COMPONENTS WORK STATION

COMPONENTS WORK STATION

J	MONITOR WORK STATION SIT / STAND 4-AXIS, PROFILE ATTACHMENT (SET)	688		ADHESIVE CLIP SLOT 8 - 4.5	719
1	MONITOR SUSPENSION ARM SKY 600, HEIGHT ADJUSTABLE WITH LOCKING (SET)	692		ADHESIVE CLIP SLOT 10 - 6.0	720
1	MONITOR SUPPORT 4-AXIS, HEIGHT ADJUSTABLE (SET)	693	961	CUP HOLDER	721
100	MONITOR SUPPORT 5-AXIS, HEIGHT ADJUSTABLE (SET)	695	1	TOOL HANGER 5/6, 1 HOLE	722
A	MONITOR MOUNT	697		TOOL HANGER 8, 1 HOLE	723
W	MONITOR MOUNT ZN WITH LOCKING LEVER (SET)	698		TOOL HANGER 8/10, 1 HOLE	724
Ti,	MONITOR MOUNTING PLATE	699		TOOL HANGER 8/10, 3 HOLE	725
	ADAPTER PLATE 40 HEIGHT ADJUSTABLE	700	00	SNAP HOOK FOR TOOL HANGERS	726
	TABLET MOUNT FRAME	701		MAGNETIC HOLDER I, SLOT 8	727
O	MAGNET FOR TABLET MOUNT FRAME (SET)	702		TOOL HOOK FX 24/16 - 12 FOR PROFILES 40 / 45, SLOT 8 / 10	730
0 0 0	SYSTEM ARM 140L 370 (SET)	705	_	TOOL HOOK FX 66/27 - 13, RUBBERIZED FOR PROFILES 40 / 45, SLOT 8 / 10	731
	SYSTEM ARM 140H 370 (SET)	707	>	TOOL HOOK FX 66/27 - 13 FOR PROFILES 40 / 45, SLOT 8 / 10	732
	SYSTEM ARM 180H 370 (SET)	709	•	TOOL HOOK FX 7/38 - 24 FOR PROFILES 40 / 45, SLOT 8 / 10	733
	DOUBLE SYSTEM ARM 140L 695 (SET)	711	A	TOOL HOOK FX 59/19 - 24 FOR PROFILES 40 / 45, SLOT 8 / 10	734
0 0	DOUBLE SYSTEM ARM 140H 695 (SET)	713		TOOL HOOK FX 17/57 - 24 FOR PROFILES 40 / 45, SLOT 8 / 10	735
10 10	DOUBLE SYSTEM ARM 180H 695 (SET)	715	0	TOOL HOLDER FX D80 FOR PROFILES 40 / 45, SLOT 8 / 10	736
	KEYBOARD HOLDER AL, SLOT 8 (SET)	717	19	TOOL DOUBLE HOOK FX R35 - 67, RUBBERIZED FOR PROFILES 40 / 45, SLOT 8 / 10	737
0:	LABEL CLIP	718		TOOL HOOK FX R35 - 27, RUBBERIZED FOR PROFILES 40 / 45, SLOT 8 / 10	738

			9		
P	CLOTH CLIP FX FOR PROFILES 40 / 45, SLOT 8 / 10	739		MAGNIFYING LAMP D160 WITH JOINTED ARM (SET)	759
	BOTTLE HOLDER FX FOR PROFILES 40 / 45, SLOT 8 / 10	740	d	SIDE ADAPTER FOR MAGNIFYING LAMP D160 WITH JOINTED ARM (SET)	760
	PACKING TAPE HAND DISPENSER HOLDER FX FOR PROFILE 40 / 45, SLOT 8 / 10	741	1	LED LAMP MODULE F LINE I 476, INPUT DIMMABLE	765
J	TOOL TRAY PARABOL FX FOR PROFILES 40 / 45, SLOT 8 / 10	742		LED LAMP MODULE F LINE I 953	767
4	BROOM HOLDER FLEX FX 20 - 30 FOR PROFILES 40 / 45, SLOT 8 / 10	743	/	LED LAMP MODULE F LINE I 953, INPUT DIMMABLE	769
T	TOOL QUIVER FX D50 FOR PROFILES 40 / 45, SLOT 8 / 10	744	1	POWER STRIP MODULE F LINE 264 4-WAY 4X	771
9	DRILL / DRIVER HOLDER FX D50 FOR PROFILE 40 / 45, SLOT 8 / 10	745		POWER STRIP MODULE F LINE 317 5-WAY 4X, OUTPUT DIMMABLE	773
8	BAG CUTTER FX FOR PROFILES 40 / 45, SLOT 8 / 10	746		POWER STRIP MODULE F LINE 370 6-WAY 4X + USB, INPUT SWITCHABLE	775
THE STATE OF THE S	TRAPEZOIDAL BLADE FOR BAG CUTTER FX	747		POWER STRIP MODULE F LINE 370 6-WAY 4X, INPUT SWITCHABLE, OUTPUT DIMMABLE	777
	GRAB TRAY 105 X 130 X 50 FOR PROFIL SLOT (SET)	748		POWER STRIP MODULE F LINE 370 6-WAY 4X, INPUT SWITCHABLE, OUTPUT SWITCHABLE	779
	GRAB TRAY 105 X 130 X 50 FOR SUSPENSION PROFILE (SET)	749		MAIN POWER CABLE GST1813 FOR MODULE F LINE	781
*	GRAB CONTAINER 110 / 210 X 105 X 40	750	1	CONNECTION CABLE GST1813 FOR MODULE F LINE	782
1	GRAB CONTAINER 110 X 210 X 40 (SET)	751		CONNECTION CABLE GST15I5 FOR MODULE F LINE	783
7	TRAY CONTAINER 110 X 270 X 40 (SET)	752	Saferia de	CONNECTION COUPLING GST1813 FOR MODULE F LINE (SET)	784
d.	PIVOTING ADAPTER FOR CONTAINERS	753	-	COVER CAP GST1813 FOR MODULE F LINE	785
	SHELF BOARD AL 300, SLOT 8	754	4	TOP ANGLE CLAMP I 40, SLOT 8 (SET)	786
/	COVER CAP FOR SHELF BOARD AL 300 (SET)	755			
	PIVOTING UNDER-TABLE STORAGE TRAY	756			



MONITOR WORK STATION SIT / STAND 4-AXIS, PROFILE ATTACHEMENT (SET)

Ergonomically, efficiently and space-saving working - with the FATH Monitor Work Station SIT / STAND

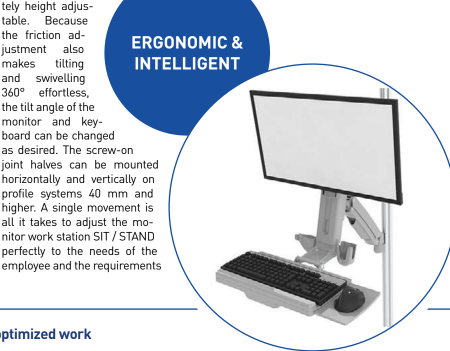
- Profile mounting on aluminum profiles 40
- Horizontal and vertical mounting on the profile
- Four axis for maximum flexibility
- Steplessly height adjustable, tiltable and swivelable
- Integrated cable routing
- Pre-assembled, ready for use package

HIGHLIGHTS

The intelligent **FATH** monitor work station SIT / STAND with integrated holder for monitor, keyboard, mouse, scanner and small parts is the ideal Lean solution for workstations where monitors are in use. Profile mounting offers you completely new possibilities for the use of space.

Four axis allow maximum flexibility: monitor and keyboard are infinitely height adjustable. Because the friction adiustment also makes tilting and swivelling 360° effortless, the tilt angle of the monitor and keyboard can be changed as desired. The screw-on joint halves can be mounted horizontally and vertically on profile systems 40 mm and higher. A single movement is all it takes to adjust the monitor work station SIT / STAND

of the respective job - both during shift changes and during work processes. For adjustments, a practical recessed grip is integrated under the keyboard holder. When not in use, the entire monitor work station SIT / STAND can simply be pushed upwards or sideways, creating space at the workplace for all necessary work. The keyboard holder can also be folded up separately.



Clever details for ergonomically optimized work

The keyboard holder is equipped with a wrist-rest that is easy on the joints and supports a fatigue-free movement of hands and arms. A further ergonomic advantage is provided by the mouse rest that can be pulled out to the right or to the left; right and lefthanded users can work alternately.

Two holders for scanners and a tray for small parts such as paper clips etc. complete the system. The cable routing is arranged within the system arms.

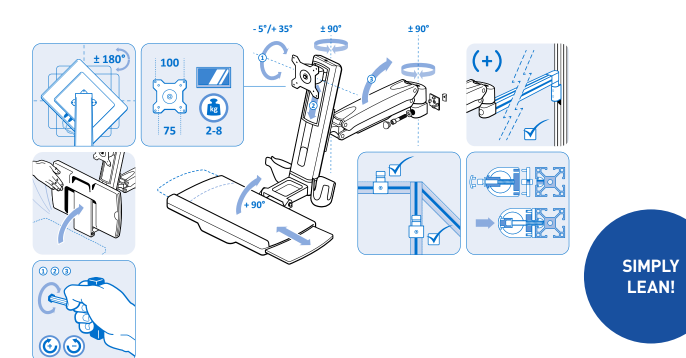
A VESA plate for mounting a Mini-PC is optionally available.

Simply lean: Adjustable monitor work station SIT / STAND with keyboard holder and mouse tray: The new highlight for ergonomic work station systems and more efficient working. The FATH monitor work station SIT / STAND is the ideal solution for the efficient and ergonomic provision of information and at the same time the lean use of space. In this way it makes an important contribution to the optimization of your production processes.

6

IDEAL SOLUTION FOR ERGONOMICS

AT THE WORKPLACE



Even more flexibility due to longer system arm

The system arm can be extended by using **FATH** friction joints. The holders for the work equipment are thus flexibly available to the employee in an even larger radius.





More about **FATH** Friction Joints: frictionjoint.fath24.com



Get to know it better now!

sit-or-stand.fath24.com





MONITOR WORK STATION SIT / STAND 4-AXIS, PROFILE ATTACHMENT (SET)

MODEL	4-axis
DESCRIPTION	For mounting of monitors with 2 - 8 kg, mounting plate VESA MIS-D 75/100 compatible, adjustable viewing angle and height; Fold-up holder with wrist rest for keyboard up to 2.5 kg, incl. left or right pull-out shelf for mouse, as well as holders for hand scanner and mouse; 360° mounting flange can be attached lateral, transverse, or on the face of the profile, if attached on the front face, the core hole of the respective profile must be M8 threaded
MATERIAL	Monitor Work Station: Steel / aluminum / plastic Cable management cover: Plastic Mounting flange: Aluminum die-cast Screws: Steel
SURFACE	Monitor Work Station: Powder coated Mounting flange: Powder coated Screws: Zinc plated
COLOR	Monitor Work Station: Gray Cable management cover: Gray Mounting flange: Alu color
SET	1 monitor work station incl. keyboard holder and cable management cover 1 mounting flange incl. bolt and cover cap 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut) 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole) 2 washers 8-FSt 2 centering plates - slot 8 2 centering plats - slot 10 2 T-slot nuts - slot 8 - M8 2 T-slot nuts - slot 10 - M8
DAGK GUANTITY	

PACK QUANTITY 1 set

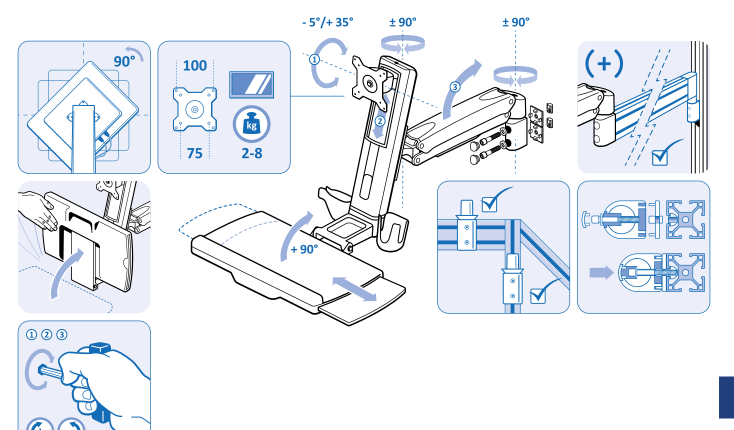


Slot	Weight [g]	Profile	Part #
-/8/10	9520.0	I/B	6MHM75100S40IT





MONITOR WORK STATION SIT / STAND 4-AXIS, PROFILE ATTACHMENT (SET)





MONITOR SUSPENSION ARM SKY, HEIGHT ADUSTABLE (SET)

A new dimension for providing information at the workplace: the FATH Monitor Suspension Arm SKY

- Wall mounting at any height, also on aluminum profiles
- 100% open space in the work area
- Continuously height-adjustable via a steel bracket
- Can be tilted and swiveled thanks to friction adjustment
- Locking lever for protection against accidental adjustment
- Integrated cable routing
- Pre-assembled, ready for use delivery

HIGHLIGHTS

he freely swinging **FATH** Monitor Suspension Arm SKY combines effective provision of information with ergonomic work and lean use of space. Your turbo for optimizing production processes in industrial manufacturing and lean production!

The long suspension arm allows a largescale provisioning of information

from above directly at the workstation - without requiring space on the floor or on assembly the table. This offers maximum flexibility in the work area. With the ergonomically positioned steel bracket, the height of the suspension arm can be contonuously adjusted, and the friction adjustment integrated in the pivot joints enables tilting and swiveling. If the employee wants to view information such as assembly instructions, they are available in seconds. At the right time and exactly where they are needed.

The **FATH** Monitor Suspension Arm SKY is the perfect solution for providing information when manufacturing large and very large objects.



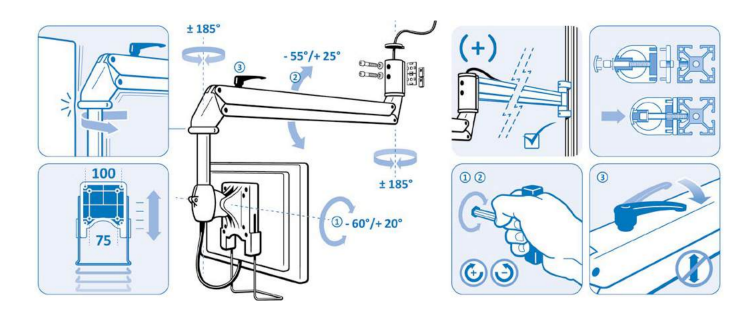
Maximum open space at the workplace

The **FATH** Monitor Suspension Arm SKY can be mounted on the wall at any height. If the monitor is not needed, the entire suspension arm can easily be pushed up or to the side. The entire space under the suspension arm is open and can be used for all work without restriction – even for space-consuming activities that require standing upright or walking around in the work area. The Monitor Suspension Arm SKY is also equipped with a locking lever. This allows the monitor to be fixed in the ideal position for you.

6

100% OPEN SPACE

IN THE WORK AREA



Even more flexibility

Thanks to the frontal extension with a 40x80 system arm with friction joint 80H, the **FATH** Monitor Suspension Arm SKY achieves an even larger radius of action.





