Item-no.	Name		Image	
Component of sys	tem: Support arm "TOLI	ERO"		
M-21200 - 350	Support arm "TOLERO" - with cable channel, cable completely guided in system - for connection axis, outside- Ø 32 mm	Throat depth: 350 mm		
	 passage opening: 28 mm loading capacity: up to 35 kg hinge covers in white 		rotated 180°	
M-21200 - 500		Throat depth: 500 mm		
			rotated 180°	

Item-no.	Name		Image	
Component of sys	tem: Swivel arm "PANT	HERA" and "PA	NTHERA-XL"	
M-21100 - 800N	Swivel arm "PANTHERA" - throat depth: 464 mm - height adjustment: 370 mm	loading capacity: 5 - 12 kg		
M-21100 -1000N	 counterbalance adjustable with cable channel, cable completely guided in system passage opening: 28 mm 	loading capacity: 8 - 16 kg		
M-21100 -1300N	- with clamping device - hinge covers in white	loading capacity: 11 – 20 kg	swivel arm, upper position	
M-21110 -1000N	Swivel arm "PANTHERA-XL" - throat depth: 552 mm - height adjustment: 477 mm - counterbalance adjustable - with cable channel, cable completely guided in system - passage opening: Ø 28 mm	loading capacity: 7 - 12 kg		
M-21110 -1300N	- with clamping device - hinge covers in white	loading capacity: 8 – 16 kg	swivel arm, lower position	

Item-no.	Name	Image	
Component of sy	ystem: Adaption		
M-20239	Adaption on horizontal standard rail 25 x 10 mm oder 35 x 8 mm incl. spacer sleeve and 2x circlip - connecting axis, outside-∅ 32 mm, passage opening: ∅ 28 mm - throat depth: 62 mm - loading capacity: up to 35 kg		
M-20240	Adaption on vertical standard rail, 25 x 10 mm incl. spacer sleeve and 2x circlip - connecting axis, outside-Ø 32 mm, passage opening: Ø 28 mm - throat depth: 53 mm - loading capacity: up to 35 kg	rotated 180°	
M-20241	Adaption on wall or carrier rail incl. spacer sleeve, 2x circlip and fastening material - connecting axis, outside-Ø 32 mm, passage opening: Ø 28 mm - throat depth: 67 mm - loading capacity: up to 35 kg	rotated 180°	
M-20474	Adaption slim on artificial respiration or artificial ventilator devices incl. spacer sleeve, 2x circlip and slot nut incl. fastening material - connecting axis, outside-Ø 32 mm, passage opening: Ø 28 mm - connection of the arm on the right or left - throat depth: 64 mm - loading capacity: up to 35 kg	connecting plate rotated 180°	

Item-no.	Name		Image		
M-20254-RD25 M-20254-RD38	Adaption on tube incl. spacer sleeve and 2x circlip - connection axis outer-Ø 32 mm - passage opening: Ø 28 mm - throat depth: 77 mm - loading capacity: up to 35 kg	on tube Ø 25 mm on tube Ø 38 mm		rotated 180°	
M-20244 - D M-20244 - F	Adaption on tube without passage opening incl. spacer sleeve and circlip - connecting axis outer-Ø 32 mm, - throat depth: 78 mm - loading capacity: up to 35 kg	on tube Ø 34- 36 mm on tube Ø 32 mm		rotated 180°	
M-20238	Adaption on GCX-profile incl. spacer sleeve, 2x circlip fastening material - connecting axis, outside-Ø passage opening: Ø 28 mm - throat depth: 58 mm - loading capacity: up to 35 k	32 mm,		rotated 180°	
M-20252	Adaption on profile incl. spacer sleeve, 2x circlip fastening material - connecting axis, outside-Ø passage opening: Ø 28 mm - throat depth: 65 mm - loading capacity: up to 35 k	32 mm,		rotated 180°	

