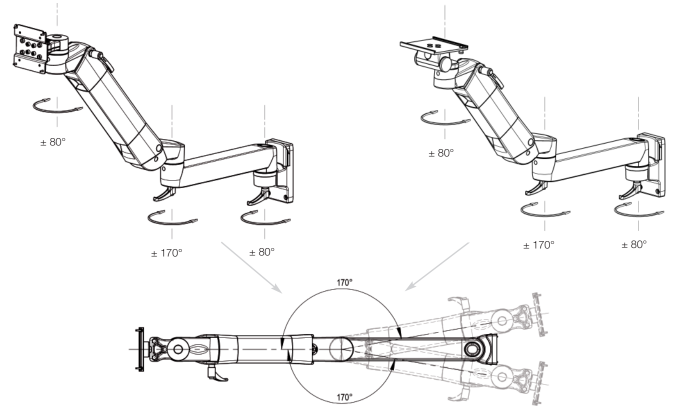
modul-port



Swivel range - flexion-port with VESA 75 / 100 R, VESA 75 / 100 adaption ¹⁾ or universal adapter



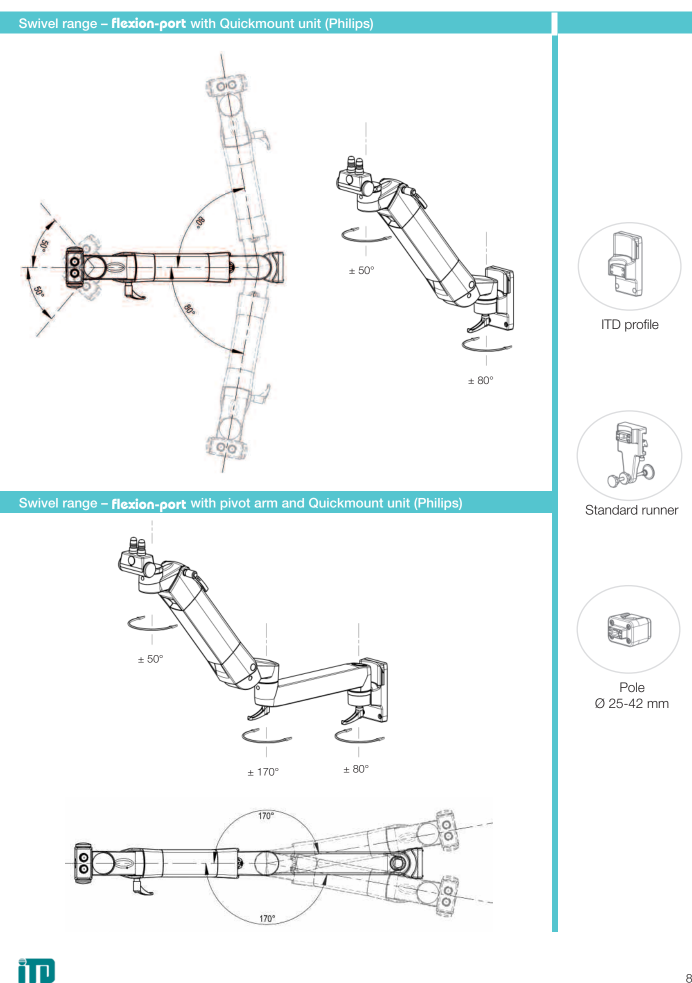
Swivel range – flexion-port with pivot arm and VESA 75 / 100 R, VESA 75 / 100 adaption ¹⁾ or universal adapter