More about the **FATH** Friction Joints: frictionjoint.fath24.com



Get to know it better now!

sky.fath24.com

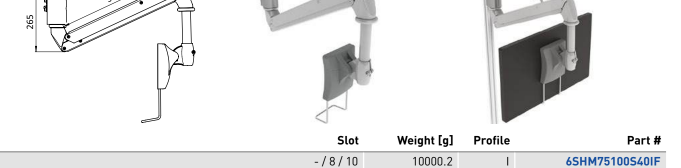


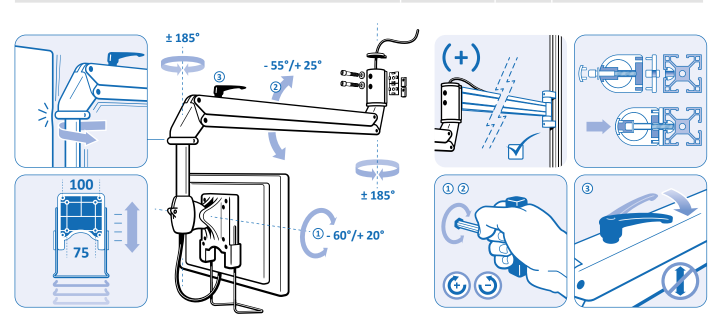


MONITOR SUSPENSION ARM SKY 600, HEIGHT ADJUSTABLE WITH LOCKING (SET)

MODEL 4-axis **DESCRIPTION** For mounting of heavy monitors with 6 - 12 kg, mounting plate VESA MIS-D 75/100 compatible, adjustable viewing angle and height; 360° mounting flange can be attached lateral or transverse to the profile MATERIAL Monitor suspension arm: Steel / aluminum / plastic Cable management cover: Plastic Mounting flange: Aluminum die-cast Screws: Steel **SURFACE** Monitor suspension arm: Lacquered Mounting flange: Lacquered Screws: Zinc plated **COLOR** Monitor suspension arm: Gray Cable management cover: Gray Mounting flange: Alu color SET 1 monitor suspension arm incl. cable management cover 1 mounting flange incl. bolt and cover cap 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 30 (for T-slot nut) 2 centering plates - slot 8 2 centering plates - slot 10 2 anti-loss washers for screws M8 2 T-slot nuts - slot 8 - M8 2 T-slot nuts - slot 10 - M8 1 connecting ring 1 washer 4 screws DIN 799 - M4 x 16

PACK QUANTITY 1 set







MONITOR SUPPORT 4-AXIS, HEIGHT ADJUSTABLE (SET)

MODEL	4-axis
DESCRIPTION	For removable mounting of monitors with 2 - 10 kg or 8 - 20 kg, mounting plate VESA MIS-D 75/100 compatible; Adjustable viewing angle and height, screen rotatable by 90°; 360° mounting flange for horizontal and vertical attachment with mounting adapter
MATERIAL	Mounting plate VESA, removable: Steel / Plastic Monitor mount: Die-cast aluminum Cable management cover: Plastic Bearing shims and bushes: Plastic Mounting flange: Die-cast aluminum Mounting adapter: Die-cast aluminum Screws: Steel
SURFACE	Mounting plate VESA, removable: Lacquered Monitor mount: Lacquered Mounting flange: Lacquered Mounting adapter: Lacquered Screws: Zinc plated
COLOR	Mounting plate VESA, removable: Alu color / black Monitor mount: Alu color Cable management cover: Black Bearing shims and bushes: Black Mounting flange: Alu color Mounting adapter: alu color
SET	1 mounting plate VESA with 4 screws – M4 × 12, Phillips

1 monitor support 4-axis with cable management cover

1 mounting flange

1 mounting screw DIN 6912 – M8 × 25 1 mounting adapter

2 mounting screws DIN 6912 – M8 × 16 1 hexagon key, AF 3 1 hexagon key, AF 4

PACK QUANTITY 1 set

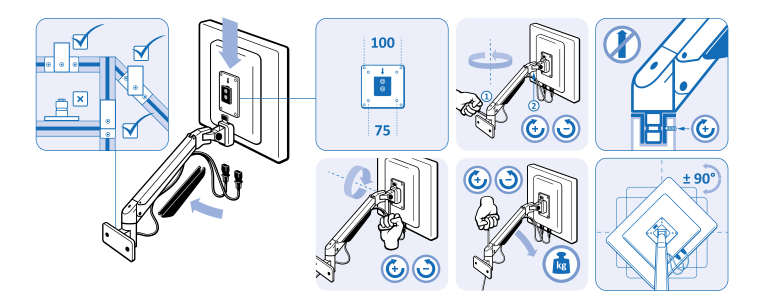


Part #	Weight [g]	Max. Load [kg]	Version
6MHM75100S40	2200.0	10.0	2 - 10 kg
6MHM75100S40S03	2200.0	20.0	8 - 20 kg





MONITOR SUPPORT 4-AXIS, HEIGHT ADJUSTABLE (SET)





MONITOR SUPPORT 5-AXIS. HEIGHT ADJUSTABLE (SET)

MODEL	5-axis
DESCRIPTION	For removable mounting of monitors with 2 - 10 kg or 8 - 20 kg, mounting plate VESA MIS-D 75/100 compatible; Adjustable viewing angle and height, screen rotatable by 90°; 360° mounting flange for horizontal and vertical attachment with mounting adapter
MATERIAL	Mounting plate VESA, removable: Steel / Plastic Monitor mount: Die-cast aluminum Cable management cover: Plastic Bearing shims and bushes: Plastic Mounting flange: Die-cast aluminum Mounting adapter: Die-cast aluminum Screws: Steel
SURFACE	Mounting plate VESA, removable: Lacquered Monitor mount: Lacquered Mounting flange: Lacquered Mounting adapter: Lacquered Screws: Zinc plated
COLOR	Mounting plate VESA, removable: Alu color / black Monitor mount: Alu color Cable management cover: Black Bearing shims and bushes: Black Mounting flange: Alu color Mounting adapter: alu color

SET 1 mounting plate VESA with 4 screws – $M4 \times 12$, Phillips

1 monitor support 5-axis with cable management cover

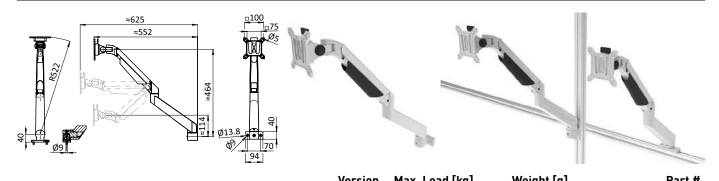
1 mounting flange

1 mounting screw DIN 6912 - M8 × 25

1 mounting adapter 2 mounting screws DIN 6912 – M8 × 16

1 hexagon key, AF 3 1 hexagon key, AF 4

PACK QUANTITY 1 set

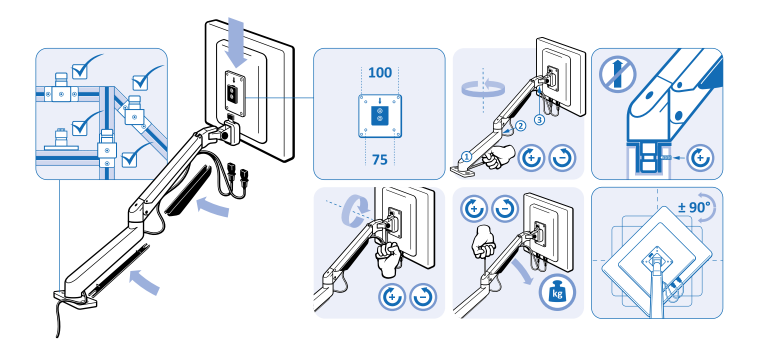


rail#	weight [g]	Max. Luau [ky]	Vei Sioii
6MHM75100D40	2930.0	10.0	2 - 10 kg
6MHM75100D40S09	2930.0	20.0	8 - 20 kg





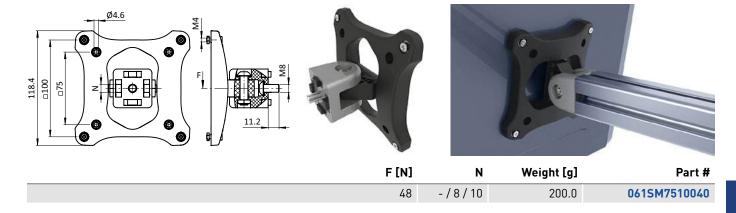
MONITOR SUPPORT 5-AXIS, HEIGHT ADJUSTABLE (SET)



FATH

MONITOR MOUNT

MODEL	Swivelling
DESCRIPTION	To fix flat screens to aluminum profile structures, VESA MIS-D 75/100 compatible, can be adjusted horizontally and vertically for optimum visibility
MATERIAL	Monitor bracket: Plastic PA, glass fiber reinforced Articulation piece: Plastic PA, glass fiber reinforced Centering piece: Plastic PA, glass fibre reinforced Mounting material: Steel
SURFACE	Mounting material: Zinc plated
COLOR	Monitor bracket: Black Articulation piece: Gray Centering piece: Plain
PACK QUANTITY	1 piece
SPECIALS	Other colors, other sizes on request
TIP	Compatible Adapter Plate see 061SAP40H





MONITOR MOUNT ZN WITH LOCKING LEVER (SET)

MODEL	Swivelling
DESCRIPTION	To fix flat screens to aluminum profile structures, VESA MIS-D 75/100 compatible, can be adjusted horizontally or vertically for optimum visibility, can be fixed with KIPP locking lever at any angle; with separate locating pins for slot 8 and slot 10
MATERIAL	Monitor mounting plate: Plastic PA, glas fiber reinforced Pivot joint: Zinc die-cast KIPP locking lever: Plastic PA, glas fiber reinforced
SURFACE	Pivot joint: Laquered
COLOR	Monitor mounting plate: Black Pivot joint: Alu colored Locking lever: Black
SET 1	1 monitor mounting plate 1 assembly set for monitor: 4 cylinder head screws M4 x 12, 4 washers 1 pivot joint 40 with locking lever 1 assembly set for profile: 1 screw M8 x 25 (frontal), 1 screw M8 x 16 (lateral), 2 locating pins
SET 2	1 monitor mounting plate 1 assembly set for monitor: 4 cylinder head screws M4 x 12, 4 washers 1 pivot joint 45 with locking lever 1 assembly set for profile: 1 screw M8 x 25 (frontal), 1 screw M8 x 16 (lateral), 2 locating pins
PACK QUANTITY	1 set
SPECIALS	Other colors on request
TIP	Cutting bush for the reduction of the Ø 10.2 mm core hole to thread size M8 see 09308801



Part #	Weight [g]	N	Opening Angle	Profile Width	Set
061SM7510040FS03	434.0	-/8/10	192°	40	Set 1
061SM7510045FS01	481.0	-/8/10	190°	45	Set 2



MONITOR MOUNTING PLATE

DESCRIPTION	To fix flat screens to aluminum profile structures, VESA MIS-D 75/100 compatible; with separate locating pins for slot 8 and slot 10
MATERIAL	Monitor mounting plate: Plastic PA, glass fiber reinforced
COLOR	Monitor mounting plate: Black
SET	1 monitor mounting plate 1 assembly set for monitor: 4 cylinder head screws M4x12, 4 washers assembly set for profile: M8x25 frontal and M8x16 slot side, 2 centering pieces
PACK QUANTITY	1 set
SPECIALS	Other colors on request
TIP	Cutting bush for the reduction of the Ø 10.2 mm core hole to thread size M8 see 09308801



-/8/10 123.0 061SM751004045



ADAPTER PLATE 40 HEIGHT ADJUSTABLE

 MODEL
 Aluminum die-cast

 DESCRIPTION
 To connect a monitor mount or an aluminum profile at right angles, as well to tee connect two aluminum profiles; accessible mounting holes allow to adjust the position later

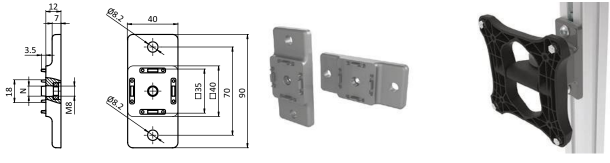
 MATERIAL
 Adapter plate: Die cast aluminum Pressed nut: Steel

 SURFACE
 Adapter plate: Powder coated Pressed nut: Zinc plated

 COLOR
 Alu color

 PACK QUANTITY
 10 pieces

 TIP
 Compatible Monitor Mount see 061SM7510040

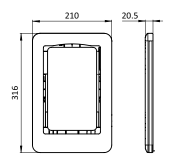


N.	Weight [g]	Profile	Part #
8	64.0	I	061SAP40H



TABLET MOUNT FRAME

MODEL	Plastic PC
DESCRIPTION	To fix flat screens to aluminum profile structures or magnetic surfaces, VESA MIS-D 75/100 compatible
MATERIAL	Plastic PC
COLOR	Frontside: White ≈ RAL 9001 Backside: Gray
FASTENING	From the back, using M4 screws or magnetic
PACK QUANTITY	1 piece
TIP	Compatible Magnet for Tablet Mount FRAME see 6THM20 Compatible Monitor Mounting Plate see 061SM751004045 Compatible Monitor Mount see 061SM7510040 Compatible Monitor Mount ZN with Locking Lever see 061SM7510040FS03





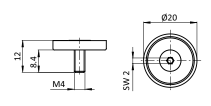


Version	Part #	
Samsung Galaxy Tab S4 10.5"	401.5	6THSAM105S4
Samsung Galaxy Tab A 10.5"	401.5	6THSAM105N
Samsung Galaxy Tab A7 10.1"	405.2	6THSAM101A7
Apple iPad Pro 11"	391.4	6THAPP110PR0
Apple iPad Air 10.5"	401.5	6THAPP105AIR
Apple iPad 9.7"	412.8	6THAPP097N
Microsoft Surface GO 10"	410.2	6THMIC100G0



MAGNET FOR TABLET MOUNT FRAME (SET)

MODEL	Magnetic (neodymium)
DESCRIPTION	To fix table mounts to magnetic surfaces
MATERIAL	Magnets: Neodym Screws: Steel
SURFACE	Screws: Zinc plated
SET	4 magnets Ø 20 mm 4 screws M4x12
PACK QUANTITY	1 set
TIP	Compatible Tablet Mount FRAME se 6THSAM105S4







Weight [g]

Part #

6THM20



SYSTEM ARMS

Ergonomic positioning at the workplace in no time – with FATH System Arms

- Different connections at the end of the system arms
- Connection to profiles with horizontal or vertical slots
- Friction joints with fixed friction torque in six levels
- Easy adjustment depending on need
- Connection adapter and friction joints can be rotated 360°

System Arms from **FATH** enable ergonomic positioning at the workplace in no time at all. Monitors, tool holders, grab trays, container attachments or trays for the provision of workpieces are held steadily in place. All system arms consist of friction joints with a permanently set friction torque and six different levels available for each joint. This means that the mobility can be adapted to fit any need. The system arms are delivered fully assembled ready for direct use at the work table.

Two different types are available: the system arm with 370 mm reach and the double system arm with 695 mm reach. Both types are available in the light version I40L and in the two heavy versions I40H and I80H.

HIGHLIGHTS



Wide range of connection options and optimal ergonomics

Design your assembly workstations ergonomically and achieve higher productivity. Up to four different connections at the end of the system arms provide a wide range of connection options. System Arms from **FATH** are ready for use with connection adapters – for stable connection to profiles with a horizontal or vertical slot. As well as with friction joints or double friction joints for flexible extension of the swivel arm. It is possible to attach a work tool if the system arm is extended by a monitor support. The connection adapter and the friction joints can be rotated 360°.



FATH System Arms with 370 mm reach:







FATH Double System Arms with 695 mm reach:









Construct your own system arms

FATH Friction Joints allow you to build your swivel arms in individual lengths and designs to fit your needs and requirements. In addition to the joints with fixed friction torque in six levels, versions with freely adjustable friction torque are available. All FATH Friction Joints can be attached to the profile lengthwise, crosswise or on the front. This gives you full flexibility for your tailor-made design.



More on FATH Friction Joints: frictionjoint.fath24.com



Get to know it better now!

system-arm.fath24.com



FATH

SYSTEM ARM I40L 370 (SET)

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Stable pivot arm with a reach of approximately 370 mm and various connection options; pivotable 360° pre-assembled System arm can be attached lateral, transverse, or on the face of the profile; if attached on the front face, the core hole of the respective profile must be M8 threaded (min. 15 mm deep)
MATERIAL	Arm: Aluminum Housing: Aluminum die-cast Cover ring: Plastic Inserts: Steel Friction shaft: Steel Cover caps: Plastic Screws: Steel Washers: Steel Centering plates: Aluminum die-cast T-slot nuts: Steel Monitor mount: Plastic PA, glas fiber reinforced
SURFACE	Arm: Anodized Housing: Powder coated Screws: Zinc plated Washers: Zinc plated Centering plates: Powder coated T-slot nuts: Zinc plated
COLOR	Arm: Alu color Housing: Alu color Cover ring: Gray ≈ RAL 7042 Cover caps: Gray ≈ RAL 7042 Centering plates: Alu color Monitor mount: Black
MAX. LOAD	17 kg
SET 1	1 system arm I40L 370 with end friction joint 2 cover caps 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 2 washers 8-FSt, 2 centering plates, 2 T-slot nuts - slot 8 - M8
SET 2	1 system arm I40L 370 with end friction joint 1 cover cap 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 25 (for T-slot nut end side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 30 (for core hole end side), 2 washers 8-FSt, 2 centering plates, 2 T-slot nuts - slot 8 - M8
SET 3	1 system arm I40L 370 with double friction joint 2 cover caps 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 2 washers 8-FSt, 2 centering plates, 2 T-slot nuts - slot 8 - M8
SET 4	1 system arm I40L 370 with monitor mount 1 cover cap 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 1 washer 8-FSt, 1 centering plate, 1 T-slot nut - slot 8 - M8 1 assembly set for monitor: 4 screws DIN EN ISO 4762 (DIN 912) - M4 x 12, 4 washers
CKULLANTITY	1 niece

PACK QUANTITY 1 piece



3

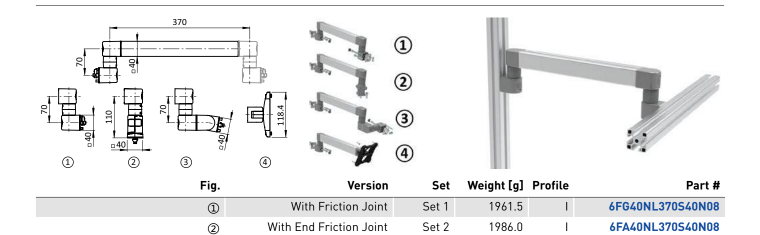
4



6FDG40NL370S40N08

6FMVNL370S40N08

SYSTEM ARM I40L 370 (SET)



