



LEITZ

Leitz Ergo Space Saving Single Monitor Arm

The TÜV and IGR certified Leitz Space Saving Single Monitor Arm has a positive impact on posture, promotes proper eye alignment and supports neck and shoulder comfort when the height of the monitor is adjusted correctly, and as recommended, to the ideal ergonomic position. The monitor stand remains stable at all heights and angles and can be easily switched between landscape and portrait mode. It's design is ideal for where space is limited and it will free up valuable desktop space thanks to its ultra versatile arms that can effortlessly fold flat, tilt and maneuver in any direction with just one hand. Ergonomically designed to promote wellness and increase productivity.



Attributes

- TÜV and IGR certified ergonomic single monitor arm that can improve posture, eye alignment and neck and shoulder comfort when the height of the monitor is adjusted correctly
- Space saving design allows it to be mounted in small spaces while still providing maximum depth of field and optimal visual ergonomics
- Spring-assisted single arm to easily adjust the monitor height (185mm-435mm)
- Easy height, depth and angle adjustment with just one hand: +90°/-90° left & right swivel, up to 180° horizontal & vertical monitor rotation, +55°/- 55° screen tilt
- Strong and stable design to support 17"-32" flat or curved monitor weighing up to 9 kg (19.8lbs)
- Easy to install with the included quick release detachable Vesa® plate (75 and 100mm) and silicon rubbered c-clamp that will reduce vibration and protect the desk surface or by grommet hole (desktop thickness range: 10-80mm). Tools for assembly and adjustments included
- Cable management system keeps monitor cables organised for a tidier workspace
- Tested and recommended by the German IGR Institute for Health and Ergonomics, according to DIN 26800 EN ISO 15537 and TÜV certified



Specifications

Number	64890089
Colour	dark grey
Dimensions (W x H x D)	550 x 110 x 520 mm
Weight	3600 g
Pallet quantity	48
EAN code	4002432134663