

Index

3 Optimal				· · · · · · · · · · · · · ·
2 Optimal	screen	WEXMING	nei	naviolir
3 Optilliat	3010011			IGVICAL

- 4 Optimal set up
- 6 Benefits of the Filex Galaxy monitor arm
- 7 Simple

The screen can be adjusted into every position

8 Modular

The most flexible, modular monitor arm on the market

9 Gas spring

Suitable for screens ranging from 2 to 12 kg

10 Back to back

Integrated rotation stop

11 Mounting

Various mounting solutions

12 Plug & Play

Intuitive mounting and set up

13 Circular

100% recyclable and produced with recycled materials

14 Design

Functional, People-oriented and Subtle

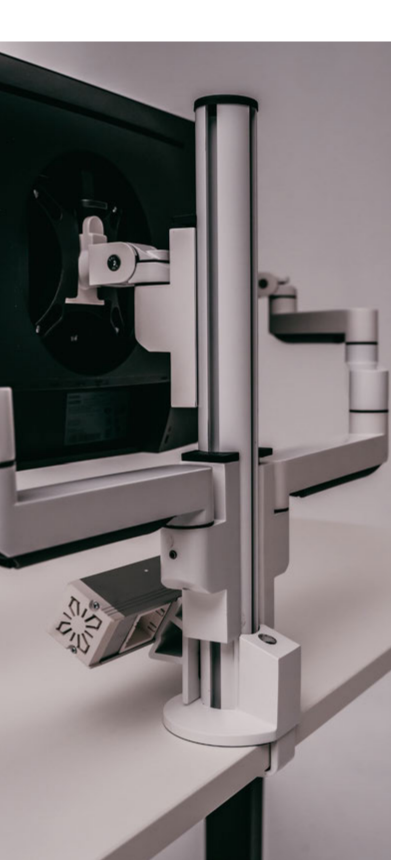
15 Advice



Optimal screen viewing behaviour



Configure your Filex Optimal Galaxy



Did you know that your computer screen viewing behaviour is very important for a healthy working position? But what does that entail, screen viewing behaviour? Matters such as viewing direction, viewing angles, viewing distance, viewing time and visual conditions (contrast. illuminance/ luminance, use of colour) determine your viewing behaviour. When it comes to the optimisation of viewing behaviour, it is crucial to set up your screen according to your own wishes and needs.

The right screen positioning allows you to work whilst maintaining a neutral neck and torso position. The viewing distance is optimised fully by the readability and light conditions that support you in performing tasks in the workplace, instead of hindering you. The monitor arm allows for the positioning of the screen to be regulated.

In order to relax the eye muscles, it is advised to often take a break and look ahead in the distance. Lengthy computer usage can lead to an overload on the muscles that control the eye movement as well as the cramping up of the accommodation muscle.

Optimal set up

Adjusting according to your personal preferences

Basic principle

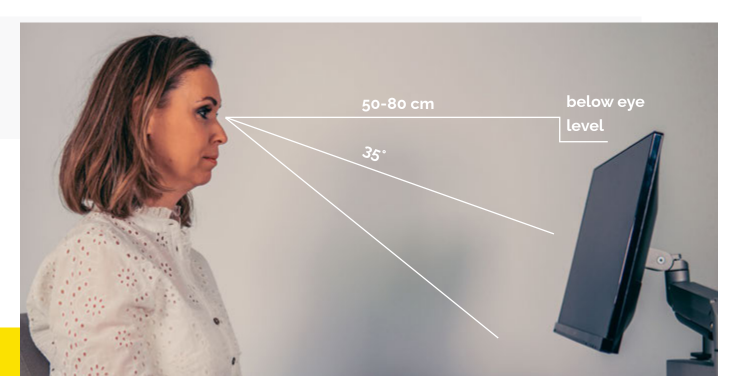
Distance to the screen: min 50, max 80 cm

(depending on screen size and resolution)

Viewing angle at centre of screen: Approximately 35 degrees below eye level. Top of screen below eye level.

- Depending on screen size and resolution; generally a higher distance with larger characters is preferred.
- Optimal spacing can be created by mounting on the edge of the desk. (Desk is often 80 cm deep).
- A monitor base with a fixed stand has no or only limited adjustability, making adjustment difficult. This makes it difficult or impossible to set the correct viewing distance.
- Easy and quick adjustability must be provided, especially for interchangeable workstations.

Relief for the eyes and neck muscles





Multiple screens

When 20% of the workload consists of processing information from various sources at the same time, it is wise to start working with multiple screens. The ideal positioning of these screens depends on the work to be conducted:

• When one third of the workload consists of processing data from multiple sources, screens will be placed next to each other on the same level.



When most tasks are done on one of the screens, the main screen will be placed right in front of the user and the extra screen either to the left or the right of the main screen.



Benefits of the Filex Galaxy monitor arms

Ergonomics

The Filex Galaxy monitor arms can easily be adjusted to improve the height, depth and viewing angle of the screens. This ensures a neutral positioning of the neck and torso as well as extra visual comfort.

Ease of use

- Rotating and tilting the Filex Galaxy monitor arm ensures that colleagues can easily see the screen as well.
- The screen can easily be turned around in case of reflection.

Flexibility

- The Filex Galaxy monitor arm is ideal for flexible work environments and work spaces. The screen can be adjusted to the right height in no time
- The Filex Galaxy arm can easily be integrated with a laptop.

Clean desk policy

The Filex Galaxy monitor arm ensures the screens are not leaning on the desk anymore which frees up space and provides an overall tidy appearance. The desk can also be cleaned easier.



Simple

The screen can be adjusted into every position

Rotation:

The Filex Galaxy monitor arm can rotate 90° both to the left and the right.



Orientation:

The Filex Galaxy monitor arm can hold the screen in both landscape and portrait, ensuring optimal flexibility.



Tilting:

The Filex Galaxy monitor arm can be tilted 90° up and 45° down.



Modular

The most flexible modular monitor arm on the market

The Filex Galaxy monitor arm can be delivered in every desired set up. It comes in three colours (black, white and silver) and can be expanded with useful accessories to optimise every work space.



Modular and ready for the work place of the future

The modular basic principle of just one post with loose connectors offers the user endless possibilities:

- Both a single and multi-setup suitable for the same platform.
- A single setup can easily be expanded in the future.
- The Filex Galaxy series entails all important accessories such as electrification, laptop holders, CPU holders etc. All can be mounted onto the monitorarm directly.
- The gas spring ensures the monitorarm can be adjusted in height without any intervals.