Set 3

Set 4

2820.5

1446.0

With Double Friction Joint

With Monitor Mount

FATH

SYSTEM ARM 140H 370 (SET)

MODEL pre-assembled, profile 40 and up **DESCRIPTION** Stable pivot arm with a reach of approximately 370 mm and various connection options; pivotable 360°; pre-assembled . System arm can be attached lateral, transverse, or on the face of the profile; if attached on the front face, the core hole of the respective profile must be M8 threaded (min. 15 mm deep) MATERIAL Arm: Aluminum Housing: Aluminum die-cast Cover ring: Plastic Inserts: Steel Friction shaft: Steel Cover caps: Plastic Screws: Steel Washers: Steel Centering plates: Aluminum die-cast T-slot nuts: Steel Monitor mount: Plastic PA, glas fiber reinforced SURFACE Arm: Anodized Housing: Powder coated Screws: Zinc plated Washers: Zinc plated Centering plates: Powder coated T-slot nuts: Zinc plated COLOR Arm: Alu color Housing: Alu color Cover ring: Gray ≈ RAL 7042 Cover caps: Gray ≈ RAL 7042 Centering plates: Alu color Monitor mount: Black MAX.LOAD 17 kg SET 1 1 system arm I40H 370 with friction joint 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates 3 T-slot nuts - slot 8 - M8 **SET 2** 1 system arm I40H 370 with end friction joint 2 cover cap 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 25 (for T-slot nut end side), 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 30 (for core hole end side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8 SET 3 1 system arm I40H 370 with double friction joint 3 cover caps 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8 SET 4 1 system arm I40H 370 with monitor mount 2 cover cap 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 2 washer 8-FSt. 2 centering plate,

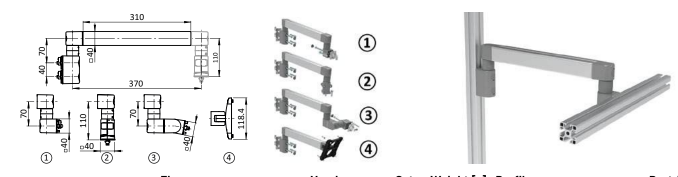
1 assembly set for monitor: 4 screws DIN EN ISO 4762 (DIN 912) - M4 x 12, 4 washers

2 T-slot nut - slot 8 - M8

PACK QUANTITY 1 piece



SYSTEM ARM 140H 370 (SET)



Part #	Profile	Weight [g]	Set	Version	Fig.
6FG40NH370S40N08	1	2278.0	Set 1	With Friction Joint	1
6FA40NH370S40N08	1	2253.5	Set 2	With End Friction Joint	2
6FDG40NH370S40N08	1	3112.5	Set 3	With Double Friction Joint	3
6FMVNH370S40N08	1	1738.0	Set 4	With Monitor Mount	4

FATH

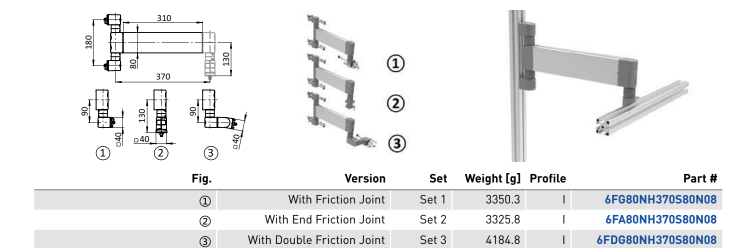
SYSTEM ARM 180H 370 (SET)

p S	stable pivot arm with a reach of approximately 370 mm and various connection options; pivotable 360°; pre-assembled
	system arm can be attached lateral, transverse, or on the face of the profile; if attached on the front ace, the core hole of the respective profile must be M8 threaded (min. 15 mm deep)
H C Ir F C S W C	Arm: Aluminum Housing: Aluminum die-cast Hover ring: Plastic Inserts: Steel Friction shaft: Steel Hover caps: Plastic Horer caps: Steel Horer caps: Steel Horer caps: Steel Housing Steel
H S W C	orm: Anodized Housing: Powder coated Housing: Powder coated Housing: Zinc plated Washers: Zinc plated Weshers: Zinc plated Weshers: Zinc plates: Powder coated Weshers: Zinc plated
H C C	orm: Alu color Housing: Alu color Cover ring: Gray ≈ RAL 7042 Cover caps: Gray ≈ RAL 7042 Centering plates: Alu color
MAX. LOAD 1	7 kg
3 3 3 3 3	system arm I80H 370 with friction joint cover caps screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), washers 8-FSt, centering plates, T-slot nuts - slot 8 - M8
2 2 1 2 1 3 3	system arm I80H 370 with end friction joint cover cap screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), screw DIN EN ISO 4762 (DIN 912) - M8 x 25 (for T-slot nut end side), screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), screw DIN EN ISO 4762 (DIN 912) - M8 x 30 (for core hole end side), washers 8-FSt, centering plates, T-slot nuts - slot 8 - M8
SET 3 1 3 3 3 3 3 3 3 3	system arm I80H 370 with double friction joint cover caps screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), washers 8-FSt, centering plates, T-slot nuts - slot 8 - M8
	piece





SYSTEM ARM 180H 370 (SET)





DOUBLE SYSTEM ARM 140L 695 (SET)

PACK QUANTITY 1 piece

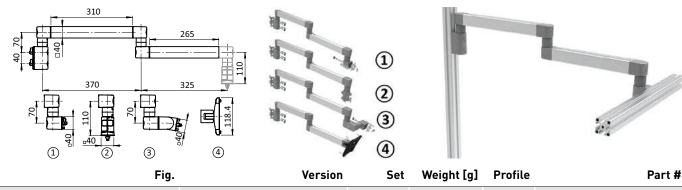
MODEL pre-assembled, profile 40 and up **DESCRIPTION** Stable double pivot arm with a reach of approximately 695 mm and various connection options; pivotable 360°; pre-assembled System arm can be attached lateral, transverse, or on the face of the profile; if attached on the front face, the core hole of the respective profile must be M8 threaded (min. 15 mm deep) MATERIAL Arm: Aluminum Housing: Aluminum die-cast Cover ring: Plastic Inserts: Steel Friction shaft: Steel Cover caps: Plastic Screws: Steel Washers: Steel Centering plates: Aluminum die-cast T-slot nuts: Steel Monitor mount: Plastic PA, glas fiber reinforced SURFACE Arm: Anodized Housing: Powder coated Screws: Zinc plated Washers: Zinc plated Centering plates: Powder coated T-slot nuts: Zinc plated COLOR Arm: Alu color Housing: Alu color Cover ring: Gray ≈ RAL 7042 Cover caps: Gray ≈ RAL 7042 Centering plates: Alu color Monitor mount: Black MAX. LOAD 12 kg SET 1 1 double system arm I40L 695 with friction joint 3 cover caps 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8 SET 2 1 double system arm I40L 695 with end friction joint 2 cover cap 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 25 (for T-slot nut end side). 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 30 (for core hole end side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8 **SET 3** 1 double system arm I40L 695 with double friction joint 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8 SET 4 1 double system arm I40L 695 with monitor mount 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 2 washers 8-FSt, 2 centering plates, 2 T-slot nuts - slot 8 - M8



1 assembly set for monitor: 4 cylinder head screws M4 x 12, 4 washers

FATH

DOUBLE SYSTEM ARM 140L 695 (SET)



Part #	Profile	Weight [g]	Set	Version	Fig.
6FG40ND40L695N08	I	3419.2	Set 1	With Friction Joint	1
6FA40ND40L695N08	1	3394.8	Set 2	With End Friction Joint	2
6FDG40ND40L695N08	1	4253.7	Set 3	With Double Friction Joint	3
6FMVND40L695N08	I	2879.2	Set 4	With Monitor Mount	4

FATH

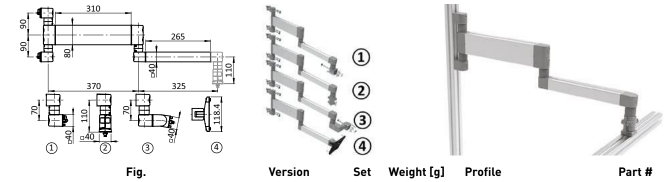
DOUBLE SYSTEM ARM 140H 695 (SET)

	pre-assembled, profile 40 and up
DESCRIPTION	Stable double pivot arm with a reach of approximately 695 mm and various connection options; pivotable 360°; pre-assembled System arm can be attached lateral, transverse, or on the face of the profile; if attached on the front face, the core hole of the respective profile must be M8 threaded (min. 15 mm deep)
MATERIAL	Arm: Aluminum Housing: Aluminum die-cast Cover ring: Plastic Inserts: Steel Friction shaft: Steel Cover caps: Plastic Screws: Steel Washers: Steel Centering plates: Aluminum die-cast T-slot nuts: Steel Monitor mount: Plastic PA, glas fiber reinforced
SURFACE	Arm: Anodized Housing: Powder coated Screws: Zinc plated Washers: Zinc plated Centering plates: Powder coated T-slot nuts: Zinc plated
COLOR	Arm: Alu color Housing: Alu color Cover ring: Gray ≈ RAL 7042 Cover caps: Gray ≈ RAL 7042 Centering plates: Alu color Monitor mount: Black
MAX. LOAD	12 kg
SET 1	1 double system arm I40H 695 with friction joint 3 cover caps 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8
SET 2	1 double system arm I40H 695 with end friction joint 2 cover cap 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 25 (for T-slot nut end side), 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 30 (for core hole end side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8
SET 3	1 double system arm I40H 695 with double friction joint 3 cover caps 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8
SET 4	1 double system arm I40H 695 with monitor mount 2 cover caps 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 2 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 2 washers 8-FSt, 2 centering plates,
	2 T-slot nuts - slot 8 - M8 1 assembly set for monitor: 4 cylinder head screws M4 x 12, 4 washers





DOUBLE SYSTEM ARM 140H 695 (SET)



Part #	Profile	Weight [g]	Set	version	Fig.
6FG40ND80M695N08	Į.	4491.5	Set 1	With Friction Joint	1
6FA40ND80M695N08	1	4467.1	Set 2	With End Friction Joint	2
6FDG40ND80M695N08	1	5326.0	Set 3	With Double Friction Joint	3
6FMVND80M695N08		3951.5	Set 4	With Monitor Mount	4

FATH

DOUBLE SYSTEM ARM 180H 695 (SET)

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Stable double pivot arm with a reach of approximately 695 mm and various connection options; pivotable 360°; pre-assembled System arm can be attached lateral, transverse, or on the face of the profile; if attached on the front face, the core hole of the respective profile must be M8 threaded (min. 15 mm deep)
MATERIAL	Arm: Aluminum Housing: Aluminum die-cast Cover ring: Plastic Inserts: Steel Friction shaft: Steel Cover caps: Plastic Screws: Steel Washers: Steel Centering plates: Aluminum die-cast T-slot nuts: Steel
SURFACE	Arm: Anodized Housing: Powder coated Screws: Zinc plated Washers: Zinc plated Centering plates: Powder coated T-slot nuts: Zinc plated
COLOR	Arm: Alu color Housing: Alu color Cover ring: Gray ≈ RAL 7042 Cover caps: Gray ≈ RAL 7042 Centering plates: Alu color
MAX. LOAD	18 kg
SET 1	1 double system arm I80H 695 with friction joint 3 cover caps 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8
SET 2	1 double system arm I80H 695 with end friction joint 2 cover cap 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 25 (for T-slot nut end side), 2 screw DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 1 screw DIN EN ISO 4762 (DIN 912) - M8 x 30 (for core hole end side), 3 washers 8-FSt, 3 centering plates, 3 T-slot nuts - slot 8 - M8
SET 3	1 double system arm I40H 695 with double friction joint 3 cover caps 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 45 (for T-slot nut friction joint side), 3 screws DIN EN ISO 4762 (DIN 912) - M8 x 50 (for core hole friction joint side), 3 washers 8-FSt, 3 centering plates,
	3 T-slot nuts - slot 8 - M8



FATH

DOUBLE SYSTEM ARM 180H 695 (SET)



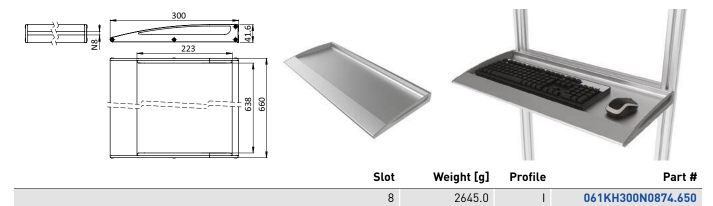
Fig.	Version	Set	Weight [g]	Profile	Part #
1	With Friction Joint	Set 1	5665.3	1	6FG40ND80H695N08
2	With End Friction Joint	Set 2	5641.0	1	6FA40ND80H695N08
3	With Double Friction Joint	Set 3	6500.0	1	6FDG40ND80H695N08

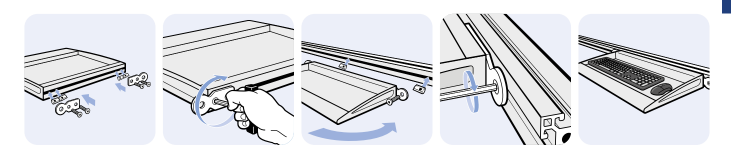


KEYBOARD HOLDER AL, SLOT 8 (SET)

MODEL	Aluminum				
DESCRIPTION	For placing the keyboard and mouse, with wrist rest				
MATERIAL	Keyboard holder: Aluminum, anodized Cover Caps: Plastic PA, glass ball reinforced Screws: Steel, zinc plated				
SURFACE	Keyboard holder: Anodized Screws: Zinc plated				
COLOR	Cover Caps: Gray				
SET	1 keyboard holder, 2 cover caps, 8 screws 3.9 x 16				
PACK QUANTITY	1 set				

TIP Compatible Direct Connectors see 099DC084040N08 and 099DC084045N10







LABEL CLIP

MODEL For profiles with slot 8, 10

DESCRIPTION For labelling on profiles

- with 30 mm:

for labels with 23 mm (max. 26 mm) height

- with ≥ 40 mm:

for labels with 36 mm (max. 38 mm) height

MATERIAL Plastic PVC

COLOR Gray ≈ RAL 7035 / transparent

PACK QUANTITY 20 pieces (at 102 mm / at 160 mm) or 20 meters (10 pieces at 2 m)

TIP * Please note: You are ordering in meters!

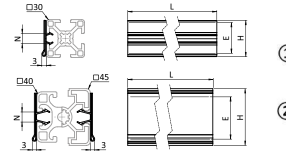






Fig.	H [mm]	L [mm]	for Profile [mm]	E [mm]	N	Weight [g]	Profile	Part #
1	28	102	30	23 (max. 26)	8	6.0	В	093LC23N08S01.102
1	28	*2000	30	23 (max. 26)	8	126.0	В	093LC23N08S01.2000
2	40	102	≥ 40	36 (max. 38)	8 + 10	12		093LC36N0810S01.102
2	40	160	≥ 40	36 (max. 38)	8 + 10	16.0		093LC36N0810S01.160
(2)	40	*2000	≥ 40	36 (max. 38)	8 + 10	190.0		093LC36N0810S01.2000

Engineering Components | Components Work Station | Information Provision

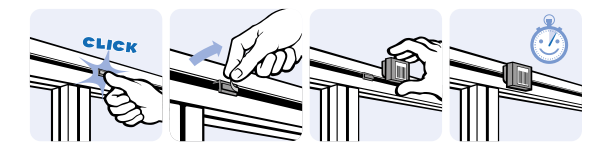


ADHESIVE CLIP SLOT 8 - 4.5

MODEL	Plastic PP, slot 8
DESCRIPTION	For attaching magnetic signs, labels, office supplies etc. in slot 8
MATERIAL	Plastic PP
COLOR	Black
PACK QUANTITY	20 pieces
SPECIALS	Other colors on request



Part #	Profile	Weight [g]	Slot	L [mm]
092080S06.25	1	0.6	8	25.0
092080506.50	1	1.2	8	50.0



Engineering Components | Components Work Station | Information Provision

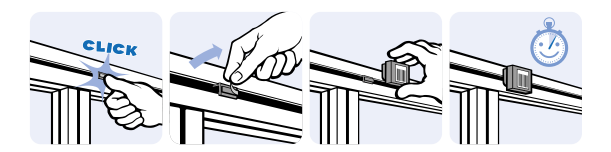


ADHESIVE CLIP SLOT 10 - 6.0

MODEL	Plastic PP, slot 10
DESCRIPTION	For attaching magnetic signs, labels, office supplies etc. in slot 10
MATERIAL	Plastic PP
COLOR	Black
PACK QUANTITY	20 pieces
SPECIALS	Other colors on request



Part #	Profile	Weight [g]	Slot	L [mm]
092041S26.25	В	0.9	10	25.0
092041S26.50	В	1.8	10	50.0



