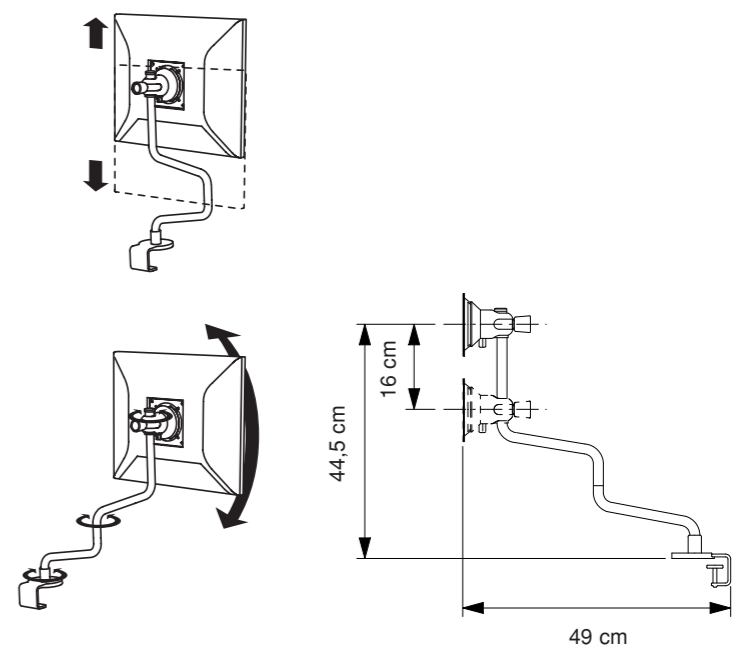
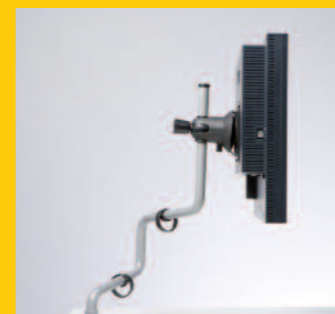


diffusion



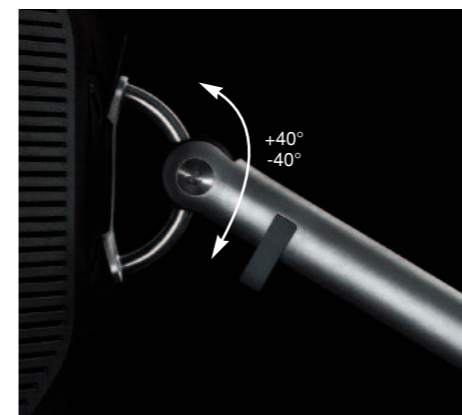


7952-B
7952-GM



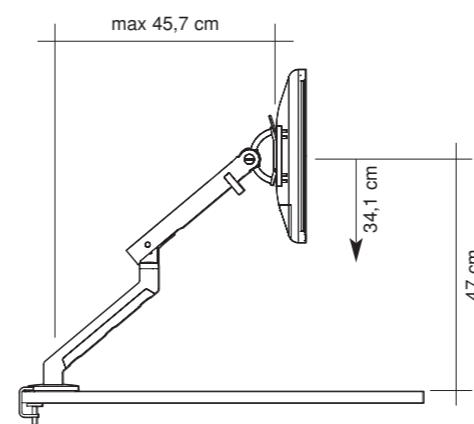
Rodney è un braccio portamonitor per schermi piatti realizzato in acciaio verniciato e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Viene fornito in confezione singola che include il morsetto e i passacavi. Dotato di sistema di aggancio - sgancio rapido del monitor predisposto per attacco VESA da 75 mm e 100 mm, con meccanismo di sicurezza antiasportazione del monitor. Portata massima 8.5 Kg.

Rodney is a flat-screen arm carried out in painted steel and high-tech polymer. Easy to install and adjust, guarantees maximum versatility of use. It offers a single "all in one box" solution including a desk clamp and cable management facility. Quick release VESA (75 mm and 100 mm) plate permits easy removal of the monitor while additional safety mechanism ensures a secure fit. Max weight 8.5 Kg.

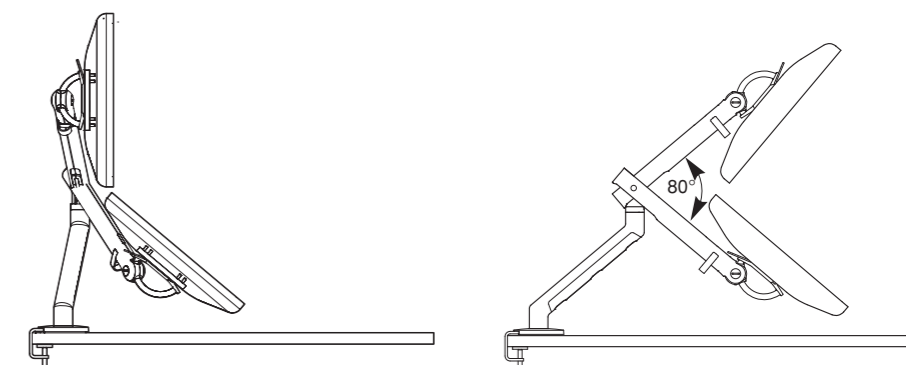


Flo è un braccio portamonitor per schermi piatti, realizzato in alluminio verniciato, acciaio verniciato e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Viene fornito in confezione singola che include il morsetto e il passacavi. Dotato di sistema di aggancio - sgancio rapido del monitor predisposto per attacco VESA da 75 mm e 100 mm, con meccanismo di sicurezza antiasportazione del monitor. Portata massima 9 Kg.

Flo is a flat-screen arm carried out in aluminium, painted steel and high-tech polymer. Easy to install and adjust, guarantees maximum versatility of use. It offers a single "all in one box" solution including a desk clamp and cable management facility. Quick release VESA (75 mm and 100 mm) plate permits easy removal of the monitor while additional safety mechanism ensures a secure fit. Max weight 9 Kg.