Gas spring

Suitable for screens ranging from 2 to 12 kg

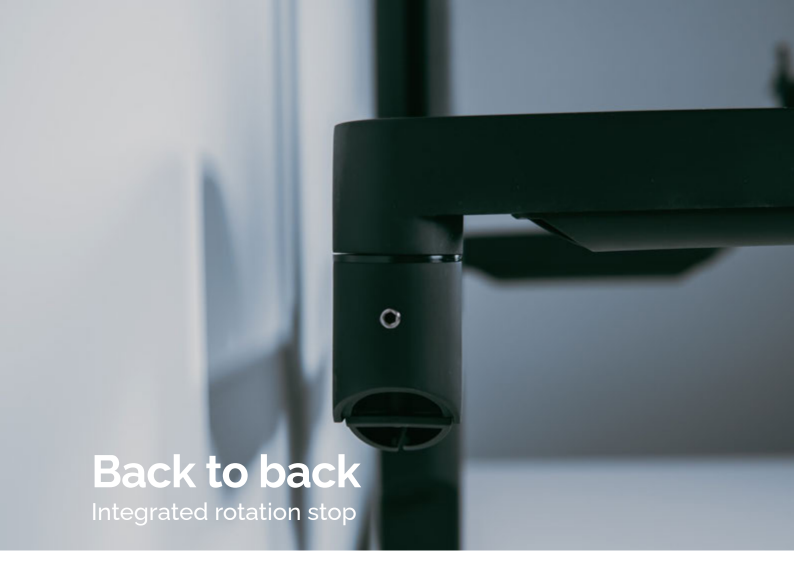
The adjustable gas spring ensures a smooth but direct movement capacity. This means the screens can be easily adjusted and stay up on the right level without falling down.



Gas springs are more reliable and precise in compensating the weight of the screen than mechanical screen arms. A gas spring allows for a flexible adjustment and movement from top to bottom (height). The Filex Galaxy monitor arm is suitable for screens ranging from 2 to 12 kg.

Other arms on the market often need different gas springs to ensure the weights are adjustable and stable. But the unique gas spring in the Filex Galaxy monitor arm ensures you do not have to install a new gas spring when you change your screen for one with a different weight.

The gas spring has been tested over 50,000 cycles. Weakening of the strength of the spring is minimal which ensures years of user comfort. You will receive a 5 year warranty on this spring.



The Filex Galaxy connector's integrated rotation stop provides the option for the desk to be placed directly against the wall or another desk (back to back), without the arms and/or wall touching.

- One single arm will be placed onto the middle of the post which provides a back to back set up without a rotation stop.
- The rotation stop is integrated in every Filex Galaxy connector meaning you do not need any additional parts to realise a rotation stop.
- 3 setting screws with which you can block the arm at 00, 900 and 1800.





Mounting options

Various mounting solutions

The Filex Galaxy arm has 6 different solutions for attaching the arm to the work surface. In the second part of this brochure you will find a complete list of (mounting) parts for the Filex arm.

The great advantage is that there is a suitable solution for every office.



Plug & Play

Intuitive mounting and set up

The entire Filex Galaxy series can be mounted using a clamp or desk implementation. The Filex Galaxy monitor arm offers various set up possibilities ensuring the best screen positioning. The intuitive controlling and flexibility of the mechanism stimulate the user to work ergonomically. The 20 Filex Galaxy items allow for a simple building of all possible configurations.



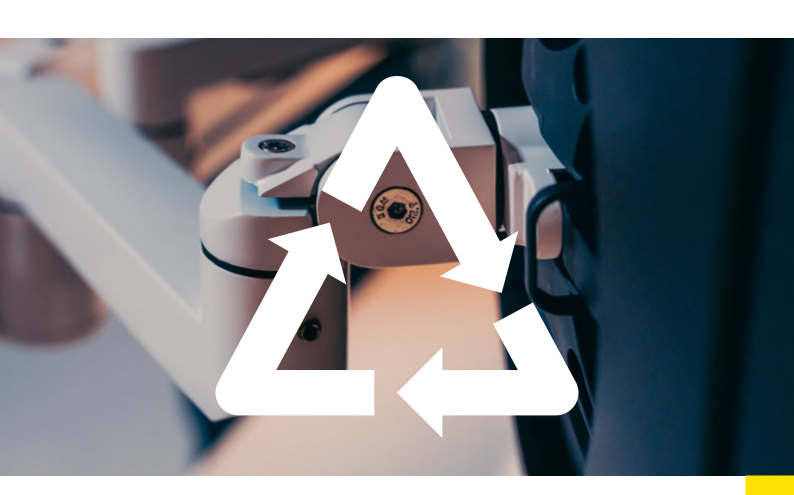


Circular

100% recyclable and produced with recycled (98,8%) materials

The Filex Galaxy series incorporates the future and sustainability of both our and the user's environment:

- The Filex Galaxy parts are 100% recyclable and are produced with sustainable materials;
- All Filex Galaxy parts have a 5 year warranty;
- The modular basic principle allows the user to easily upgrade and expand in the future without changing any parts from the old setup;
- Because of the gas spring's wide range, the user does not have to buy a new spring when a screen with a different weight is being used.



Design

Functional, People-oriented and Subtle

The Filex Galaxy series impresses with its functional, people-oriented and subtle design. The basic principle of the Filex Galaxy series is based on the flexible, modular configurability of any workstation with monitor arms and handy accessories. Optimal mounting options for a wide variety of table tops are also taken into account.

Functional, because every conceivable configuration of monitor arms can be realized.

People-oriented, because each user can quickly, easily and precisely adjust their screen to their needs and thus set the optimal ergonomic screen position.

Subtle, because the monitor arms fit into any working environment thanks to the extensive options. The Filex Galaxy series is available in black, white and silver. In addition, the integrated cable management ensures a tidy desk.





Advice

This flexible, expandable monitor arm ensures every work place to be able to offer the correct viewing behaviour.

Before buying a monitor arm, ask yourself the following questions:

Is the monitor arm used by one person or mounted in a flexible work place (shared desking)?

- If the arm is going to be mounted in a flexible work place, a gas spring arm will be best suited. A gas spring ensures the arm can be mounted simply and set to the correct height without any intervals.
- If the monitor arm is used by just one person, a static arm can be sufficient.



See standard configurations

What kind of tasks will the user perform? Is one screen sufficient with a laptop on a laptop stand? Or do you need 2 or more screens?

The Filex Galaxy series offers a fitting solution for both simple work-from-home spaces and more complex multi-screen setups.



See standard configurations

Do the screens need to be adjustable one by one?

• If this is not necessary, a single monitor arm with a beam can be sufficient.



See standard configurationss



Technical specifications

We have described the value of a proper monitor arm in this brochure, as well as the benefits of the Filex Galaxy monitor arm and what sets it apart from its competitors. In the second part, the technical specifications part, we will dive deeper into the technical specifications of the Filex Galaxy series.

Inspiration

Our biggest fan, Robert, has been dreaming for years about what he wants to be when he grows up. Are you curious as to how the Filex Galaxy series can help Robert to make sure his dreams come true?