Item-no.	Name	Image		
M-20480	Adaption on supply channel standard rail distance: up to 330 mm - with connection axis d 32 mm - position below the upper limit of standard rail - connection conversely mountable - loading capacity: up to 35 kg		Supply channel not included	
M-20481	Adaption on supply channel standard rail distance: up to 360 mm - with connection axis d 32 mm - position at the level of the upper limit of standard rail - connection conversely mountable - loading capacity: up to 35 kg		Supply channel not included	
M-20482	Adaption on supply channel standard rail distance: up to 740 mm - with connection axis d 32 mm - position below the upper limit of standard rail - connection conversely mountable - loading capacity: up to 35 kg		Supply channel not included Illustration: Connection seat below	

Item-no.	Name	Image	
Component of sy	stem: Mount for monitor		
M-20383	Mount for monitor with connecting axis Ø 32mm incl. spacer sleeve and 2x circlip - loading capacity: up to 12 kg - throat depth: 78 mm - VESA-standard 75 mm / 100 mm turnable ± 90°, inclinable ± 15°, color: pure white - connecting axis, outside-Ø 32 mm, passage opening: Ø 28 mm		
M-20393	Mount for heavy weight monitor with connecting axis Ø 32mm incl. spacer sleeve and 2x circlip - loading capacity: up to 25 kg - throat depth: 101 mm - VESA-standard 75 mm / 100 mm turnable ± 90°, inclinable ± 15°, color: pure white - connecting axis, outside-Ø 32 mm, passage opening: Ø 28 mm		
Component of sy	stem: Connecting element		
M-16132	Connecting axis, long Ø 32 mm incl. spacer sleeve and 2x circlip - passage opening: Ø 28 mm - loading capacity: 30 kg		

Item-no.	Name	Image	
Component of sy	stem: Carrier for devices		
M-20130-B	Keyboard plate with mount for heavy weight monitor up to 20 kg on profile 8 40 x 16, with connecting axis d 32 mm - incl. spacer sleeve, circlip and connecting axis, outside-d 32 mm, passage opening: d 28 mm - adjustable height adjustment: 210 mm - mount for heavy weight monitor: VESA-standard 75/100 mm, inclinable: ± 15° - keyboard plate extendable, under mount for monitor: depth: 208 mm, inside measure variable: shifting gradual from 412 mm to 682 mm, softly handrest in blue, shelf for mouse optional left or right, keyboard plate extendable 105 mm, keyboard plate extended, I max.: 438 mm - total loading capacity: up to 20 kg	Illustration Mouse plates externally mounted	
M-20129-B	Foldable keyboard plate asymmetric, with mount for heavy weight monitor up to 20 kg on profile 8 40 x 16, with connecting axis d 32 mm incl. spacer sleeve, circlip and connecting axis, outside-d 32 mm, passage opening: d 28 mm adjustable height adjustment: 345 mm mount for heavy weight monitor: VESA-standard 75/100 mm, inclinable: ± 15° foldabable keyboard plate under mount for monitor, incl. mouse catcher, edge protection and softly hand rest blue internal dimensions: 190 mm x 630 mm, dist. mount for monitor till end of handrest: 456 mm, load capacity: up to 5 kg total loading capacity: up to 20 kg	Illustration: keyboard plate folded up	
M-5441-B	Keyboardplatte mit Auszug, unter Tragarm oder Schwenkarm, - softly handrest in blue - depth: 208 mm, inside measure variable: shifting gradual from 412 mm to 682 mm, shelf for mouse optional left or right - keyboard plate extendable 105 mm - extendable rods: Ø 12 mm x 300 mm - connecting axis I = 300 mm - loading capacity: up to 5 kg		

Possible combinations, examples: K-21061 Combination complete with support arm "TOLERO" and swivel arm M-20130 Keyboard plate with mount for M-20241 TS for heavy weight monitor, Adaption on with interface VESA 75/100 Carrier rail M-21100 Swivel arm "PANTHERA" Illustration: M-21200-350 mouse plates Support arm "TOLERO" mounted both sides in I = 350 mm outward position M-15876 Carrier rail 1000 mm K-21031 Combination K-21010 Combination with swivel arm "PANTHERA" with support arm "TOLERO" M-21100 Swivel arm M-21200-350 "PANTHERA" Support arm "TOLERO"





