



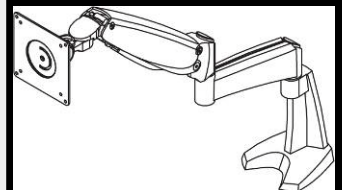


ViewMaster M6 152

57.152

Ergonomically responsible in every single way. Parallel step less height adjustment, independent depth adjustment, advanced integrated cable management, smooth design. A efficient tool for the modern day worker.

- Built-in SUSPA® gas-spring. Parallel mechanism
- Step less height adjustability from 168-455 (287) mm
- Integrated/concealed cable management
- Die-cast aluminium
- Independent depth adjustment
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 180 °, tilt 170°, lateral 180°
- Weight capacity: 4,5 kg.-10 kg. (up to 24"/24"W)
- Desk clamp capacity 55 mm
- Bolt through desk min./max. Ø 10-70 mm
- Maximum reach: 560 mm
- Three-dimensional movement
- Touch screen stable
- Comes with both bolt through desk and desk clamp
- Colour: Silver



ViewMaster M6 252

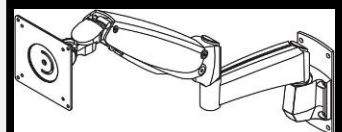
57.252

This compact solution allows users to adjust their screen in height with the greatest ease. Taking up very little space whilst still remaining very effective. A good product for Point Of Sale applications, mobile carts or workstations.

The monitor can tilt, swivel and rotate in any desired position.

Ergonomically responsible in every single way. Parallel step less height adjustment, independent depth adjustment, advanced integrated cable management, smooth design. A efficient tool for the modern day worker.

- Built-in SUSPA® gas-spring
- Parallel mechanism
- Step less height adjustability 287 mm
- Integrated/concealed cable management
- Die-cast aluminium
- Independent depth adjustment
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 180 °, tilt 170°, lateral 180°
- Weight capacity: 4,5 kg.-10 kg. (up to 24"/24"W)
- Maximum reach: 560 mm
- Three-dimensional movement Touch screen stable
- Comes with wallmount (see datasheet 53.032/53.033)
- Colour: silver





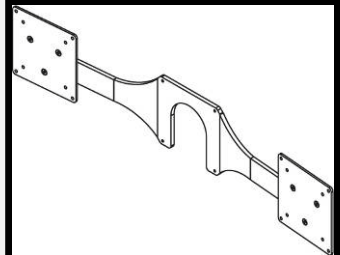
ViewMaster M6 Dual Monitor 812

57.812

Upgrade kit for the M6 monitor arms with the purpose: to help save money while increasing productivity.

Many have already discovered the benefits of working with dual monitors. It is now possible to upgrade your standard single screen M6 to a dual monitor solution, simply by fitting the 'Dual Monitor Upgrade Kit' to the back of the monitor arm's VESA head and mounting the monitors. No need to buy a completely new monitor arm.

Allowing the same unparalleled ergonomic comfort of the ViewMaster M6, but now being even more productive with a dual monitor setup.

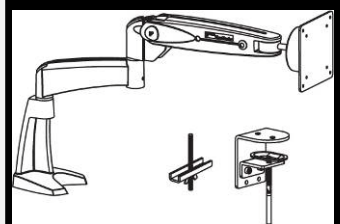


ViewMaster M5 Monitor Arm 202

53.202

Widely used in IT, office and healthcare industry, these models, are popular for their high quality, design, user friendliness and efficacy. Winner of many international product tenders. The M5 gas spring and ball-joint in combination with the extension for independent depth and height adjustment, provide it's users with almost unlimited adjustment capabilities.

- Built-in SUSPA® gas-spring
- Step less height adjustability from 150-540 mm
- Integrated/concealed cable management
- Die-cast aluminium
- Independent depth adjustment
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 360 °, tilt 145°, lateral 180°
- Weight capacity: 2 kg.-12 kg. (up to 24"/24"W)
- Desk clamp capacity 55 mm
- Bolt through desk min./max. ø 10-70 mm
- Maximum reach: 540 mm
- Three-dimensional movement
- Touch screen stable
- Comes with both bolt through desk and Desk clamp
- Colour: silver



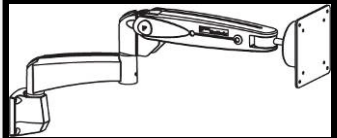


ViewMaster M5 Monitor Arm 212

53.212

Widely used in IT, office and healthcare industry, these models, are popular for their high quality, design, user friendliness and efficacy. Winner of many international product tenders. The M5 gas spring and ball-joint in combination with the extension for independent depth and height adjustment, provide it's users with almost unlimited adjustment capabilities.

- Built-in SUSPA® gas-spring
- Step less height adjustability of 390 mm
- Integrated/concealed cable management
- Die-cast aluminium
- Independent depth adjustment
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 180°, tilt 145°, lateral 180°
- Weight capacity: 2 kg.-12 kg. (up to 24"/24"W)
- Maximum reach: 540 mm
- Three-dimensional movement
- Touch screen stable
- Comes with wallmount (see datasheet 53.032/53.033)
- Colour: silver

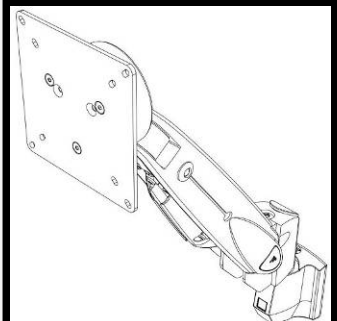


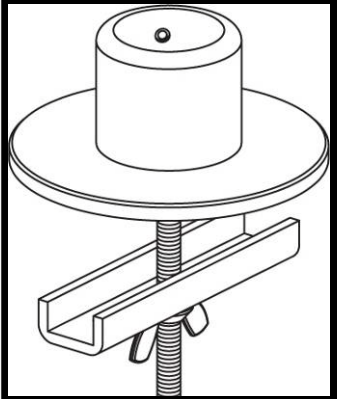
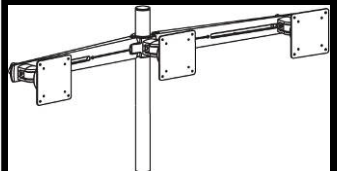
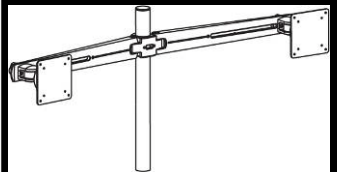
ViewMaster M5 Monitor Arm 110

53.110

The ViewMaster M5 Slat Rail monitor arm is equipped with a slat rail adapter that can be easily mounted on almost every slat rail or toolbar. The unique clamping mechanism can be tightened or loosened simply by adjusting the Philips-head screw on top. The LCD arm itself is height adjustable over step less range of 390 mm.

