pro-cart

A STRONG TYPE FOR ALL CASES

The pro-cart equipment cart has a technically innovative and elegant design. The basic frame of this single-column cart carries a high load of up to 80 kg / 176 lbs and its availability in different installation heights makes countless variations possible. The unique support column of the pro-cart offers various advantages. It allows separate routing of data and power cables and can even be equipped with an electric height adjustment mechanism. The column comes with rubber edges and a cover cap which allows for quick access to the cable and orderly cable management. The support column can also be locked so that the cables also remain protected from unauthorised access.

The pro-cart can be optionally equipped with a powerful isolating transformer (up to 1200 VA), making it the right choice for many medical applications.



A STRONG TYPE FOR ALL CASES



pro-cart is the professional choice in numerous areas of medical and laboratory technology, e.g. in anaesthesia, endoscopy, physiotherapy, ultrasound diagnostics. pro-cart demonstrates its true worth when it comes to heavy loads. This is guaranteed by the design of the base, which provides stability and safety despite low space requirement, and the high load rating. Its unique support column provides space for accessories as well as secure and invisible storage space for all electric components. Use of the entire adjustment depth means that even large items of equipment are accommodated with ease.





pro-cart Application for ultrasound diagnostics

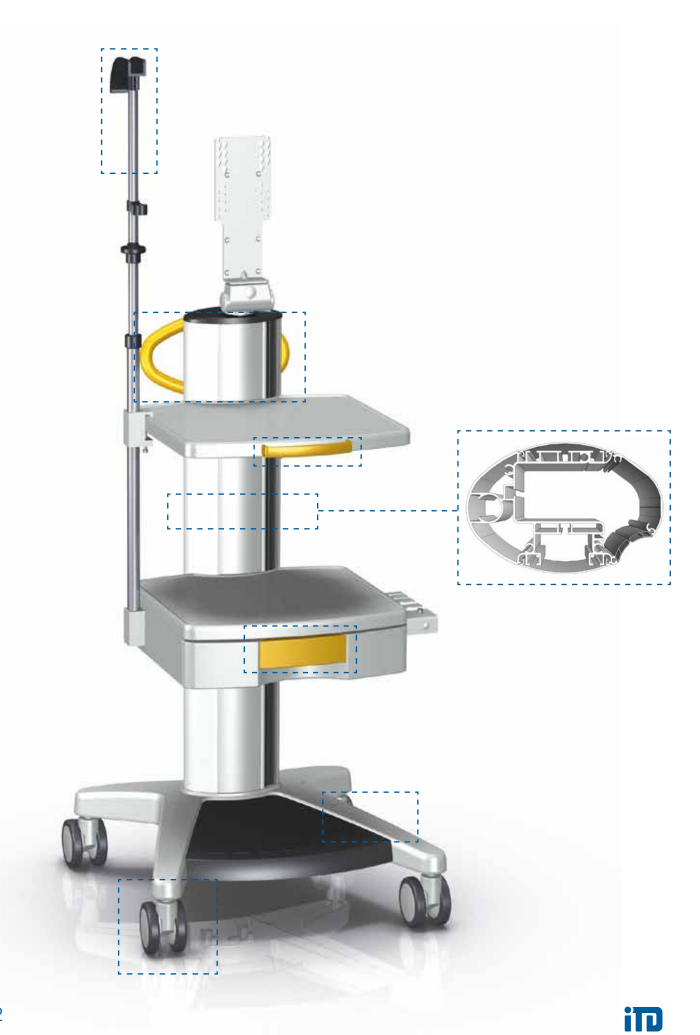




pro-cart Application for preoperative ultrasound for image guided interventions

pro-cart Application for extracorporeal shock wave lithotripsy

pro-cart - THE HIGHLIGHTS AT A GLANCE



Spacious design options

• The vertical extrusion provides not only space for the attachment of components and accessories in a grid of 32 / 64 mm on the front and rear, but also for suction cup mounts, infusion stands and monitor mounts.

Functional ergonomics

- Optionally available mechanical and electrical height adjustments allow for easy positioning of controls and ensure that the user can adopt a natural posture in everyday work.
- The rear sliding handle can be folded down, allowing more legroom when the need to move a heavily loaded trolley arises. When folded up, the handle needs only a little space.
- The handle for opening the drawer also serves as a lock.