flexion-port

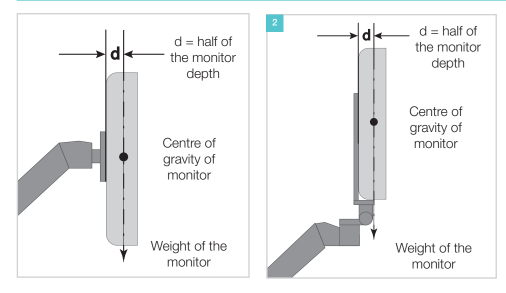


flexion-port



flexion-port

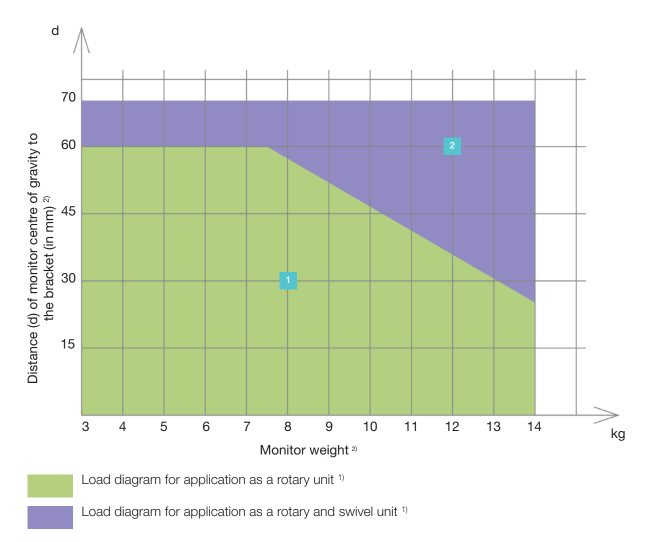
Load capacity of a rotary or tilt / swivel unit



In order to ensure correct functioning of the rotary or rotary and swivel unit, proceed as given in the following criteria:

<u>Step 1:</u> Determine the weight of the monitor and the distance (d = half of the monitor depth) of its centre of gravity from the bracket (refer to adjacent diagram).

<u>Step 2:</u> Based on the values from Step 1 and with the aid of the diagram shown below, determine which monitor is suitable (rotary or tilt / swivel unit).



 ¹⁾ For further information about rotary or tilt and swivel unit, refer to pages 12 and 16.
 ¹⁾ Product solutions for thicker / heavier monitors on request.



ORDER NUMBER INDEX

Order	
number	

Page

	_		
HA.1005.99165	HA.2044.XXX38	HA.2109.XXX 36	HA.2186.XXX 35
HA.1024.99157	HA.2045.XXX38	HA.2110.XXX 36	HA.2187.XXX 35
HA.1034.99165	HA.2046.XXX38	HA.2111.XXX 36	HA.2190.XXX 42
HA.1035.99966	HA.2047.XXX38	HA.2112.XXX 36	HA.2191.XXX 42
HA.1036.99166	HA.2048.XXX 44	HA.2113.XXX 36	HA.2192.XXX 42
HA.2000.XXX34	HA.2049.XXX 44	HA.2114.XXX 36	HA.2193.XXX 42
HA.2001.XXX34	HA.2050.XXX34	HA.2115.XXX 36	HA.2194.XXX 42
HA.2002.XXX34	HA.2051.XXX34	HA.2116.XXX 41	HA.2195.XXX 42
HA.2003.XXX34	HA.2052.XXX34	HA.2117.XXX 41	
HA.2004.XXX34	HA.2053.XXX34	HA.2118.XXX 41	MZ.0004.XXX 58
HA.2005.XXX34	HA.2054.XXX40	HA.2119.XXX 41	MZ.6001.XXX61
HA.2006.XXX34	HA.2055.XXX40	HA.2120.XXX 41	
HA.2007.XXX34	HA.2056.XXX40	HA.2121.XXX 41	RS.0076.991 62
HA.2008.XXX34	HA.2058.XXX40	HA.2122.XXX 41	RS.0125.991 69
HA.2009.XXX34	HA.2059.XXX40	HA.2123.XXX 41	RS.4360.XXX 58
HA.2010.XXX34	HA.2064.XXX40	HA.2124.XXX 41	RS.4363.XXX 60
HA.2011.XXX34	HA.2065.XXX40	HA.2125.XXX 41	RS.4385.991 54
HA.2012.XXX34	HA.2070.XXX40	HA.2126.XXX 41	RS.4389.XXX 60
HA.2013.XXX34	HA.2071.XXX40	HA.2127.XXX 41	
HA.2014.XXX 40	HA.2072.XXX40	HA.2136.XXX 36	TS.0213.999 66
HA.2016.XXX 40	HA.2073.XXX 43	HA.2137.XXX 36	TS.0305.99945
HA.2018.XXX37	HA.2074.XXX43	HA.2138.XXX 36	TS.0360.99945
HA.2019.XXX37	HA.2075.XXX43	HA.2139.XXX 36	TS.0524.99153
HA.2020.XXX37	HA.2076.XXX43	HA.2140.XXX 36	TS.0530.800 52
HA.2021.XXX37	HA.2077.XXX43	HA.2141.XXX 36	TS.0531.800 52
HA.2022.XXX37	HA.2078.XXX43	HA.2152.XXX 38	TS.0574.991 53
HA.2023.XXX37	HA.2079.XXX 43	HA.2153.XXX 38	TS.0576.99945
HA.2024.XXX37	HA.2080.XXX 43	HA.2154.XXX 38	TS.0659.991 52
HA.2025.XXX37	HA.2081.XXX43	HA.2163.XXX 44	TS.0670.999 45
HA.2026.XXX37	HA.2082.XXX43	HA.2164.XXX 44	TS.6001.991
HA.2027.XXX37	HA.2083.XXX 44	HA.2165.XXX 44	TS.6002.991 46
HA.2028.XXX37	HA.2084.XXX44	HA.2166.XXX 44	TS.6003.991 46
HA.2029.XXX37	HA.2085.XXX44	HA.2171.XXX 39	TS.6004.991 46
HA.2030.XXX43	HA.2086.XXX44	HA.2172.XXX 39	TS.6005.991
HA.2031.XXX	HA.2087.XXX44	HA.2173.XXX 39	TS.6006.991 46
HA.2032.XXX35	HA.2088.XXX44	HA.2174.XXX 35	TS.6011.991 48
HA.2033.XXX35	HA.2089.XXX44	HA.2175.XXX 35	TS.6012.991 48
HA.2034.XXX 42	HA.2090.XXX44	HA.2176.XXX 35	TS.6013.991 48
HA.2035.XXX 42	HA.2091.XXX	HA.2177.XXX 35	TS.6020.991 49
HA.2036.XXX	HA.2092.XXX44	HA.2178.XXX 42	TS.6025.991 51
HA.2037.XXX	HA.2096.XXX 39	HA.2179.XXX 42	TS.6040.991 46
HA.2038.XXX	HA.2102.XXX 38	HA.2180.XXX 42	TS.6041.991 46
HA.2039.XXX	HA.2104.XXX 36	HA.2181.XXX 42	TS.6042.991 46
HA.2040.XXX	HA.2105.XXX 36	HA.2182.XXX 35	TS.6043.991 46
HA.2041.XXX	HA.2106.XXX 36	HA.2183.XXX 35	TS.6044.991 46
HA.2042.XXX	HA.2107.XXX 36	HA.2184.XXX 35	TS.6045.991 46
HA.2043.XXX	HA.2108.XXX 36	HA.2185.XXX 35	TS.6050.XXX 59
			1