- Easily adjustable/removable wall mount for slat walls
- Built-in SUSPA® gas-spring
- Step less height adjustability of 390 mm
- Integrated/concealed cable management
- Die-cast aluminium
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 360°, tilt 145°, lateral 180°
- Weight capacity: 2 kg.-12 kg. (up to 24"/24"W)
- Maximum reach: 360 mm
- Touch screen stable
- Slat wall protecting nylon surface
- Clamp capacity 30 mm
- Clamping bracket depth 8 mm
- Hardened steel clamping brackets
- Colour: silver





ViewMaster M3 Monitor Arm 223

53.223

Using the innovative adaptive wing system, this monitor solution can carry two monitors horizontally and can be adjusted to completely suit user requirements. The long-wings can hold widescreen monitors up to 24"

- Height adjustable
- Long wing model mounts two screens horizontal
- For two (wide) screens up to 24"
- Integrated cable management
- Die-cast aluminium parts
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 360°, tilt, swivel
- Max. weight capacity of 12 kg./screen
- Touch screen stable
- Colour: charcoal

ViewMaster M3 Monitor Arm 333

53.333

The long-wing mounts a total of three monitors up to 19". Every monitor can be adjusted individually in order to create a perfect parabolic viewing curve, regardless of what type of monitors were installed.

- Height adjustable
- Long wing model mounts three screens horizontal
- For three screens up to 19" (not suitable for widescreens)
- Integrated cable management
- Die-cast aluminium parts
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 360°, tilt, swivel
- Max. weight capacity of 12 kg./screen
- Touch screen stable
- Separate desk mount is required
- Colour: charcoal

ViewMaster M Pole Mount 963

53.962 Colour black - 53.863 colour silver

The trough-desk clamp is the strongest and best looking way to mount the multiple-monitor solutions to your desk; it can also be mounted over most cable management cut-outs in a desk. Bolt size: M10, capacity of the clamp: 110 mm. Through desk grommet

- Bolt through desk min./max. \varnothing 10-70 mm
- Diameter of grommet: 110 mm
- Diameter of bolt: M10

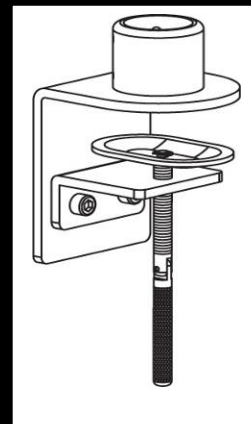


ViewMaster M Pole Mount 863

53.862 Colour Silver - 053.863 colour black

If your desk is not provided with cable management cut-outs and a M10 hole is not an option, use this sturdy desk-clamp instead to fit the pole mount to your desk.

- Maximum clamp capacity: 58 mm
- Desk clamp
- Max. clamp capacity 58 mm



Key bracket for monitor arms

51.592

Holds the keyboards when un-used

- Saves valuable desk space
- Height adjustable
- Ideal for compact information entry stations
- Great for "clean desk policy" offices
- Mounts between VESA of flat screen monitor arm and flat screen monitor
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Dimensions (wxdxh): 250 x 206 x 300 mm
- Weight: 1,345 kg.
- Colour silver



Universal Notebook holder 072

51.072

The Universal Notebook Support can be mounted on every monitor arm, provided that it is fitted with a VESA: MIS-D 75 x 75/100 x 100 mm compatible adaptor plate. Because the notebook holder is equipped with width and height adjustable clamps, it is suitable for almost every common notebook. This notebook solution is also equipped with an opening on which a notebook lock (additional option) can be secured.

- Flexible support for notebooks
- Max. notebook width 260-400 mm
- Width adjustable support arms for stable mounting
- Supports cable notebook locks
- Made of durable steel
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Weight: 1,805 kg.
- Colour Silver





ViewMate Style Monitor

52.502. Colour: Silver 52.503. Colour: Black

The quick adjust lever ensures easy height adjustment, only this version has two double pivot articulating arms, making it possible to adjust the height and depth of the monitor anyway one wishes. Mounting two monitors vertically on the pole. Comes with both bolt through desk and desk clamp. Mounts single monitor Solid steel. Height adjustable 240-390mm

- Balanced foot
- VESA: MIS-D 75 x 75/100 x 100mm compatible
- Max. weight capacity of 15kg/monitor (up to 24"/24"W)
- Rotate 360°, tilt 50°. Base plate footprint 250 x 202mm
- Can raise the monitor 100mm higher than most monitor stands included or mounted

For 2 PC monitors

ViewMate Style. Monitor arm 632

52.632

The double arms are mounted horizontally, resulting in a height and depth adjustable side by side monitor set up. Comes with both bolt through desk and desk clamp. Mounts two monitors horizontally on single post

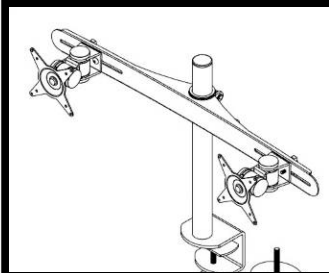
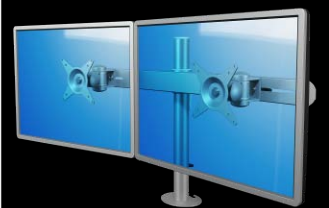
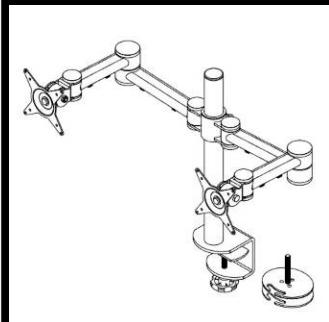
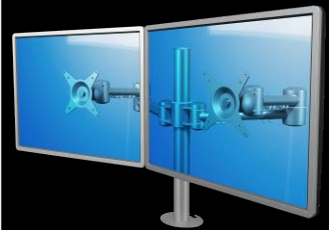
- Total arm reach 480mm. Depth adjustable. Height adjustable
- VESA: MIS-D 75 x 75/100 x 100mm compatible
- Rotate 360°, tilt 180°, lateral 180°
- Max. weight capacity of 8kg/monitor (up to 22"/22"W)
- Post height 400mm. Post diameter 38mm
- Quick lock/release post bracket
- Comes with both bolt through desk (max. 70mm) and desk clamp (max. 60mm)
- Colour silver

ViewMate Style. Monitor arm 612

52.612

This version combines strength, practicality and usability in one package. With integrated cable management at the back of the wing as well as on the pole, this product offers a practical and user friendly way to achieve a good and affordable dual monitor set-up. Comes with both bolt through desk and desk clamp.