Watch our inspiration video





Work Smart, Feel Good







Key features



90°Rotation stop



The gas spring of the Filex monitor arm can hold a screen weighing from 2 to 12 kg



Integrated cable management



Easily adjustable in height and depth



Many parts in the Filex Galaxy series are patented



The quick release head is mounted onto the monitor with screws for which you do not need a screwdriver



Suitable for multiple screens



Simple mounting through quick release VESA head for mounting of various screens



100 % recyclable and made of 98.8% sustainable materials

Modular components



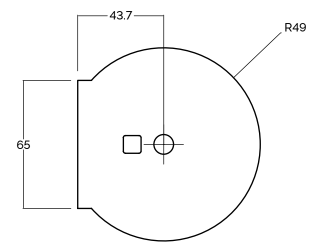
Filex Galaxy Desk Clamp

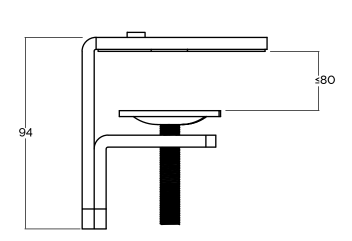
The standard Filex Galaxy Desk Clamp provides a neat and tidy way to mount the monitor arm onto the desk.

BNEFG809450 - White BNEFG809451 - Silver BNEFG809452 - Black

↑ Clamping range↓ 80mm









Filex Galaxy Clamp incl. desk feed through

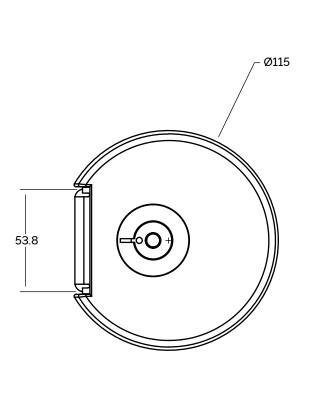
With this clamp, the Filex Galaxy monitor arm can be mounted onto or through the desktop with an integrated cable space.

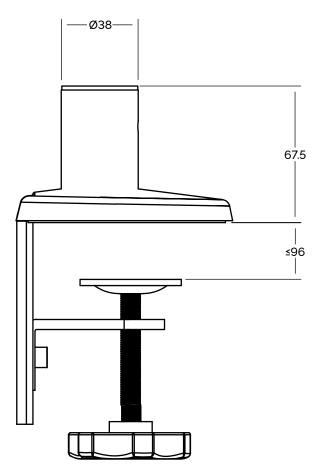
BNEFG809453 - White BNEFG809454 - Silver BNEFG809455 - Black

↑ Clamping range • 96mm

Mounting with Rotary Screw







Filex Galaxy Desk feed

The Filex Galaxy Desk Feed provides a neat and tidy way to mount the monitor arm onto any desired location on the desk.

BNEFG809460 - White BNEFG809461 - Silver BNEFG809462 - Black

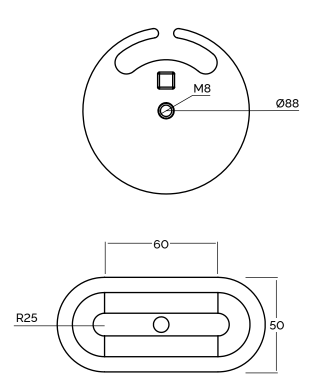
Clamping range

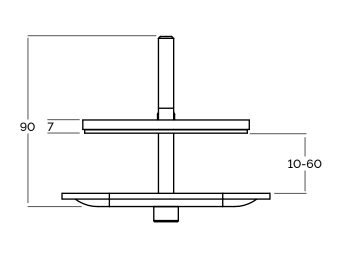
10 - 60 mm

Mounting withAllen key mechanism

Opening on the desktop min. 88 mm (Ø M8 screw)









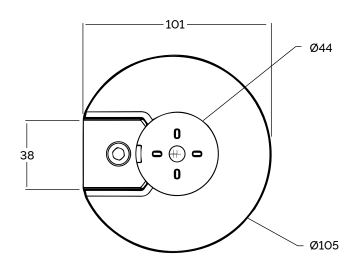
Filex Galaxy Desk clamp topdown incl. feedthrough

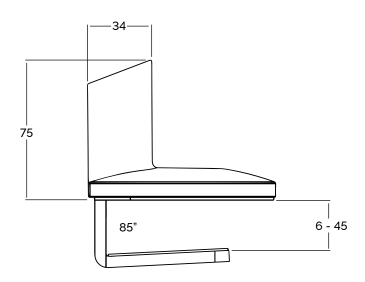
This Filex Galaxy Desk clamp topdown is the perfect solution for the fastening of all Filex Galaxy posts. The unique topdown clamp design provides a simple, quick and ergonomical Mounting from the top instead of under the desk. The smart clamp technique allows for the clamp to be mounted onto almost every type of desk. This includes sliding desks and desks that have a facet.

BNEFG809520 - White BNEFG809521 - Silver BNEFG809522 - Black

↑ Clamping range↓ 6 - 45 mm







Filex Galaxy Adapter for leaf clamp topdown

This adapter provides the option to place an arm part onto the clamp, without having to use a post.

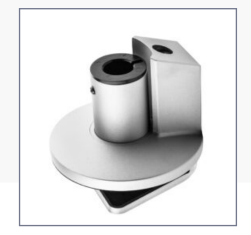
BNEFG809523 - White

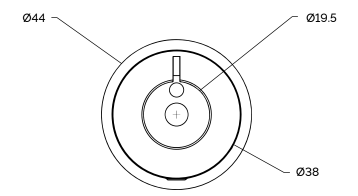
BNEFG809524 - Silver

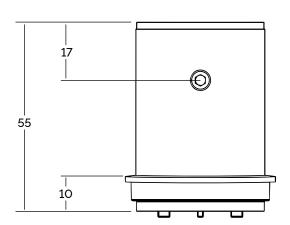
BNEFG809525 - Black

Clamping range

♦ 6 - 45 mm









Filex Galaxy Clamp sliding desk

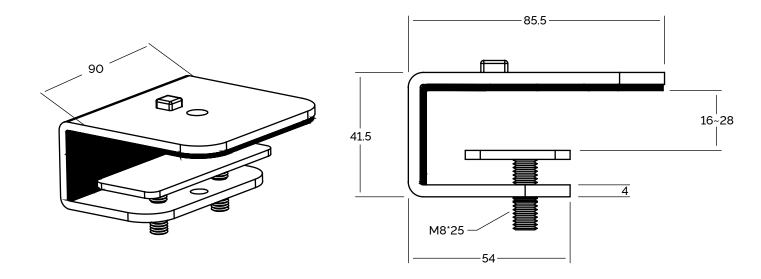
The Filex Galaxy Clamp sliding desk has been especially designed for sliding desks or desks that do not leave a lot of space behind the desktop.

BNEFG809456 - Black
BNEFG809457 - Silver

BNEFG809458 - White

Clamping range
16 - 28 mm





Filex Galaxy Universal toolbar/ wall clamp

Filex Galaxy Universal Toolbar is suitable for wall mounting and can be attached directly to the rail (tool bar) using the clamping function.

