

# **DS60-425BL2**

# NEOMOUNTS BY NEWSTAR MONITOR ARM

### **SPECIFICATIONS**

#### GENERAL

Min. screen size*	17 inch
Max. screen size*	27 inch
Max. weight	8 kg (per screen)
Screens	2
VESA minimum	75x75 mm
VESA maximum	100x100 mm
Desk mount	Grommet
	Clamp
Distance to wall	12,8-46 cm

#### FUNCTIONALITY

Height adjustment	29,5-60,7 cm
Width adjustment	33,2 cm
Depth adjustment	6,6-39,8 cm
Tilt (degrees)	+90°, -30°
Swivel (degrees)	+90°, -90°
Rotate (degrees)	360°
Height	76,3 cm
Width	88,8 cm
Depth	46 cm
Lockable	Not lockable
INFORMATION	
Color	Black

Color	Black
Main material	Steel
Warranty	5 year
EAN code	8717371449841

\*Please note: The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded.



Neomounts

#### Neomounts by Newstar DS60-425BL2 full motion monitor arm desk mount for 17-27" screens - Black

The Neomounts by Newstar DS60-425BL2 is a full motion desk mount for two screens up to 27" with a maximum weight capacity of 8 kg per screen. The versatile tilt (120°), rotate (360°) and swivel (180°) technology allows you to adjust the mount to the optimal viewing angle for your screens. Additionally, the mount has manual height and depth adjustment to create the perfect working position.

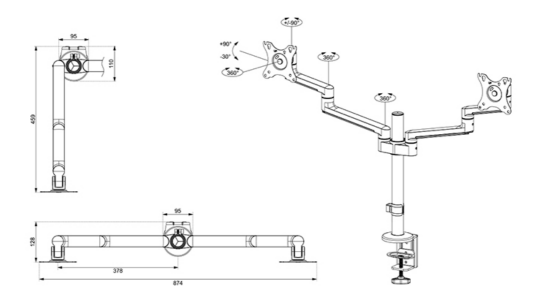
Due to the short T-Rex® upper arms, only minimal depth is required when placed near a wall or separation panel. The smart internal cable management system ensures orderly routing of the cables. The DS60-425BL2 is suitable for screens that meet VESA hole pattern 75x75 or 100x100 mm. Neomounts offers various optional VESA adapter plates for deviating hole patterns. The DS60-425BL2 is equipped with an Easy-release VESA system for easy installation and comes with both desk clamp and grommet.

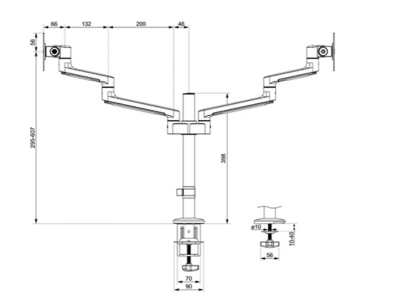
The packaging of the DS60-425BL2 is 100% plastic free and entirely made from cardboard and paper.



## DS60-425BL2

# **NEOMOUNTS BY NEWSTAR MONITOR ARM**





# 

# Neomounts