- Mounts two (wide) screens horizontally up to 24"
- Height adjustable
- VESA: MIS-D 75 x 75/100 x 100mm compatible
- Rotate 360°, tilt 180°, lateral 45°
- Max. weight capacity of 8kg/monitor. Post height 400mm
- Quick lock/release post bracket
- Comes with both bolt through desk (max. 70mm) and desk clamp (max. 60mm) Colour: silver





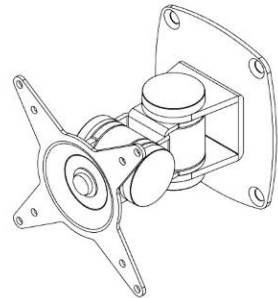
ViewMate Style Monitor Arm 542

52.542

Strong, efficient and affordable and good looking. This simple flat screen monitor wallmount can hold any VESA MIS-D: 75 x 75/100 x 100mm supporting monitor up to 15kg. This wall mount enables its users to rotate, swivel and tilt the monitor in a position which suits them best.

Mounts single monitor to wall.

- Rotate 360 °, tilt 180°, lateral 180°
- VESA: MIS-D 75 x 75/100 x 100mm compatible
- Max. weight capacity of 15kg (up to 24"/24"W)
- With integrated wallmount
- Monitor distance from wall 110mm
- Comes with all necessary fasteners
- Colour: silver

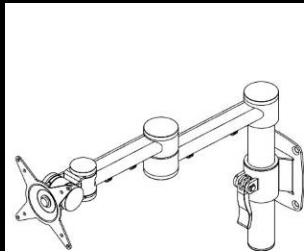


ViewMate Style. Monitor arm 532

52.532

This ViewMate Style bracket is mounted on a pole which slides up and down through the bracket. By adding an articulating arm with two pivoting points to create depth adjustment and more flexibility, this all round product does what it was meant for; Delivering a space saving and affordable ergonomic solution

- With articulating two pivot arm
- Total arm reach 450mm
- Depth adjustable
- Height adjustable over 200mm
- VESA: MIS-D 75 x 75/100 x 100mm compatible
- Rotate 360 °, tilt 180°, lateral 180°
- Max. weight capacity of 10kg (up to 24"/24"W)
- Post height 260mm
- Post diameter 38mm
- **Quick lock/release post bracket**
- With integrated wallmount
- Comes with all necessary fasteners
- Colour: silver



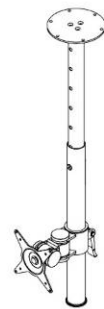


ViewMate Style 562

52.562

Use this ceiling mount to fix one flat screen monitor to the ceiling. Used for terminals, Information points, Point Of Sale systems etc. Fully height adjustable. The inner tube in seven, 50mm steps. The bracket which moves over the outer tube has the quick adjust stepless height adjustment.

- Mounts single monitor to ceiling
- VESA: MIS-D 75 x 75/100 x 100mm compatible
- Height adjustable 420-670mm
- Max. post length 705mm
- Outer post diameter 38mm
- Max. weight capacity of 15kg/monitor (up to 24"/24"W)
- Rotate 360 °, tilt 180°, lateral 180°
- Quick lock/release post bracket
- With integrated ceiling mount
- Colour: silver

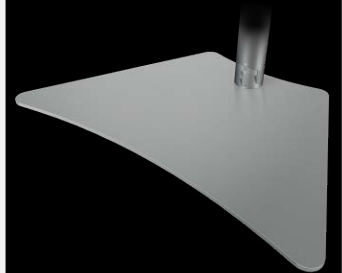


ViewMate Modular Pole Mount 912

52.912

The free standing base plate is specifically designed for the 52352, 52372 and 52312 is made from solid steel and can be used as a non-fixed desk base. Easily moveable. For flexible workspace creation.

- Base plate for ViewMate Modular for 52352, 52372 and 52312
- Solid steel
- Dimensions (wxdxh): 420 x 275 x 5 mm
- The screws, connecting this mounting option to the monitor arm, are supplied with the monitor arm
- Colour: silver

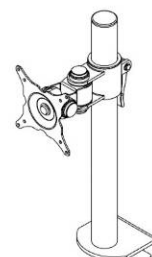


ViewMate Ecoline. Monitor arm 202

52.202. Colour: Silver - 52.203. Colour: Black

Tilt, rotate, swivel and adjust in height. This flat screen monitor arm also has an integrated desk clamp, enabling the arm to be mounted on almost every desktop up to 60 mm thick.

- Height adjustable
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 360 °, tilt 180°, lateral 180°
- Max. weight capacity of 10 kg. (up to 24"/24"W)
- Post height 400 mm
- Post diameter 38 mm
- Quick lock/release post bracket
- With integrated desk clamp, Max. clamp capacity 60 mm



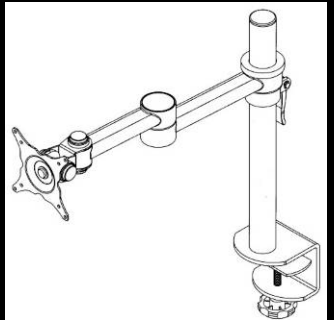


ViewMate Ecoline. Monitor arm 212

52.212. Colour: Silver - 52.213. Colour: Black

Doing all one expects from a monitor arm, but at half the price. Tilting, swiveling, height and depth adjustable. Keeping things simple, cost effective and ergonomical. Who thought these three words would go in one sentence.

- With articulating two pivot arm
- Total arm reach 480 mm
- Depth adjustable
- Height adjustable
- VESA: MIS-D 75 x 75/100 x 100 mm compatible
- Rotate 360 °, tilt 180°, lateral 180°
- Max. weight capacity of 10 kg. (up to 24"/24"W)
- Post height 400 mm
- Post diameter 38 mm
- Quick lock/release post bracket
- With integrated desk clamp, Max. clamp capacity 60 mm



For thin clients (iPad, laptop etc.)

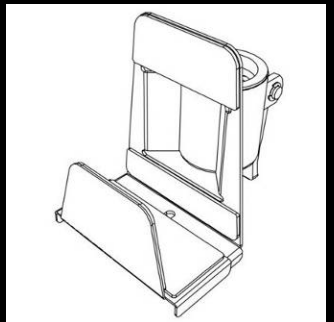
ViewMate 402 Thin Client holder

52.402

Thin Clients the ideal solution for many workplaces in larger offices. The increasingly popular computer is so small, users place them on their desks. That's a shame, for all the cables leading from and to the Thin Client and monitor quickly turn the workplace into a mess. Dataflex offers a solution.

The ViewMate Thin Client Holder is designed to place onto the ViewMate Ecoline/Modular monitor arm. The holder is clamped onto the pole and similar to the monitor arm, is adjustable in height, ensuring both arm and holder are not getting in each other's way. The desktop is more spacious and free from cable clutter. The Thin Client Holder can be adjusted in width between 42-65mm by using a knob fitted on the sliding part of the holder.