7955-GM
7955-B



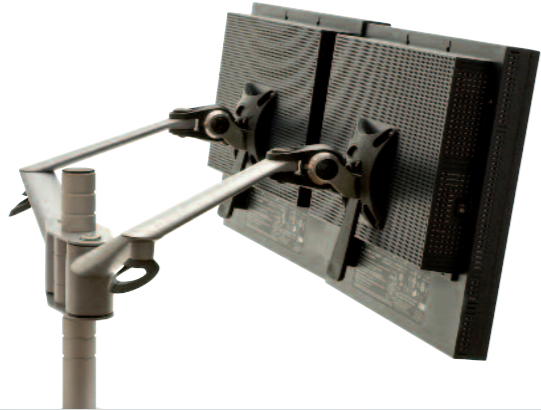


Flo tablet è un braccio portamonitor per tablet, realizzato in alluminio verniciato, acciaio verniciato e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Il supporto regolabile del tablet è dotato di serratura di sicurezza.

Flo tablet is a monitor arm for tablets, made in epoxy-coated aluminum, epoxy-coated steel and polymer. Easy to install and adjust, it ensures maximum flexibility of use. The adjustable support of the tablet is equipped with a safety lock.



Il marchio citato iPad™ appartiene alla Apple™ Inc. (Infinite Loop, Cupertino, California, USA, 95014), mentre gli altri marchi citati sono dei rispettivi proprietari.
 The mentioned iPad™ trademark belongs to Apple™ Inc. (Infinite Loop, Cupertino, California, USA, 95014), the other mentioned trademarks belong to their owners.



Zorro è un sistema di bracci portamonitor per schermi piatti, realizzato in alluminio verniciato, acciaio verniciato e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Dotato di sistema di aggancio - sgancio rapido del monitor predisposto per attacco VESA da 75 mm e 100 mm, con meccanismo di sicurezza antiasportazione del monitor. Portata massima 8.5 Kg.

Zorro is a system of monitor arms for flat screens carried out in die cast aluminium, painted steel and high-tech polymer. Easy to install and adjust, guarantees maximum versatility of use. Quick release VESA (75 mm and 100 mm) plate permits easy removal of the monitor while additional safety mechanism ensures a secure fit. Maximum weight 8.5 Kg.



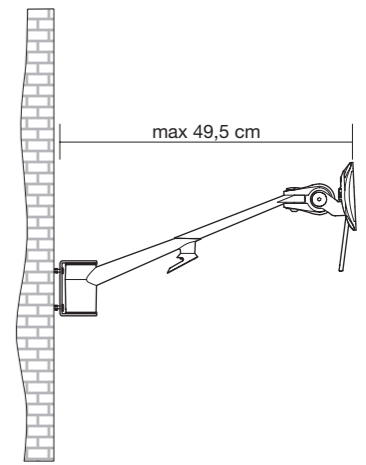
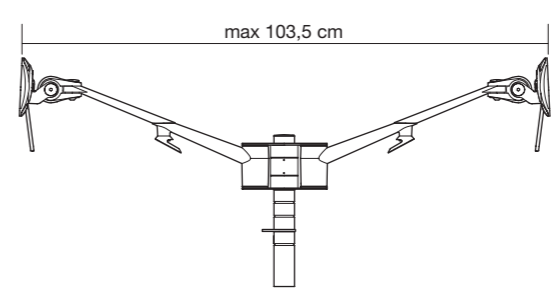
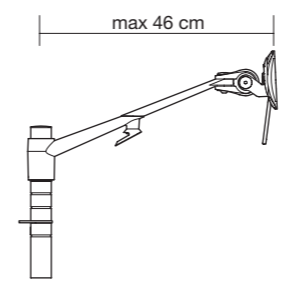
7969-GM

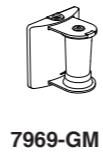
Attacco regolabile per profili.
Adjustable fixing bracket for profiles.



7986

Attacco a parete.
Wall fixing bracket.





7969-GM



Attacco regolabile
per profili.
Adjustable fixing
bracket for profiles.