</>>

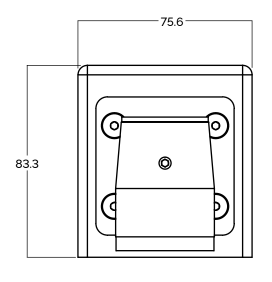
BNEFG809499 - Silver

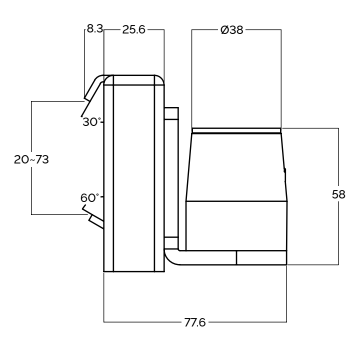
BNEFG809504 - White

BNEFG809505 - Black











Filex Galaxy Toolbar 150cm

By adding a Filex Galaxy post onto the Toolbar both left and right, you can build any setup you want. This tasteful and high quality Toolbar ensure a unique and

professional solution for your work place.



BNEFG809506 - Black

BNEFG809507 - Silver

BNEFG809508 - White



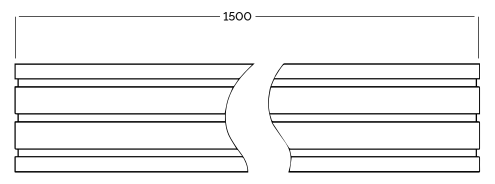
Mounting with

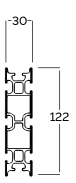
2x column clamps +

toolbar for mounting arms









Filex Galaxy Post 22cm

The post has a full-length, four-sided mounting rail/slot that can accommodate the continuously height-adjustable connector for mounting the monitor, thin client, laptop, etc.

The post is equipped with a cover at the top and a cable guide bracket at the back for cable management.

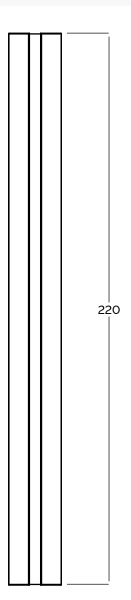


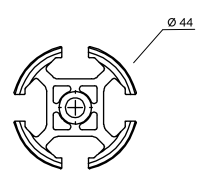
BNEFG809443 - White

BNEFG809444 - Silver

BNEFG809445 - Black









Filex Galaxy Post 45cm

The post has a full-length, four-sided mounting rail/slot that can accommodate the continuously height-adjustable connector for mounting the monitor, thin client, laptop, etc.

The post is equipped with a cover at the top and a cable guide bracket at the back for cable management

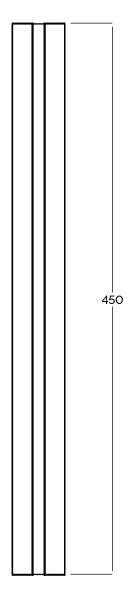
⟨/⟩

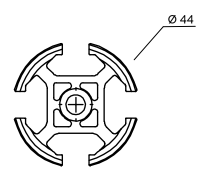
BNEFG809440 - White

BNEFG809441 - Silver

BNEFG809442 - Black







Filex Galaxy Post 70cm

The post has a full-length, four-sided mounting rail/slot that can accommodate the continuously height-adjustable connector for mounting the monitor, thin client, laptop, etc.

The post is equipped with a cover at the top and a cable guide bracket at the back for cable management

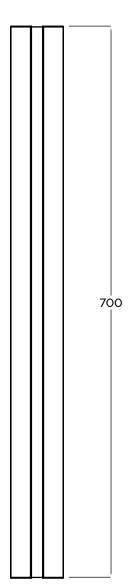


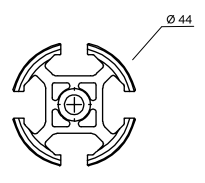
BNEFG809483 - White

BNEFG809484 - Silver

BNEFG809485 - Black









Filex Galaxy Straight arm

With the straight arm, you can extend the monitor arm for a VESA head, straight arm or gas spring dynamic arm. It can also be used to connect a laptop/tablet stand.



BNEFG809470 - White

BNEFG809471 - Silver

BNEFG809472 - Black

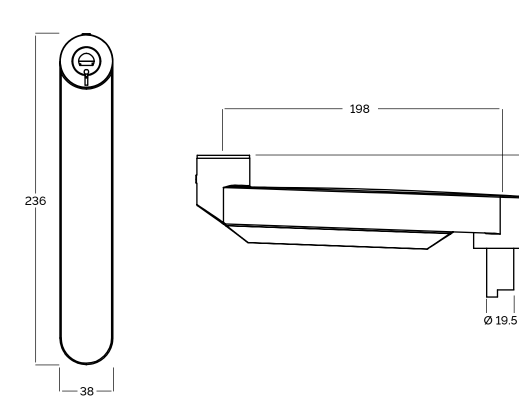
Maximum permitted weight



12 kg



66.6



Filex Galaxy Arm Slanted

The arm allows you to extend the monitor arm for a VESA head, straight arm or gas spring dynamic arm. In addition, it can be used to connect a laptop/tablet stand.

BNEFG809480 - White

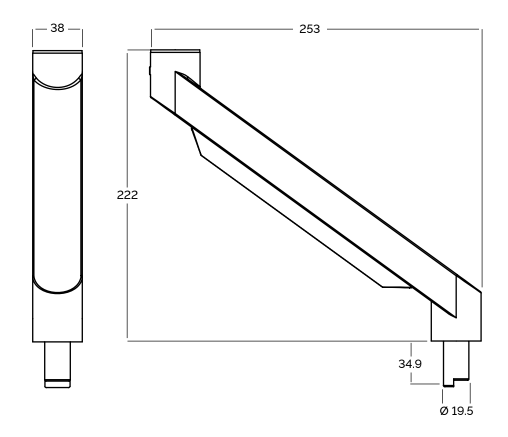
BNEFG809481 - Silver

BNEFG809482 - Black

Maximum permitted weight

12 kg







Filex Galaxy Dynamic Arm Slanted

The dynamic slanted arm allows you to extend the monitor arm for a VESA head, straight arm or gas spring dynamic arm. It can also be used to connect a laptop/tablet stand.

The slanted dynamic arm has a gas spring for optimal adjustment.

BNEFG809470 - White

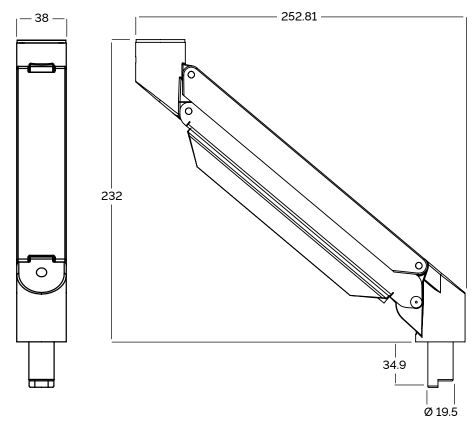
BNEFG809471 - Silver

BNEFG809472 - Black

Maximum permitted weight

2 - 12 kg





Filex Galaxy Connector

The connector has an integrated rotation stop consisting of 3 positions (adjustable per 90 degrees) and can be equipped with a Filex Galaxy VESA connector with quick release, a straight arm or a dynamic gas spring arm.