- Suitable for ViewMate Ecoline/Modular pole mounted monitor arms
- Suitable for Thin Clients between 42-65mm wide and max. 300mm high
- Coated with layer of anti-skid rubber foam for snug mounting
- Quick adjust lever enables step less height adjustment
- Can be moved up and down parallel with the monitor arm
- Max. weight capacity of 7kg.
- Max. dimensions (wxdxh): 123-147 x 104 x 139mm
- Colour: silver





Top Grip 362 holder for Thin Client

32.362

The Dataflex Top Grip Universal Thin Client Holder is suitable for almost all Thin Clients and Ultra Small Form Factors, due to its slidable height and width adjustable system. The unique rail system makes it possible to mount the holder both vertically and horizontally. The rail can also be mounted onto a traverse/crossbar underneath the desktop or even on a wall. This ensures all possible mounting options, whichever mounting surface or Thin Client you wish to install, now or in the future, for the strong steel construction will outlast many Thin Clients. Keeps Thin Clients and Ultra Small Form Factors out of harm's way (i.e. beverages, dust, cleaning)

- Creates instant desktop space, for a clean desk.
- To be mounted directly onto the desktop, onto a crossbar/traverse or onto the wall
- Supports both horizontal and vertical mounting of the Thin client/USFF
- Quick placing of the Thin Client by sliding and locking the holder into the rail system
- Holds Thin Client between 160-300 mm wide and 35-55 mm high
- Max. dimensions Thin Client holder: 370 x 155 x 45 mm
- Made from sturdy steel
- Set screws to lock the holder in the rail system
- Max. weight capacity of 10 kg.
- Colour: Silver

For SSF (Small Form Factor PC)

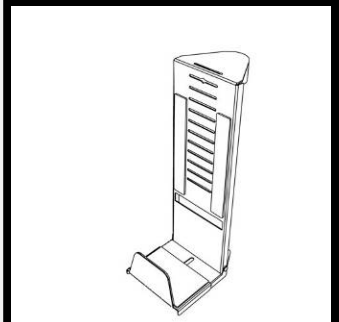
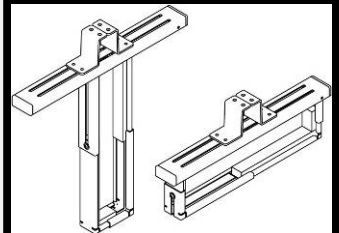
ViewMate SFF Holder 412

52.412

SSF - Small Form Factors, small computers with big capabilities. Due to their smaller size, SFF computers are frequently placed on the workplace desktop. Because monitors are always too low on their original stand, users place them on top of the SFF. A waste of valuable space. Place your SFF into the dedicated Dataflex holder and mount the monitor on the matching height and depth adjustable ViewMate monitor arm. Free up your desktop and reclaim your space.

The ViewMate (**SSF**) Small Form Factor Holder is designed to mount onto your ViewMate Ecoline or Modular monitor arm. The Holder is placed onto the pole without hindering the monitor arm. The design of the holder ensures the monitor arm can be adjusted in height and depth without limitations. The desktop is more spacious and free from cable clutter. The Small Form Factor Holder can be adjusted in width between 65-111 mm by using a knob fitted on the sliding part of the holder. The included belt with strap snugly holds the PC in place. Suitable for ViewMate Ecoline/Modular monitor arms with pole mount

- Colour: Silver





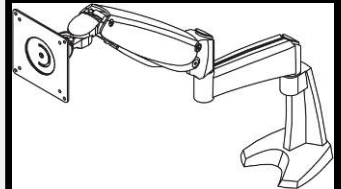
ViewMate Style notebook arm 592

52.592

With the ViewMate Style Notebook arm, one can create an ergonomical height and depth adjustable workplace for notebook with the greatest ease. The width adjustable platform is fitted with anti skid rubber to keep both smaller (14") and larger (17") in place. Comes with both bolt through desk and desk clamp.

Width adjustable notebook platform (300 - 365mm)

- For notebooks up to 17"
- Perfect screen angle can be achieved through tilting mechanism
- With cable management clip
- With articulating two pivot arm
- Total arm reach 480mm
- Depth adjustable
- Height adjustable
- Colour: Silver

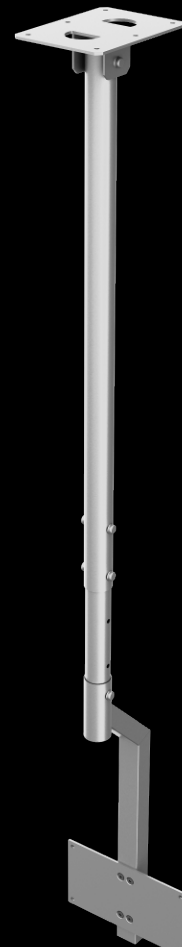


LCD/Plasma Ceiling Mount 232

54.232

This LCD/Plasma TV mounting bracket is perfect for either a static wall mounting of the flat screen TV using the fixed brackets, or a dynamic wall mounting to tilt the flat screen TV in a more comfortable viewing position. Both the fixed and tiltable frames come with the mounting bracket so you can choose on site how the TV can be positioned on the wall in the best way possible. The built-in level helps to correctly install the bracket with the greatest of ease. All necessary fasteners are included.

- LCD/Plasma wall mount bracket
- Suitable for screens from 32" up to 60"
- Maximum VESA size 600 x 400 mm
- Comes with both tiltable and fixed VESA mounting frames
- Screen distance to wall fixed frame: 36 mm
- Screen distance to wall tiltable frame: 78 mm
- With built in level for easy installment
- Comes with all necessary fasteners
- Tiltable frame tilts up to 15° downwards
- Maximum weight capacity of 75 kg.
- Colour: silver



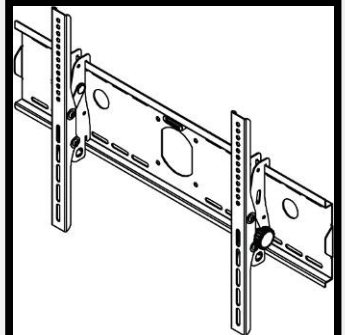
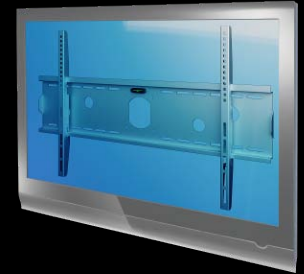


Universal LCD/Plasma Bracket 352

54.352

This LCD/Plasma TV mounting bracket is perfect for either a static wall mounting of the flat screen TV using the fixed brackets, or a dynamic wall mounting to tilt the flat screen TV in a more comfortable viewing position. Both the fixed and tiltable frames come with the mounting bracket so you can choose on site how the TV can be positioned on the wall in the best way possible. The built-in level helps to correctly install the bracket with the greatest of ease. All necessary fasteners are included.

