

SpaceArm Direct Mount with Flexi-Glide: SD02NK + SDM11SQC

New to SpaceArm is our Direct Mount with Flexi-Glide system.

If you want all the class-leading super smooth counterbalanced performance of the regular double SpaceArm, but want to save space and reduce costs, look no further than the all-new SpaceArm Direct Mount with Flexi-Glide system.

This combination enables monitors to be moved further away from the user, even when privacy screens are fitted, saving valuable desktop real estate whilst still offering the full range of movement, adjustability and flexibility that you have come to expect from the SpaceArm range.

Perfectly aligning monitors of almost any size or shape is simple with the SpaceArm Direct Mount and Flexi-Glide system; set your monitors to the desired height, move them back to achieve the optimum viewing distance and then adjust the Flexi-Glide for exact monitor alignment, angle and tilt.



Future-proof
designs



Customised
solutions



Customer
support



Product
continuity



Lifetime
guarantee



Sustainable
solutions

Key Features and Benefits



Ideal for scenarios with limited work surface depth or for larger monitors where extra viewing distance is required.



Perfect in situations where a third point of monitor arm articulation is not required.



Works seamlessly with Flexi-Glide to accommodate large or small monitors, future-proofing workstations and giving unrivalled flexibility in monitor choice.



An excellent choice for large monitors, up to 2 x 43"* , where strength, stability, side-to-side adjustment and extra viewing distance would typically be limiting factors.

*Dependant on the overall width of the 43" monitor



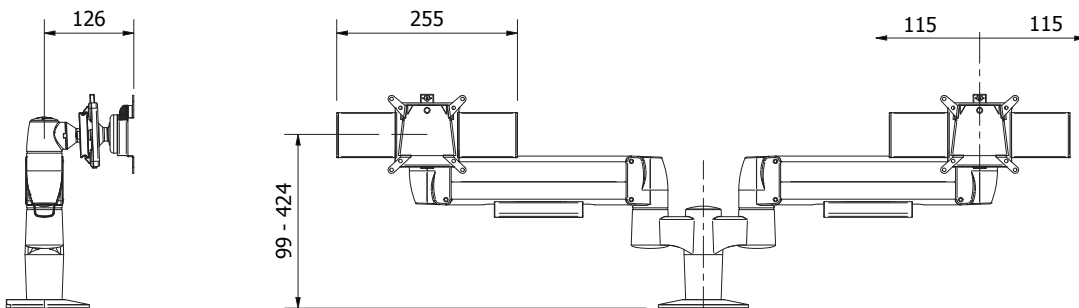
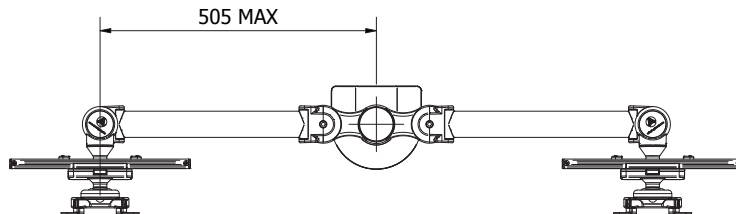
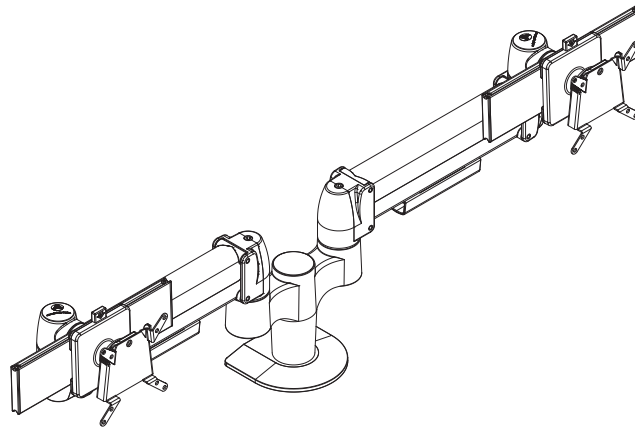
Compatible with all existing SpaceArm system components and can be converted quickly and easily in the future.



The full range of standard SpaceArm features and benefits, such as weight capacity, patented constant pressure ball joint and cable management, remains. See the SpaceArm brochure for more details.



