

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









- Industrial circular tube system for control enclosures
- · Modular construction for individual components
- Protected internal cable routing

# Technical data

### Material:

connecting tube: Steel 48 x 4 mm DIN 2393-St.37

components: DIN EN 1706 EN AC-AIS12 (Fe)

### Sealing:

CRand/or NBR

### Colour:

tube galvanized

components: traffic grey B, RAL 7043 powdered

special colour on request

### Ingress protection:

IP 54, EN 60529

# Free cable passage:

through fixing elements and tube 40 mm ø

# Included in delivery:

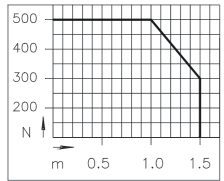
Individual system components incl. assembly materials

### Product range

		Order No.	Weight (kg)	
Top-mounted joint		49.49 66 00	0.9	
Foot stand, fixed	1	49.49 72 00	0.75	
Foot stand, swivelling		49.49 68 00	0.7	
Wall hinge W	-	49.49 70 00	1.7	
Wall hinge S	į.	49.49 62 00	1.5	
Angle		49.49 71 00	0.8	
Coupling		49.49 73 00	0.5	
Hange coupling	=	49.49 77 00	0.5	
Anglecoupling	€	49.49 75 00	0.7	
Angleflangecoupling	<b>=</b>	49.49 78 00	0.7	
Console flange 30°	<b>L</b>	49.49 76 00	0.4	
Adapter flange	Ħ	49.49 79 00	0.4	
Inclining adapter	_	49.49 80 00	0.8	
Flat panel adapter		49.45 90 01		

Connecting tube	Order No.	Weight (kg)	
Standard length: 0.5 m	10.09 42 16	2.15	
Standard length: 1 m	10.09 42 17	4.3	
Standard length: 2 m	10.09 42 18	8.6	
Standard length: 3 m	10.09 42 19	12.9	
Variable length (please specify)	10.09 41 58		

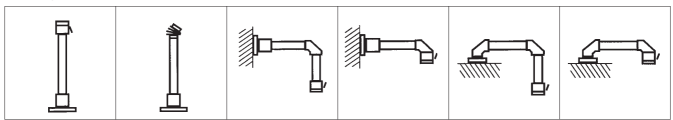
# Load diagram



static load

Note: the vertical length of the profile is responsible for the load of the complete suspension system (lever arm!). Further information for thison request. The values in the above load diagram are gulty to an execution hanging or standing. The declarations of weight are a summary from installation weight, Commander and all components and tubes between Commander and angle

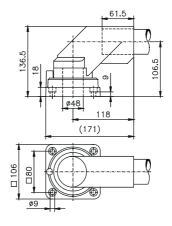
## Added system elements





**Top-mounted joint**Cast aluminium with steel inner tube and flange mounting.
Swivelling range 250° (cannot be limited or stopped)

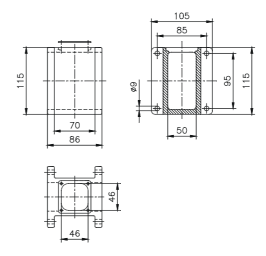
Order No. 49.49 66 00





**Adapter flange**Cast steel part for mounting between wall and wall hinge for free cable routing, cable opening top or bottom as required.

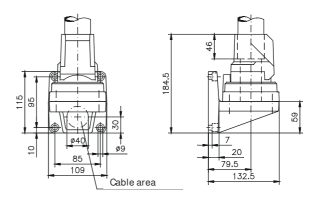
Order No. 49.49 79 00





Wall hinge S (vertical)
Cast aluminium with steel inner tube and flange mounting.
Swivelling range 250° (cannot be limited or stopped)

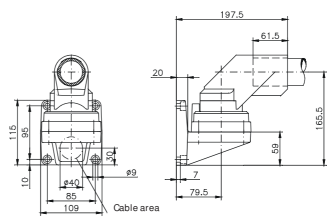
Order No. 49.49 62 00





Wall hinge W (horizontal)
Cast aluminium with steel inner tube and flange mounting.
Swivelling range 250° (cannot be limited or stopped)

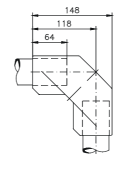
Order No. 49.49 70 00

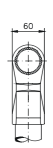




Angle Cast aluminium, angle 90°.

Order No. 49.49 71 00

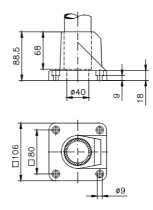






Foot stand, fixed Cast aluminium, fixed version

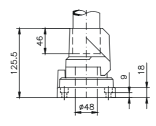
Order No. 49.49 72 00

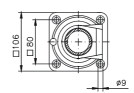




Foot stand, swivelling
Cast aluminium with steel inner tube and flange mounting.
Swivelling range 250° (cannot be limited or stopped)

Order No. 49.49 68 00



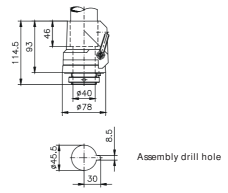




Coupling
Cast aluminium with steel inner tube. Coupling through-fitted. Fastened with locknut on the inside of the enclosure, screw connection not visible from the outside.
Swivelling range 270° can be stopped at any point via clamping lever (swivelling range cannot be

limited)

Order No. 49.49 73 00



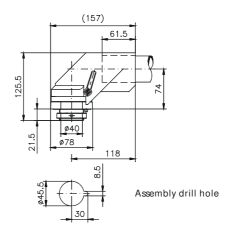


### Angle coupling

Combination of angle and coupling for horizontal tube exit. Cast aluminium with steel inner tube. Coupling through-fitted. Fastened with locknut on the inside of the enclosure, screw connection not

Swivelling range 270° can be stopped at any point via clamping lever (swivelling range cannot be limited)

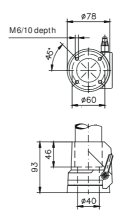
Order No. 49.49 75 00





**Flange coupling**Cast aluminium with steel inner tube. Coupling mounted from inside.
Swivelling range 270° can be stopped at any point via damping lever (swivelling range cannot be limited)

Order No. 49.49 77 00

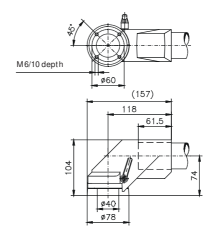




Angle flange coupling Combination of angle and coupling for horizontal tube exit. Cast aluminium with steel inner tube. Coupling mounted from inside..

Swivelling range 270° can be stopped at any point via clamping lever (swivelling range cannot be limited)

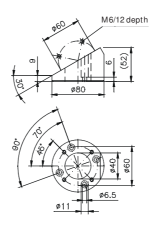
Order No. 49.49 78 00





**Console flange**Aluminium incl. screws and seal, fixed inclination 30°. Screw-mounted between enclosure and coupling.

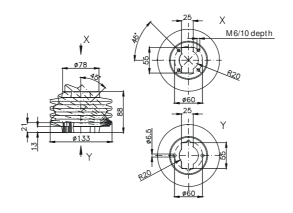
Order No. 49.49 76 00





 $\label{lem:continuity} \emph{Indining adapter} \\ \emph{Cast aluminium part with bellow and $$80$, inclination can be adjusted to any angle between $$0^\circ$ and $$45^\circ$. Screw-mounted between endosure and coupling.}$ 

Order No. 49.49 80 00





**Flat panel adapter** aluminium profile for rear connection of GT 48 / GTK electronic to flat panels

Order No. 49.45 90 01