S.I.C Entwicklungs- und Vertriebs GmbH

Büro: Am Eisberg 8

D - 72202 Nagold

Telefon: 07452 / 897 87-0 - Fax 07452 / 897 87-19 e-mail: info@sic-design.de - home: www.sic-design.de



Standard series **fixITeasy** – Modular fastening system Item-no. **Image** Component of system: Carrier rail, standard M-15875 $I = 500 \, \text{mm}$ Carrier rail standard on wall M-15876 $I = 1000 \, mm$ - width 150 mm x depth 42 mm - with 2 integrated cable channels M-15877 $I = 1500 \, \text{mm}$ - with 2x profile cover - with 2x potential equalization plugs M-15878 $I = 2000 \, \text{mm}$ Extra length on request. Extra charge per cut: Component of system: Carrier rail, compact **Carrier rail compact** M-20510 $I = 1000 \, mm$ at ceiling, on floor or cart - width 132 mm x depth 76 mm M-20515 $I = 1500 \, mm$ - with 2 integrated cable channels - with 1x profile cover - with 2x potential equalization M-20520 $I = 2000 \, mm$ plugs Extra length on request. Extra charge per cut:

M-20500	Carrier rail, simple	I = 350 mm		
M-20501	on wall	I = 700 mm		
M-20502	- width 135 mm x depth 17 mm - with 2 integrated cable channels	l = 1000 mm		
M-20499	- with 2x profile cover	l = 1500 mm		
	Extra length on request. Ext	ra charge per cut:		

Component of system: Carrier rail, simple

Item-no.	Name		lm	age	
Component o	f system: Adaption / Interface				
M-20072	Adaption simple on wall or car - without connecting axis - with fastening material - throat depth: 24 mm - loading capacity: up to 20 kg	rrier rail			
M-20361	Adaption with node on wall of a with connecting axis and fastender throat depth: 86 mm and loading capacity: up to 35 kg				
M-20361_LK	Adaption with long node on a with connecting axis and fasten - throat depth: 170 mm - loading capacity: up to 35 kg				
M-20360	Adaption with node on horizontal standard rail 25 x 10 mm or 35 x 8 mm - with connecting axis - throat depth: 82 mm - loading capacity: up to 35 kg				
M-20360_LK	Adaption with node on horizontal standard rail 25 x 10 mm or 35 x 8 mm - with connecting axis - throat depth: 165 mm - loading capacity: up to 35 kg				
M-5019	Adaption on horizontal standary with connecting axis throat depth: 41 mm loading capacity: up to 20 kg	rd rail 25 x 10 mm			
M-20350	Adaption on vertical standard rail 25 x 10 mm - with connecting axis - throat depth: 51 mm - loading capacity: up to 35 kg				
M-20280	Adaption on GCX-rail - with connecting axis - throat depth: 78 mm - loading capacity: up to 35 kg	with clamping lever without clamping lever		With clamping lever	

Item-no.	Name		Ima	age	
M-20392		Tube-∅38 mm			
M-20391	Adaption on tube	Tube-Ø35 mm		1	
M-20390	- with connecting axis d20mm - throat depth: 78 mm	Tube-Ø32 mm		-	
M-20388	- loading capacity: up to 35 kg	Tube-∅30 mm			
M-20389		Tube-Ø25 mm			
M-20362 - RD38_LK	Adaption with long node on to with connecting axis d 20 mm - throat depth: 180 mm - loading capacity: up to 35 kg	ube			
M-20290	Adaption on standard-profile (also compatible for wall) - with connecting axis d 20 mm and fastening material - throat depth: 86 mm - loading capacity: up to 20 kg				
M-20376	Adaption slim on artificial respiration or artificial ventilator devices - with slot nut incl. fastening material - with connecting axis d 20 mm - connection of the arm on the right or left - throat depth: 85 mm, loading capacity: up to 35 kg			Connection plate rotated 180°	
M-20486	Adaption on supply channel standard rail distance: up to 360 - with connection axis d 20 mm - position below the upper limit o - connection conversely mountab - loading capacity: up to 35 kg	f standard rail	wh the	Supply channel not included Illustration: Connection seat below	