Technical Specifications



CL Base Plate Shown for Illustrative Purposes Only

Height adjustment from the work surface to the centre of the VESA plate
99 to 424mm

Reach adjustment from the centre of the hub to the face of the VESA plate when using a 180-degree limiter in the hub

2 x 24" Monitors = 428mm

2 x 27" Monitors = 407mm

2 x 32" Monitors = 392mm

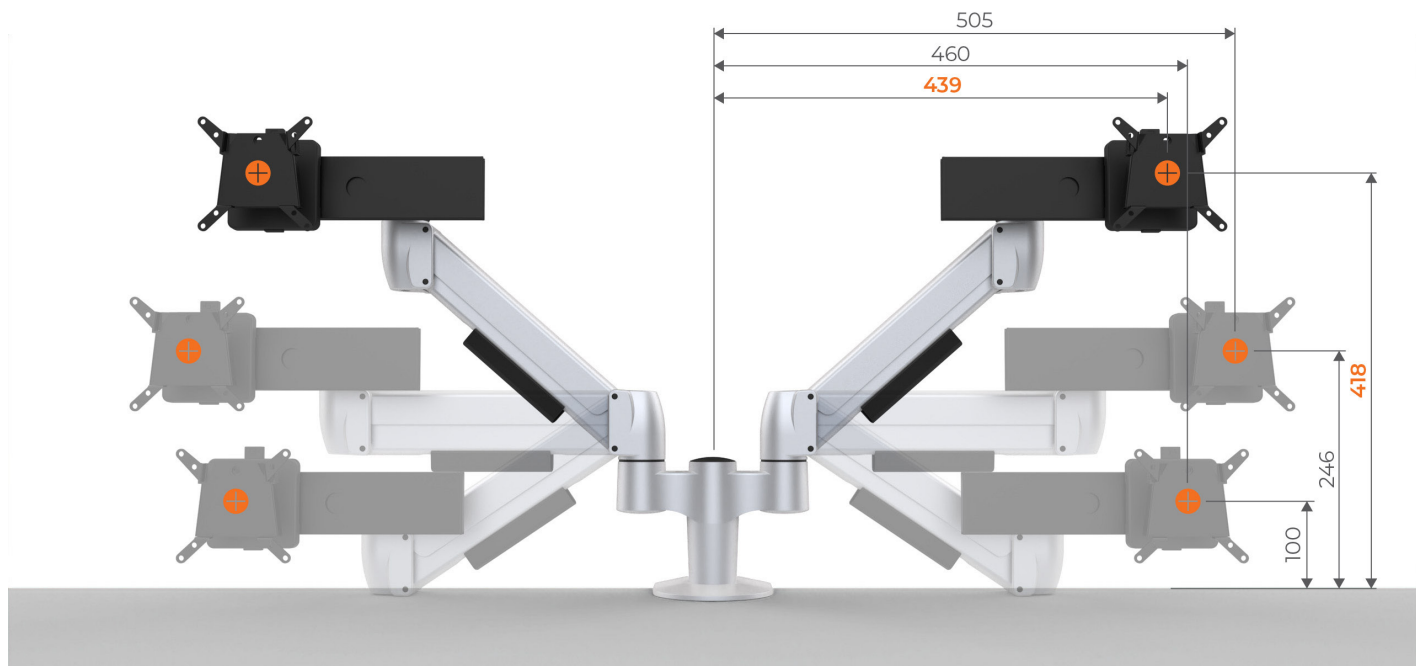
Side-to-side adjustment