This connector is manually adjustable and the clamp mechanism allows for a seamless height adjustment.

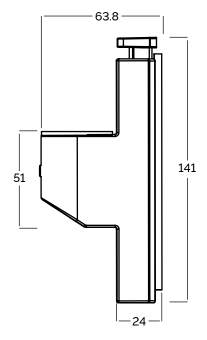
</>>

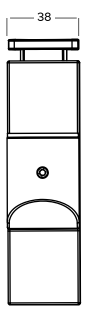
BNEFG809467 - White

BNEFG809468 - Silver

BNEFG809469 - Black









Filex Galaxy Electrification holder

Avoid drilling in your office and opt for simplicity and comfort by installing all your technical connections on your arm. All this is now possible thanks to this Filex electrification terminal.

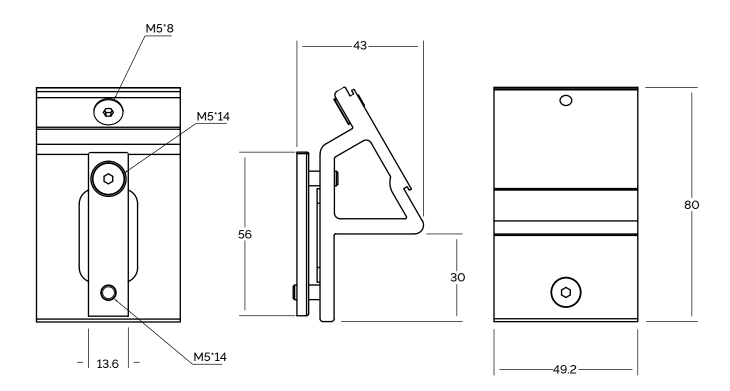
⟨/⟩

BNEFG809495 - White

BNEFG809496 - Silver

BNEFG809497 - Black





Filex Galaxy VESA connector with quick release

Filex Galaxy VESA connector with quick release is equipped with a Quick release and can be set to landscape or portrait. The VESA connector can be used to mount monitors, thin clients, laptop and tablet holders.

⟨/⟩

BNEFG809464 - White

BNEFG809465 - Silver

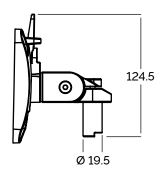
BNEFG809466 - Black

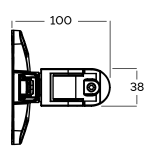


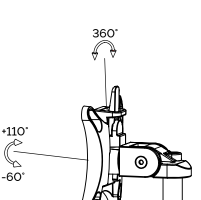
VESA sizes

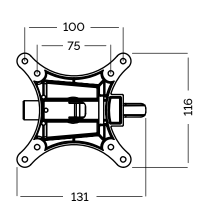
75 × 75 100 × 100













Filex Galaxy VESA Connector for crossbar

The VESA has been especially designed for a crossbar. This head is static, meaning it has no freedom degrees. These are already included in the VESA beam. This provides a more stable setup.

BNEFG809500 - White

BNEFG809501 - Silver

BNEFG809502 - Black

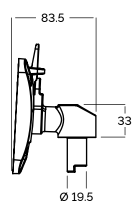
VESA

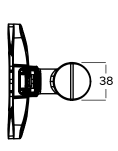
VESA sizes

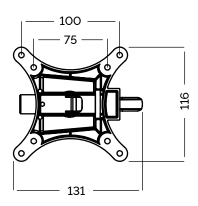
75 × 75

100 X 100









Filex Galaxy VESA Slider

By using the Filex VESA slider, you can move the screen from left to right seamlessly providing the correct ergonomical position or the most optimal position for the user.

This Filex Galaxy VESA slider (vertical) can also be used in combination with the Filex Galaxy laptop holder, meaning the position of the laptop can also be adjusted seamlessly.



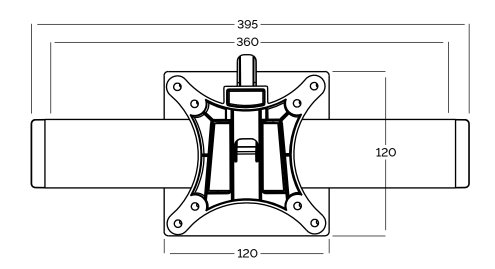
BNEFG809503 - Black

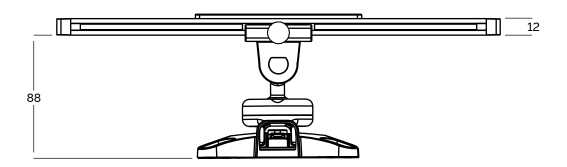


VESA sizes

75 × 75 100 × 100









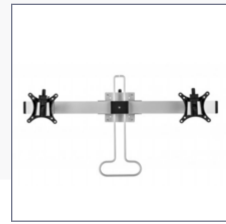
Filex Galaxy Crossbar

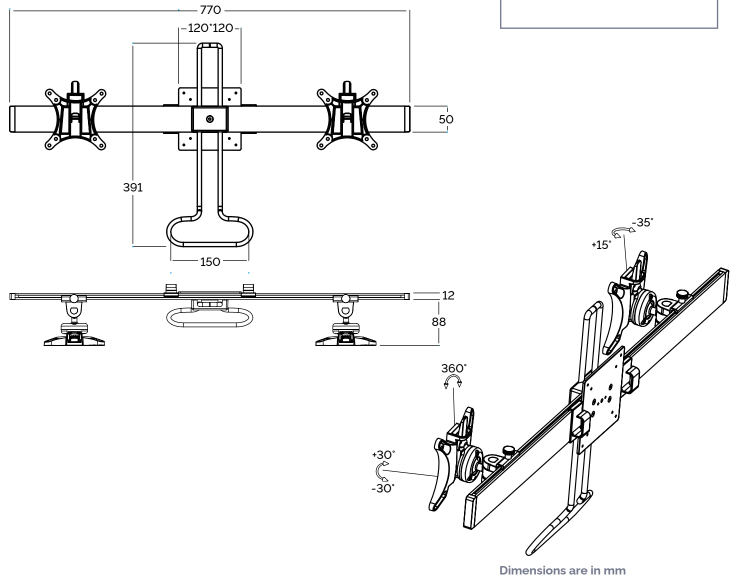
This Filex Flexible Crossbar can turn a single monitor arm suitable for 1 screen into an optimal ergonomically responsible solution for 2 screens.

BNEFG809446 - Black
BNEFG809447 - White
BNEFG809448 - Silver

VESA sizes
75 × 75
100 × 100

Pilex Galaxy VESA Connector for crossbar





Filex Galaxy Laptop holder

With this new Filex laptop holder you can easily mount any laptop or tablet onto the VESA of your monitor arm. Work in an ergonomically responsible way straight away by adjusting your laptop or tablet to your desired height and viewing angle.