7986

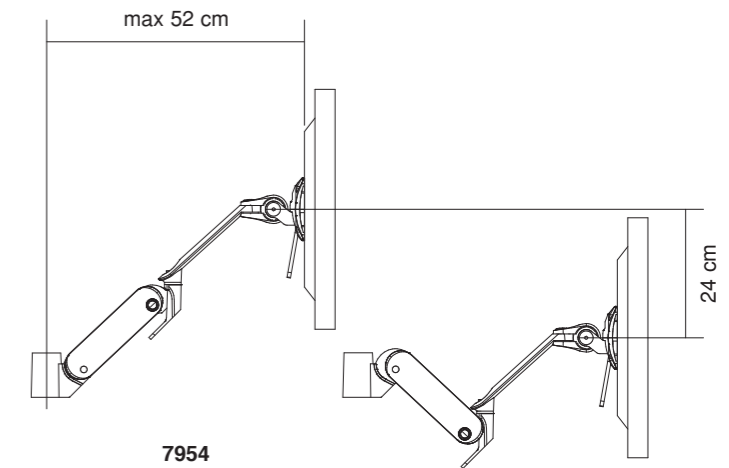


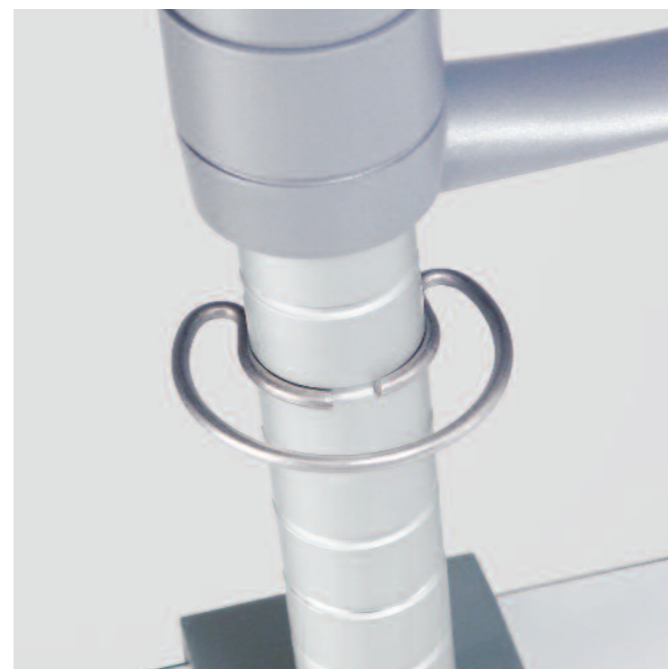
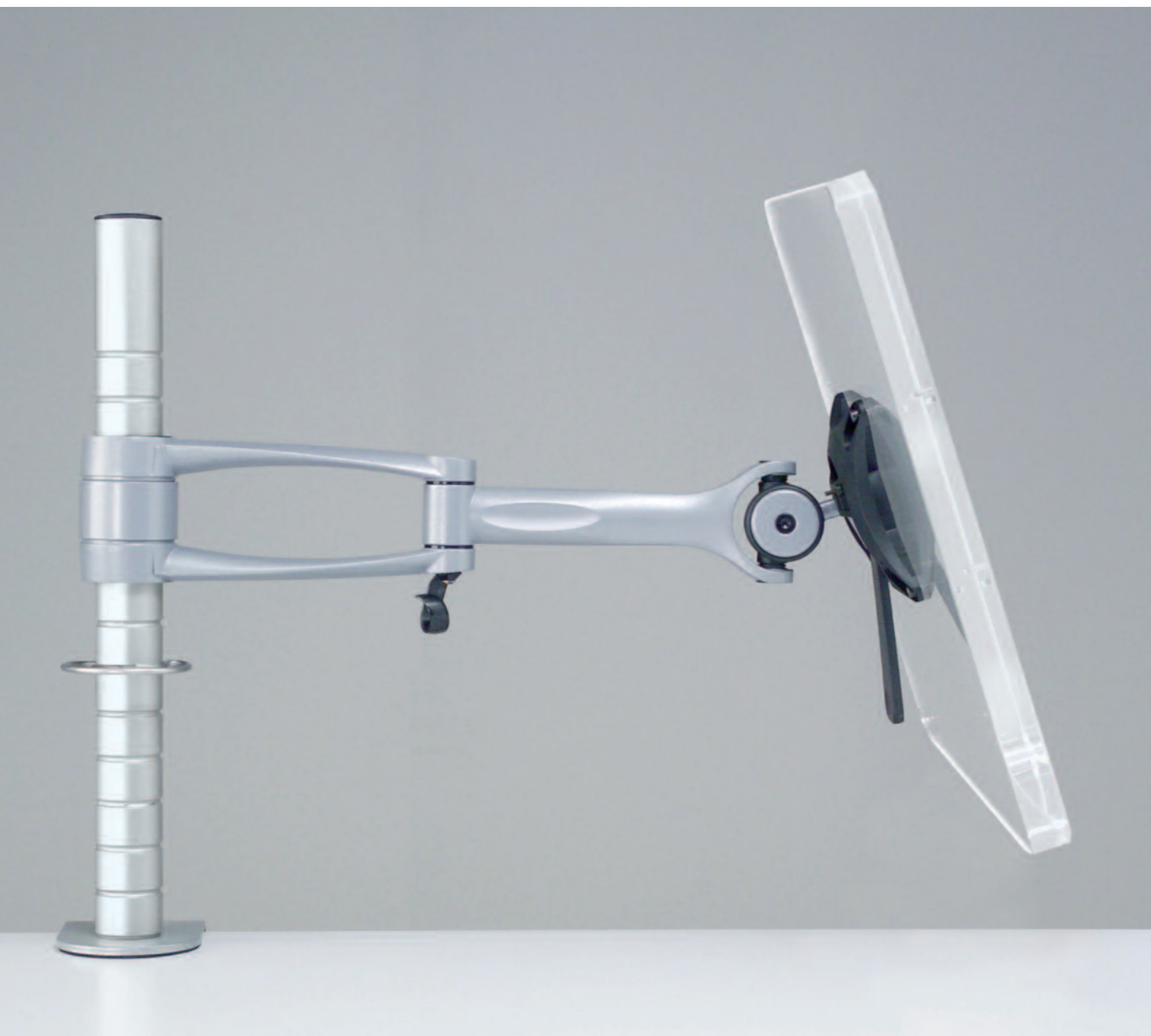
Attacco a parete.
Wall fixing
bracket.



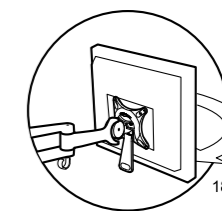
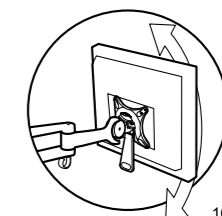
Elegante sistema di bracci portamonitor per schermi piatti. Giselle è realizzato in alluminio, acciaio e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Grazie al meccanismo a gas interno, permette all'utente di posizionare e regolare facilmente l'altezza del monitor. Dotato di sistema di aggancio - sgancio rapido del monitor predisposto per attacco VESA da 75 mm e 100 mm, con meccanismo di sicurezza antiasportazione del monitor. Portata massima 8.5 Kg.

Elegant monitor support system for flat screens. Giselle is made of aluminium, steel and high-tech polymer. Easy to install and adjust, guarantees maximum versatility of use. Thanks to the internal gas mechanism, the user can easily position and adjust the height of the monitor. Quick release VESA (75 mm and 100 mm) plate permits easy removal of the monitor while additional safety mechanism ensures a secure fit. Max weight 8.5 Kg.