230mm Total

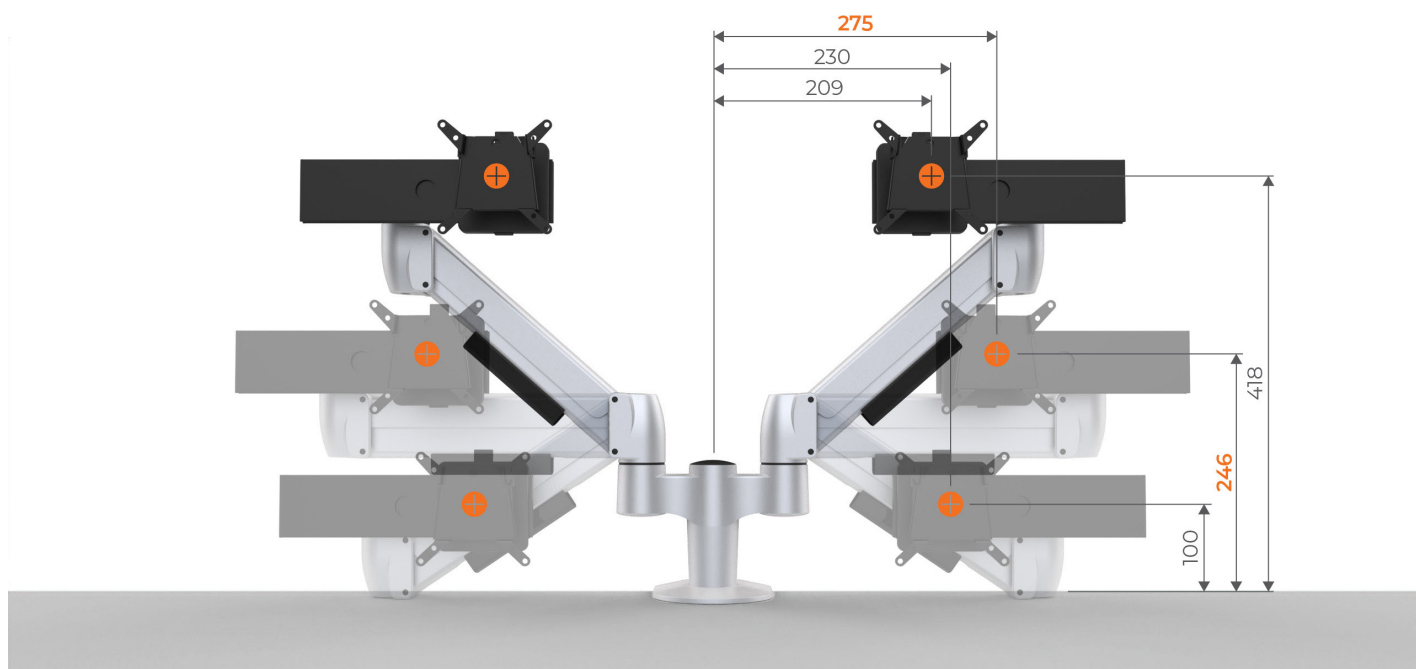


Monitor sizes by height range

Illustrations showing SpaceArm SD with Flexi-Glide as a guide to maximum and minimum dimensions in a range of height and viewing distance positions.



MAX 439mm centre of hub to centre of VESA = 34 Inch flat or curved widescreen



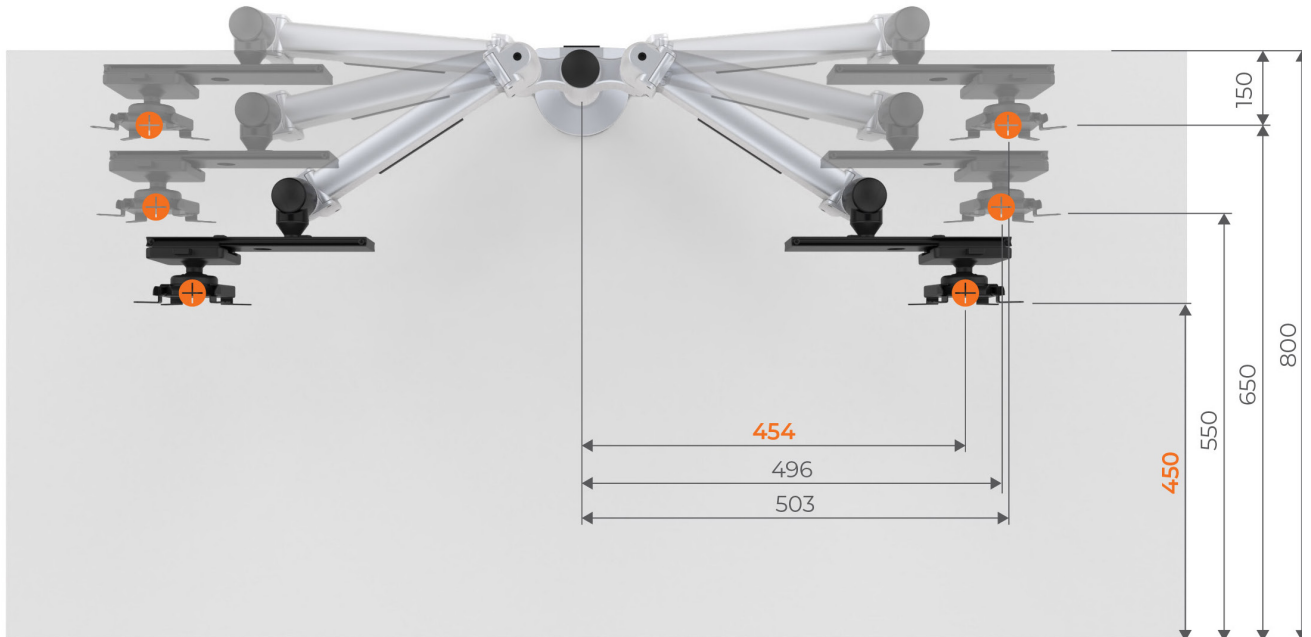
MIN 275mm centre of hub to centre of VESA = 24 Inch

