



The KLINK system is the ideal solution for the ergonomic and modular design of workstations. It enables the simple and stable positioning of consoles at a 90° or 80° angle – directly in KANYA aluminium profiles or alternatively via suspension rails on worktables, walls or any surface.

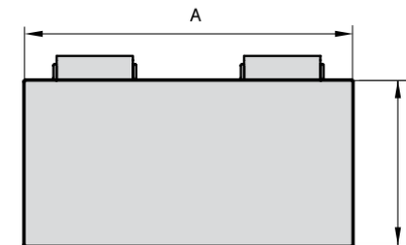
The KLINK consoles can be used to store process-adapted tools, auxiliary materials or other utensils relevant to the work process safely and within easy reach. The system can be customised to the respective work environment and creates order.



- 1 KLINK console complete set**  
Suitable for all Kanya aluminium extrusions
- 2 KLINK Suspension extrusion**  
Inclination angle 40/80° or 45/90°
- 3 KLINK Suspension rail**  
For wall mounting or swivel arm  
Ideal if no aluminium extrusion is available

## KLINK® Console complete set

(Attachment to Kanya aluminium profile)



The KLINK consoles are available in various sizes as standard and have ready-mounted suspension profiles. Their sturdy construction allows the consoles to be used as secure storage for tools and small parts, but can also be used as an organiser for papers and other objects.

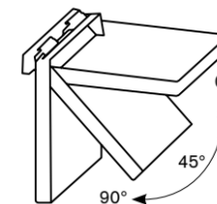
Hinged profiles or steel sheets are available in 2 versions. Either with 0/40/80° or with 0/45/90° angle of inclination.

### Execution:

Sheet steel 1 mm  
Powder-coated RAL 7035 light grey

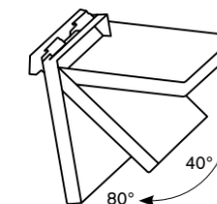
### Scope of delivery (fully assembled):

KLINK Suspension profile  
Shelf made of 1 mm sheet metal  
Fastening material



### KLINK® Console 0/45/90

Description 0/45/90°	Internal dimensions (A x B x H)	Load capacity	Order number
Bracket 300x150 cpl. 0/45/90°	300 x 150 x 30 mm	10 kg	S03-001-01
Bracket 150x300 cpl. 0/45/90°	150 x 300 x 30 mm	8 kg	S03-001-02
Bracket 300x300 cpl. 0/45/90°	300 x 300 x 30 mm	8 kg	S03-001-03
Bracket 450x300 cpl. 0/45/90°	450 x 300 x 30 mm	8 kg	S03-001-04
Bracket 300x450 cpl. 0/45/90°	300 x 450 x 30 mm	5 kg	S03-001-05
Bracket 450x450 cpl. 0/45/90°	450 x 450 x 30 mm	5 kg	S03-001-06



### KLINK® Console 0/40/80

Description 0/40/80°	Internal dimensions (A x B x H)	Load capacity	Order number
Bracket 300x150 cpl. 0/40/80°	300 x 150 x 30 mm	10 kg	S03-001-11
Bracket 150x300 cpl. 0/40/80°	150 x 300 x 30 mm	8 kg	S03-001-12
Bracket 300x300 cpl. 0/40/80°	300 x 300 x 30 mm	8 kg	S03-001-13
Bracket 450x300 cpl. 0/40/80°	450 x 300 x 30 mm	8 kg	S03-001-14
Bracket 450x300 cpl. 0/40/80°	300 x 450 x 30 mm	5 kg	S03-001-15
Bracket 450x450 cpl. 0/40/80°	450 x 450 x 30 mm	5 kg	S03-001-16

## KLINK® Suspension rails

(Required if Kanya aluminium profile is missing)

### Application

Where Kanya extrusions are not already available, e.g. on a wall or machine, the KLINK suspension rail is the ideal solution for the KLINK system. With the mounting hole, the rails can be attached wherever the KLINK brackets are to be used. The rail has side covers and is supplied with fixing materials.

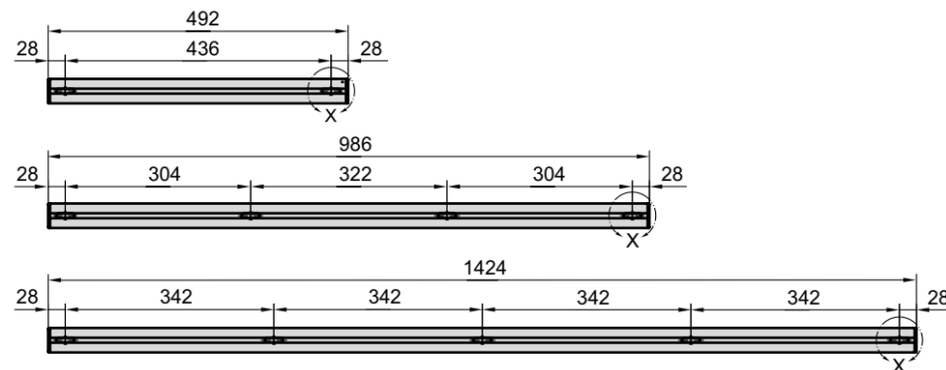
### Scope of delivery

1x retaining rail  
2x cover caps  
Material used: M6 screws and Ø5 chipboard screws with dowels



### KLINK® Suspension rails

Description of the	Mass	Order number
Suspension rail L500 cpl.	500 mm incl. cover caps	S03-001-50-010
Suspension rail L1000 cpl.	1000 mm incl. cover caps	S03-001-50-020
Suspension rail L1500 cpl.	1500 mm incl. cover caps	S03-001-50-030
Suspension rail, without drill holes	cut to length	S03-001-50-099
Cover cap 16x40	-	C40-81



## KLINK® Suspension extrusion



### Application

The KLINK suspension extrusion enables flexible and space-saving attachment of shelves and work equipment to existing Kanya aluminium extrusions. With the inclination angles of 40°/80° or 45°/90°, components can be individually aligned to ensure optimum accessibility and ergonomic work processes. Thanks to its simple installation and variable positioning, the suspension profile is ideal for use in assembly workstations and for extending work tables or for flexible integration on trolleys.

### Scope of delivery

1 KLINK suspension extrusion 0/45/90° or 0/40/80°, cut to length  
2 cover caps  
2 threaded plates with M6

Description 0/45/90°	Mass	Order number
Suspension profile L76 0/45/90°	76 mm incl. cover caps	S03-001-30-001
Suspension profile L148 0/45/90°	148 mm incl. cover caps	S03-001-30-002
Suspension profile 0/45/90°	cut to length	S03-001-30-099
Cover cap 0/45/90	-	C40-19

Description 0/40/80°	Mass	Order number
Suspension profile L76 0/40/80°	76 mm incl. cover caps	S03-001-40-001
Suspension profile L148 0/40/80°	148 mm incl. cover caps	S03-001-40-002
Suspension profile 0/40/80°	cut to length	S03-001-40-099
Cover cap 0/40/80 left	-	C40-29-L
Cover cap 0/40/80 right	-	C40-29-R