- LCD/Plasma wall mount bracket
- Suitable for screens from 32" up to 60"
- Maximum VESA size 600 x 400 mm
- Comes with both tiltable and fixed VESA mounting frames
- Screen distance to wall fixed frame: 36 mm
- Screen distance to wall tiltable frame: 78 mm
- With built in level for easy installment
- Comes with all necessary fasteners
- Tiltable frame tilts up to 15° downwards
- Maximum weight capacity of 75 kg.
- Colour: Silver

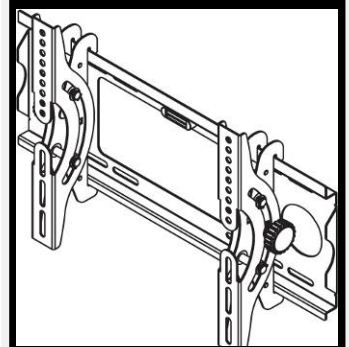


Universal LCD/Plasma Bracket 302

54.302

This LCD/Plasma TV mounting bracket is perfect for either a static wall mounting of the flat screen TV using the fixed brackets, or a dynamic wall mounting to tilt the flat screen TV in a more comfortable viewing position. Both the fixed and tiltable frames come with the mounting bracket so you can choose on site how the TV can be positioned on the wall in the best way possible. The built-in level helps to correctly install the bracket with the greatest of ease. All necessary fasteners are included.

- LCD/Plasma wall mount bracket
- Suitable for screens 23" up to 37"
- Maximum VESA size 400 x 200 mm
- Comes with both tiltable and fixed VESA mounting frames
- Screen distance to wall fixed frame: 36 mm
- Screen distance to wall tiltable frame: 82 mm
- With built in level for easy installment
- Comes with all necessary fasteners
- Tiltable frame tilts up to 15° downwards
- Maximum weight capacity of 60 kg.
- Colour: Silver





VESA Adapter set 800x400

54.392

This VESA adapter set consists of 4 brackets that will extend the standard VESA 600 x 400 mm to any possible VESA size up to 800 x 400 mm. Please check your TV's VESA mounting pattern in your television manual or on the TV manufacturers webpage. Consists of 4 brackets.

- Extends the standard 54.352 VESA up to <800 x 400 mm
- Suitable for 54.352
- Colour: Silver

TVmotions® 500

54.500

This Dataflex TVmotions® Manual Wall Mount flat screen TV bracket is unique when it comes to flexibility, user friendliness and functionality. Its 78 degree maximum swivel range to the left and 90 degree maximum swivel range to the right and counter balance spring supported 15 degree tilt function makes this product very versatile. Easy to install, easy to operate. Watching TV in a whole new dimension.

- Colour: Black

TVmotions® VESA adapter 502

54.502

This TVmotions® VESA adapter set consists of 4 brackets that will extend the standard TVmotions® VESA 200 x 200 mm to any possible VESA size up to 600 x 400 mm. Please check your TV's VESA mounting pattern in your television manual or on the TV manufacturers webpage. Please review our official Dataflex product datasheet for all possible mounting options. Consists of 4 brackets. Extends the standard TVmotions® VESA to any possible VESA size up to 600 x 400 mm. Suitable for 54.500

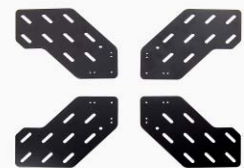
- Colour: Black

LCD Monitor Stand 550

44.550

By placing the monitor onto this flat screen stand, the monitor is raised to eye-level, which results in less strain on neck, shoulders and arms. It also has space for keyboard storage and has a maximum weight capacity of 15 kg. Combine with a Dataflex Copyholder for maximum effect.

- Suitable for LCD monitors
- Space saving horizontal keyboard storage
- Max. weight capacity of 15 kg.
- Made from 6 mm clear acrylic
- Saves desk space
- Fixed Height
- Ergonomically sound solution
- Dimensions (wxdxh): 270 x 255 x 110 mm



LCD Monitor Stand HA 570

49.570

This LCD monitor stand not only raises the monitor to a desired (eye)level, it also has a built-in fold away copy holder. Creating a In-Line solution, where documents, books or magazines are at the same reading distance and angle as the monitor itself. Resulting in less eye fatigue (less focusing) and less neck strain. Suitable for LCD monitors.

- With built-in fold away copy holder
- Max. weight capacity of 15 kg.
- Made from 5 mm clear acrylic
- Saves desk space
- Height adjustable from 100-160 mm in five 15 mm steps
- Ergonomically sound solution
- Dimensions (wxdxh): 310 x 275 x 100/160 mm



ErgoNote Notebook HA 450

49.450

The ErgoNote® notebook stand is a height adjustable acrylic notebook raiser. The ErgoNote® inclines and raises the screen of a notebook to eye-level. Making it easier and more pleasant to work on the notebook for several hours. This version has cut-outs for extra notebook cooling capacity. To be used with additional keyboard and mouse. Suitable for notebooks up to 15,4"

- Raises the notebook to eye-level
- Leaves all notebook ports and drives still accessible
- Made from 4 mm clear acrylic
- Max. weight capacity of 6 kg.
- To be used with additional keyboard and mouse
- Height adjustable from 136-206 mm in six steps
- Ergonomically sound solution
- Dimensions (wxdxh): 350 x 270 x 136-206 mm

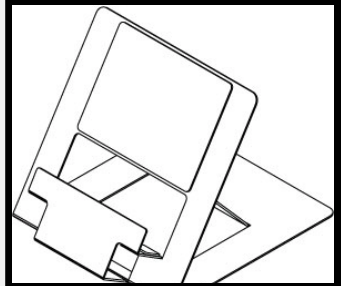


ErgoFold II Notebook HA 388

51.388

The ErgoFold is a foldable height adjustable notebook stand made from Hylite. Hylite is a feather light material composed from aluminium and plastic. Both strong and durable, this stand has a clever folding mechanism enabling the ErgoFold to be transformed into a 6 mm thin package. Feather light package weighs 360 gr. Suitable for notebooks up to 18"

- Elegant folding mechanism
- Height adjustable from 151-211 mm in five steps 37°, 41°, 50°, 55°, 58°
- Comes with pouch which can also be used as a mouse mat
- Raises the notebook screen to eye-level
- Leaves all notebook ports and drives still accessible
- Cut-outs for extra notebook cooling capabilities
- Fold able into 6 mm thin small package including pouch
- Max. weight capacity 4 kg.