Comfortable electrification options

- Behind the inner vertical extrusion is a closable flap with enough space for socket strips with up to 6 slots for POAG connectors as well as for power supplies.
- Excess lengths of cables can be stowed away perfectly. Because of the two sealing lips, the cables can be run in or out at any height.
- Data lines can be fed through separate cable ducts at the front of the extrusion.

Efficient Elegance

• The shapely single-column-design plus extra components provides the pro-cart with lightness and openness.

Hygiene

- Cover strips and rubber strips leave no grooves open and allow for easy cleaning.
- The optional on/off switch is hygienically covered and housed in the support column and protected by the cap.
- The hygiene of all ITD products is validated with the certificate of the German Society for Hospital Hygiene (DGKH).

Robust materials

- The diecast aluminium base can also accommodate a high-performance isolation transformer (up to 1200 VA) next to the supporting column.
- The shelves allow for a weight of up to 20 kg / 44 lbs each and have a width of 450 mm and an installation height of only 32 mm.

MODULARITY FOR NUMEROUS CONFIGURATION OPTIONS

The modular structure is the defining feature of the pro-cart single-column equipment carts and the entire ITD product range, which allows all support systems to be configured, customised, upgraded or easily modified for special functions and application areas using the extensive standard range. This capability allows users to react fast and consistently to any changes or new customer requirements. The T-slots on the support column ensure easy assembly of the components. The display presented alongside shows a small selection of accessories for the pro-cart equipment carts.



The block of drawers is provided with a mechanical one-hand lock and this prevents unauthorised access.



The keyboard drawer has a low installation height and two adjustable bars, which prevent the keyboard from sliding about.



ΪΠ





An IV pole with one-hand adjustment can easily be integrated in the support column without additional adapters.



The swivel and tilt monitor holder is designed for monitors with VESA 75 / 100 adaptation or universal adapter, depending on the version.



The isolating transformer – for reduction of earth-leakage currents from equipment – can be integrated in the basic frame to save space.

ORDER CONFIGURATIONS



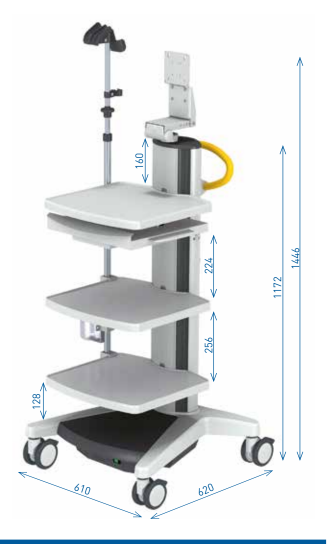


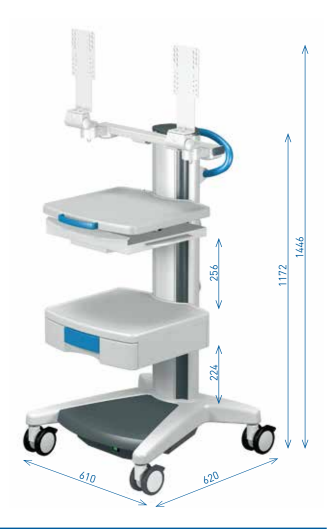
pro-cart basic cart	pro-cart basic cart	
Item number: PT.5000.XXX ¹⁾	Item number: PT.5001.XXX ¹⁾	
Equipment cart, 21 U (Total height: 884 mm), fitted with:	Equipment cart, 21 U (Total height: 884 mm), fitted with:	
1 basic frame with 4 lockable twin castors Ø 100 mm 1 shelf with handle, front 1 shelf	fitted with: 1 basic frame with 4 lockable twin castors Ø 100 mm 1 block of drawers with gel bottle holder, at the side 1 shelf 1 push handle, rear	
Installation height:21 U (672 mm)Load capacity:80 kg / 176 lbsFinish:RAL 7035 light grey powder-coatedDecorative trims:handle see 11Scope of delivery:assembled	Installation height:21 U (672 mm)Load capacity:80 kg / 176 lbsFinish:RAL 7035 light grey powder-coatedDecorative trims:handle and push handle see 11Scope of delivery:assembled	

pro-cart

¹⁾ Decorative trims: please replace .XXX with .903 = RAL 7035 light grey, .908 = RAL 5015 sky blue, .909 = RAL 1003 signal yellow







pro-cart video cart with isolating transformer

Item number: VT.4310.XXX¹¹

Equipment cart, 30 U (Total height: 1172 mm), fitted with:

- 1 basic frame with 4 lockable twin castors Ø 100 mm 3 shelves
- 1 keyboard drawer with mousepad (left / right)
- 1 swivel and tilt monitor holder, adjustable, with VESA 75 / 100 adaptation up to 14 kg / 30.8 lbs
- 1 endoscope holder with clamp
- 1 drip glass
- 1 isolating transformer with 1200 VA and 6 equipotential bonding connectors (IEC320)
- 1 on /off switch on the isolating transformer
- 2 cable winders, rear
- 1 push handle, rear

pro-cart PC-cart with isolating transformer

Item number: VT.4312.XXX¹⁾

Equipment cart, 30 U (Total height: 1172 mm), fitted with:

- 1 basic frame with 4 lockable twin castors Ø 100 mm
- 1 shelf with handle, front
- 1 keyboard drawer with mousepad (left / right)
- 1 block of drawers
- 1 twin monitor holder, universal, with VESA 75 / 100 adaptation up to 14 kg / 30.8 lbs
- 1 isolating transformer with 660 VA and 6 equipotential bonding connectors (IEC320)
- 1 on / off switch on the isolating transformer
- 2 cable winders, rear
- 1 push handle, rear

Installation height:30 U (960 mm)Load capacity:80 kg / 176 lbsFinish:RAL 7035 light grey powder-coatedDecorative trims:push handle see 11Scope of delivery:assembled

Installation height:30 U (960 mm)Load capacity:80 kg / 176 lbsFinish:RAL 7035 light grey powder-coatedDecorative trims:handle and push handle see 11Scope of delivery:assembled



BASIC FRAME pro-cart

Basic frame pro-cart

As a result of its aluminium construction, the basic frame pro-cart provides a high load capacity with low weight. The shape of the base guarantees high torsional rigidity and stability as well as the space-saving integration of an isolating transformer. The large-volume support column enables secure storage of all electrical components. In addition, it provides an effective and orderly cable management without loss of major assembly stations. Four lockable twin castors ensure high comfort while in motion and secure operational fixture.

Load capacity:	80 kg / 176 lbs
Material:	aluminium
Finish:	RAL 7035 light grey powder-coated
Scope of delivery:	1 basic frame, assembled



Installation height H	Total height TH	Castors Ø	Item number
21 U (672 mm)	884 mm	100 mm	PT.4000.991
30 U (960 mm)	1172 mm	100 mm	PT.4001.991
35 U (1120 mm)	1332 mm	100 mm	PT.4002.991
Counterweight set including basic trim		PT.2045.991	

BASIC FRAME WITH MECHANICAL HEIGHT ADJUSTMENT pro-cart

Basic frame with mechanical height adjustment pro-cart

By means of a height adjustment mechanism, your workplace can be operated either sitting or standing. The height adjustment is mounted at a height of 35 U (1120 mm) at the front of the vertical extrusion of the basic frame pro-cart. When lifting loads, the mechanical height adjustment is helped by a gas spring. Components and accessories can be mounted at a height of 12 U (384 mm) in a grid of 32 / 64 mm on the height adjustment slide. The adjustment range is 300 mm and can be loaded with a weight of 3 to 10 kg / 6.6-22 lbs or from 10 up to 16 kg / 22 -35.2 lbs. Four lockable twin castors (Ø 100 mm) ensure high comfort while in motion and secure operational fixture.

Total height:1332 mm when with castors Ø 100 mmLoad capacity:80 kg / 176 lbsMaterial:aluminiumFinish:RAL 7035 light grey powder-coatedScope of delivery:1 basic frame, assembled



Designation	Load capacity of height adjustment	Item number
Basic frame with mechanical height adjustment	3-10 kg / 6.6-22 lbs	PT.4021.991
Basic frame with mechanical height adjustment	10-16 kg / 22-35.2 lbs	PT.4022.991

BASIC FRAME WITH ELECTRIC HEIGHT ADJUSTMENT pro-cart

Basic frame with electric height adjustment pro-cart

By means of a height adjustment mechanism, your workplace can be operated either sitting or standing. The height adjustment is mounted at the front of the vertical extrusion of the basic frame pro-cart with an installation height of 35 U (1120 mm). In the electric height adjustment, a linear drive helps raise and lower the load. This is operated via cable-connected remote control. Components and accessories can be mounted at a height of 12 U (384 mm) in a grid of 32 / 64 mm on the height adjustment slide. The adjustment range is 384 mm and can be loaded with a weight of up to 20 kg / 44 lbs. The linear actuator of the height adjustment can be operated at 110 V or 230 V. Four lockable twin castors (Ø 100 mm) ensure high comfort while in motion and secure operational fixture.