FATH

CUP HOLDER

MODEL	Plastic PA
DESCRIPTION	To securely put down a bottle, can or cup, or to park a tool (e.g. a drill)
MATERIAL	Plastic PA, glass fiber reinforced
COLOR	Black, red
FASTENING	M5 countersunk screws
PACK QUANTITY	1 piece
SPECIALS	Other colors on request

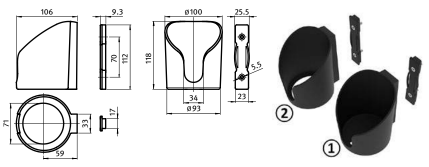
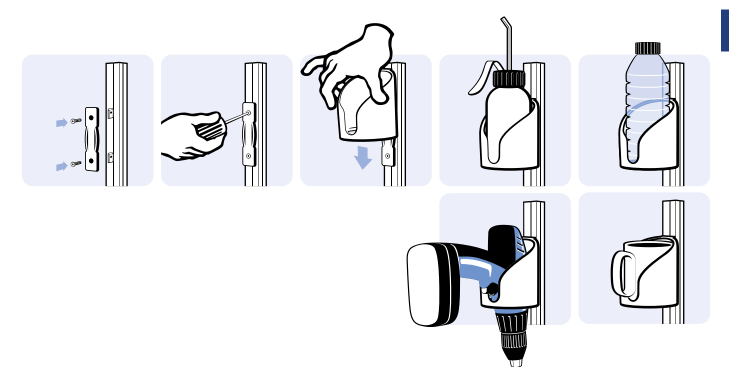




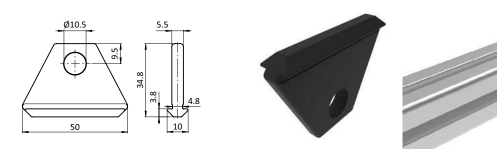
Fig.	Version	Color	ESD	Weight [g]	Part #
2	Open bottom	Black		145.6	09308901
2	Open bottom	Red ≈ RAL 3002		145.6	09308901501
1	Closed bottom	Black		157.0	09308902
1	Closed bottom	Black	ESD electrostatical discharging	149.5	09308902501





TOOL HANGER 5/6, 1 HOLE

MODEL	Plastic PA, slot 5-6
DESCRIPTION	To hang tools, improves organization at the work station
MATERIAL	Plastic PA, glass fiber reinforced
COLOR	Black, gray
PACK QUANTITY	10 pieces
SPECIALS	Other colors on request
TIP	Compatible Snap Hooks for Tool Hanger see 092020



Color	Material	Slot	Weight [g]	Part #
Black	Plastic PA	5/6	9.0	093009
Grav ≈ RAL 7042	Plastic PA	5/6	9.0	093009501



TOOL HANGER 8, 1 HOLE

MODEL	Plastic PA, slot 8
DESCRIPTION	To hang tools, improves organization at the work station
MATERIAL	Plastic PA
COLOR	Black
PACK QUANTITY	10 pieces
SPECIALS	Other colors on request
TIP	Compatible Snap Hooks for Tool Hanger see 092020





TOOL HANGER 8/10, 1 HOLE

MODEL	Plastic PA, Slot 8-10
DESCRIPTION	To hang tools, improves organization at the work station
MATERIAL	Plastic PA, glass fiber reinforced
COLOR	Black, gray
PACK QUANTITY	10 pieces
SPECIALS	Other colors on request
TIP	Compatible Snap Hooks for Tool Hanger see 092020



Color	Material	N	Weight [g]	Part #
Black	Plastic PA	8 / 10	9.0	093007
Gray ≈ RAL 7042	Plastic PA	8 / 10	9.0	093007502



TOOL HANGER 8/10, 3 HOLE

MODEL	Plastic PA, Slot 8-10
DESCRIPTION	To hang tools, improves organization at the work station; With additional holes for attaching safety ropes
MATERIAL	Plastic PA, glass fiber reinforced
COLOR	Black, gray
PACK QUANTITY	10 pieces
SPECIALS	Other colors on request
TIP	Compatible Snap Hooks for Tool Hanger see 092020



Part #	Weight [g]	N	Material	Color
093006	10.8	8 / 10	Plastic PA	Black
093006502	10.8	8 / 10	Plastic PA	Gray ≈ RAL 7042



SNAP HOOK FOR TOOL HANGERS

MODEL	Steel / stainless steel
DESCRIPTION	To attach tools to tool hangers
MATERIAL	Steel / stainless steel
SURFACE	Zinc plated / plain
PACK QUANTITY	10 pieces
TIP	Compatible Tool Hangers see 1931119 et sa



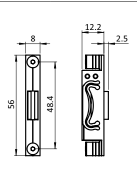
	Fig.	Material	Weight [g]	Dimensions [mm]	Part #
Ī	①	Steel	27.0	6 x 60	092020
	2	Stainless steel	68.0	8 x 80	092318



MAGNETIC HOLDER I, SLOT 8

MODEL	Plastic PA
DESCRIPTION	For easy storage of metal tools and objects on aluminum profiles, holding force 20 N; Easy installation and positioning in the slot by clipping in and then tightening the expanding clamps
MATERIAL	Magnetic holder: Plastic PA Magnet: Neodymium Assembly material: Steel
SURFACE	Assembly material: Zinc plated
COLOR	Magnetic holder: Gray ≈ RAL 7042

PACK QUANTITY 1 piece







Slot	Weight [g]	Profile	Part #
8	11.2		093323



FATH

TOOL HOLDERS FX

FATH Tool Holders FX 360° for aluminum profile, round tube and perforated sheet metal: Arrange and organize the work environment flexibly

- All Tool Holders FX can be rotated 360°
- Easy installation and handling
- Function modules can be combined with all adaptations
- For aluminum profiles, round tubes and tubular frame profiles as well as perforated sheet metal
- Ergonomic tool provision
- Also suitable for heavy tools

HIGHLIGHTS

FATH Tool Holders FX are practical shop floor aids for greater efficiency and order in assembly or production environments. Thanks to the wide range of variants and the high degree of flexibility, you can meet almost any requirement for effective and ergonomic tool provision at your industrial workplace. This creates positive work life and increases productivity.

The adaptability, which at the same time brings the advantage of 360° rotatability, allows the use of FATH Tool Holders FX with a wide variety of systems. Assembly on aluminum profiles, round tubes and tubular frame profiles D28, D30 or D27.6 is completed in a few simple steps. The tool holder with the rotatable slot inserts is fastened laterally in slot 8 or slot 10 with a T-slot nut or a hammer nut on the aluminum profile with a modular dimension of 40 mm or larger. With modular dimensions 40, the fastening module is flush on the front and thus replaces the cover cap at the same time. On round tubes D28, D30 or D27.6, the installation is carried out via clamping with the integrated screw.

The two housing parts of the mounting module are spring-mounted for quick adjustment of the desired angle. Screw on, turn into position, tighten. Done!

OPTIMAL ERGONOMICS



Unique: 360° rotability

All **FATH** Tool Holders FX can be roated 360° in 36 small steps! This enables a straight mounting even on inclined beams.

Thanks to the 360° rotatability, the alignment of the tool holders can be precisely adjusted so that tools and work equipment can be removed conveniently. Stowing also takes place intuitively and without delaying the work processes, even when using larger tools. Numerous function modules are available for this purpose. This enables good ergonomics and increases efficiency - the employees can use the tools with less effort, an straight alignment can be set for each handle and unnecessary fatigue is avoided.

UNIQUE:

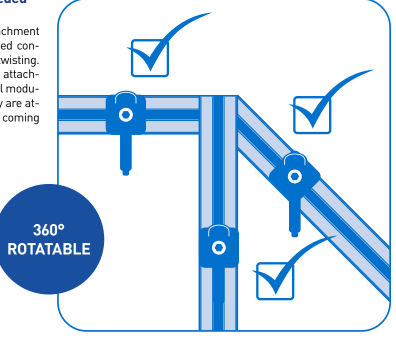
360° ROTABILITY

Functional modules can be interchanged as needed

All **FATH** Tool Holders FX consist of two modules, the attachment module and the functional module. The circular, 36-toothed connection inside the attachment module protects against twisting. Since all **FATH** Tool Holders FX are mounted with the same attachment module, you can exchange and combine the functional modules as needed, regardless of which tool holder support they are attached to – profile, round tube or tubular frame profile and coming soon: also on perforated plates.

Refined and truly chic

FATH Tool Holders FX are both practical as well as refined and attractive in design. Instead of pure steel constructions, the mounting modules as well as brackets and hooks are available in chic shapes and designs. Additionally, bright plastic adaptations and rubberized hooks visually make a nice impression! For square profile, round tube and tubular frame profile available immediately. The perforated sheet metal variant for opening grid 9 x 9 mm (8.7 x 8.7 mm) will follow shortly.



Countless possible applications

All **FATH** Tool Holders FX can be flexibly combined and attached to the profile, round tube or tubular frame profile. With the many different versions of brackets and hooks, countless applications can be implemented and virtually all requirements can be covered. Even larger tools such as torque wrenches or locking bolts can be stored safely and at the same time be within easy reach - simply attach two tool hooks at the appropriate distance. The sturdy tool tray is suitable for heavy offset screwdrivers. The sturdy tool tray is suitable for heavy offset screwdrivers.

The quiver holds small tools such as screwdrivers or similar. The practical cloth clip keeps cleaning and dry cloths within easy reach - or even work clothing when you turn the hook upward. The bag cutter allows cutting without scissors, and the bottle holder keeps liquids handy. This saves a lot of time and ensures efficient work processes.





Get to know it better now!

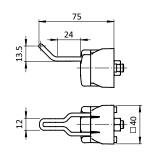
fx.fath24.com





TOOL HOOK FX 24/16 - 12 FOR PROFILES 40 / 45, SLOT 8 / 10

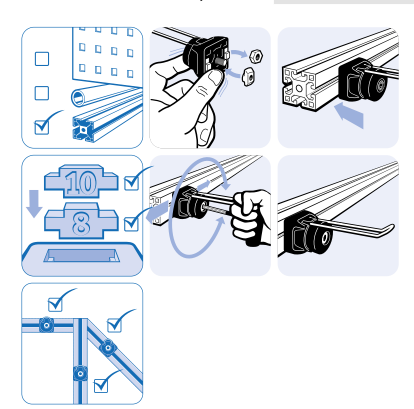
MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles To organize work stations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TH2D283A5020ESDS01







Color	ESD	Weight [g]	Part #
Black		84.5	6TH240NA5020S01
	ESD electrostatical discharging	85.8	6TH240NA5020ESDS01
Gray ≈ RAL 7042		85.8	6TH24074NA5020S01



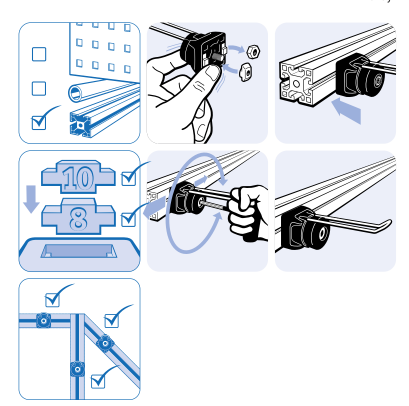


TOOL HOOK FX 66/27 - 13, RUBBERIZED FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles; Rubber coated wire to prevent tools from slipping; To organize workstations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Wire: PVC coated Screw: Zinc plated Nut: Zinc plated
COLOR	Wire: Black coated Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TH2D283A903091S01



Part #	Weight [g]	Color
6TH240NA903091S01	124.5	Black
6TH24074NA903091S01	95.8	Gray ≈ RAL 7042



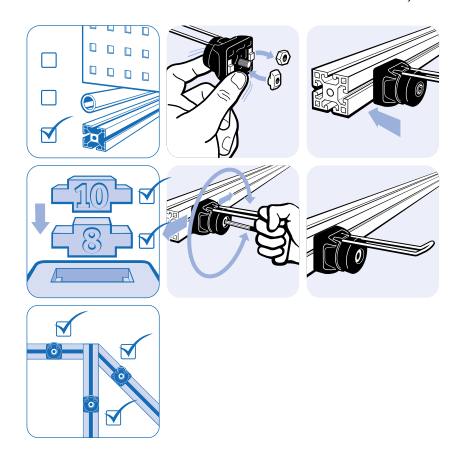


TOOL HOOK FX 66/27 - 13 FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles To organize work stations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TH2D283A9030FSDS01



Part #	Weight [g]	Color
6TH240NA9030S01	73.5	Black
6TH24074NA9030S01	73.5	Gray ≈ RAL 7042



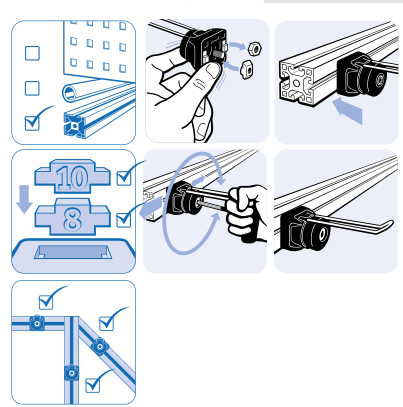


TOOL HOOK FX 7/38 - 24 FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles To organize work stations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see ATH2D283A30/0FSDS01



Color	ESD	Weight [g]	Part #
Black		86.5	6TH240NA3040S01
	ESD electrostatical discharging	87.8	6TH240NA3040ESDS01
Gray ≈ RAL 7042		87.8	6TH24074NA3040S01



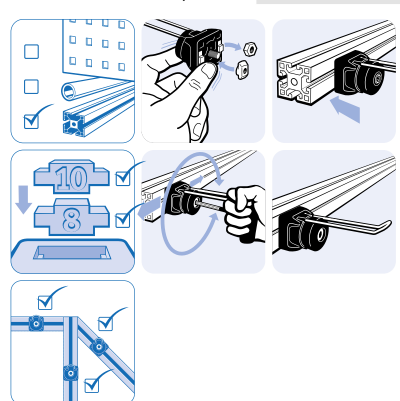


TOOL HOOK FX 59/19 - 24 FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles To organize work stations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TH2D283A8020ESDS01



Color	ESD	Weight [g]	Part #
Black		84.5	6TH240NA8020S01
	ESD electrostatical discharging	92.8	6TH240NA8020ESDS01
Gray ≈ RAL 7042		92.8	6TH24074NA8020S01



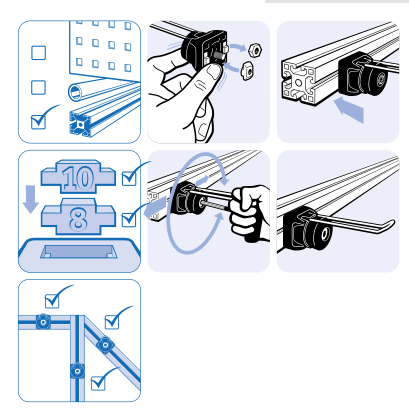


TOOL HOOK FX 17/57 - 24 FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles To organize work stations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TH2D283A4060ESDS01



Color	ESD	Weight [g]	Part #
Black		92.3	6TH240NA4060S01
	ESD electrostatical discharging	93.8	6TH240NA4060ESDS01
Gray ≈ RAL 7042		93.8	6TH24074NA4060S01





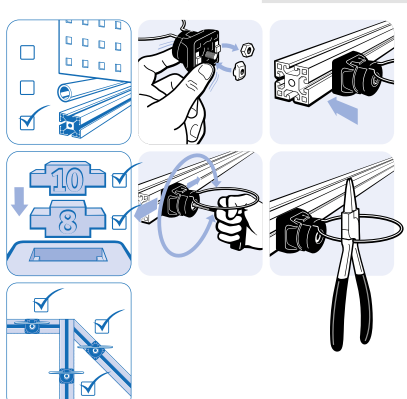
TOOL HOLDER FX D80 FOR PROFILES 40 / 45, SLOT 8 / 10

TIP For round tubes D28 / D30 see 6TH2D283D80ESDS01

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool holder ring with 80 mm diameter, 360° turnable, for aluminum profiles; To organize workstations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request



Color	ESD	Weight [g]	Part #
Black		99.3	6TH240ND80S01
	ESD electrostatical discharging	100.8	6TH240ND80ESDS01
Gray ≈ RAL 7042		100.8	6TH24074ND80S01





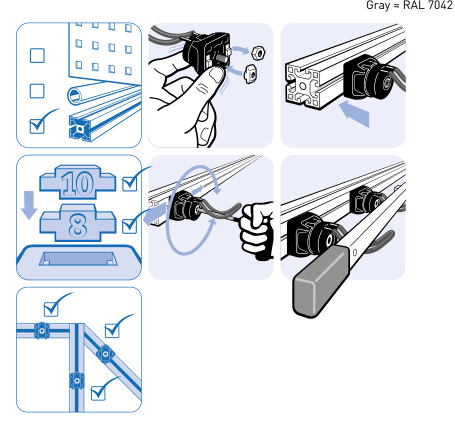
TOOL DOUBLE HOOK FX R35 - 67, RUBBERIZED FOR PROFILES 40 / 45, SLOT 8 / 10

TIP For round tubes D28 / D30 see 6TH2D283R3091S01

MODEL pre-assembled, profile 40 and up **DESCRIPTION** Ready to use double tool hook, 360° turnable, for aluminum profiles; Rubber coated wire to prevent tools from slipping; To organize workstations MATERIAL Holder standard version: Plastic PA, glass ball reinforced Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced **SURFACE** Wire: PVC coated Screw: Zinc plated Nut: Zinc plated COLOR Wire: Black coated Holder: See table Centering piece: Black PACK QUANTITY 1 piece **SPECIALS** Other colors on request