All monitor sizes are for guidance only. Please check with Adapt if a specific monitor model is required.

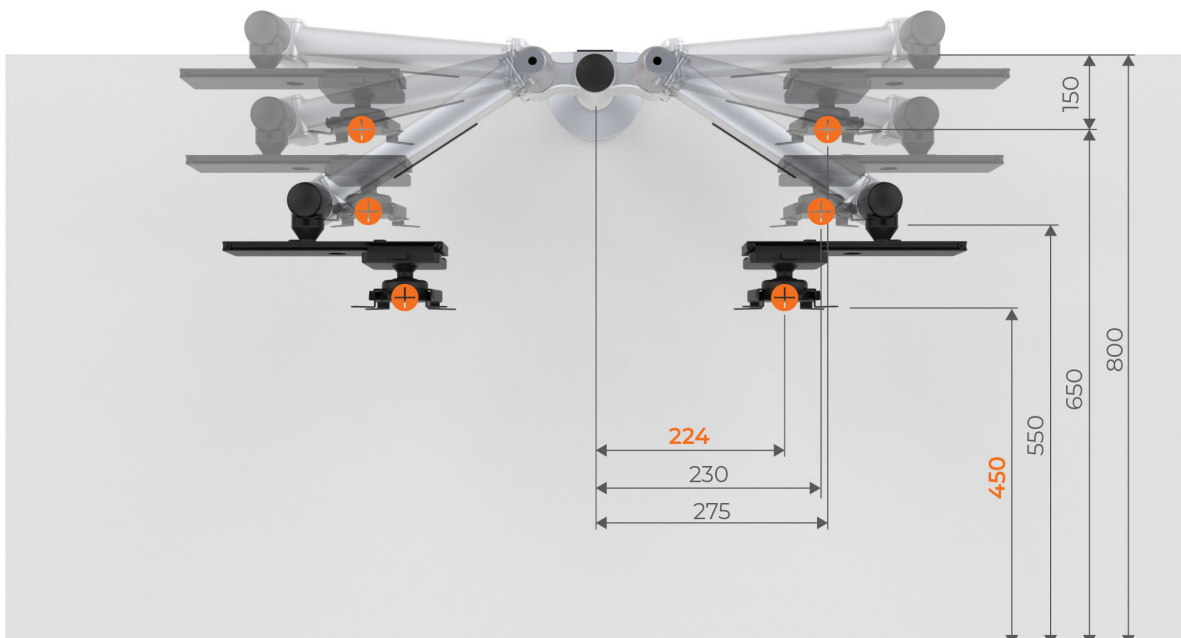


Monitor sizes by viewing distance

Illustrations showing SpaceArm SD with Flexi-Glide as a guide to maximum and minimum dimensions in a range of height and viewing distance positions.



MAX 445mm centre of hub to centre of VESA = 34 Inch flat or curved widescreen



MIN 224mm centre of hub to centre of VESA = 22 Inch

*Dimensions with the monitor arm positioned horizontally

All monitor sizes are for guidance only. Please check with Adapt if a specific monitor model is required.





Create workspaces that work.

Contact Adapt Deutschland GmbH for more information,
pricing and samples.

+49 (0) 2151 985 190

info@adapt-deutschland.eu

www.adapt-deutschland.eu