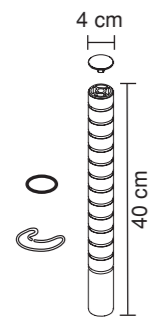
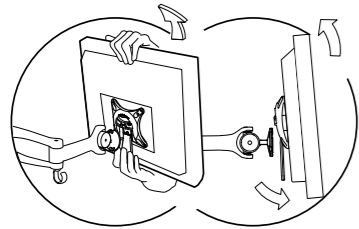
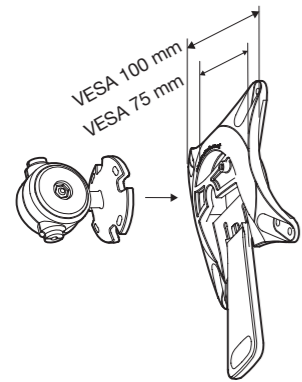


Wishbone è un sistema di bracci portamonitor per schermi piatti, realizzato in alluminio, acciaio e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Dotato di sistema di aggancio - sgancio rapido del monitor predisposto per attacco VESA da 75 mm e 100 mm, con meccanismo di sicurezza antiasportazione del monitor. Portata massima 12 Kg.

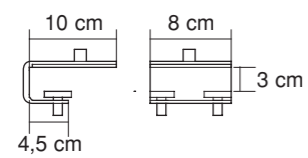


Wishbone is a system of monitor arms for flat screens carried out in aluminium, steel and high-tech polymer. Easy to install and adjust, guarantees maximum versatility of use. Quick release VESA (75 mm and 100 mm) plate permits easy removal of the monitor while additional safety mechanism ensures a secure fit. Max Weight 12 Kg.