Part #	Weight [g]	Color
6TH240NR3091S01	127.5	Black
6TH24074NR3091S01	128.8	Gray ≈ RAL 7042



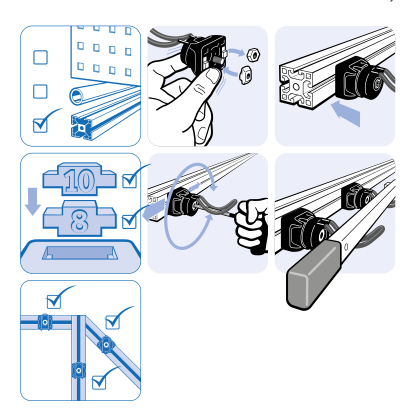


TOOL HOOK FX R35 - 27, RUBBERIZED FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool hook, 360° turnable, for aluminum profiles; Rubber coated wire to prevent tools from slipping; To organize workstations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Wire: PVC coated Screw: Zinc plated Nut: Zinc plated
COLOR	Wire: Black coated Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TH2D283R4091S01



Part #	Weight [g]	Color
6TH240NR4091S01	132.5	Black
6TH24074NR4091S01	134.8	Gray ≈ RAL 7042





CLOTH CLIP FX FOR PROFILES 40 / 45, SLOT 8 / 10

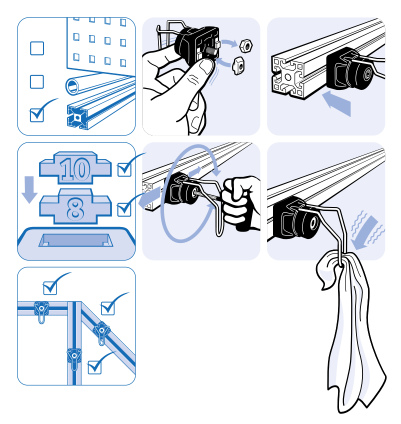
SPECIALS Other colors on request

TIP For round tubes D28 / D30 see 6TH2D283G5050ESDS01

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use cloth clip, 360° turnable, for aluminum profiles; To organize workstatio
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece



Part #	Weight [g]	ESD	Color
6TH240NG5050S01	93.5		Black
6TH240NG5050ESDS01	94.8	ESD electrostatical discharging	
6TH24074NG5050S01	94.8		Gray ≈ RAL 7042



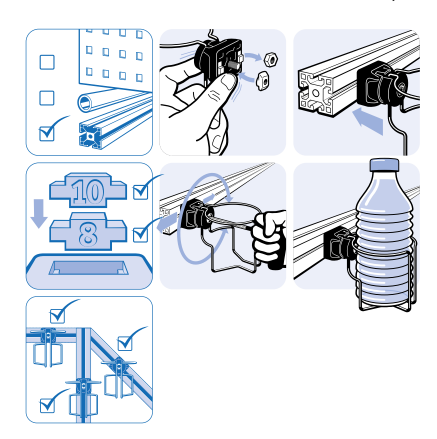


BOTTLE HOLDER FX FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	Pre-assembled
DESCRIPTION	Ready to use bottle holder, 360° turnable, for aluminum profiles; To organize workstations
MATERIAL	Holder standard version: Plastic PA, glass ball reinforced Wire: Stainless steel SS304 Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Wire: Black coated Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TM8D283D100S01



Part #	Weight [g]	Color
6TM840ND100S01	186.2	Black
6TM84074ND100S01	186.2	Gray ≈ RAL 7042



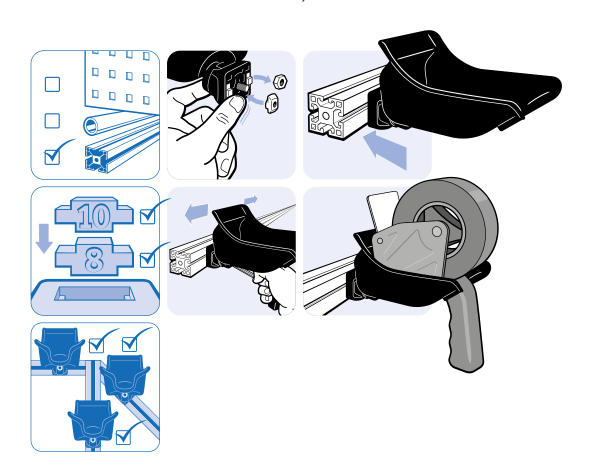


PACKING TAPE HAND DISPENSER HOLDER FX FOR PROFILE 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use tool Holder for Packing Tape Hand Dispenser, 360° turnable, for aluminum profiles; To organize workstations
MATERIAL	Holder: Plastic PA, glass ball reinforced Spring: Spring steel SS313 Screw: Steel Nut: Steel Centering piece: Plastic PA, glass fibre reinforced
SURFACE	Screw: Zinc plated Nut: Zinc plated
COLOR	Holder: See table Centering piece: Black
PACK QUANTITY	1 piece
SPECIALS	Other colors on request
TIP	For round tubes D28 / D30 see 6TD283PT91



Part #	Weight [g]	Color
6TM840NPT91	183.1	Black
6TM840NPT74	183.1	Gray ≈ RAL 7042





TOOL TRAY PARABOL FX FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL pre-assembled, profile 40 and up

DESCRIPTION Ready to use tool tray, 360° turnable, tilt-adjustable in 5 ways, for aluminum profiles;

Suitable for heavy tools; tool friendly surface;

To organize workstations

MATERIAL Tool tray standard version: Plastic PA, glass ball reinforced

Tool tray ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon

Tray inserts standard version: Plastic TPE, ≈ 70 Shore A

Tray inlay ESD electrostatical discharging version: Plastic TPE, ≈ 80 Shore A, with carbon

Spring: Spring steel SS313

Washer: Steel Screw: Steel Nut: Steel

Centering piece: Plastic PA, glass fibre reinforced

SURFACE Screw: Zinc plated

Nut: Zinc plated

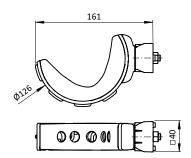
COLOR Holder: See table

Centering piece: Black

PACK QUANTITY 2 pieces

 $\textbf{SPECIALS} \quad \textbf{Other colors on request}$

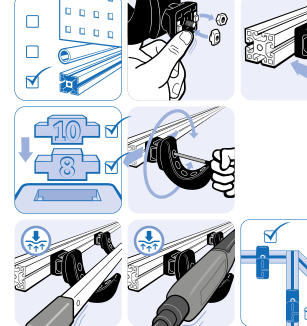
TIP For round tubes D28 / D30 see 6TM8D283V12591ESDS01







Part #	Weight [g]	ESD	Color
6TM840NV12591S01	226.0		Black
6TM840NV12591ESDS01	218.0	ESD electrostatical discharging	



FATH

BROOM HOLDER FLEX FX 20 - 30 FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL pre-assembled, profile 40 and up

DESCRIPTION Ready to use broom holder to hang up tools with Ø 20 up to 30 mm diameter, 360° turnable, for alumi-

num profiles;

To organize workstations

MATERIAL Broom holder: Plastic PA, glass ball reinforced

Retaining strap FLEX: Plastic TPE

Bushings: Steel

Screws for retaining strap: Steel Spring: Spring steel SS313

Screw: Steel Nut: Steel

Centering piece: Plastic PA, glass fibre reinforced

SURFACE Screw: Zinc plated

Nut: Zinc plated

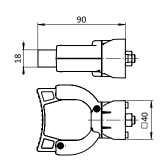
COLOR Holder: See table

Retaining strap: Black Centering piece: Black

PACK QUANTITY 1 piece

 $\textbf{SPECIALS} \quad \textbf{Other colors on request}$

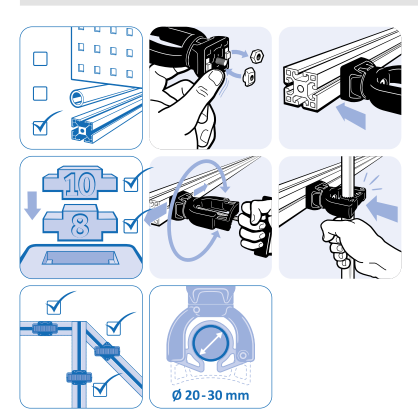
TIP For round tubes D28 / D30 see 6TM8D283X2030S01







Part #	Weight [g]	Color
6TM840NX2030S01	113.0	Black





Part #

TOOL QUIVER FX D50 FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL pre-assembled, profile 40 and up **DESCRIPTION** Ready to use tool quiver, outer diameter Ø 50 mm, 360° turnable, for aluminum profiles; To organize workstations

MATERIAL Holder ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon

Quiver ESD electrostatical discharging version: Plastic PA, carbon fibre reinforced

Spring: Spring steel SS313

Screw: Steel Nut: Steel

Centering piece: Plastic PA, glass fibre reinforced

SURFACE Screw: Zinc plated Nut: Zinc plated

COLOR Holder: See table Centering piece: Black

PACK QUANTITY 1 piece

> **SPECIALS** Other colors on request

> > For round tubes D28 / D30 see 6TD283Q5040ESDS01

Color



ESD

Weight [g] 144.0 6T40Q5040ESDS01 ESD electrostatical discharging Black





DRILL / DRIVER HOLDER FX D50 FOR PROFILE 40 / 45, SLOT 8 / 10

MODEL

Pre-assembled, profile 40 and up

Ready to use tool Drill / Driver Holder for a wide range of standard cordless screwdrivers, 360° turnable, for aluminum profiles;
To organize workstations

MATERIAL

Holder: Plastic PA, glass ball reinforced
Spring: Spring steel SS313
Screw: Steel
Nut: Steel
Centering piece: Plastic PA, glass fibre reinforced

SURFACE

SURFACE

COLOR

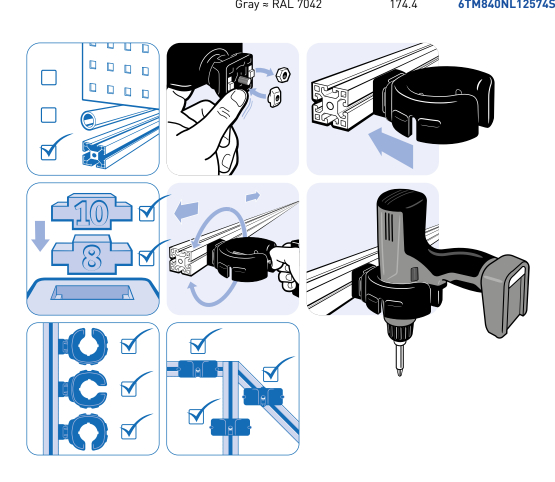
Holder: See table
Centering piece: Black

PACK QUANTITY 1 piece

SPECIALS Other colors on request



Part #	Weight [g]	Color
6TM840NL12591S01	174.4	Black
6TM840NL12574S01	174.4	Grav ≈ RAL 7042





BAG CUTTER FX FOR PROFILES 40 / 45, SLOT 8 / 10

MODEL	pre-assembled, profile 40 and up
DESCRIPTION	Ready to use bag cutter, changeable blade, 360° turnable, for aluminum profiles To organize work stations
MATERIAL	Bag cutter standard version: Plastic PA, glass ball reinforced Bag cutter ESD electrostatical discharging version: Plastic PA, glass ball reinforced with carbon Trapezoidal blade: Carbon steel Spring: Spring steel SS313 Countersunk screw: Brass Slove put: Prace

Sleeve nut: Brass Screw: Steel Nut: Steel

Centering piece: Plastic PA, glass fibre reinforced

SURFACE Counter sunk screw: Nickel plated

Sleeve nut: Nickel plated
Screw: Zinc plated
Nut: Zinc plated

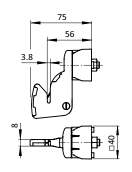
COLOR Base unit: See table Centering piece: Black

PACK QUANTITY 1 piece

SPECIALS Other colors on request

TIP For round tubes D28 / D30 see 6TM8D283F91ESDS01

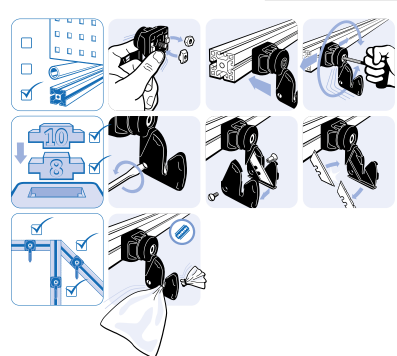
TIP 2 Compatible Trapezoidal Blade for Bag Cutter FX see 061TF91S01







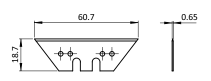
Part #	Weight [g]	ESD	Color
6TM840NF91S01	98.2		Black
6TM840NF91ESDS01	103.6	ESD electrostatical discharging	
6TM840NF74S01	103.6		Gray ≈ RAL 7042





TRAPEZOIDAL BLADE FOR BAG CUTTER FX

MODEL	Carbon steel
DESCRIPTION	To replace the blade on the bag cutter
MATERIAL	Carbon steel
COLOR	Black
PACK QUANTITY	10 pieces
TIP	Compatible Bag Cutter FX for Profiles 40 / 45, Slot 8 / 10 see 6TM840NF91S01 Compatible Bag Cutter FX for Tubes D28 / D30 see 6TM8D283F91ESDS01 Compatible Bag Cutter FX for Square Holes 9 x 9 (8.7 x 8.7) see 6TP38F91ESDS01





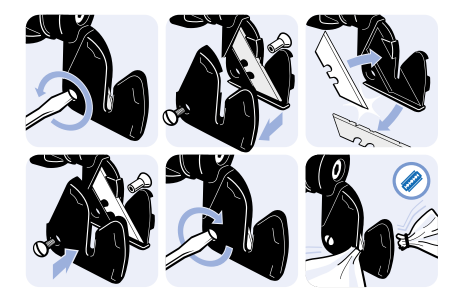


Weight [g]

Part #

45.7

061TF91S01





GRAB TRAY 105 X 130 X 50 FOR PROFIL SLOT (SET)

MODEL Slot 8, 10

DESCRIPTION To provide hardware and small parts on sorting area for selective grabbing of smallest components; simple assembly by swiveling into the profile slot; the clearly visible label area enables secure part

identification

MATERIAL Grab tray standard version: Plastic PA, glass fiber reinforced

Grab tray ESD electrostatical discharging version: Plastic PA, carbon fiber reinforced

Label window: Plastic PC Label: Carton 250 g/m²

Bumper: Plastic PU, ≈ 65-70 Shore A

COLOR Grab tray: Black, yellow, red, green, gray

Label window: Transparent

SET 1 grab tray,

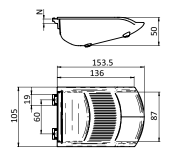
1 label window,

1 label.