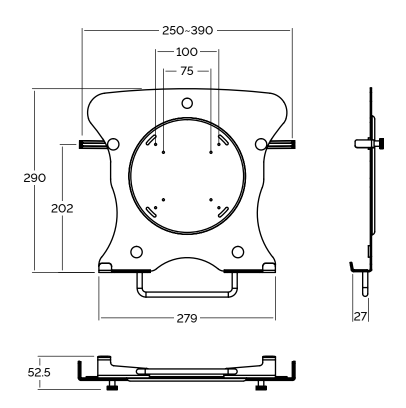
BNEFG809498 - Black



VESA sizes

75 × 75 100 × 100





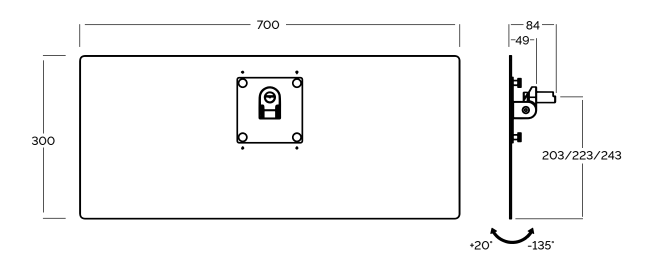


Filex Galaxy Sit Stand Workstation

Stable solution for using your keyboard and mouse in any desired height setting.

BNEFG809516 - White BNEFG809517 - Black





Filex Galaxy Thin client CPU holder

The Thin Client CPU holder has been especially designed for any brand and type of Thin Client CPU . The absorbing foam protects the Thin Clients against scratches.

BNEFG809510 - White

BNEFG809511 - Silver

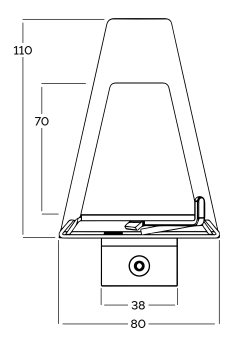
BNEFG809512 - Black

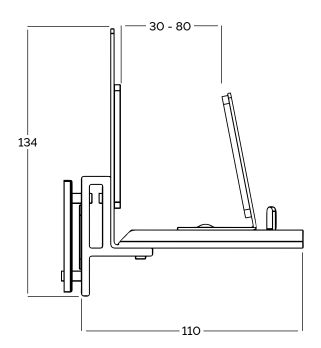
← → Maximum thickness CPU

30 - 80 mm

Mounting CPU
Click and slide system







Standard configurations



Filex Galaxy Modular Single Short

The height of this installation is easily and infinitely adjustable, thanks to the patented connector. The flexible, quick-release VESA head allows the monitor to be tilted, rotated and swiveled.



BNEFG809430 - White

BNEFG809431 - Silver **BNEFG809432** - Black



Configurations

1 - Filex Galaxy Post 45cm

1 - Filex Galaxy Desk Clamp

1 - Filex Galaxy Desk Feed

1 - Filex Galaxy Connector

 Filex Galaxy VESA connector with quick release



Rotation stop 90°

Yes



Cable management

Yes



Number of screens

1



Load capacity

12 kg



Adjustability

Rotation, orientation and tilting



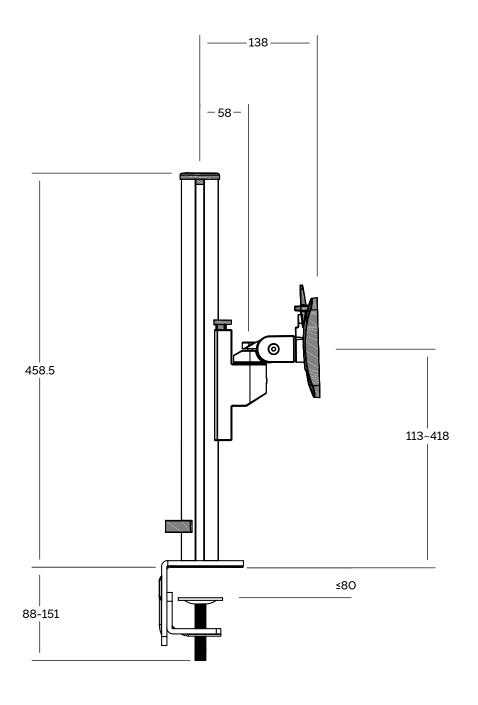
Circular













Filex Galaxy Modular Single

Adjust the height and depth of the screen using the patented connector on the pole. The 3 pivot points on the static arm and VESA head allow the monitor to be tilted, rotated and swung.



BNEFG809410 - White

BNEFG809411 - Silver

BNEFG809412 - Black



Configurations

1 - Filex Galaxy Post 45cm

1 - Filex Galaxy Desk Clamp

1 - Filex Galaxy Desk Feed

1 - Filex Galaxy Connector

2 - Filex Galaxy Straight arm

1 - Filex Galaxy VESA connector with quick release



Rotation stop 90°

Yes



Cable management

Yes



Number of screens

1



Load capacity

12 kg



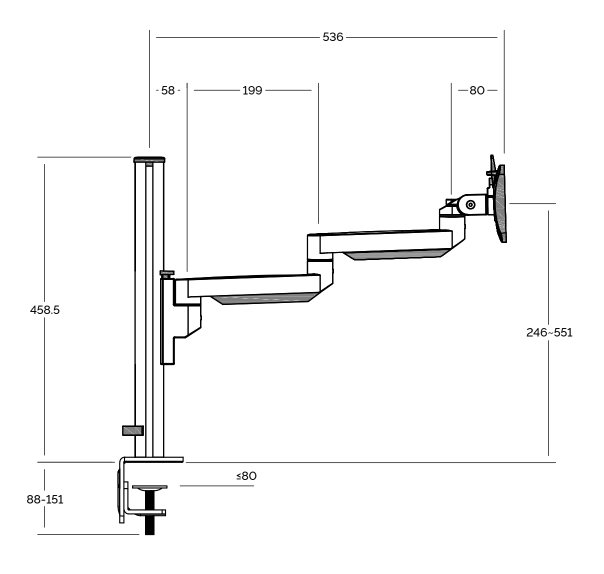
Adjustability

Rotation, orientation and tilting



Circular





Filex Galaxy Modular Dual

Adjust the height and depth of the screen using the patented connector on the pole. The 3 arm pivot points and VESA head allow the monitor to be tilted, rotated and swung.