Copy holders

ErgoDoc® documentholder HA 410

49.410

The ErgoDoc® plus is a very effective, A3 copy holder. The ErgoDoc® plus is height adjustable from 160-235 mm in six steps. Its heightened base enables its users to simply slide the keyboard underneath when not in use. Suitable for documents/books/folders/dossiers etc. up to A3 size. Places documents in-line with the monitor, preventing eye fatigue and neck strain

- Saves desk space
- Slide the keyboard underneath the ErgoDoc® for even more desk space
- Made from 5 mm clear acrylic
- Max. weight capacity of 6 kg.
- Height adjustable from 160-235 mm in six steps
- Ergonomically sound solution
- Dimensions (wxdxh): 536 x 278 x 160-235 mm

ErgoDoc® documentholder HA 400

49.400

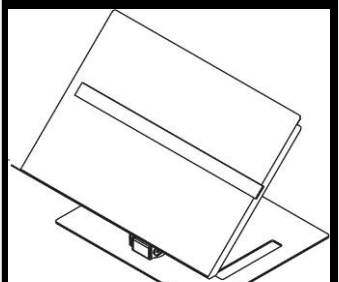
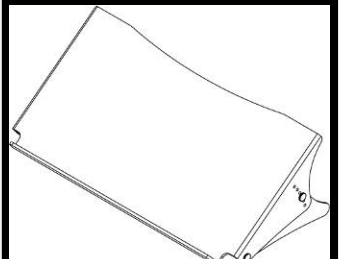
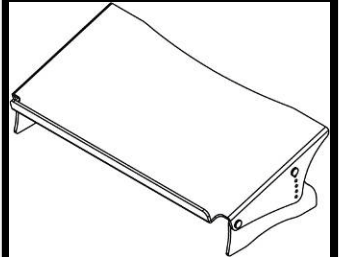
The ErgoDoc® plus is a very effective, A3 copy holder. The ErgoDoc® plus is height adjustable from 160-235 mm in six steps. Its heightened base enables its users to simply slide the keyboard underneath when not in use. Suitable for documents/books/folders/dossiers etc. up to A3 size. Places documents in-line with the monitor, preventing eye fatigue and neck strain.

- Saves desk space
- Slide the keyboard underneath the ErgoDoc® for even more desk space
- Made from 5 mm clear acrylic
- Max. weight capacity of 6 kg.
- Height adjustable from 160-235 mm in six steps
- Ergonomically sound solution
- Dimensions (wxdxh): 536 x 278 x 160-235 mm

Documentholder w. ruler HA 402

97.402

- This sturdy steel copyholder is adjustable in height (0-340 mm), depth and angle. It can cope with documents, books, folders, dossiers etc. up to A3 size. The weighted base even ensures a stable platform for heavier books. Comes with magnetic line guider. Suitable for documents/books/folders/dossiers etc. up to A3 size. With magnetic line guider. Places documents in-line with the monitor, preventing eye fatigue and neck strain.
- Saves desk space
- Made from sturdy steel components
- Height and depth adjustable
- Dimensions (wxdxh): 375 x 265 x 0-340 mm
- Color: Silver





Design Footrest Allure 513

96.513

The design footrest 'Allure' not only has an attractive design, it is also very useful. The footrest is adjustable in height and angle in four different settings. Footrests aid in supporting the lower back muscles. Making it easier to sit up straight while working.

- Attractive design
- Height and angle adjustable over 4 different settings
- Height adjustable from 80-120 mm
- Angle adjustable in 4 steps resp. 6°, 12°, 16° and 25°
- Dimensions (wxdxh): 400 x 350-380 x 80-128 mm
- Color: Black

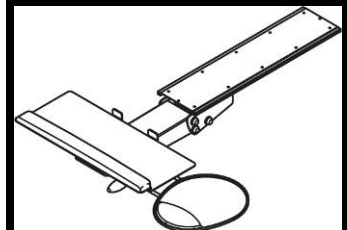


Keyboard w. mouse pad

97.513

The Dataflex articulating keyboard/mouse mechanism, consists of a keyboard and mouse supporting platform fully adjustable in height, depth and angle. The mechanism is suitable for most keyboards and has a padded wrist rest. The entire mechanism can be concealed under the desktop can slide out from underneath 250 mm towards its user.

- Low profile
- Fully adjustable, tilt +30°/-15°, swivel 180°/pull-out 250 mm
- Suitable for most keyboards
- With mouse platform
- With padded wrist rest
- Can disappear completely underneath the desk
- Max. Dimensions (wxdxh): 930 x 600 x 69 mm
- Colour: Black

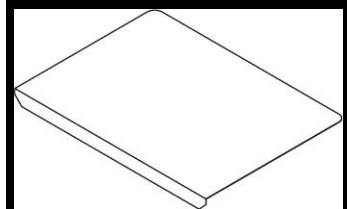


Reading Desk 701

97.701 Colour: Light grey - 97.703: Colour: Black

The Ergo Corner Extender makes the most of one's desk corner. The extender slides over the 90° inside corner of a desktop, regardless of the panel thickness. Especially useful when desk space is limited. Instantly utilising the maximum desk depth at the corner, into effective workspace

- Turns a desk corner into an effective workspace
- Slides over a 90° inside corner of a desk
- Suitable for any desk-top, regardless of the panel thickness
- Dimensions (wxdxh): 560 x 410 x 36 mm





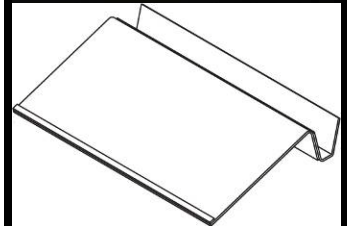
Expand the desk space

Reading Desk. Ergo 700

49.700

The reading desk not only prevents eye fatigue and neck strain it also prevents irritating reflections on pages caused by illumination. All because of the adjustable inclination of the reading desk. It has a pencil tray at the back and is suitable for all documents, books, folders and dossiers up to A3 size. Suitable for documents/books/folders/dossiers etc. up to A3 size.

- With built in pencil tray
- Elevates documents to a good viewing angle
- Preventing eye fatigue and neck strain
- Prevents irritating reflections of pages caused by illumination
- Inclination adjustable in three 3° steps, being 15°, 18° and 21°
- Made from 5 mm clear acrylic
- Max. weight capacity 10 kg.
- Dimensions (wxdxh): 570 x 425 x 95-127 mm

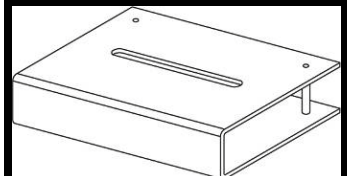


For printer. Printer stander 395

41.395

The Printer Stand 80C is one of the first products ever created by Dataflex using acrylics. This matrix printer stand is suitable for both bottom and back feed printers and creates ample storage space between desk and printer for 80 column matrix printer paper. Suitable for 80 column Matrix printers .