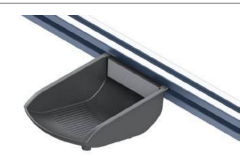
4 bumper, self-adhesive

PACK QUANTITY 10 sets

SPECIALS Other colors on request







N	Color	ESD	Weight [g]	Part #
8	Black		120.1	061MGT2D391N08
8	Black	ESD electrostatical discharging	102.4	061MGT2D391N08ESD
8	Gray ≈ RAL 7042		120.1	061MGT2D374N08
10	Black		120.7	061MGT2D391N10
10	Black	ESD electrostatical discharging	106.1	061MGT2D391N10ESD



GRAB TRAY 105 X 130 X 50 FOR SUSPENSION PROFILE (SET)

MODEL	For suspension profile
DESCRIPTION	To provide hardware and small parts on sorting area for selective grabbing of smallest components; simple assembly by swiveling into the suspension profile or grid plate; the clearly visible label area enables secure part identification
MATERIAL	Standard version: Plastic PA, glass fibre reinforced ESD electrostatical discharging version: Plastic PA, carbon fibre reinforced
COLOR	Grab tray: Black, yellow, red, green, gray Label window: Transparent
SET	1 grab tray, 1 label window, 1 label, 4 bumper, self-adhesive
PACK QUANTITY	10 sets
SPECIALS	Other colors on request



Black		118.5	061MGT2D391H
	ESD electrostatical discharging	97.4	061MGT2D391HESD



GRAB CONTAINER 110 / 210 X 105 X 40

MODEL	Slot 8, 10
DESCRIPTION	To store and provide small parts; simple assembly by swiveling into the profile slot, optional fixation possibility using 1 or 2 screws M5
MATERIAL	Plastic PA, glass fiber reinforced
COLOR	Black
PACK QUANTITY	10 pieces
SPECIALS	Other colors on request



B [mm]	N	Weight [g]	Profile	Part #
110	8	95.2	1	061MGC2D291N08
110	10	97.2	В	061MGC2D291N10
210	8	190.8	1	061MGC4D291N08
210	10	194.1	В	061MGC4D291N10



GRAB CONTAINER 110 X 210 X 40 (SET)

MODEL

Por suspension profile

To store and provide small parts; simple assembly by swiveling into the suspension profile, optional adapter allows for horizontally pivoting fixation; the clearly visible label area enables secure parte identification; stackable

MATERIAL

Grab container standard version: Plastic PA, glass fiber reinforced
Grab container ESD electrostatical discharging version: Plastic PA, carbon fiber reinforced
Label window: Plastic PC
Label: Carton 250 g/m²

COLOR

Grab container: Black
Label window: Transparent

SET

1 grab container,
1 label window,
1 label

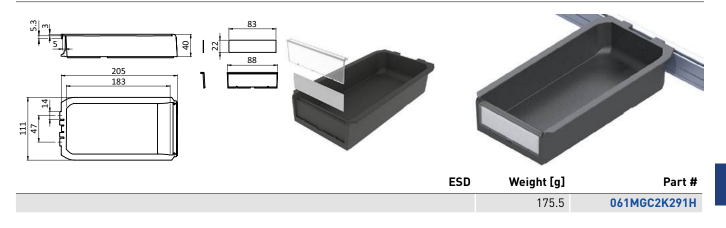
PACK QUANTITY

10 sets

SPECIALS

Other colors on request

Compatible Swivel Adapter for Profile Slot see 061MA2291NS01



751



TRAY CONTAINER 110 X 270 X 40 (SET)

MODEL For suspension profile **DESCRIPTION** To store and provide small parts, with sorting area; simple assembly by swiveling into the suspension profile, optional adapter allows for horizontally pivoting fixation; the clearly visible label area enables secure parte identification; stackable MATERIAL Tray container standard version: Plastic PA, glass fiber reinforced Tray container ESD electrostatical discharging version: Plastic PA, carbon fiber reinforced Label window: Plastic PC Label: Carton 250 g/m² **COLOR** Tray container: Black Label window: Transparent SET 1 tray container, 1 label window. 1 label PACK QUANTITY 10 sets **SPECIALS** Other colors on request



Compatible Swivel Adapter for Profile Slot see 061MA2291NS01

Part #	Weight [g]	ESD
061MTC2K291H	219.3	
061MTC2K291HESD	186.7	ESD electrostatical discharging

752



PIVOTING ADAPTER FOR CONTAINERS

MODEL	Slot 8, 10, for Grab Containers 110 x 210 x 40 and Tray Containers 110 x 270 x 40
DESCRIPTION	To fix grab containers and grab trays on profile slots; with separate slot fixing for slot 8 and slot 10; pivotable in two directions up to 45°; with locking screw for enabling or disabling horizontal pivoting
MATERIAL	Housing standard version: Plastic PA, glass fiber reinforced Housing ESD electrostatical discharging version: Plastic PA, carbon fiber reinforced Adapter standard version: Plastic PA, glass ball reinforced Adapter ESD electrostatical discharging version: Plastic PA, carbon fiber reinforced Centering pieces: Zinc die-cast Mounting material: Steel
SURFACE	Centering pieces: Plain Mounting material: Zinc plated
COLOR	Housing: Black Adapter: Black
PACK QUANTITY	10 pieces
SPECIALS	Other colors on request
TIP	Compatible Grab Container see 061MGC2K291H; Compatible Tray Container see 061MGT2K291H



061MA2291NESDS01

ESD electrostatical discharging 64.3



SHELF BOARD AL 300, SLOT 8

MODEL	Aluminum, slot 8
DESCRIPTION	For the simple creation of high-quality storage areas at work stations
MATERIAL	Aluminum
SURFACE	Anodized
PACK QUANTITY	1 piece
TIP	Compatible Cover Caps see 061CC42300.74 # Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 Compatible T-Connector Plate see 093VAD28V
TIP 2	For cut: To order, please replace "1188" in the part number by the required length in mm, e.g. "0350" for 350 mm or "2000" for 2000 mm



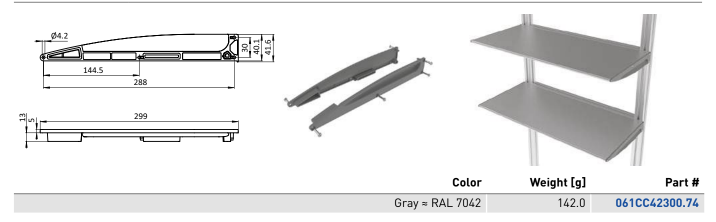
Part #	Profile	Weight [g]	Slot	L [mm]
061AS300N08.788	1	3015	8	788
061AS300N08.1188	I	4546	8	1188
061AS300N08.1488	I	5694	8	1488
061AS300N08.1788	ı	6842	8	1788

Engineering Components | Components Work Station | Material Supply



COVER CAP FOR SHELF BOARD AL 300 (SET)

MODEL	For shelf board AL 300, keyboard holder AL and sign holder AL
DESCRIPTION	Screw-on cover cap for the end of the aluminum profile
MATERIAL	Cover caps: Plastic PA, glass ball reinforced Screws: Steel
SURFACE	Screws: Zinc plated
COLOR	Cover Caps: Gray
SET	1 cover cap left, 1 cover cap right, 8 tapping screws DIN 7981 form C - 3.9 x 16
PACK QUANTITY	1 set
SPECIALS	Other colors on request



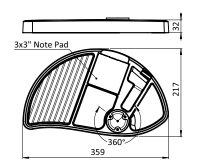
755

Engineering Components | Components Work Station | Material Supply

FATH

PIVOTING UNDER-TABLE STORAGE TRAY

MODEL	Pivotable 360°
DESCRIPTION	For hidden storage of office supplies within reach under the counter top, with holder for adhesive tape dispenser with core diameter 25.4 mm and compartment for sticky notes up to size of 78 x 78 mm
MATERIAL	Plastic ABS
COLOR	Black
MAX. LOAD	2 kg
FASTENING	Under the table top, using the 3 pan head wood screws 4 x 16 (included in delivery)
PACK QUANTITY	10 pieces
SPECIALS	Color gray on request
TIP	Recommended table top thickness: min. 20 mm







Part #	Weight [g]			
093818	293 N			



756 ©2024 | fath24.com



FATH

MAGNIFYING LAMP D160 WITH JOINTED ARM

Precision work accurate and efficient - with the FATH Magnifying Lamp D160 with Jointed Arm

- Adapter set for mounting on aluminum profiles – without clamp
- Jointed arm can be mounted vertically, horizontally and diagonally
- Adjustable friction for stable hold
- High-quality, robust plastic parts

plastic parts

The **FATH** Magnifying Lamp D160 with jointed arm provides optimum visibility at the assembly workstation and thus enables fatigue-free and ergonomic working. The error rate is minimized, productivity increases. The jointed arm of the **FATH** Magnifying Lamp D160 can be screwed directly to an aluminum profile 40x40 using the adapter. This leaves the working area free.

The robust design made of aluminum and high-quality plastic parts is perfectly adapted for use in industrial manufacturing. The perfectly balanced jointed arm with adjustable friction and large swivel range allows vertical rotation of 360°. The head joint can be swivelled horizontally by 270°. The **FATH** Magnifying Lamp thus offers a large radius of action and maximum flexibility. With a single hand movement, the FATH Magnifying Lamp D160 can be individually adjusted to the needs of the individual employee. Just as easy is the re-adjustment for a perfect view at every work step. This ensures fatigue-free working in the long term. Due to the adjustable friction, the magnifying lamp has a stable hold in every position and at every angle of inclination. In this way you achieve an optimum of efficiency and ergonomics at the workplace.



HIGHLIGHTS

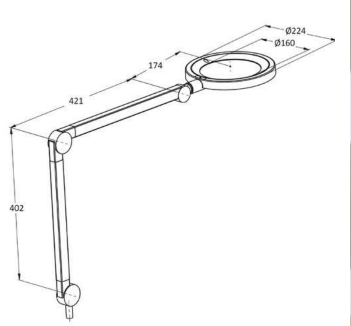
Clear view: distortion-free magnification and precise vision

The magnifying lamp can be flexibly adapted to different visual tasks and supports the employee in demanding precision work. Thanks to the plastic lens with a diameter of 160 mm and 3.5 dioptres, the large viewing window enables distortion-free magnification of 190% and thus precise, exact vision even while handling the smallest parts.

The generously dimensioned LED ring light can be dimmed steplessly via a push button. The flicker-free lighting does not cast any irritating shadows and is pleasant to the eye thanks to the neutral white 5000 K colour temperature. The **FATH** Magnifying Lamp D160 is equipped with modern LED technology of energy efficiency class A++. A removable cover protects the viewing window from scratches and damage caused by bundled light

THE FLEXIBLE MAGNIFYING LAMP FOR A CLEAR VIEW

DURING PRECISION WORK











Get to know it better now!

magnifying-lamp.fath24.com





MAGNIFYING LAMP D160 WITH JOINTED ARM (SET)

MODEL With adjustable friction

DESCRIPTION For fatigue-free and ergonomic precision work without irritating shading; LED ring lamp of energy efficiency class A++ with push button for stepless dimming, color temperature neutral white 5000 K, color rendering Ra >80, power consumption 15 W, protection class IP20;

Large field of vision thanks to plastic lens 160 mm with 3.5 diopters for distortion-free magnification of 190%, a cover prevents scratches and damages caused by focused light;

Well-balanced jointed arm with adjustable friction and large swivel range, 360° vertically rotatable; head joint 270° horizontally pivotable;

Mounting with optional adapter

MATERIAL Jointed Arm: Aluminum

Housing: Plastic

Lens: Acrylic glass PMMA

Cover: Plastic PC

SURFACE Jointed Arm: Anodized

COLOR Housing: Gray Cover: Gray

SET 1 magnifying lamp

1 plug-in power supply protection class II 100-240V, 50/60 Hz with 3 m connecting cable

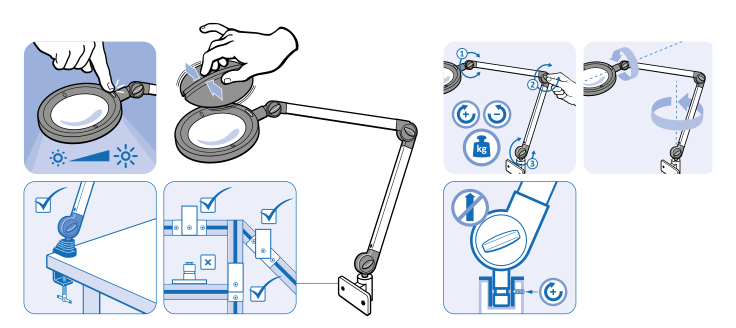
3 interchangeable adapter EU/UK/US

PACK QUANTITY 1 set

> Compatible Side Adapter see 069A4090ZN1635, Compatible Table Clamp Adapter on request



063MAL50D16035 160 1600.0





SIDE ADAPTER FOR MAGNIFYING LAMP D160 WITH JOINTED ARM (SET)

MODEL	Profile 40 and up
DESCRIPTION	for side mounting on profiles, posts, beams and walls; adapter rotatable for horizontal positioning before mounting; friction adjustable on horizontal axis
MATERIAL	Bearing bush: Plastic POM Mounting flange: Aluminum die-cast Mounting adapter: Aluminum die-cast Screws: Steel
SURFACE	Mounting flange: Lacquered Mounting adapter: Lacquered Screws: Zinc plated
COLOR	Bearing bush: Black Mounting flange: Alu color Mounting adapter: Alu color
SET	1 bearing bush 1 mounting flange 1 mounting adapter 1 mounting screw DIN 6912 - M8 x 25 2 mounting screw DIN 6912 - M8 x16 1 threaded pin DIN 914 - M6 x 8
PACK QUANTITY	1 set
TIP	Compatible Magnifying Lamp see 063MAL50D16035



 H [mm]
 T [mm]
 ØD [mm]
 Weight [g]
 Part #

 77
 64
 16
 410
 069A4090ZN1635

760 ©2024 | fath24.com



FATH

MODULAR LED LAMPS AND POWER STRIPS F LINE

FATH LED Lamps and Power Strips F Line:
The modular system for lighting and electricity in the workplace

- Remote dimming and remote switching
- Connect modules in series as needed
- Flexible lighting for every visual task
- Safe and space-saving light and power supply
- Tool-free one-handed adjustment with FATH Friction Joints
- ESD variants available
- Made in Germany

<u>HIGHLIGH</u>TS

With **FATH** LED Lamps and Power Strips F Line, you can provide light and power at assembly workstations in a single integrated unit – safely, flexibly and when you need it. The lighting and power supply modules are available in different versions, can be easily connected to one another and universally installed on frames, panels and metal or wooden elements. The I8 profile slot on the rear makes them particularly well-suit-

particularly well-suit ed for mounting on aluminum profile systems.

Power supply is an important aspect of workplace planning. It should be provided on the same surface or at the same height as the tabletop. The wiring should be stowed safely and protected from damage. This can be easily achieved with **FATH** Power Strips F Line - without long cables and with practical connections that can be easily installed in the frame.

The LED lamps can be used as a top lamp or side lamp. Wider and facing workstations can also be equipped with an ideal arrangement of multiple lamps in series. You can flexibly combine the short version (16 watts) with the longer version (40 watts). The lamps can be connected directly to the mains thanks to the integrated control gear. On request, there is the option to dim several lights at the same time.



Modular concept: Units can be used separately or in combination – total output of up to 3500 watts

Combine **FATH** LED Lamps and Power Strips F Line as your workplace requires – an elegant, space-saving solution. All modules have a compact external dimension of 60×60 mm. You can connect up to six modules in series and reach a total length of up to eight meters, including cables. The connection cables are available in various standard lengths. Your modular solution for light and power offers a total output of up to 3500 watts for your LED lights and work tools connected to the power strip.

SINGLE & COMBINED

USE

Directly dimmable LED lamp

In the directly dimmable variant of the LED lamp, the on/off function as well as the dimming are controlled using the dimming button on the input side of the lamp. The last light intensity setting is saved and automatically retrieved the next time the device is switched on.

Remote switching via the power strip

If you connect a **FATH** Power Strip to an LED lamp, you can remotely switch off the lamp using the large switch on the power strip. The power to the outlets can be disconnected by the switch but will still continue to flow through to the LED lamp. Even though the outlets are deactivated, the light supply is not affected. If several lights are connected in series on a single power strip, all the lights can be switched on and off with a single click of the switch. If directly dimmable LED lights are used, each light is dimmed as needed.

Convenient remote dimming via the power strip

If the LED lamp is connected to a **FATH** Power Strip that has a dimming button at the output, the light intensity can be adjusted by pressing the dimming button. Each employee can easily adjust the required light intensity for each visual task – regardless of their height and work position. The on/off function for the LED lamp is integrated in the dimming button. One particularly clever feature: In this variant, the dimming strength is stored in the lighting electronics and controlled via a signal from the power strip.

High light quality and energy-saving operation

Thanks to the conical prism disc, **FATH** LED Lamps provide the workstation with a uniform, glare- and flicker-free luminous flux in workplace-friendly neutral white. They consume significantly less electricity than conventional lights and are virtually maintenance-free thanks to the long service life of up to 100,000 hours for modern LEDs.

Multiple assembly tables

If two assembly workstations are to be supplied with power and light during production, you can, for example, equip both workstations with one LED lamp each and two power strips and connect all six modules with cables. The power is then supplied from one side in series. For example, if you use two 40-watt LED lamps, a total of 3,420 watts of power remains for the outlets.

With the **FATH** solution for light and electricity, two facing work tables can be supplied compactly and at the same time with enough outlets for the power consumers.

USB for media use at the workplace

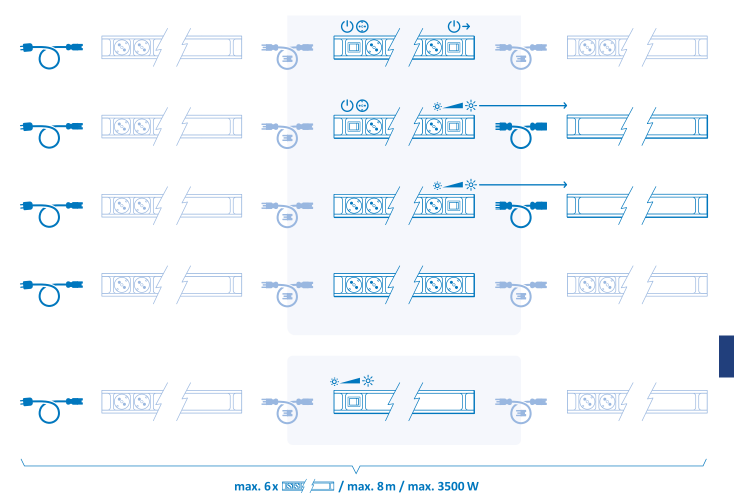
FATH Power Strips F Line are also available in a version with an integrated USB port. This means, for example, that tablets for providing information can be operated or charged directly via SMART-IC on the permanently installed power infrastructure – without a power supply unit.