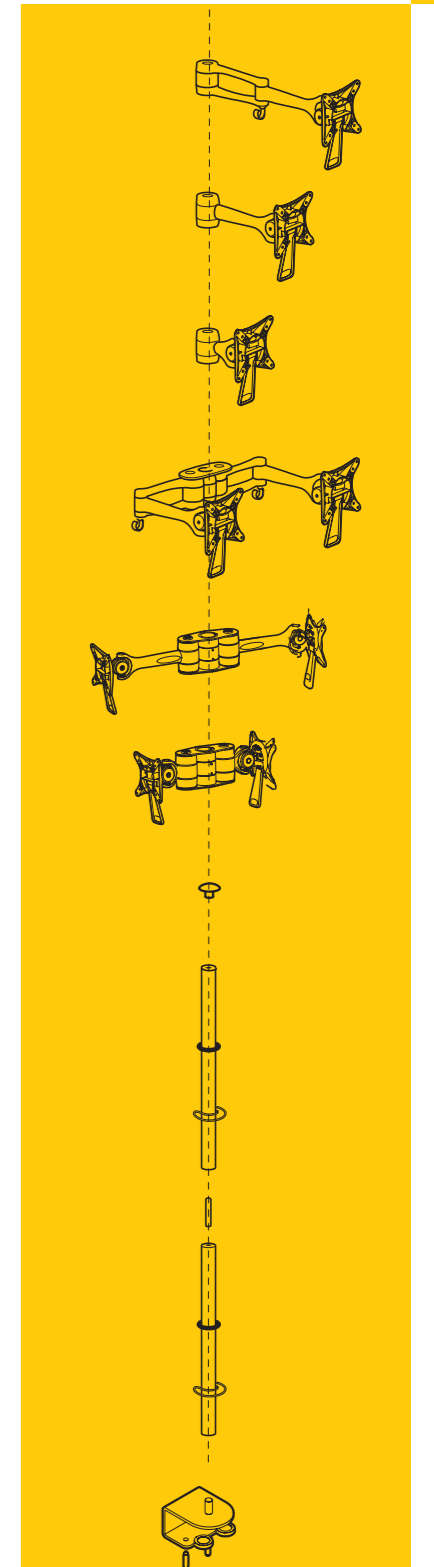
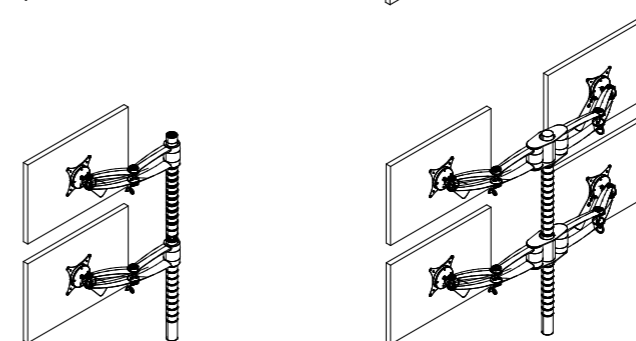
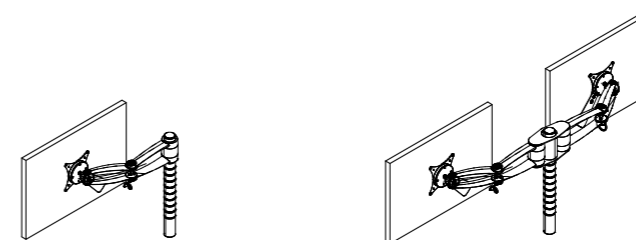
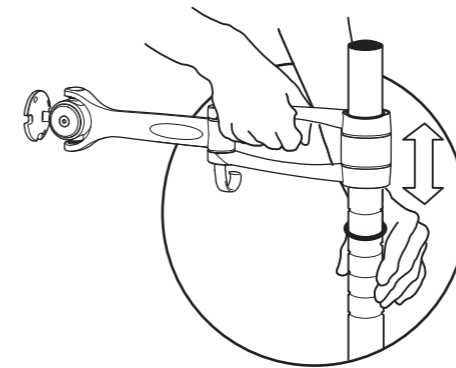
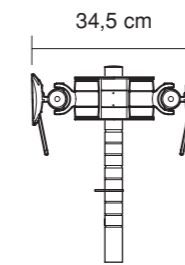
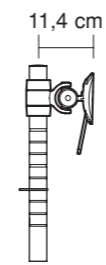
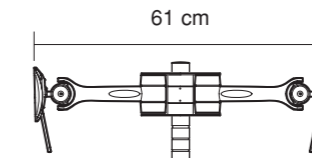
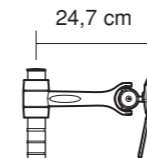
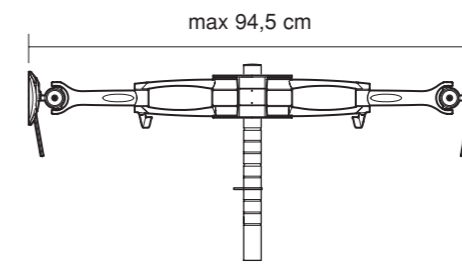
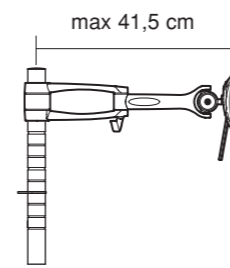
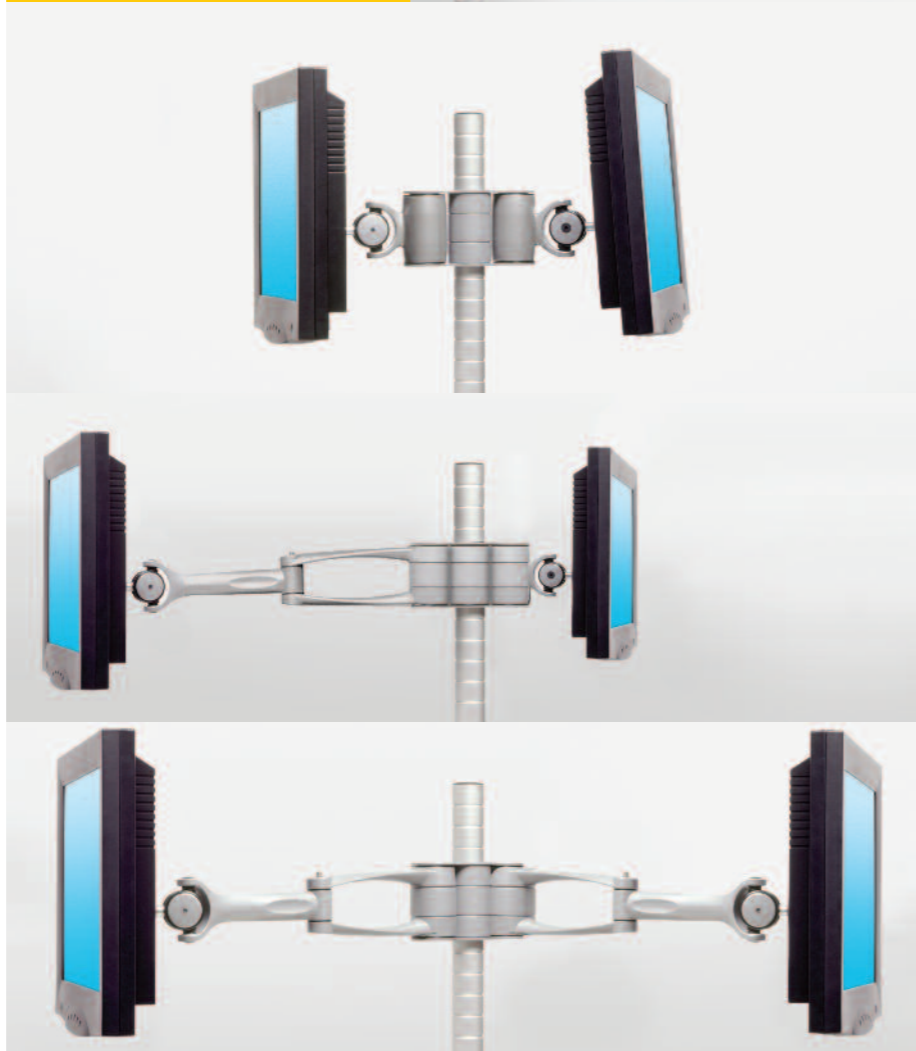
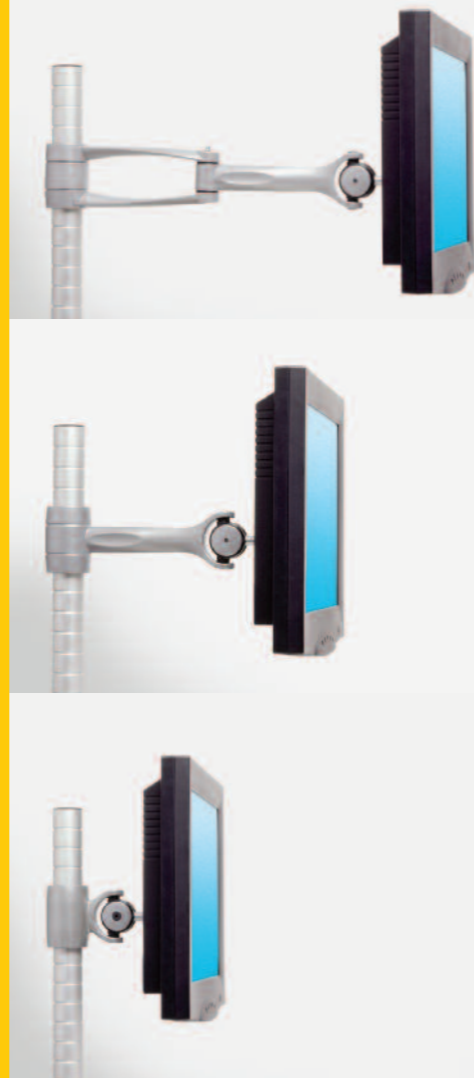
Fissaggio della piastra allo schermo
Attaching VESA plate to monitor