ORDER NUMBER INDEX

TS.6052.XXX							59	I T
TS.6055.XXX							59	T:
TS.6084.991							55	T
TS.6092.991							65	T
TS.6093.991							65	T
TS.6095.991							65	T
TS.6096.991							65	T
TS.6120.991							64	T
TS.6128.991							64	T:
TS.6144.991							61	T:
TS.6146.991							61	т:
TS.6147.991							56	Т:
TS.6157.991							51	T
TS.6158.991							50	Т:
TS.6210.991							25	T:
TS.6211.991							32	T
TS.6212.991							32	T:
TS.6213.991							25	T:
TS.6214.991							32	T:
TS.6247.991							56	T:
TS.6248.991							27	T
TS.6249.991							33	T
TS.6250.991							27	T:
TS.6251.991							33	T:
TS.6252.991							27	T:
TS.6253.991							33	T:
TS.6254.991							27	T:
TS.6255.991							33	T
TS.6276.XXX							58	T
TS.6279.XXX							60	T:
TS.6281.991							52	T
TS.6282.991							63	T:
TS.6283.991							26	T:
TS.6284.991							26	T:
TS.6285.991							26	T
TS.6288.991							26	T
TS.6300.991	•					• •	20	T:
TS.6301.991	•	•				• •	57	T:
TS.6302.991						• •	24	T
TS.6303.991	•	•				• •	31	T:
TS.6304.991	•	·	•	•	•	• •	31	T:
TS.6305.991	•		•				24	T
TS.6306.991	•	•	•	•	•		24	
TS.6307.991	•	•	•	•	•		31	
TS.6310.991	•	•			•		20	
TS.6313.991	·	•	•	•	•		22	
TS.6314.991	•	•	•	•	•	• •	28	T:

TS.6315.991								28
TS.6316.991								22
TS.6317.991								28
TS.6320.991								22
TS.6321.991								28
TS.6325.991								23
TS.6327.991								20
TS.6330.991								21
TS.6331.991								21
TS.6332.991		•				•	•	21
TS.6334.991						•		28
TS.6335.991		•				•	•	28
TS.6337.991						•		50
TS.6338.991						•		25
TS.6339.991						•		32
TS.6340.991		•			•	•	•	32
TS.6341.991		•				•	•	32
TS.6342.991								54
TS.6343.991								55
TS.6344.991						•		30
TS.6346.991						•		23
TS.6347.991								23
TS.6348.991		•				•	•	23
TS.6349.991		•			•	•	•	29
TS.6350.991		•				•	•	29
TS.6351.991						•		29
TS.6352.991		•				•	•	29
TS.6353.991						•		
TS.6354.991		•				•	•	29
TS.6355.991	•	•	•	•	·	•	•	24
TS.6356.991		•				•	•	
TS.6357.991		•				•	•	31
TS.6358.991	•	•	•	•	·	•	•	31
TS.6359.991	•	•	•	•	·	•	•	20
TS.6360.991	•	•	•	•	•	•	•	50
TS.6428.991	•	·	•	•	·	·	·	21
TS.6440.991	•	•	•	•	•	•		47
TS.6441.991	•	·	•	•	·	·		47
TS.6442.991	•	•	•	•	•	•	-	47
TS.6443.991	•	•	•	•	•	•	-	47
TS.6444.991	•	•	•	•	·	•		47
TS.6445.991	•	•	•	•	·	•		47
TS.6446.991	•	•	•	•	·	•		47
TS.9028.991		·	•	•	•	•	·	71
TS.9040.991		·	•	•	•	•	·	
TS.9041.991	•	·	•	•	·	•	·	70
TS.9046.991	•	•	•	•	•	•	•	72

ZV.9488.999 .		•		69
ZV.9493.999				67
ZV.9557.999 .				67
ZV.9558.999 .				67
ZV.9599.800				62
ZV.9639.991				68
ZV.9640.991				68
ZV.9669.991				68
ZV.9731.999				63
ZV.9941.999				69
ZV.9742.999 .				69
ZV.9943.999				69
ZV.9944.999				69
ZV.9820.799				63
ZV.9967.800				62

KEYWORD INDEX

Adapter
for vertical standard runner
with VESA 75 / 100 20
Adapter plates
for GE Critikon Pro 10045
for GE Dash45
for GE Datex Ohmeda45
for Nihon Kohden Life Scope
for Schiller Argus LCM45
Anchor

Page

Page

Basket62	2
3ed mount	2
Bench support	9

C Page
Cable, protective cover
for Philips XDS72
with mechanical height adjustment 70
with electrical height adjustment71
Computer holder
small61
large61
Philips XDS72

D	Page
Data outlet RJ45, two-fold	67
Desk adapter	
for Philips	51
with Quickmount unit	51
with universal adapter	50
with VESA 75 / 100	50
Down-Post, fixed	65
Down-Post, pivotable	65
Drawers, block of	
on horizontal standard runner	61
on ITD support extrusion	
high, two units	60

flexion-port, variable height support arm

for Philips MX600-800	39
with Quickmount unit (Philips)	39 / 44
with keyboard holder	35 / 42
with universal adapter	37 / 43
with VESA 75 / 100 36 / 4	41 / 42
with VESA 75 / 100R	34 / 40

for Philips MX600-800
for Quickmount unit (Philips)
with keyboard holder
with universal adapter
with VESA 75 / 100
with VESA 100R
Lalar
Holder
for laptops
for laptops
for laptops

Page

Page

Page

Page

ITD support extrusion	. 46 / 47
ITD carrier system	. from 70
ITD carrier system with height adjustment	.70/71

Keyboard holder
on support arm, height adjustable, and
VESA 75 / 100 adaption
on support arm, height adjustable, and
pivot arm and VESA 75 / 100 adaption 42
on support arm, rigid
fold-away
on pivot arm, single or double
pull-out
on ITD support extrusion
for Philips MX600-80057

_	-		
		~	

Laptop holder														5	7



M Page
Mechanical height adjustment
for Philips MP2 / X2 26 / 52 / 63 for Philips MP5-70 27 / 38 / 39 / 44 for Philips MX600-800 27 / 33 / 39 / 40 with universal adapter 25 / 32 / 37 / 43 with VESA 75 / 100 20 / 22-24 / 36 / 41 with VESA 200 / 300 21 up to 14 kg / 30.8 lbs 20
up to 18 kg / 39.6 lbs
for horizontal standard runner 48 for support arms on equipment carts 63 MP2 / X2, Philips 26 / 52 / 63 MP5-70, Philips 27 / 38 / 39 / 44 MX600-800, Philips 27 / 33 / 38 / 39