- White

BNEFG809421 - Silver **BNEFG809422** - Black

Rotation stop 90°p

Yes



Cable management

Yes



1 - Filex Galaxy Post 45cm

1 - Filex Galaxy Desk Clamp

1 - Filex Galaxy Desk Feed

2 - Filex Galaxy Connector

4 - Filex Galaxy Straight arm

2 - Filex Galaxy VESA connector with quick release



Number of screens

2



Load capacity

12 kg

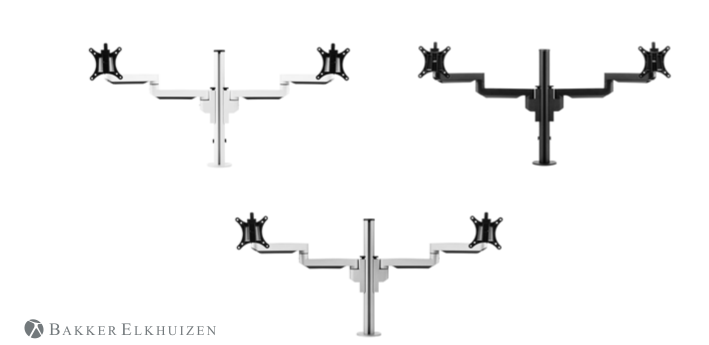


Adjustability

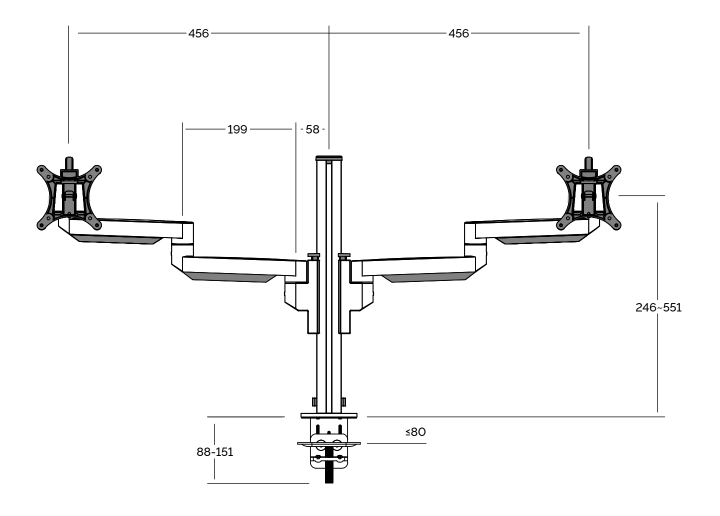
Rotation, orientation and tilting



Circular







Filex Galaxy Modular Flex Single Silver

This monitor arm is equipped with a static straight section and a dynamic gas spring for optimal height and depth. Thanks to the VESA standard, the monitor can tilt, rotate and swivel at any time for an optimal viewing angle.



BNEFG809417-S - Silver



Configurations

- 1 Filex Galaxy Post 22cm
- 1 Filex Galaxy Desk Clamp
- 1 Filex Galaxy Desk Feed
- 1 Filex Galaxy Connector
- 1 Filex Galaxy Straight arm
- 1 Filex Galaxy Dynamic slanted arm
- Filex Galaxy VESA connector with quick release



Rotation stop 90°

Yes



Cable management

Yes



Number of screens

1



Load capacity

2 - 12 kg



Adjustability

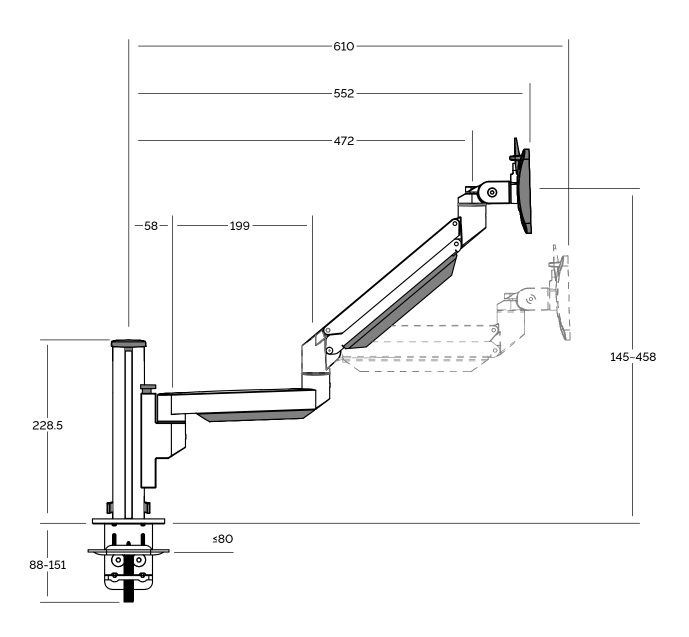
Rotation, orientation and tilting



Circular









Filex Galaxy Modular Flex Dual Silver

This Filex Galaxy configuration is equipped with 2 monitor arms with a static and a dynamic segment for optimal height and depth. The VESA standard ensures that the screens can tilt, rotate and swivel at all times.



BNEFG809416-S - Silver



Configurations

- 1 Filex Galaxy Post 22cm
- 1 Filex Galaxy Desk Clamp
- 1 Filex Galaxy Desk Feed
- 2 Filex Galaxy Connector
- 2 Filex Galaxy Straight arm
- 2 Filex Galaxy Dynamic slanted arm
- Filex Galaxy VESA connector with quick release



Rotation stop 90°

Yes



Cable management

Yes



Number of screens

2



Load capacity

2 - 12 kg



Adjustability

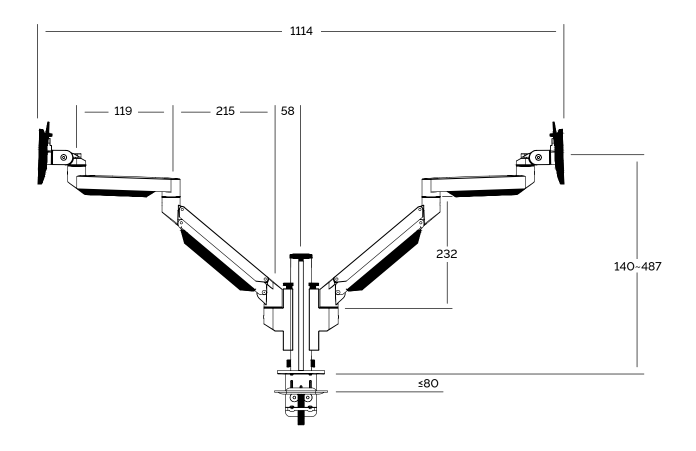
Rotation, orientation and tilting



Circular









Filex Galaxy Flex Single Silver

This Filex Galaxy configuration is equipped with 2 monitor arms with a static and a dynamic segment for optimal height and depth. The VESA standard ensures that the screens can tilt, rotate and swivel at all times.