7970



7982

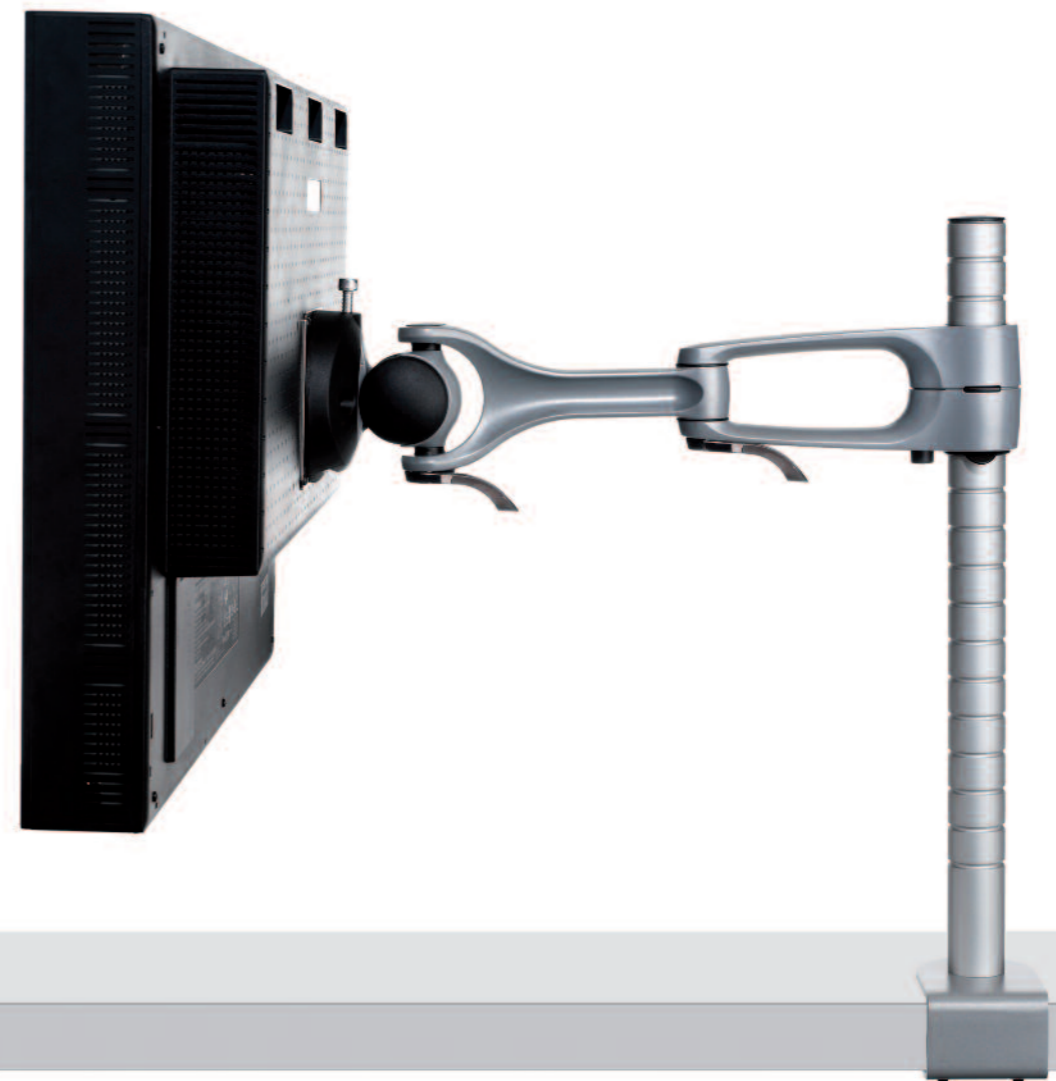
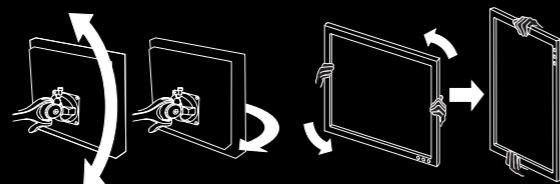



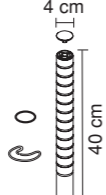




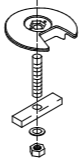

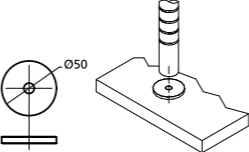

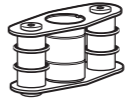

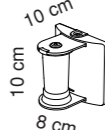

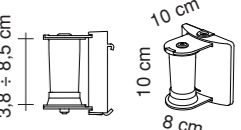






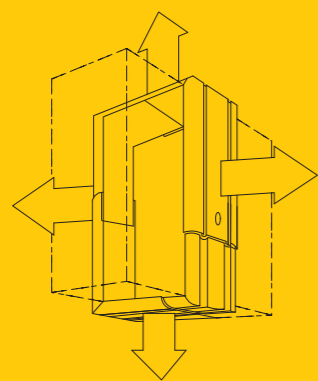
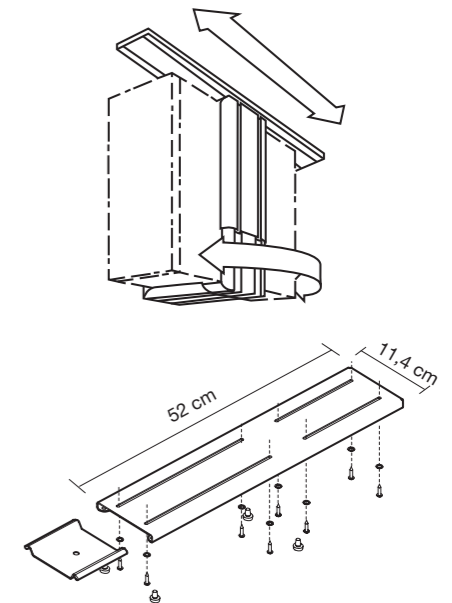
24kg

Wishbone Plus è un sistema di bracci portamonitor per schermi piatti, realizzato in alluminio, acciaio e tecnopolimero. Facile da installare e da regolare, assicura la massima flessibilità d'uso. Dotato di sistema di aggancio - sgancio rapido del monitor predisposto per attacco VESA da 100 mm, con meccanismo di sicurezza antiasportazione del monitor. Dotato di meccanismo di rotazione del monitor da orizzontale a verticale. Portata massima 24 Kg.