SINGLE & COMBINED

USE



ESD variants: Light and power for ESD-compliant workstations

FATH LED Lamps and Power Strips F Line are also available for ESD-protected workstations. The aluminum body has an electrostatic discharge coating in black.







SINGLE & COMBINED

USE

Flexible installation with a wide range of accessories

The modules for light and power can be attached to almost any stable support using the slot on the back. Many different installation elements are available: direct connectors, T-connector plates, steel brackets, track connectors and friction joints. All types of installation are designed for fixed installation of the modules in order to ensure safe operation.













Safe installation of the F Line system

Electrical connections of the F Line system modules are made using practical accessories. If you need a greater distance between the modules, the system can be configured with connection cables of different lengths. You can connect individual modules for light and power directly to each other by using a connection coupling. All **FATH** LED Lamps and Power Strips F Line are equipped with three or five-pin receptacles. Unused sockets are covered with plastic end caps, which can be ordered if required.

Numerous solutions for optimal cable attachment are available for the safe and compact cabling of your light and power system.

Pure flexibility: FATH LED Lamps F Line combined with FATH Friction Joints

You can achieve highly flexible lighting using **FATH** LED Lamps in combinaton with **FATH** Friction Joints. The employee can easily adjust and turn the LED lamp at any time as needed – without tools or screws. The friction keeps the lamp securely in the desired position.



More on **FATH** Cable Attachments: cable-fixation.fath24.com



More on the **FATH** Friction Joints: frictionjoint.fath24.com



Jetzt besser kennenlernen:

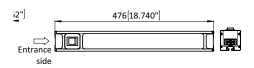
light-and-power.fath24.com





LED LAMP MODULE F LINE I 476, INPUT DIMMABLE

DESCRIPTION LED Lamp with dimmer button for power and light supply at work stations 0 not be backside with slot 8 for mounting on aluminum profiles		
End caps: Plastic PA, carbon fibre reinforced Diffusing screen: Polycarbonate Dimmer button: Plastic ABS/PA SURFACE Housing standard version: Anodized Housing ESD electrostatical discharging version: Powder coated COLOR Housing standard version: - Housing ESD electrostatical discharging version: Black End caps: Black Diffusing screen: Transparent Dimmer button standard version: Blue Dimmer button standard version: Blue Dimmer button test peter discharging version: Orange LENOTH 476 mm OPERATING VOLT- AGE / FREQUENCY OPERATING TOWN OPERATING FREQUENCY OPERATING HOUSE LUMINOUS Rabers Ra = 85 ING INDEX LUMINOUS FLUX LUMINOUS FLUX LUMINOUS B6 Im/W EFFICACY BEAM ANGLE B0° LED LIFETIME 100000 h OPERATING OPERATING POPERATING POPERATING POPERATING B10 - 40 °C PERATURE POTECTION 111 CLASS I PRATING P20 PACK QUANTITY piece SPECIALS Other lengths, other colors on request TP Compatible Power Strip see 6SBEU041.264 Compatible Connection Coupling see 6SAKP\$3.0168 Compatible Direct Connector 1,8, 5lot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips], cable length max. 15 m for main power cable, connection cables and modules TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips], cable length max. 15 m for main power cable, connection cables and modules	DESCRIPTION	
Housing ESD electrostatical discharging version: Powder coated Rousing ESD electrostatical discharging version: Black End caps: Black Diffusing screen: Transparent Dimmer button ESD electrostatical discharging version: Orange LENGTH	MATERIAL	End caps: Plastic PA, carbon fibre reinforced Diffusing screen: Polycarbonate
Housing ESD electrostatical discharging version: Black End caps: Black Diffusing screen: Transparent Dimmer button ESD electrostatical discharging version: Orange LENGTH 476 mm OPERATING VOLT- Z30 V, AC / 50 Hz OPERATING CURRENT OPERATING CURRENT POWER INPUT 17 W COLOR 4000 K TEMPERATURE COLOR RENDER- ING INDEX LUMINOUS FLUX 1396 Im LUMINOUS FLUX 1396 Im LUMINOUS FLUX 1396 Im LED LIFETIME > 100000 h OPERATING TEM- PERATURE PROTECTION (1) CLASS IP RATING IP20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEUD4L.264 Compatible Connection Cable see 6ACPS.J516B.2000 Compatible Connection Cable see 6ACPS.J316B Compatible Connection Coable see 6ACPS.J316B.C000 Compatible Connection Cable see 6ACPS.J316B.C000 Compatible Connection Coable see 6ACPS.J316B.C000 Compatible Direct Connector I, slot 8 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules LLED Lamps / power strips), cable length max. 15 m for main power cable, connection cable, see and cable.	SURFACE	Housing standard version: Anodized Housing ESD electrostatical discharging version: Powder coated
OPERATING VOLT- AGE / FREQUENCY OPERATING CURRENT POWER INPUT T W COLOR TEMPERATURE COLOR RENDER- ING INDEX LUMINOUS FLUX 396 lm LUMINOUS FLUX BEAM ANGLE BO° LED LIFETIME - 100000 h OPERATING TEM- PERATURE PROTECTION CLASS IP RATING IP 20 PACK QUANTITY T Piece SPECIALS TIP 2 Compatible Connection Cable see 6ACP5 J516B.2000 Compatible Connection Coupling see 65AKP3 J316B Compatible Connection Coupling see 65AKP3 J316B Compatible Connection Coupling see 65AKP3 J316B Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	COLOR	Housing ESD electrostatical discharging version: Black End caps: Black Diffusing screen: Transparent Dimmer button standard version: Blue
AGE / FREQUENCY OPERATING CURRENT POWER INPUT TO W COLOR 4000 K TEMPERATURE COLOR RENDER- ING INDEX LUMINOUS FLUX BEAM ANGLE BEAM ANGLE LED LIFETIME OPERATING OPERATING PERATURE PROTECTION CLASS IP RATING IP 20 PACK QUANTITY T piece PACK QUANTITY Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5.J516B.2000 Compatible Connection Cupling see 6SAKP3.J316B Compatible Direct Connector I, slot 8 see 099DC084045N10 TIP 2 Please note: Chaining of mx. 6 modules ILED Lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	LENGTH	476 mm
CURRENT POWER INPUT 17 W COLOR 4000 K TEMPERATURE COLOR RENDER- Ra = 85 ING INDEX LUMINOUS 86 lm/W EFFICACY BEAM ANGLE 80° LED LIFETIME > 100000 h OPERATING TEM- 0 - 40 °C PERATURE PROTECTION [1] CLASS IP RATING P20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Connection Cable see 6SAEVB3J316B Compatible Connection Coupling see 6SAEVB3J316B Compatible Connection Coupling see 043CPSJ516B.2000 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules		230 V, AC / 50 Hz
COLOR RENDER- ING INDEX LUMINOUS FLUX 1396 Im LUMINOUS FLUX 1396 Im LUMINOUS FLUX 1396 Im LUMINOUS 86 Im/W EFFICACY BEAM ANGLE 80° LED LIFETIME > 100000 h OPERATING TEM- 0 - 40 °C PERATURE PROTECTION I (1) CLASS IP RATING IP20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5.J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Connection Coupling see 6SAKP3J316B Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules		Max. 16 A
TEMPERATURE COLOR RENDER- ING INDEX Ra = 85 LUMINOUS FLUX 1396 Im LUMINOUS FLOX 86 Im/W EFFICACY BEAM ANGLE 80° LED LIFETIME > 100000 h OPERATING TEM- 0 - 40 °C PERATURE PROTECTION CLASS IP RATING IP20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Connection Coupling see 6SAKP3J316B Compatible Direct Connector I, slot 8 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	POWER INPUT	17 W
ING INDEX LUMINOUS FLUX 1396 lm LUMINOUS BEFFICACY BEAM ANGLE 80° LED LIFETIME > 100000 h OPERATING TEM-PERATURE 11 11 CLASS 1 1 1 CLASS 1 CLASS 1 CLASS 1 CLASS 1 CLASS 1 CLASS 1 1 CL		4000 K
LUMINOUS 86 lm/W EFFICACY BEAM ANGLE 80° LED LIFETIME > 100000 h OPERATING TEM-PERATURE PROTECTION 1 [1] CLASS IP RATING 1P20 PACK QUANTITY 1 piece SPECIALS 0ther lengths, other colors on request TIP Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Connection Coupling see 6SAKP3J316B Compatible Direct Connector I, slot 8 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules		Ra = 85
BEAM ANGLE 80° LED LIFETIME > 100000 h OPERATING TEM-PERATURE 0 - 40 °C PROTECTION CLASS I[1] I PROTECTION CLASS I[1] PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Connection Coupling see 6SAKP3J316B Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I, slot 8 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	LUMINOUS FLUX	1396 lm
LED LIFETIME > 100000 h OPERATING TEM-PERATURE 0 - 40 °C PROTECTION CLASS (1) IP RATING IP20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU04I.264 Compatible Connection Cable see 6ACP5.J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I, slot 8 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules		86 lm/W
OPERATURE PERATURE 0 - 40 °C PROTECTION CLASS 1 (1) IP RATING IP20 IP20 PACK QUANTITY To piece 0 ther lengths, other colors on request TIP Compatible Power Strip see 6SBEU04I.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I/B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	BEAM ANGLE	80°
PROTECTION CLASS IP RATING IP20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Connection Coupling see 6SAKP3J316B Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I/B, Slot 8/10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	LED LIFETIME	> 100000 h
IPRATING IP20 PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU04I.264		0 - 40 °C
PACK QUANTITY 1 piece SPECIALS Other lengths, other colors on request TIP Compatible Power Strip see 6SBEU04I.264		l (1)
TIP Compatible Power Strip see 6SBEU041.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	IP RATING	IP20
TIP Compatible Power Strip see 6SBEU04I.264 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules	PACK QUANTITY	1 piece
Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10 TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules		
power cable, connection cables and modules	TIP	Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, slot 8 see 099DC084040N08
	TIP 2	power cable, connection cables and modules











LED LAMP MODULE F LINE I 476, INPUT DIMMABLE

	ESD	Slot	Weight [g]	Profile	Part #
		8	1360.0	1	6SL1040DI.476
	ESD	8	1360.0	1	6SL1040DIE.476
					(+)
(+) (+)	0				



LED LAMP MODULE F LINE I 953

DESCRIPTION	Remote dimmable LED Lamp for power and light supply at work stations Input side only compatible with power strip Modul F Line with dimmable exit On the backside with slot 8 for mounting on aluminum profiles
MATERIAL	Housing: Aluminum End caps: Plastic PA, carbon fibre reinforced Diffusing screen: Polycarbonate Dimmer button: Plastic ABS/PA
SURFACE	Housing standard version: Anodized Housing ESD electrostatical discharging version: Powder coated
COLOR	Housing standard version: - Housing ESD electrostatical discharging version: Black End caps: Black Diffusing screen: Transparent Dimmer button standard version: Blue Dimmer button ESD electrostatical discharging version: Orange
LENGTH	953 mm
OPERATING VOLT- AGE / FREQUENCY	230 V, AC / 50 Hz
OPERATING CURRENT	Max. 16 A
POWER INPUT	40 W
COLOR TEMPERATURE	4000 K
COLOR RENDER- ING INDEX	
LUMINOUS FLUX	3294 lm
LUMINOUS EFFICACY	86 lm/W
BEAM ANGLE	79°
LED LIFETIME	> 100000 h
OPERATING TEMPERATURE	0 - 40 °C
PROTECTION CLASS	I (1)
IP RATING	IP20
PACK QUANTITY	1 piece
SPECIALS	Other lengths, other colors on request
TIP	Compatible Power Strip Module F Line, output dimmable see 6SBEU24DIE.370 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10
TIP 2	Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules Connected load max. 3500 watts

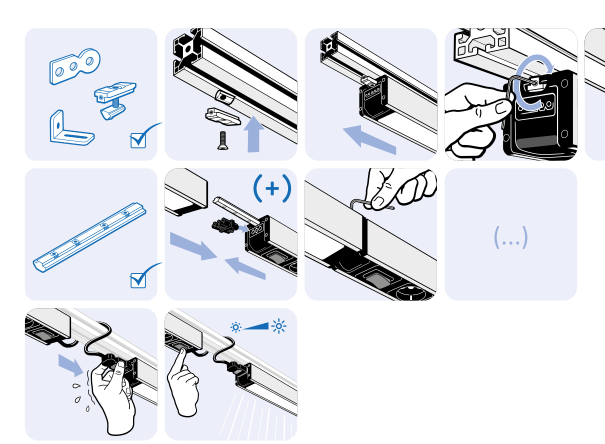


FATH

LED LAMP MODULE F LINE I 953



Part #	Profile	Weight [g]	Slot	ESI
6SL00401.953	1	2420.0	8	
6SL0040IE.953	1	2420.0	8	ESI





LED LAMP MODULE F LINE I 953, INPUT DIMMABLE

DESCRIPTION	LED Lamp with dimmer button for power and light supply at work stations On the backside with slot 8 for mounting on aluminum profiles
MATERIAL	Housing: Aluminum End caps: Plastic PA, carbon fibre reinforced Diffusing screen: Polycarbonate Dimmer button: Plastic ABS/PA
SURFACE	Housing standard version: Anodized Housing ESD electrostatical discharging version: Powder coated
COLOR	Housing standard version: - Housing ESD electrostatical discharging version: Black End caps: Black Diffusing screen: Transparent Dimmer button standard version: Blue Dimmer button ESD electrostatical discharging version: Orange
LENGTH	953 mm
OPERATING VOLT- AGE / FREQUENCY	230 V, AC / 50 Hz
OPERATING CURRENT	Max. 16 A
POWER INPUT	40 W
COLOR TEMPERATURE	4000 K
COLOR RENDER- ING INDEX	Ra = 85
LUMINOUS FLUX	3294 lm
LUMINOUS EFFICACY	86 lm/W
BEAM ANGLE	79°
LED LIFETIME	> 100000 h
OPERATING TEMPERATURE	0 - 40 °C
PROTECTION CLASS	l (1)
IP RATING	IP20
PACK QUANTITY	<u>, , , , , , , , , , , , , , , , , , , </u>
	Other lengths, other colors on request
TIP	Compatible Power Strip see 6SBEU04I.264 Compatible Main Power Cable see 6SAME4J316B.2000 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10
TIP 2	Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules Connected load max. 3500 watts

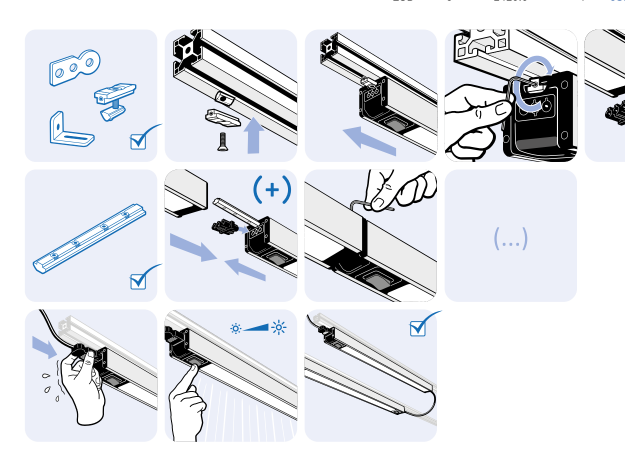


FATH

LED LAMP MODULE F LINE I 953, INPUT DIMMABLE



Part #	Profile	weight [g]	Slot	ESL
6SL1040DI.953	I	2420.0	8	
6SL1040DIE.953	1	2420.0	8	ESD





POWER STRIP MODULE F LINE 264 4-WAY 4X

DESCRIPTION	Power strip with sockets for power supply at workstations; On the backside with slot 8 for mounting on aluminum profiles
MATERIAL	Housing: Aluminum End caps: Plastic PA, carbon fibre reinforced Socket inserts: Plastic PA
SURFACE	Housing standard version: Anodized Housing ESD electrostatical discharging version: Powder coated
COLOR	Housing standard version: - Housing ESD electrostatical discharging version: Black End caps: Black Socket inserts: Black
LENGTH	264 mm
OPERATING TEMPERATURE	0 - 40 °C
PROTECTION CLASS	II (2)
IP RATING	IP20
PACK QUANTITY	1 piece
SPECIALS	Further colors, individually configurated power strips on request
TIP	Compatible LED Lamp see 6SL0040I.953 Compatible Main Power Cable see 6SAME4J316B.2000 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Connection Coupling see 6SAKP3J316B Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10
TIP 2	Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules Connected load max. 3500 watts

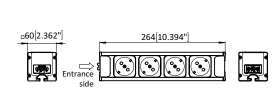




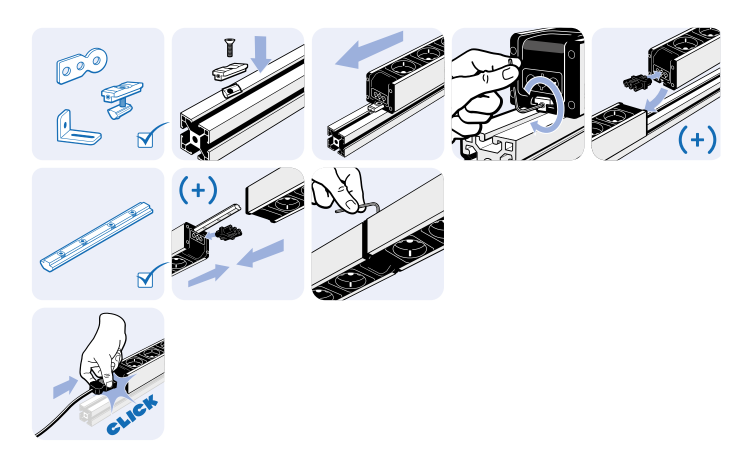


Fig.	Socket Type	Voltage	Frequency	Current	Max. Con- nection Power	ESD	Slot	Weight [g]	Profile	Part #
1	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W		8	566.0	I	6SBEU041.264
1	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W	ESD	8	566.0	I	6SBEU04IE.264





POWER STRIP MODULE F LINE 264 4-WAY 4X





POWER STRIP MODULE F LINE 317 5-WAY 4X, OUTPUT DIMMABLE

DESCRIPTION Power strip with sockets for power supply at workstations; With remote dimming for series-connected LED lamps Modul F Line; Combination on output side only possible with remote dimmable LED lamp Modul F Line; On the backside with slot 8 for mounting on aluminum profiles MATERIAL Housing: Aluminum End caps: Plastic PA, carbon fibre reinforced Socket inserts: Plastic PA Button: Plastic ABS / PA **SURFACE** Housing standard version: Anodized Housing ESD electrostatical discharging version: Powder coated **COLOR** Housing standard version: -Housing ESD electrostatical discharging version: Black End caps: Black Socket inserts: Black Dimmer button standard version: Blue Dimmer button ESD electrostatical discharging version: Orange LENGTH 317 mm **OPERATING** 0 - 40 °C **TEMPERATURE** PROTECTION II (2) **CLASS IP RATING** IP20 PACK QUANTITY 1 piece SPECIALS Further colors, individually configurated power strips on request Compatible LED Lamp see 6SL0040I.953 Compatible Main Power Cable see 6SAME4J316B.2000

TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules
Connected load max. 3500 watts

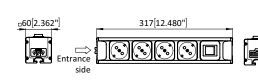


Fig.

