

ERGONOMICS



WORKSTATION ERGONOMICS.

The new ways of using office tools require more ergonomic and flexible supports.

In a world in the midst of the digital transformation, workstation comfort is of paramount importance. Installing a hinged arm on the screens immediately customises your office space and improves the well-being and productivity of your employees.



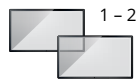
CHARACTERISTICS



— Metal screen support arms —



Number of possible screens



Maximum screen load (per arm)



CLU : professional solutions for all workstations up to 2 screens. The versatile, ergonomic and efficient option for screens up to 27 inches.



3-in-1 attachments

The standard attachment is fitted easily from the desktop and allows three types of attachments : clipping, by cable channel or by drilling the worktop. This attachment is suitable for 10 to 50 mm thick worktops.

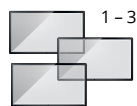


Quick unhooking

The screens can be installed and removed easily by hand (no tools required), even by a single person. The attachment is suitable for all current screens complying with the VESA standard 75 x 75 and 100 x 100.



Number of possible screens



Maximum screen load (per arm)



CLU Plus : the powerful solution for large, heavy screens. Up to 3 screens ergonomically attached to a hinged arm.



Freedom of movement

The high-quality swivelling bracket offers virtually unlimited freedom of movement in rotation and 360° tilting. Large screens are also easy to install and remain safely in position.



CLU Plus Ergonomic and Powerful gas spring

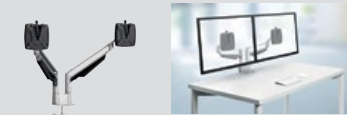
The CLU Plus screen support arms consist of a more robust steel structure and are fitted with an extremely powerful gas spring, supporting 2 or 3 screens up to 15 kg. They are also equipped with a horizontal cross-member allowing the screens to be moved simultaneously with a single hand.

CLU

CLU I : Support arm for 1 screen - single extension arm
For 1 screen up to 27" (max. 7 kg)

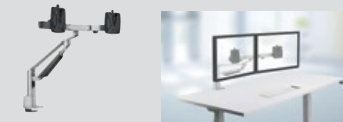


CLU DUO : Double screen support arm - single extension arm
For 2 screens up to 27" (max. 2 x 7 kg)



CLU Plus

CLU Plus X2 : Support arm for 2 screens - single extension arm
For 2 screens up to 32" (max. 2 x 7 kg)



Attachments

2 types of standard attachments on CLU and CLU Plus Novus

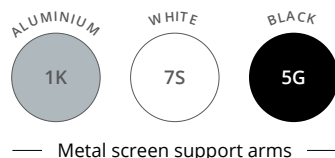


Clamp



Cable port and through screw








Special clamps and other Novus models upon request



ERGONOMICS


SCREEN SUPPORT ARMS - Attachment on worktops



CLU	Description	Dim. (cm)	Ref.	Finish
Support arm for 1 screen Single extension arm For 1 screen up to 27" (max. 7 kg) Equipped with a built-in cable cover	 Gas spring for smooth and precise adjustment Max. weight 7 kg	D 27 / L 12,5 / H 28 cm Offset 283 mm	DL06	+ 
Double screen support arm Single extension arm For 2 screens up to 27" (max. 2 x 7 kg) Equipped with a built-in cable cover	 Gas spring for smooth and precise adjustment Max. weight 2 x 7 kg	D 31 / L 70 / H 28 cm Offset 333 mm	DL08	+ 
CLU Plus	Description	Dim. (cm)	Ref.	Finish
Support arm for 2 screens Single extension arm For 2 screens up to 32" (max. 2 x 7 kg) Equipped with a built-in cable cover	 Gas spring for smooth and precise adjustment Max. weight 15 kg	D 35 / L 65 / H 46 cm Offset 475 mm	EE95	+ 
Option : handle for CLU Plus x2 for easier monitor adjustments	 Used to adjust the 2 screens simultaneously in a single movement	L 28 / H 18 cm	EE965G	Black

SCREEN SUPPORT ARM - IMPACT - Attachment on worktops



Description	Dim. (cm)	Ref.	Finish	
Support arm for 1 screen Double extension arm For 1 screen up to 32" (max. 9 kg) For 10 to 50 mm thick worktops Fast installation	 Adjustable screen support with double extension – Gas spring – 360° tilting - Height adjustable over 23 cm – Offset 450 mm – Max. weight 9 kg – Steel and plastic – Black finish 9005 – 3-year warranty - To be assembled	D 27 / L 12,5 / H 28 cm	EE415G	Black

How to order ? Novus support arm for 1 screen, single extension, **Black** finish = DL06 + **5G**