Wishbone Plus is a system of monitor arms for flat screens carried out in aluminium, steel and high-tech polymer. Easy to install and adjust, guarantees maximum versatility of use. Quick release VESA (100 mm) plate permits easy removal of the monitor while additional safety mechanism ensures a secure fit. Easy portrait-to-landscape monitor orientation. Max weight 24 Kg.



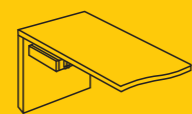
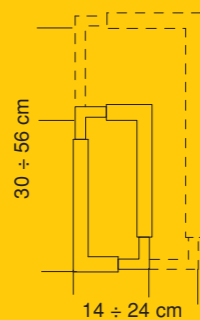
	  7970 Colonna con 1 passacavo. Post with 1 cable holder.	  7996 Giunto per collegare 2 colonne 7970. Extension stud to connect 2 posts 7970.	  7982 Morsetto per colonna 7970. Desk clamp for post 7970.	  7966 Piastra per fissaggio della colonna 7970 al piano scrivania. Grommet to fix the post 7970 to the desk.	  7997 Piastra per fissaggio della colonna 7970 al piano scrivania. Grommet to fix the post 7970 to the desk.	  7984 Attacco bifronte per montaggio su colonna 7970. Back to back bracket to mount on the post 7970.	  7986 Attacco a parete. Wall fixing bracket.	  7969-GM Attacco regolabile per profili. Adjustable fixing bracket for profiles.
ZORRO 	OK	OK	OK	OK	OK	OK	OK	OK
GISELLE 	OK	OK	OK	OK	OK	OK	OK	OK
WISHBONE 	OK	OK	OK	OK	OK	OK	OK	OK
WISHBONE PLUS 	OK	NO	OK	OK	OK	NO	NO	NO



7922

Porta CPU regolabile in robusto alluminio verniciato. Per CPU di dimensioni da 14 x 30 cm (min.) a 24 x 56 cm (max). Fissabile in posizione verticale o orizzontale.

Adjustable CPU-stand in sturdy painted aluminium. For CPUs in sizes ranging from 14 x 30 cm (min.) to 24 x 56 cm (max.). It can be fixed in horizontal or vertical position.



fissaggio orizzontale
horizontal fixing



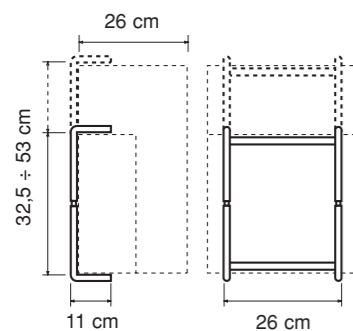
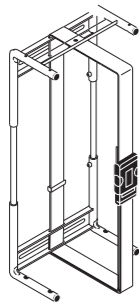
fissaggio verticale
vertical fixing



7924

Piastra in acciaio verniciato scorrevole e girevole, permette di estrarre e ruotare i porta CPU. Opzionale.

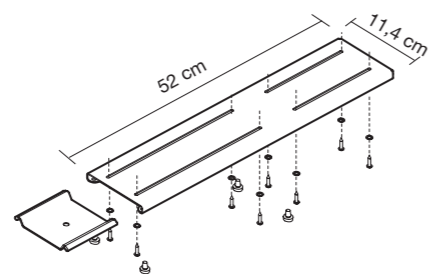
Steel painted sliding, rotating plate for extracting and rotating CPU stands. Optional.



7910

Porta CPU facilmente regolabile, fissabile in posizione verticale, dotato di cinghia di sicurezza per il bloccaggio. Fabbricato in robusto tubo di acciaio e alluminio verniciato.

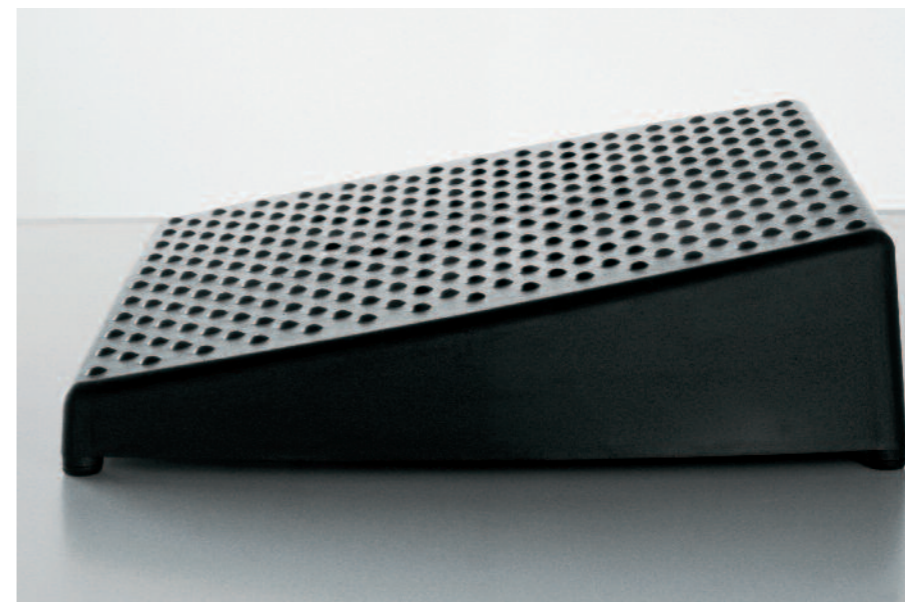
Easily adjustable CPU-stand that can be fixed in vertical position, equipped with safety belt for securing CPU. Manufactured in sturdy tubular painted steel and aluminium.



