

This standard mount allows monitors with VESA standard 75x75 or 100x100 to be easily attached. The value indicates the hole spacing in mm.



75/100

STANDARD

The value indicates the maximum bearing capacity of the supporting element or the maximum weight of a mountable monitor in kg.



Flexible 3-in-1 table mounting (clamp, cable port or drilling screw)



333 mm

The value indicates the scope of the product in mm



The holder has the swivelling range shown in °.



Novus offers a warranty of 5 years when handled in a proper manner.



This machine bears the GS approval of product safety.



The quality statement "German Engineering" ensures that a product was developed according to German quality standards by our engineering experts. All Novus products carrying the "German Engineering by Novus" signet are manufactured in our own plants around the world by our own workforce, managed and supervised by our headquarters in Germany.

- The dual-monitor solution with gas spring for easy, ergonomic monitor adjustment
- · For monitors up to approx. 27 inch
- Flexible 3-in-1 table mount for clamp, cable port or drilling screw, for a tabletop thickness of 1050 mm
- Easy mounting of the monitor by QuickRelease, suitable for VESA standard 75/100
- For mounting two flat screens of 2 7 kg each and a max. monitor width of 656 mm
- Adjustable inhibition
- 360° rotatable with adjustable stop to 180°
- Range: 333 mm
- · Enables horizontal positioning of the screen
- Perfect cable management by cable clips
- · Quick and easy mounting

Version		Art.No.	EAN Code
	White	990+4011+000	4009729068489
	black	990+4018+000	4009729070895
/	Silver	990+4019+000	4009729068502





NOVUS Clu I c, with table mount



Flexible 3-in-1 table mounting (clamp, cable port or drilling screw)

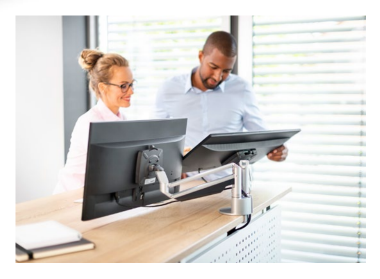


NOVUS Clu Duo C, with table mount



NOVUS Clu Duo C, with table mount





NOVUS Clu Duo C, with table mount



NOVUS Clu I c, with table mount



NOVUS Clu I c, with table mount



NOVUS Clu II c, with table mount



NOVUS Clu II c, with table mount