Item-no.	Name		Image	
Component o	f system: Support arm / Swive	l arm		
M-5048-350	Support arm movable	throat depth: 350 mm		
M-5048-500	- with integrated cable channel - loading capacity: up to 30 kg	throat depth: 500 mm		
M-15373	Support arm, double hinge - with integrated cable channel - throat depth: 1000 mm - loading capacity: up to 20 kg			
M-15364	Support arm fix, directly on wall or carrier rail - incl. fastening material - with integrated cable channel - throat depth: 350 mm - loading capacity: up to 35 kg			
M-20069	Small support arm - with cable channel - throat depth: 266 mm - loading capacity: up to 20 kg			
M-20079	Small support arm, double hinge - with cable channel - throat depth: 532 mm - loading capacity: up to 10 kg			
M-15650 - 800N	- Swivel arm	loading capacity: 4-10 kg		
M-15650- 1000N	- with cable channel - counterbalance adjustable	loading capacity: 7-12 kg	Illustrations: swivel arm position above 35 ° / below 35 °	
M-15650- 1300N	With locking level	loading capacity: 8-16 kg		

Item-no.	Name	Image	
Component of	of system: Mount for monitor up to 10 kg		
M-5083	Mount for monitor, turnable and inclinable with connecting axis - VESA-standard 75 mm / 100 mm - throat depth: 63 mm - turnable ± 90°, inclinable ± 15° - loading capacity: up to 10 kg		
M-5087	Mount for monitor, fix on wall or carrier rail incl. fastening material - throat depth only 19 mm (on wall) / only 22 mm (on cr) - VESA-standard 75 mm / 100 mm - loading capacity: up to 15 kg		
M-5089	Mount for monitor, compact, inclinable on wall or carrier rail incl. fastening material - VESA-standard 75 mm / 100 mm - throat depth: 56 mm - inclinable ± 15° - loading capacity: up to 10 kg		
Component o	of system: Manufacturer-related mounts for monitors	;	
	Holder for medical monitors such as Philips, GE, Dräger, etc. Ask about our special product catalogs		

Item-no.	Name	Image			
Component of	Component of system: Mount for heavy weight monitor up to 25 kg				
M-20093	Mount for heavy weight monitor with connection axis - VESA-standard 75 mm / 100 mm - throat depth: 74 mm - turnable ± 90°, inclinable ± 15° - loading capacity: up to 25 kg				
M-20093 JUST	Mount for heavy weight monitor, adjustable with connection axis - VESA-standard 75 mm / 100 mm - throat depth: 82 mm - turnable ± 90°, inclinable ± 15°, adjustable +/-5° - loading capacity: up to 25 kg				
M-20095	Mount for heavy weight monitor, simple, on wall or carrier rail incl. fastening material - VESA-standard 75 mm / 100 mm - throat depth: 86 mm - inclinable ± 15° - loading capacity: up to 25 kg				
M-20094	Mount for heavy weight monitor on wall or carrier rail incl. fastening material - VESA-standard 75 mm / 100 mm - throat depth: 85 mm - inclinable ± 15° - loading capacity: up to 25 kg				
M-20113	Double - Mount for heavy weight monitors, individually inclinable and slidable, on wall or carrier rail incl. fastening material - VESA-Standard 2x 75 mm / 100 mm - throat depth: 115 mm, total width: 720 mm - individually inclinable ± 15°, individ. laterally slidable - distance of the mounts for flat screen, max.: 670 mm - loading capacity: up to 2x 25 kg				