P Page
Philips XDS computer holder
Pivot arm
with shelf
with keyboard holder
with monitor holder from 29
Post ("Down-Post")
fixed
pivotable65
Power pack holder53
Protective cover with closure system for cable 67
Pump support

Q Page
Quickmount unit, Philips desk adapter 51 on support arm, rigid 33 on pivot arm 44 on variable height support arm flexion-port 38 / 44 for Philips MX600-800
R Page

RJ45, Data outlet, two-fold	1 6	7
-----------------------------	-----	---

S	Pag
Shelves	

on horizontal standard runner	
-------------------------------	--

on ITD support extrusion
on support arm, rigid
on pivot arm, single or double
Socket strips 68
Spacers
Standard runner, horizontal
Standard runner, vertical, adapter
Storage basket
Support arm
height adjustable from 34
height adjustable, with keyboard holder35
height adjustable, on pivot arm from 40
height adjustable, with universal monitor
holder
height adjustable, with universal adapter37
height adjustable, with universal adapter,
on pivot arm
heigth adjustable, with keyboard holder,
on pivot arm
height adjustable, for Philips MP5-70 /
MX600-800
height adjustable, on pivot arm for Philips 44
Support extrusion

т	Page
Twin monitor holder	

Universal adapter
on support arm, rigid
on pivot arm
on variable height support arm flexion-port 37 / 43

VESA 75 / 100
on the wall
on ITD support extrusion
on support arm, rigid
on pivot arm
VESA 75 / 100R on variable height support
arm flexion-port
VESA 200 / 300 21
X Page

XDS computer holder (Philips)	

modul-port

Page

Page

ITD IS THERE FOR YOU WORLDWIDE

Also personally ...

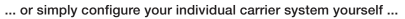
You are cordially invited to experience our carrier system live in our showroom in Unterhaching near Munich and Johanniskirchen near Pfarrkirchen. Or if you would rather be counselled "on-site", our medical device consultants will gladly visit you.

In both cases we ask that you arrange an appointment via telephone.

...or through our national and international representatives

Our distributors and agencies are available for consultation and customer service to our domestic and international customers at any time. Find contact information on our website.

www.itd-cart.com



A product configurator is at your disposal on our website both for the variable height support arm systems in the catalogue as well as our stationary carrier systems or mobile solutions. You can gain access to this directly from the homepage or from the corresponding product area.

You can also always expect the latest information about ITD GmbH and its products on our website. Catalogues and planning aids are also available for download.

www.itd-cart.com

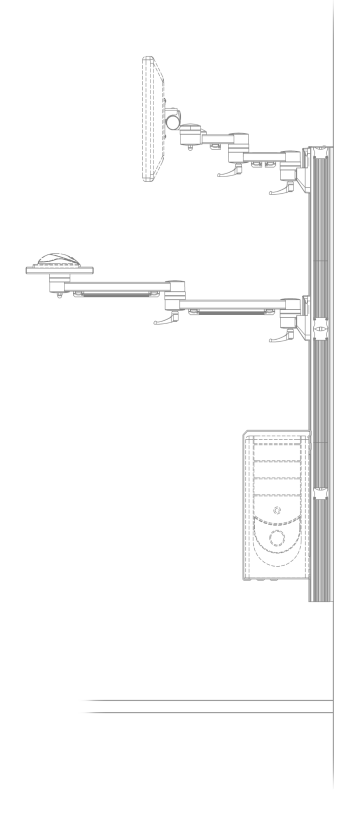
You will find all important contact data overleaf.



SELECT, CONFIGURE, ORDER

This catalogue offers you countless options for creating a stationary carrier system tailored to your specific requirements.

Fold out this page and follow the ordering instructions to create the product of your choice that is up-to-date and tailormade.





WORK 'n' roll MOBILE EQUIPMENT CARTS

You will find information on our mobile equipment carts in the dedicated separate catalogue **work 'n' roll**. You can request your copy of this catalogue from the address below or download it from the internet by clicking on www.itd-cart.com



ITD GmbH Grünwalder Weg 13a 82008 Unterhaching GERMANY Tel.: +49 89 61 44 25-0 Fax: +49 89 61 44 25-20 sales@itd-cart.com www.itd-cart.com