332 mm when with castors Ø 100 mm
30kg / 176 lbs
aluminium
RAL 7035 light grey powder-coated
basic frame, 1 basic trim, assembled
3



Designation	Load capacity of height adjustment	Input voltage	Item number
Basic frame with electric height adjustment	0-20 kg / 0-44 lbs	110 V and 50 / 60 Hz	PT.4023.991
Basic frame with electric height adjustment	0-20 kg / 0-44 lbs	230 V and 50 / 60 Hz	PT.4024.991

BASIC FRAME pro-cart

Castor convertion kit for basic frame pro-cart

For further requirements – as conversion kit instead of the specified standard design – the following castors are offered:

Scope of delivery: 1 castor conversion kit, 4 castors, each with wheel lock. Factory assembly only

Instead of standard	Item number
Ø 100 mm	ZV.9428.999
Ø 100 mm	ZV.9923.999
uctive Ø 100 mm, conductive	
	ZV.9964.999
	Ø 100 mm Ø 100 mm

Basic trim for pro-cart

The stylish basic trim provides a design element and is positioned between the front stabilisers. Moreover, it serves as a cover and mounting device for an isolating transformer.

Load capacity:	5 kg / 11 lbs distributed load
Material:	plastic ABS
Finish:	RAL 7043 traffic grey
Scope of delivery:	1 basic trim including mounting hardware



Designation	Item number
Basic trim for pro-cart	PT.2001.800

ISOLATING TRANSFORMER pro-cart

Isolating transformer for pro-cart

The isolating transformer is used to reduce the dangers for patients and professionals posed by leakage by providing insulation to the network. Single-fault protection and potential-free voltage supply is guaranteed by the use of the isolating transformer. This allows a constant power supply for electro-medical equipment and a safe patient environment. The isolation transformer is mounted between the two front stabilisers. The isolating transformer is optionally with insulation monitor available.

Power: Input / Output voltage: Power input: Design:	660 VA or 1200 VA 115 V / 115 V, 50 Hz / 60 Hz or 230 V / 230 V, 50 Hz / 60 Hz – switchable IEC 320 EURO input for use of country-specific power cables toroidal transformer
Conditionally short circuit proof:	in conformity with IEC 742 and IEC 601-1
Inrush current limitation:	electronically regulated on nominal current
Safety class:	1
Insulation voltage:	PRI – earth: 1500 V, SEC – earth: 1500 V, PRI – SEC: 4000 V
Fuse protection:	primary 2-phase with micro fuse
Test:	CE labelling (for 660 VA, 1200 VA), NRTL-approval (for 1200 VA)
Protection class:	IP20
Material of enclosure:	steel
Finish:	RAL 7043 traffic grey powder-coated
Installation:	between two front stabilisers
Scope of delivery:	1 isolating transformer 660 VA or 1200 VA; basic trim; on / off switch; power cable earthed Schuko 5m; 6 equipotential bonding connectors (IEC320); plug removal barrier, pre-assembled. In case of integration of central on/off switch - factory assembly only





Isolating transformer for pro-cart	Power	Item number
Isolating transformer	660 VA	ZV.9356.999
Isolating transformer	1200 VA	ZV.9357.999
On / Off switch in the cover cap of support column		PT.0290.999

Insulation monitor ELG (Earth Leakage Guard) for pro-cart

The isolating transformer for the pro-cart can be enhanced with the ELG insulation monitor, that is connected by simple plug and play technology and here a connector for the IEC power socket outlet is required. It gives out a visual and acoustic signal and the light-emitting diode and sound indicate that there is a critical fall in the isolation resistance of the whole system. This system does not replace the recommended regular tests and maintenance of those devices that are connected.