Item-no.	Name			Image			
Component o	Component of system: Keyboard plate - with edge protection and softly hand rest in blue - dimensions: depth: 208 mm, inside measure variable: shifting gradual from 412 mm to 682 mm - shelf for mouse left or right, on adjustable plate, with edge protection in black						
Expansion of su	upport surface of the keyboard panel by	y mouse-plates, adjus	stable in steps:				
both sides	inside one side outside	one side out	ward position	both sides outward p	position		
M-5441-B	Keyboard plate, extendable under support arm or under swivel at a keyboard plate retracted, L-min = 2 keyboard plate extended, L-max = 3 - extendable rods: Ø 12 mm x 300 mm - connecting axis: I = 300 mm - loading capacity: up to 5 kg	90 mm, 95 mm					
M-5404-B	Keyboard plate, extendable on swivel arm - with connecting axis and long space - keyboard plate retracted, L-min = 2 keyboard plate extended, L-max = 3 - extendable rods: Ø 12 mm x 300 mm - loading capacity: up to 5 kg	90 mm, 95 mm					
M-5446-A	Keyboard plate, extendable on support arm, handrest in anthracite - with connecting axis and spacer slee - keyboard plate retracted, L-min = 2 keyboard plate extended, L-max = 3 - extendable rods: Ø 12 mm x 300 mm - loading capacity: up to 5 kg	90 mm 95 mm					

Item-no.	Name	Image	
M-5401-B	Keyboard plate, extendable on carrier rail incl. fastening material - keyboard plate retracted, L-min = 335 mm keyboard plate extended, L-max = 430 mm - extendable rods: Ø 12 mm x 300 mm - loading capacity: up to 5 kg		
M-5513-B	Foldable keyboard plate, simple, asymmetric on carrier rail incl. fastening material - keyboard plate, clear dimension: 190 mm x 660 mm - with edge protection and softly hand rest in blue - throat depth: 465 mm - loading capacity: up to 5 kg	Illustration: keyboard plate folded up	
M-20131	Keyboard plate with mount for heavy weight monitor up to 20 kg on profile 8 40 x 16, with connecting axis d 20 mm - with connecting axis d 20 mm - height adjustment over profile 210 mm - mount for heavy weight monitor: VESA-standard 75 / 100 mm, inclinable: ± 15° - keyboard plate extendable, under mount for monitor: depth: 208 mm, inside measure variable: shifting gradual from 412 mm to 682 mm, softly handrest in blue, loading capacity: up to 5 kg, shelf for mouse optional left or right, keyboard plate extendable 105 mm - total loading capacity: up to 20 kg		
M-20132	Foldable keyboard plate with mount for heavy weight monitor up to 20 kg on profile 8 40 x 16, with connecting axis d 20 mm - with connecting axis d 20 mm - height adjustment over profile: 345 mm - mount for heavy weight monitor up to 20 kg, VESA-standard 75 /100 mm, inclinable ± 15° - foldable keyboard plate under mount for monitor, incl. mouse catcher, edge protection and softly hand rest in blue, loading capacity: up to 5 kg, internal dimensions: 190 mm x 630 mm, distance mount for monitor till end of handrest: 456 mm, with edge protection - total loading capacity: up to 20 kg	Illustration: keyboard plate folded up	

Item-no.	Name	Image	
Component o	f system: Plate for devices		
M-20197	Plate for notebook, to mount on arm, mouse plate slidable incl. connecting axis and long spacer sleeve - clear dimension: width 414 mm x depth 302 mm - mouse plate: width 172 mm x depth depth 188 mm - mouse plate can be slided in - with softly hand rest in blue (optional in anthracite) - loading capacity: up to 5 kg		
M-20195	Plate for notebook on wall or carrier rail incl. fastening material - clear dimension: width 446 mm x depth: 330mm, edges bent upwards - with edge protection and softly hand rest in blue (optional in anthracite) - loading capacity: up to 12 kg		
M-20194	Plate for notebook for lift, on wall or carrier rail incl. fastening material - width 500 mm x depth 400mm, edges bent downwards - with softly hand rest in blue (optional in anthracite) - loading capacity: up to 12 kg		
M-15668	Universal plate for devices to mount on support arm incl. connecting axis, spacer sleeve and circlip - clear dimension: width 400 mm x depth 350 mm, edges bent upwards - loading capacity: up to 15 kg		