- Slotted top for bottom feed Matrix printers
- Suitable for both bottom and back feed Matrix printers
- Creates space between desk and printer for paper
- Made from 4 mm clear acrylic
- Max. weight capacity of 25 kg.
- Dimensions (wxdxh): 390 x 304 x 98 mm



CPU holders

Small CPU holder. Katame 100 & 103

35.100 Colour: White - 35.103 Colour: Black

The smaller Katame CPU holder is suitable for small form factor/mini tower computers. Made of recycled ABS, this product is as beautiful as it is sustainable. Easy to mount, snugly fits most pc's. Mounts both vertically and horizontally. To be mounted on the bottom of the desktop. Max. dimensions CPU vertically between 96-147 mm wide and 240-390 mm high. Max. dimensions CPU horizontally between 240-390 mm wide and 96-147 mm high.

- Made of recycled ABS
- Easy to mount/dismount
- Height and width adjustable
- Max. weight capacity of 30 kg.
- Max. dimensions (wxdxh): 201 x 172 x 500 mm.



Big CPU holder. Katame 200 & 203

35.200 Colour: White - 35.203 Colour: Black

The larger Katame CPU holder is suitable for desktop/workstation computers. Made of recycled ABS, this product is as beautiful as it is sustainable. Easy to mount, snugly fits most pc's. Mounts both vertically and horizontally. To be mounted on the bottom of the desktop.

- Max. dimensions CPU vertically between 156-205 mm wide and 390-570 mm high
- Max. dimensions CPU horizontally between 390-570 mm wide and 156-205 mm high. Made of recycled ABS
- Easy to mount/dismount
- Height and width adjustable
- Max. weight capacity of 30 kg.
- Max. dimensions (wxdxh): 257 x 172 x 688 mm

CPU holder. Basic 182 & 183

32.182 Colour: Silver - 32.183 Colour: Black

The CPU Basic Horizontal/Vertical can mount the computer both vertically and horizontally. When horizontally mounted it is height adjustable from 155-310 mm and width adjustable from 350-600 mm. If the two brackets are vertically mounted, the set-up is height adjustable from 340-460 mm and width adjustable from 150-250 mm. Made from sturdy steel.

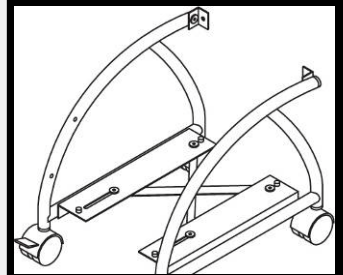
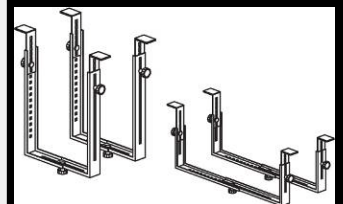
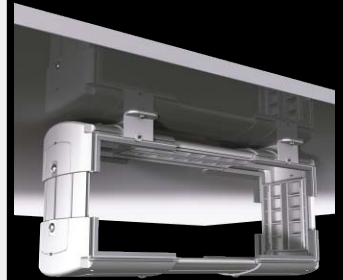
- Supports both horizontal and vertical mounting
- Consists of two brackets
- Height adjustable from 155-310 mm horizontally mounted
- Width adjustable from 350-600 mm horizontally mounted
- Height adjustable from 340-460 mm vertically mounted
- Width adjustable from 150-250 mm vertically mounted
- Made from sturdy steel
- Max. weight capacity of 35 kg.

CPU Design Cart 202

32.202 Colour: Silver – 32.203 Colour: Black

A computer simply does not belong on a floor, dusty carpets and office floors are especially harmful. The scissor hinging mechanism offers step less width adjustment from 128-244 mm. The CPU can be inclined, ensuring easy access to drives and ports. The stand has four castors of which two lockable to keep the Design Cart mobile.

- Mobile CPU cart with 4 castors (2 lockable)
- CPU can be inclined from 0° up to 45° in three 15° steps
- Easily width adjustable through step less scissor mechanism
- Width adjustable from 128-244 mm
- Maximum CPU width: 90-206 mm





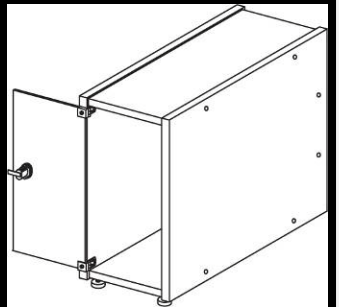
CPU Protection Cases

CPU Eco 500 & 504

32.500 Colour: Light grey - 32.504 Colour: Charcoal

The lockable CPU cabinet offers the answer for the problem of data and systems security. The panels have a melamine anti-reflective finish. The tinted acrylic door is fitted with a lock. Ventilation ports at the rear. Complete with 4 adjustable glides. Supplied as a kit.

- Protection/sound-reduction of midi towers
- Ventilation openings at the back
- Acrylic door with lock
- Lockable by key
- Internal dimensions (wxdxh): 235 x 550 x 500 mm
- External dimensions (wxdxh): 290 x 600 x 560-570 mm
- Provided with 4 adjustable feet
- KD packed

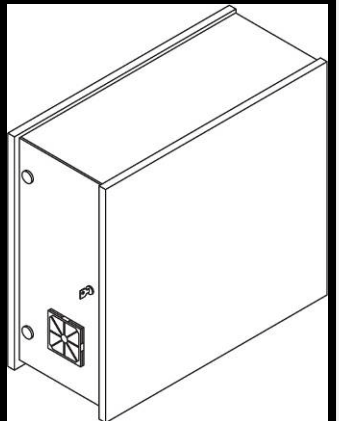


CPU Eco 680 & 684 with 1 fan

32.680 Colour: Light grey - 32.684 Colour: Charcoal

Protection/sound-reduction of big towers/servers. Single fan for cooling and airflow.

- Ideal in dusty areas
- Ingoing airflow is filtered by replaceable dust filter
- Central switch for power on/off
- CE approved
- Acrylic door with lock
- Lockable by key
- Acoustic foam inside
- Removable back panel for easy access
- Internal dimensions (wxdxh): 210 x 500 x 550 mm
- External dimensions (wxdxh): 310 x 620 x 670 mm



CPU 728 & 764 with 1 fan

32.728 Colour: Light grey - 32.764 Colour: Charcoal

Protection/sound-reduction of big towers/servers. Single fan for cooling and airflow. Ideal in dusty areas. Ingoing airflow is filtered by replaceable dust filter. Central switch for power on/off

- CE approved
- Acrylic door with lock
- Lockable by key
- Acoustic foam inside
- Removable back panel for easy access
- Internal dimensions (wxdxh): 300 x 700 x 600 mm
- External dimensions (wxdxh): 390 x 800 x 720 mm



Security lockers for notebook

Anti Theft Notebook Drawer 612

20.612

Designed to secure notebooks. Made of durable steel. Easy to lock by built-in key lock at the front.