Designation		Item I	number
Scope of delivery:	1 insulation monitor including cover strip and mounting hardware		
Installation:	in the front T-slots of support column		
Max. external DC voltage:	250 V DC		10
Max. measuring current:	< 0,5 mA	8	0
Max. measuring voltage:	12 V	04	
DC internal resistance:	320 k0hm		
AC internal resistance:	220 k0hm		
Test resistance:	33 k0hm	100	
Operate value:	53 kOhm		
Supply voltage:	230 V / AC ±15 %		



Designation

Insulation monitor ELG for pro-cart

PT.2008.991

SOCKET STRIPS pro-cart

EURO socket strips with earthing contact for pro-cart

Ratings: Installation: Scope of delivery: 10 A / 250 VAC in the support column 1 EURO socket strip including mounting hardware 8888888 (1)(2) 3 1000000 888888

Designation	Connection cable	Standard	ltem number
① 6-way, with external earthing contact	without	IEC 320	ZV.9433.999
 6-way, with on/off switch in the support column, factory assembly only 	without	IEC 320	ZV.9432.999
③ 8-way, with external earthing contact	without	IEC 320	ZV.9375.999

The corresponding connection cable must be ordered separately and can be found in the Chapter Accessories.

Socket strip Schuko for pro-cart

2

Ratings: 16 A / 250 VAC Installation: in the support column Scope of delivery: 1 socket strip Schuko including mounting hardware

	(1 DODA	105	(a) a) a) a) a) a) a) a) a) a) a) a) a) a
Designation	Connection cable	Standard	Item number
① 6-way, with external earthing contact	5 m	DIN VDE 0620-1	ZV.9435.999
 6-way, with on/off switch in the support column, factory assembly only 	without	DIN VDE 0620-1	ZV.9434.999

The corresponding connection cable must be ordered separately and can be found in the Chapter Accessories.

Socket strip French Standard for pro-cart







Designation	Connection cable	Standard	ltem number
① 6-way, with external earthing contact	5 m	CEE7, UTE	ZV.9441.999
 6-way, with on/off switch in the support column, factory assembly only 	5 m	CEE7, UTE	ZV.9440.999

SHELVES pro-cart

Shelves for pro-cart

The shelves for the pro-cart are characterised by being spacious, with raised edges and rounded corners. The low installation height of 32 mm saves space and creates valuable space for other system components. Usable area of these shelves offers enough space for placing bigger devices. The shelves are available with various features such as handles or a mousepad. The integrated mousepad is extendable to the right and to the left. The handles are available in different colours.

Installation height:	1 U (32 mm)
Dimensions:	450 mm x 400 mm (W x D)
Usable area:	426 mm x 338 mm (W x D)
Load capacity:	20 kg / 44 lbs distributed load
Material:	aluminium
Finish:	RAL 7035 light grey powder-coated
Decorative trims:	handle see ¹⁾
Installation:	in the front T-slots of support column
Scope of delivery:	1 shelf including mounting hardware, pre-assembled



Designation	Item number
① Shelf	PT.4100.991
② Shelf with handle, front	PT.4101.XXX ¹⁾
③ Shelf with mousepad	PT.4102.991
Shelf with handle and mousepad	PT.4103.XXX ¹⁾

Universal shelf for pro-cart

The universal shelf can be ordered individually and adapted to the footprint of the device and is almost invisible.

Installation height:	2 U (64 mm)
Dimensions:	450 mm x 400 mm (W x D)
Usable area:	440 mm x 368 mm (W x D)
Load capacity:	10 kg / 22 lbs distributed load
Material:	steel / aluminium
Finish:	RAL 7035 light grey powder-coated
Installation:	in the front T-slots of support column
Scope of delivery:	1 universal shelf including mounting hardware, pre-assembled

Designation

Universal shelf

Item number PT.4111.991

Customised sizes are available on request



DRAWERS pro-cart

Block of drawers for pro-cart

The pro-cart drawers are designed as a complete unit. They are characterised by providing a large storage space and a smooth removable inner body. The fully extendable technology maximises the storage space of the drawer and makes cleaning easier. The drawer block is fitted with a mechanical single locking lever that ensures that the drawer cannot open abruptly when approaching a threshold. Drawer blocks are available in different designs with handles or a mousepad. The integrated mousepad is extendable to the right and to the left.