7924

Piastra in acciaio verniciato scorrevole e girevole, permette di estrarre e ruotare i porta CPU. Opzionale.

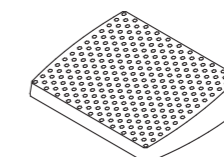
Steel painted sliding, rotating plate for extracting and rotating CPU stands. Optional.



Riposo

Poggiapiedi ergonomico in tecnopolimero con piedini in elastomero antiscivolo. Il piano poggiapiedi bugnato garantisce uno stabile appoggio dei piedi. (Come da D.L. 81/08)

Ergonomic high-tech polymer footrest, with non-slip elastomer feet. The surface of the foot-plate provides stable support for the user's feet.



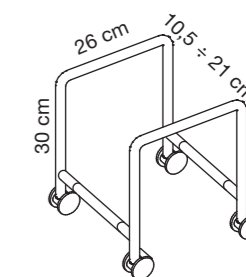
80400
48 x 37 x h 10 cm

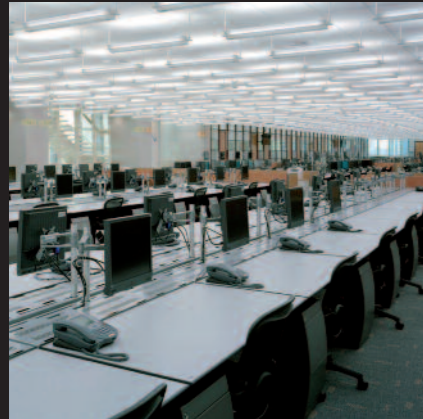


7911

Porta CPU su ruote regolabile in larghezza. Realizzato in tubo di acciaio verniciato con polveri epossidiche.

Adjustable width mobile CPU trolley on castors. Manufactured in epoxy-coated tubular steel.





Trading Floors



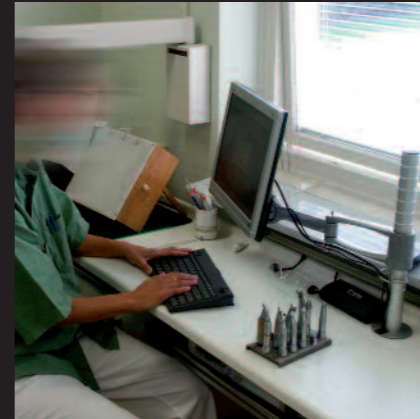
Control Rooms



Offices



Education

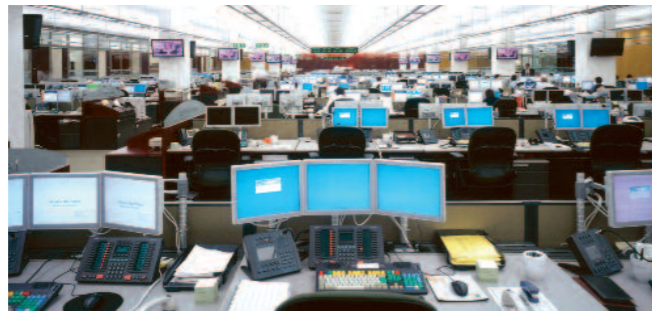


Laboratories



Public Spaces

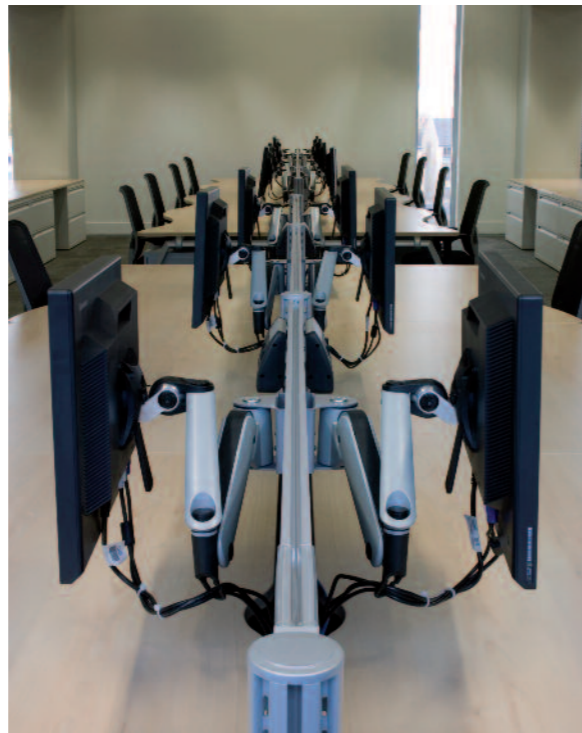
Trading Floors



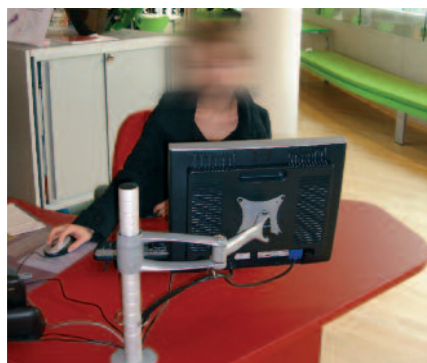
Control Rooms



Offices



Education



Laboratories

Public Spaces



Deze informatie is afkomstig van de website van Zero-Z design.
Voor vragen, toelichting en meer informatie kunt u contact opnemen met:

Zero-Z design

Modem 20b

7741 MJ Coevorden

T +31 (0)30 2201297

E info@zero-z-design.nl

W www.zero-z-design.nl

www.akoestiekexpert.nl