- Easy access by ball bared telescopic slides
- Cables are guided through locations at both sides at the back
- Perforated bottom allows sufficient cooling
- Dimensions (wxdxh): 450 x 338 x 50 mm
- Colour: Silver

Fast Lock Notebook KD 450

20.450

Strong and reliable anti-theft solution for notebooks. Simple and effective. Quick installation

- Comes with adhesive lock plate for notebooks without lock hole
- Diameter steel cable: 4 mm
- Diameter steel incl. covering: 5 mm
- Cable 1660 mm reinforced steel
- Keyed different

Cable Management Cable Protectors

Cable Protectors L1,5m. Grey & Black

31.150 Colour: Light grey - 31.153 Colour: Black

The Cable Protector not only protects the cables running over the floor, it also prevents tripping. The Cable Protector has sloping edges with non-skid ridges and three large cable ducts to separate data and power cables to prevent interference.

- Sloping edges with non-skid ridges. Three large cable-ducts
- Optimal separation of power and data cables
- Dimensions (wxdxh): 83 x 1500 x 15 mm
- Comes with double sided self adhesive tape for applying on carpet and hard floors

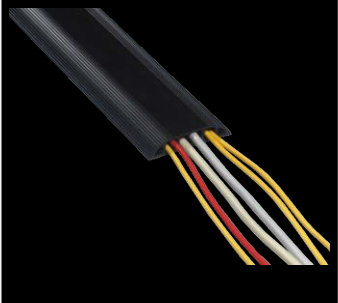
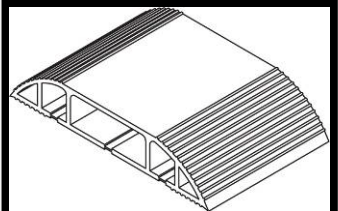
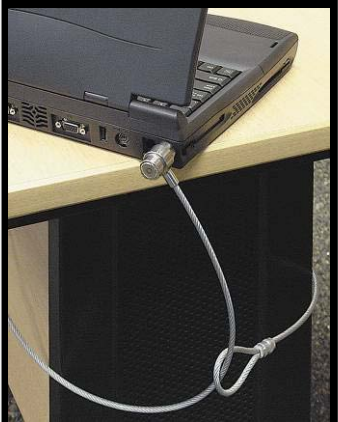
Cable Protectors L3,0m. Grey & Black

31.300 Colour: Light grey - 31.303 Colour: Black

The Cable Protector not only protects the cables running over the floor, it also prevents tripping. The Cable Protector has sloping edges with non-skid ridges and three large cable ducts to separate data and power cables to prevent interference. Sloping edges with non-skid ridges. Three large cable-ducts

- Optimal separation of power and data cables
- Dimensions (wxdxh): 83 x 3000 x 15 mm

Comes with doublesided selfadhesive tape for applying on carpet or hard floors.



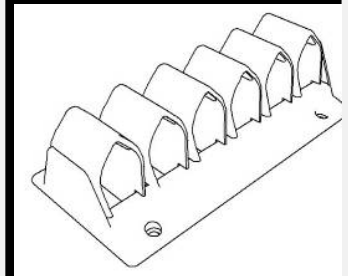
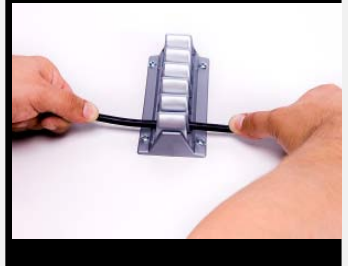


Cable Wave

34.303 Colour black – 34.302 Colour Silver

The easiest way to manage cable clutter underneath your desk. The Cable Waves are mounted underneath the desktop and have room for several cables at once. Cables are simply pushed between the clamping elements which hold the cables neatly in place. Suitable for all cables; audio, video, LAN, power and everything in between. The Cable Waves are mounted to the desk with 4 Parker screws (not included) and come as a 2 piece set.

- Manages cable clutter underneath the desk
- Space for several cables
- Easy to use
- Suitable for all IT-hardware cable dimensions
- Available as 2 piece set
- Dimensions (wxdxh): 138 x 66 x 40 mm



Cable Organizers

Cable Eater. 82cm. Floor-Desk mount

34.202

The Cable Worm is an attractive solution to guide and bundle cables from the desk to the floor. The Cable Worm is suitable for the ideal height adjustable desk (62-82 cm). It has a weighted base plate for added stability and to ensure a vertical 90 degree alignment. The Cable Worm consists of 50 mm elements which can easily be added or removed to lengthen or shorten the Cable Worm.

- Under desk cable manager
- Suitable for (height adjustable) desks up to 820 mm.
- Easy to lengthen or shorten the cable worm by adding/removing elements
- Weighted base plate for stability
- Length: 820 mm
- Colour: Silver



Cable Eater 742. ø20/30m. Silver & Black

33.742 Colour: Silver - 33.743 Colour: Black

When organizing larger projects more Cable Eater is needed. They are available in three different colours, two different lengths and two different diameters. Hand Tools are to be ordered separately.

- Saves time and aggravation
- Easy to apply with Cable Eater Tool
- Diameter: 20 mm
- Length: 30 m



Cable Eater. Hand tool

33.840

This effective Hand Tool, designed specifically for the Cable Eater Coils makes guiding cables through these coils not only easy, but fast as well.

- Designed for the 20 mm Cable eater coil
- Fast and effective tool for cable management
- Colour: orange/white

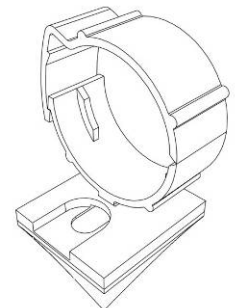
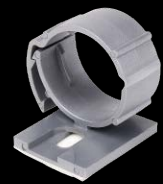


Cable Eater mounting clips. Silver & black

33.902 Colour: Silver - 33.903 Colour: Black

With the Cable Eater Mounting Clips, the cable eater can be perfectly directed and fixed on any surface. Underneath desktops, on walls, ceilings, floors and support beams. The finishing touch for cable management solutions with the Cable Eater. These easy to install clips fit both the Ø 20 and Ø 25 mm Cable Eaters. The clips are fitted with both super strong adhesive tape and a M4 screw hole. The Cable Eater Mounting Clips can be easily opened/closed for quick installation.

- Suitable for Cable Eater Ø 20/25 mm
- Fitted with super strong adhesive tape and M4 screw hole
- Easy to mount
- Easy to open/close
- 5 clips per pack
- M4 screws not included
- Dimensions (wxdxh) 25.4 x 30 x 32.5 mm





Imexpo Nordic ApS

Tjærebyvej 202
DK-4000 Roskilde
Tel. + 45 4675 4777
Fax: +45 4675 4888
Email: info@imexpo.com
www.imexpo.com

Imexpo GmbH

Graf-Zeppelin Str. 20
DE-24941 Flensburg
Tel. +49 (0) 461 707 0160
Fax: +49 (0) 461 707 0170
Email: info@imexpo.com
www.imexpo.com

www.imexpo.com