Socket Type Voltage Frequency



Compatible Connection Cable see 6ACP5J516B.2000 Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10



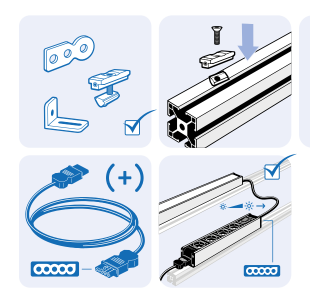
					Con- nection Power					
1	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W		8	767.0	1	6SBEU14DI.317
1	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W	ESD	8	789.0	1	6SBEU14DIE.317

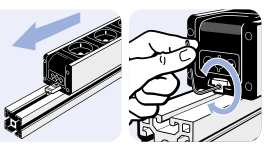
Current





POWER STRIP MODULE F LINE 317 5-WAY 4X, OUTPUT DIMMABLE









POWER STRIP MODULE F LINE 370 6-WAY 4X + USB, INPUT SWITCHABLE

DESCRIPTION

Switchable power strip with sockets for power supply at workstations, with 2x USB charging sockets USB 2.0 Typ A with smart IC;
On the backside with slot 8 for mounting on aluminum profiles

MATERIAL Housing: Aluminum

End caps: Plastic PA, carbon fibre reinforced

Socket inserts: Plastic PA USB sockets: Plastic ABS Switch: Plastic ABS / PA

SURFACE Housing: Anodized

COLOR Housing: -

End caps: Black Socket inserts: Black Switch: Blue

LENGTH 370 mm

USB CHARGING 5.0 V

VOLTAGE

MAX. USB 3000 mA

CHARGING CUR

RENT

OPERATING 0 - 40 °C

TEMPERATURE

PROTECTION || (2)

CLASS

IP RATING IP20

PACK QUANTITY 1 piece

SPECIALS Further colors, individually configurated power strips on request

TIP Compatible LED Lamp see 6SL0040I.953

Compatible Main Power Cable see 6SAME4J316B.2000 Compatible Connection Cable see 6ACP5J516B.2000

Compatible Connection Coupling see 6SAKP3J316B

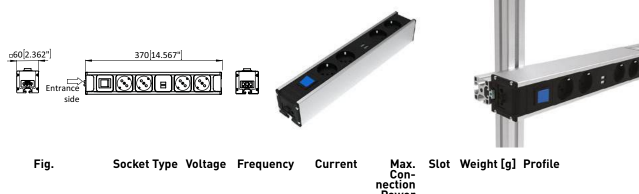
Compatible Cover Cap for 3 pole female connector see 063SGF3S01 Compatible Direct Connector I, Slot 8 see 099DC084040N08

Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10

TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main

power cable, connection cables and modules

Connected load max. 3500 watts



Power

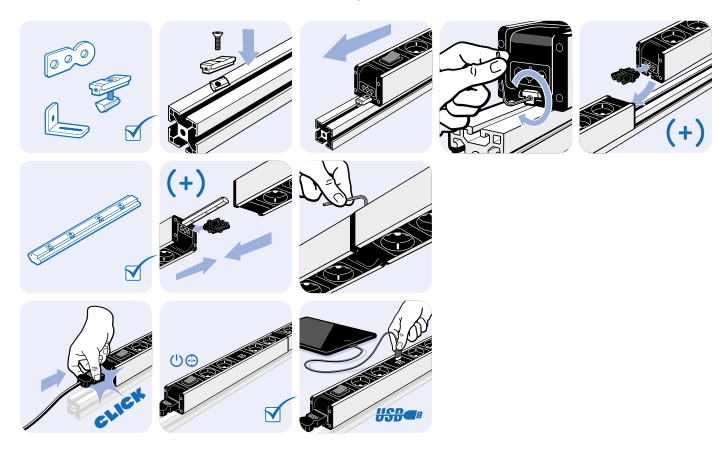
① EU: CEE 7/3 (Type F) 230 V AC / 50 Hz Max. 16 A 3500 W 8 738.0 I 6SBEU14UI.370



Part #



POWER STRIP MODULE F LINE 370 6-WAY 4X + USB, INPUT SWITCHABLE





POWER STRIP MODULE F LINE 370 6-WAY 4X, INPUT SWITCHABLE, OUTPUT DIMMABLE

DESCRIPTION Switchable power strip with sockets for power supply at workstations; With remote dimmer for series-connected LED lamps Modul F Line; Combination on output side only possible with remote dimmable LED lamp module F Line; On the backside with slot 8 for mounting on aluminum profiles MATERIAL Housing: Aluminum End caps: Plastic PA, carbon fibre reinforced Socket inserts: Plastic PA Switch/Button: Plastic ABS / PA

SURFACE Housing standard version: Anodized

Housing ESD electrostatical discharging version: Powder coated

COLOR Housing standard version: -

Housing ESD electrostatical discharging version: Black

End caps: Black Socket inserts: Black

Switch and dimmer button standard version: Blue

Switch and dimmer button ESD electrostatical discharging version: Orange

LENGTH 370 mm **OPERATING** 0 - 40 °C **TEMPERATURE**

PROTECTION 11 (2)

> **CLASS IP RATING** IP20

PACK QUANTITY 1 piece

SPECIALS Further colors, individually configurated power strips on request

Compatible LED Lamp see 6SL0040I.953

Compatible Main Power Cable see 6SAME4J316B.2000 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10

TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules Connected load max. 3500 watts

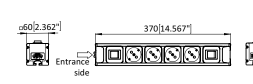






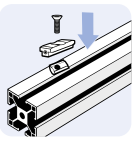
Fig.		Socket Type Voltage		e Frequency Current		Max. Con- nection Power	ESD Slot		Weight [g] Profile		Part #	
	1	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W		8	880.5	1	6SBEU24DI.370	
	(1)	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W	ESD	8	908.0	I	6SBEU24DIE.370	

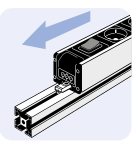




POWER STRIP MODULE F LINE 370 6-WAY 4X, INPUT SWITCHABLE, OUTPUT DIMMABLE















778 ©2024 | fath24.com



POWER STRIP MODULE F LINE 370 6-WAY 4X, INPUT SWITCHABLE, OUTPUT SWITCHABLE

DESCRIPTION
Switchable power strip with sockets for power supply at workstations;
Switchable output of power strip;
On the backside with slot 8 for mounting on aluminum profiles

MATERIAL
Housing: Aluminum
End caps: Plastic PA, carbon fibre reinforced

Socket inserts: Plastic PA Switches: Plastic ABS / PA

SURFACE Housing standard version: Anodized

Housing ESD electrostatical discharging version: Powder coated

COLOR Housing standard version: -

Housing ESD electrostatical discharging version: Black

End caps: Black Socket inserts: Black Switch standard version: Blue

Switch ESD electrostatical discharging version: Orange

LENGTH 370 mm

OPERATING 0 - 40 °C **TEMPERATURE**

PROTECTION || (2) CLASS

IP RATING IP20

PACK QUANTITY 1 piece

SPECIALS Further colors, individually configurated power strips on request

TIP Compatible LED Lamp see 6SL00401.953

Compatible Main Power Cable see 6SAME4J316B.2000 Compatible Connection Cable see 6ACP5J516B.2000 Compatible Direct Connector I, Slot 8 see 099DC084040N08 Compatible Direct Connector I / B, Slot 8 / 10 see 099DC084045N10

TIP 2 Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules

Connected load max. 3500 watts

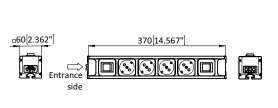




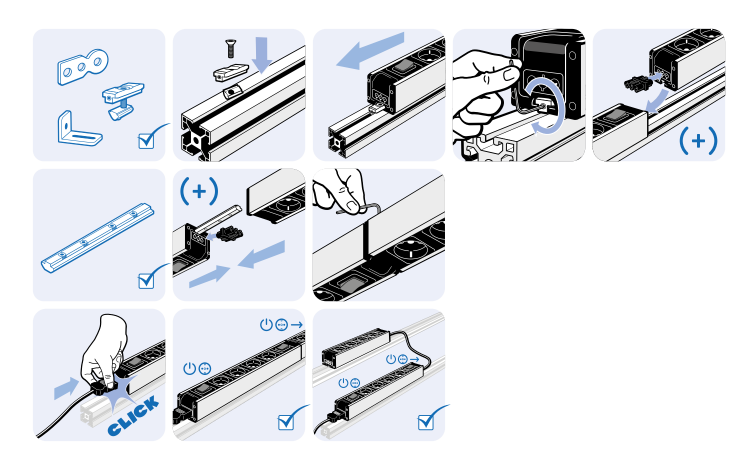


Fig.		Socket Type Volta		ge Frequency Current		Max. Con- nection Power	ESD	Slot	Weight [g] Profile		Part #	
Ī	1	EU: CEE 7/3 (Type F)	230 V	AC / 50 Hz	Max. 16 A	3500 W		8	873.0	1	6SBEU24I.370	
	1	FIL: CEE 7/3 (Type E)	230 V	ΔC / 50 H ₇	May 16 Δ	3500 W/	FSD	8	899 5	1	4SRF11241F 370	





POWER STRIP MODULE F LINE 370 6-WAY 4X, INPUT SWITCHABLE, OUTPUT SWITCHABLE





MAIN POWER CABLE GST1813 FOR MODULE F LINE

DESCRIPTION	3 wire cable for power supply of LED lamps and power strips Module F Line
MATERIAL	Cable insulation: Plastic PVC
	Plugs: Plastic PA
COLOR	Black
PERMANENT TEMPERATURE RESISTANCE	70° C
CABLE CROSS SECTION	1.5 mm ²
IP RATING	IP20
PACK QUANTITY	1 piece
TIP	Compatible Power Strip see 6SBEU241.370 Compatible LED Lamp see 6SL1040DI.953
TIP 2	Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main power cable, connection cables and modules Connected load max. 3500 watts
CABLE TYPE	H05VV-F



Part #	Weight [g]	L [mm]	Current	Voltage	Socket Type	Fig.	
6SAME4J316B.2000	262.8	2000.0	16 A	250 V	EU: CEE 7/3 (Type F)	1	
6SAME4J316B.4000	445.0	4000.0	16 A	250 V	EU: CEE 7/3 (Type F)	1	



CONNECTION CABLE GST1813 FOR MODULE F LINE

DESCRIPTION	3 wire cable to connect LED lamps and power strips Module F Line
MATERIAL	Cable insulation: Plastic PVC
	Plugs: Plastic PA
COLOR	Black
RATED CURRENT	16 A
RATED VOLTAGE	250 V
PERMANENT	70° C
TEMPERATURE	
RESISTANCE	
CABLE CROSS	1.5 mm ²
SECTION	
IP RATING	IP20
PACK QUANTITY	1 piece
TIP	Compatible Power Strip see 6SBEU14UI.370
	Compatible LED Lamp see 6SL1040DI.953
TIP 2	Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main
	power cable, connection cables and modules
	Connected load max. 3500 watts
CABLE TYPE	H05VV-F



Part #	Weight [g]	L [mm]
6SACP3J316B.2000	221.9	2000.0
6SACP3J316B.4000	381.5	4000.0



CONNECTION CABLE GST1515 FOR MODULE F LINE

DESCRIPTION	5 wire cable to connect LED lamps with remote dimmer and power strips Module F Line
MATERIAL	Cable insulation: Plastic PVC
	Plugs: Plastic PA
COLOR	Black
RATED CURRENT	16 A
RATED VOLTAGE	250 V
PERMANENT	70° C
TEMPERATURE	
RESISTANCE	
CABLE CROSS	1.5 mm ²
SECTION	
IP RATING	IP20
PACK QUANTITY	1 piece
TIP	Compatible Power Strip see 6SBEU24DU.370
	Compatible LED Lamp see 6SL00401953
TIP 2	Please note: Chaining of max. 6 modules (LED lamps / power strips), cable length max. 15 m for main
	power cable, connection cables and modules
	Connected load max. 3500 watts
CABLE TYPE	H05VV-F

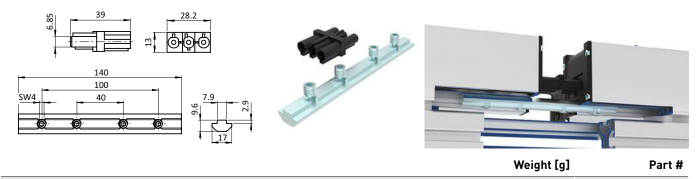


Part #	Weight [g]	L [mm]	Color
6SACP5J516B.2000	357.9	2000.0	Black
6SACP5J516B.4000	711.0	4000.0	



CONNECTION COUPLING GST18I3 FOR MODULE F LINE (SET)

DESCRIPTION	3 pole coupling piece to directly connect LED lamps and power strips Module F Line
MATERIAL	Connection coupling: Plastic PA Connector T-slot nut: Steel
SURFACE	Connector T-slot nut: Zinc-plated
COLOR	Connection coupling: Black
RATED CURRENT	20 A
RATED VOLTAGE	250 V
PERMANENT TEMPERATURE RESISTANCE	70° C
IP RATING	IP20
SET	1 connection coupling 1 connector T-slot nut 4 grub screws M8 x 10 mm
PACK QUANTITY	1 set
TIP	Compatible Power Strip see 6SBEU041.264 Compatible LED Lamp see 6SL1040DI.476
TIP 2	Please note: Usage of connection coupling only in combination with connector T-slot nut permitted Max. chaining of 6 modules, 8 m or 3500 watts for Module F Line



136.0 **6SAKP3J316BS01**



COVER CAP GST1813 FOR MODULE F LINE

DESCRIPTION	Cover cap to cover three pole sockets of LED lamps and power strips Module F Line
MATERIAL	Plastic PA
COLOR	Black
PACK QUANTITY	100 pieces
TIP	Compatible Power Strip see 6SBEU24I.370
	Compatible LED Lamp see 6SL1040DI.953



Color	Weight [g]	Part #
Black	2.0	063SGF3S01

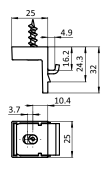
Engineering Components | Components Work Station | Accessories for Work Station



TOP ANGLE CLAMP I 40, SLOT 8 (SET)

MODEL	Steel		
DESCRIPTION	To connect wooden table tops or chipboards at right angles on an aluminum profile frame		
MATERIAL	Top angle clamp: Steel Cover cap: Plastic PA Screw: Steel		
SURFACE	Top angle clamp: Plain Screw: Plain		
COLOR	Cover cap: Black		
DACK OHANTITY	1 piece (Cot)		

PACK QUANTITY 1 piece (Set)







Part #	Profile	Weight [g]	Slot
093WT401N08S		26.0	8