BNEFG809415-S - Silver



Parts

- 1 Filex Galaxy Clamp incl. desk feed through
- 1 Filex Galaxy Straight arm
- 1 Filex Galaxy Dynamic slanted arm
- Filex Galaxy VESA connector with quick release



Rotation stop 90°

Yes



Cable management

Yes



Number of screens

1



Load capacity

2 - 12 kg



Adjustability

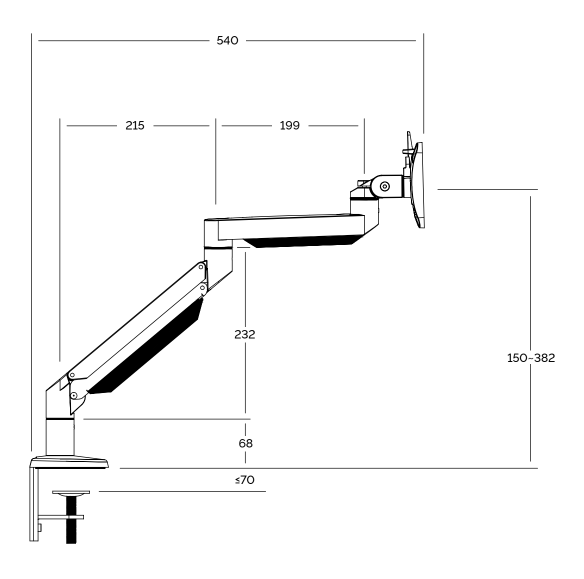
Rotation, orientation and tilting



Circular







Filex Galaxy Flex Dual Crossbar Silver

This monitor arm is equipped with a static and a dynamic segment for optimal height and depth. Thanks to the VESA standard, the monitor can tilt, rotate and swivel at any time for an optimal viewing angle.



BNEFG809427-S - Silver



Configurations

- Filex Galaxy Clamp incl. desk feed through
- 1 Filex Galaxy Slanted arm
- 1 Filex Galaxy Dynamic slanted arm
- Filex Galaxy VESA Connector for crossbar
- 1 Filex Galaxy Crossbar



Rotation stop 90°p

Yes



Cable management

Yes



Number of screens

2



Load capacity

2 - 12 kg

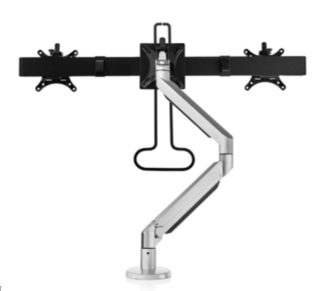


Adjustability

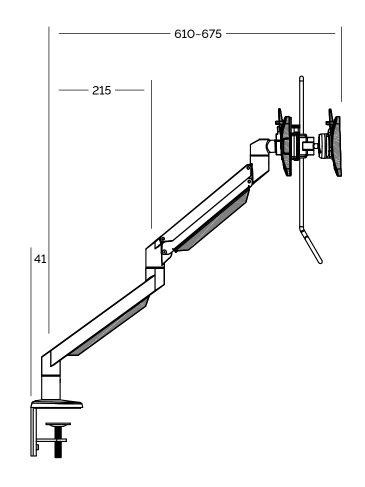
Rotation, orientation and tilting

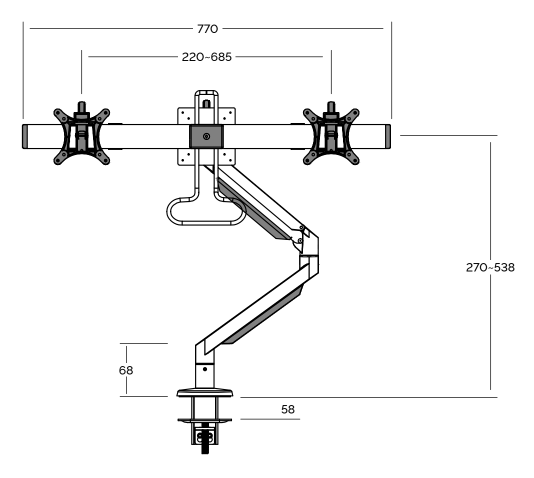


Circular



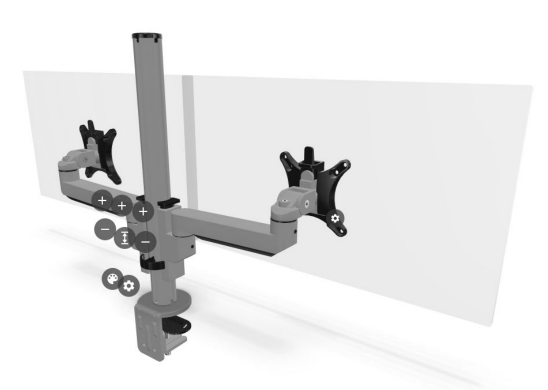
















Because of the technical developments when it comes to laptops, tablets and smartphones, proper electrification in your work place is essential. This ensures the right possibilities for electricity, image, sound and data. Also, almost all Filex electrification products are now TÜV certified!

Filex's electrification units distinguish themselves by their simplicity and flexibility. Electrification can be divided into 3 groups:

- · Top mount: usually clamped onto the desktop;
- Built in: integrated into the desktop;
- · Below mount: in the cable gutter or under the desktop.

Recycling

Recycling rate

Stage of reusability Score	Score	Status
Product reuse	0%	Circular
Recovery raw material	98%	Circular
Other material reuse	2%	Circular
Incineration with energy production	0%	Non-circular
Incineration without energy production	0%	Undesirable
Deposit	0%	Undesirable



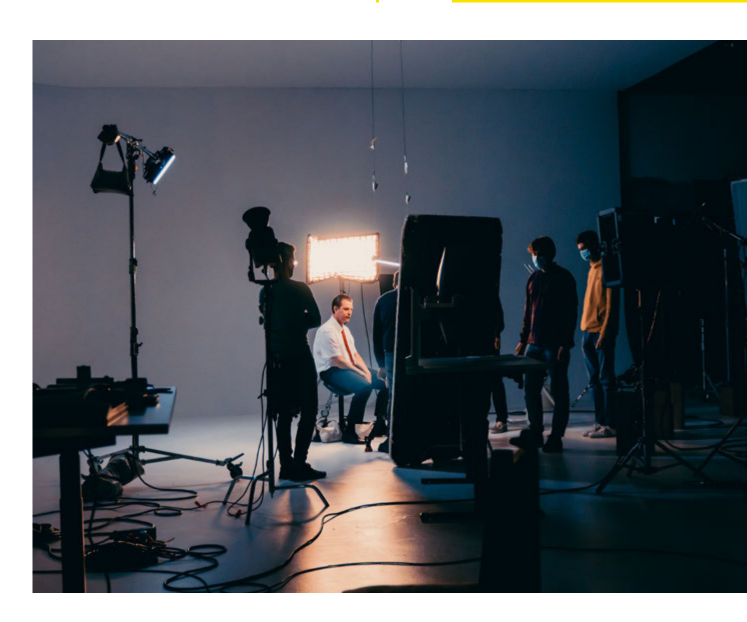


Inspiration

Our biggest fan, Robert, has been dreaming for years about what he wants to be when he grows up. Are you curious as to how the Filex Galaxy series can help Robert to make sure his dreams come true?



Watch our video





Work Smart, Feel Good