Item-no.	Name	Image
M-20267	Support plate, e.g. for printer on wall or carrier rail incl. fastening material - clear dimension: width 510 mm x depth 310 mm - loading capacity: up to 15 kg	
M-20190	Support plate A3 on wall or carrier rail incl. fastening material - clear dimension: width 436 mm x depth 302 mm - loading capacity: up to 15 kg	
M-5049	Plate for computer, small on wall or carrier rail incl. fastening material - clear dimension: width 296 mm x depth 151 mm - loading capacity: up to 8 kg	
M-5037	Plate for computer , variable on wall or carrier rail incl. fastening material - incl. safety belt (optional with securing bracket: M-5037_S) - width: 490 mm, - depth variabel: 160 mm to 220 mm - loading capacity: up to 12 kg	Illustration with wide computer. Plate fully extended. (Computer not included)
M-20184	Angle - bracket (1-piece) for narrow computer, on wall or carrier rail incl. fastening material and safety belt - adjustable angle plate - width: 240 mm, depth variable: 50 mm - 100 mm - loading capacity: up to 8 kg	Pushed together Illustration: With narrow computer. Plate fully extended. Mounted on carrier rail. (Computer not included)

Item-no.	Name	Image	
M-15381	Support plate, moderate version on wall or carrier rail incl. fastening material - width 500 mm x depth 280 mm - loading capacity: up to 35 kg		
M-15382	Support plate, heavy version on wall or carrier rail incl. fastening material - width 600 mm x depth 400 mm - loading capacity: up to 60 kg		
M-15866-2	Console with 2 drawers, small on wall or carrier rail (optional on standard rail 25 x 10 mm) incl. fastening material - with two flat drawers - width 450 mm x depth 300 mm x height 135 mm - loading capacity: up to 30 kg		
M-15866-1	Console with 1 drawer, small on wall or carrier rail (optional on standard rail 25 x 10 mm) incl. fastening material - with one drawer - width 450 mm x depth 300 mm x height 135 mm - loading capacity: up to 30 kg		
M-5079_ONS	Console with 1 drawer on wall or carrier rail (optional on standard rail 25 x 10 mm) e.g. for printer incl. fastening material - with one drawer - width: 400 mm x depth: 440 mm x height: 155 mm - loading capacity: up to 20 kg		
M-5079_2	Console with 1 drawer and 2 lateral standard rails on wall or carrier rail (optional on standard rail 25 x 10 mm) e.g. for printer incl. fastening material - with one drawer - with 2x lateral standard rails (optional 3 standard rails) - width: 400 mm x depth: 440 mm x height: 155 mm - loading capacity: up to 20 kg		

Item-no.	Name	Image			
Component o	Component of system: mounting on ceiling (or on floor)				
M-5121	Ceiling mount, simple adjustable from 660 mm to 1180 mm - adjustable in height 520 mm max. (other lengths on request) - with clamp lever for locking - with 2 integrated cable channels - with connection axis - loading capacity: up to 20 kg				
M-20152	Ceiling mount or base mount compact, reinforced for carrier rail, on ceiling or floor incl. fastening material - width 300mm x depth 260mm x height 12 / 162 mm - loading capacity: up to 60 kg				
M-20170	Ceiling mount or base mount for carrier rail compact, on ceiling or floor incl. fastening material - width 300mm x depth 260mm x height 12 mm - loading capacity: up to 60 kg				
M-20151	Base plate, compact for carrier rail compact, on ceiling or floor incl. fastening material - width 650 mm x depth 585 mm x height 12 mm - loading capacity: up to 60 kg				