Dimensions:	450 mm x 400 mm (W x D)
Usable area:	426 mm x 338 mm (W x D)
Interior area:	block of drawers: 340 mm x 240 mm x 80 mm (W x D x H)
	block of drawers high: 340 mm x 240 mm x 175 mm (W x D x H)
Load capacity:	shelf: 15 kg / 33 lbs distributed load, drawer: 3 kg /6.6 lbs distributed load
Material:	aluminium / plastic
Finish:	RAL 7035 light grey powder-coated
Decorative trims:	handles see ¹⁾
Installation:	in the front T-slots of support column
Scope of delivery:	1 block of drawers including mounting hardware, pre-assembled



5



6



Designation	Installation height	ltem number
① Block of drawers	4 U (128 mm)	PT.4104.XXX ¹⁾
② Block of drawers with handle, front	4 U (128 mm)	PT.4105.XXX ¹⁾
③ Block of drawers with mousepad	4 U (128 mm)	PT.4106.XXX ¹⁾
Block of drawers with mousepad and handle, front	4 U (128 mm)	PT.4107.XXX ¹⁾
Is Block of drawers, 1 unit, high	7 U (224 mm)	PT.4113.XXX ¹⁾
Block of drawers, 1 unit, high with handle, front Aligned Action AlignedA	7 U (224 mm)	PT.4114.XXX ¹⁾
⑦ Block of drawers, 2 units	7 U (224 mm)	PT.4130.XXX ¹⁾



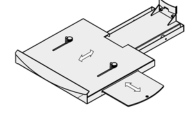
KEYBOARD DRAWER / HANDLE pro-cart

Keyboard drawer with mousepad (left / right) for pro-cart

The keyboard drawer for the pro-cart can be extended by 260 mm and is mounted directly on the supporting column and usually placed under a storage shelf. When pulling out or pushing in the keyboard, the keyboard cable and the mouse are guided safely. The keyboard is prevented from slipping by two adjustable stops. The integrated mousepad can be pulled out both to the left and the right. The drawer is suitable for keyboards up to 200 mm in depth.

Installation height:	3 U (96 mm)
Load capacity:	3 kg / 6.6 lbs distributed load
Material:	steel / aluminium
Finish:	RAL 7035 light grey powder-coated
Installation:	in the front T-slots of support column
Scope of delivery:	1 keyboard drawer including mounting hardware, pre-assembled







Designation

Keyboard drawer with mousepad (left / right)

Push handle for pro-cart

The pushing handle is mounted on the rear of the support column and creates a pushing position of 90 degrees offering plenty of legroom and a space-saving parking position at a 15 °-angle. The handle can also be mounted at a chosen height alongside the pro-cart support column.

Material:	steel / aluminium / plastic
Finish:	mount: plastic, RAL 7035 light grey; push handle: powder-coated
Decorative trims:	push handle see ¹⁾
Installation:	in the front T-slots of support column
Scope of delivery:	1 push handle including mounting hardware, factory assembly only



Item number PT.4108.991

Designation	Item number
Push handle for pro-cart	PT.2000.XXX ¹⁾



MONITOR HOLDERS pro-cart

Monitor holder for pro-cart

Installation	On support colum	n	At the front side of su	pport column
VESA 75 / 100	± 20° tilt ± 170° swivel		± 20° tilt ± 20° swivel	1
	0-14 kg / 0-30.8 lbs	PT.4143.991	0-14 kg / 0-30.8 lbs	PT.4145.991
	14-18 kg /30.8-39.6 lbs	PT.4144.991	14-18 kg /30.8-39.6 lbs	PT.4146.991
VESA 75 / 100 universal	± 15° tilt ± 170° swivel		± 15° tilt ± 25° swivel	1
	0-14 kg / 0-30.8 lbs	PT.4118.991	0-14 kg / 0-30.8 lbs	PT.4138.991
VESA 75 / 100 adjustable	± 15° tilt ± 170° swivel			
	0-14 kg / 0-30.8 lbs	PT4119.991	2	
Universal adapter	Adapter plates for univ adapter on page 14 ± 15° tilt ± 170° swivel			
	0-14 kg / 0-30.8 lbs	PT.4135.800		
Twin monitor holder, universal			2 x ± 15° tilt ± 170° swivel	
			0-14 kg / 0-30.8 lbs	PT.4116.991
Twin monitor holder, adjustable			2 x ± 15° tilt ± 170° swivel	
			0-14 kg / 0-30.8 lbs	PT.4117.991

Material: Finish: Scope of delivery: steel / aluminium RAL 7035 light grey powder-coated, universal adapter: anodised 1 monitor holder including mounting hardware