Item-no.	Name	Image
Component of	of system: Cart	
M-5300	Cart with carrier rail, I = 1000 mm and handle - width: 570 mm, depth: 480 mm - 2 castor lockable, castor-Ø 100 mm - carrier rail compact, with 2 integrated cable channels and profile cover - loading capacity: up to 50 kg (for strongly expansive components, like support arm or swivel arm, available only with additional counterweight)	
M-5301	Cart with carrier rail, I = 1500 mm and handle - width: 570 mm, depth: 480 mm - 2 castor lockable, castor-Ø 100 mm - carrier rail compact, with 2 integrated cable channels and profile cover - loading capacity: up to 50 kg (for strongly expansive components, like support arm or swivel arm, available only with additional counterweight)	

Item-no.	Name	Image		
Component of	Component of system: Universal fastening			
M-5190	Universal claw for Philips Monitor X2 for mounting on: - tubes from Ø 25 till Ø 38 mm - standard rail 25 x 10 mm or 35 x 8 mm - turnable ± 90°, inclinable ± 90° - dimensions (without star grip): approx. 60 x 74 x 34 mm - 2x mounting hole Ø 4,4 mm			
Component of	of system: Connection on standard rail for carri	er rail		
M-15384	Universal carrier for standard rail 25 x 10 mm to attach carrier rail on standard rail 1 piece, incl. fastening material			
M-15370	Adapter Kit to attach carrier rail on standard rails - spacer plates for different wall distances from 49 mm to 97 mm kit consists of 2 similar holders, incl. fastening material			
Component of	of system: Connecting element			
M-16118	Connection axis for arms, incl. spacer sleeve - Ø 20 x 95,5 mm, - loading capacity: 30 kg			
	Optional (without illustration) Connection axis for e.g. double arms: M-16118_LW, incl. spacer sleeve - Ø 20 x 146,5 mm, loading capacity: 30 kg			

Item-no.	Name		Image	
Component of system: Cable management				
K-21545	Cable holder claw on rail fits on standard rail 25 mm x 10 mm or 35 mm x 8 mm - colour: white - width: 46 mm (rail not included)		Illustration: mounted on standard rail	
K-21555	Cable holder claw on rail with star knob clamping fits on standard rail 25 mm x 10 mm - colour: white - width: 46 mm (rail not included)		Illustration: mounted on standard rail	
M-20262 – 50_WS	Cable clip, 50 pieces, white fits on standard rail 25 mm x 10 mm - width: 23 mm. (standard rail not included)		Illustration: - from the side	
M-20262 - 100_WS	Cable clip, 100 pieces, white fits on standard rail 25 mm x 10 mm - width: 23 mm (standard rail not included)		- mounted on standard rail	
Z-10535	3-way power strip with locking plate - with locking plate - for mounting on carrier rail - with fastening material (optional without locking plate: - 3-way power strip: Z-10537, - 6-way power strip: Z-10536)		Illustration: mounted on carrier rail	

Item-no.	Name	I	mage	
Component of	f system: Scanner holder			
M-5119	Retainer for scanner plastic part, grey adapted on scanner type On request, please specify type of scanner	Example	View fro, the back	
Z-105xx	Retainer for scanner metal part, powder coated adapted on scanner type and location requirements - mounting e.g. at the plate for keyboard On request, please specify type of scanner	Examples	Illustrations with scanner. (Scanner not included)	

- All prices plus added value tax
- Delivery ex works
- Guarantee: 3 years (except gas spring)
- Return shipments only in proper condition and original box, against payment of 25% of the net value of goods
- Standard color of the plastic parts: white
- Standard color of the powder-coated parts: RAL 9010 pure white, mat, fine-textured
- Aluminum parts: anodized
- Product variants available on request (extra charge)
- Product may differ from the presentation
- All information without guarantee