

The Space-arm monitor arm can be adjusted to the right height quickly and easily, so this arm is extremely well-suited to flexwork stations.

The arm can be upgraded from single to dual and even triple screens. Because of its modular design, the Space-arm can be expanded from single to double or triple screen.





An ergonomically correct monitor position leads to reduced discomfort and complaints to the neck (Kumar 1994 McKinnon 1994, Marcus2002). The optimum position increases productivity by 10% (Sommerich et al, 1998). A relatively large viewing distance is less straining to the eyes, an arms length is recommended. A condition of this is that the characters on screen must be large enough to read easily (Owens and Wolf Kelly 1987). Larger characters can be read quicker than small ones (Tullis et al, 1995), small characters therefore decrease productivity (Jaschinski-Kruza, 1988).





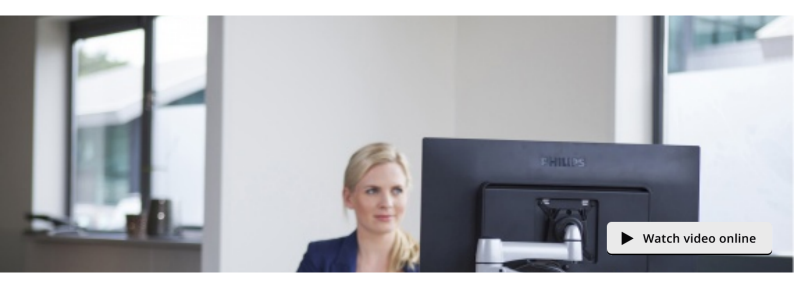


Effortlessly adjustable, luxury design

The selection of a monitor arm is important. The Space-arm is a top-grade monitor arm with a modern design. It is easily expanded to include multiple monitors. The Space-arm has a height range of 33\(\text{D}62\) cm (top of 19-inch screen) and a depth range of 25\(\text{D}58\) cm. Because of its modular design, the Space-arm can be expanded from single to double or triple screen. A stronger gas spring is available on request for screens heavier than 7.5 kg.



Watch product online



Advantages of the Space Arm



Modular

This monitor arm can be expanded from one to multiple screens (maximum 8).

Mounting

A wide variety of mounting options is available, so Space-arm Single can be mounted on either vertical or horizontal surfaces, including most office furniture panel systems.



Simple

Your monitor arm is adjusted using gas spring technology. Very well-suited to flexwork stations.

Clean Desk

Because your monitor is no longer standing on your desk, but is fixed to the arm, you gain more workspace.





Quick Change

Allows the user to switch monitors quickly and easily.

Ergonomic

A monitor arm encourages the proper ergonomic posture. And improves your back and neck position, as well as reducing the strain on your eyes.



Knowledge Center

Offices are increasingly making use of multiple computer screens.

An obvious example is the stockbroker who uses information from several sources to make split-second decisions about...



Read more online

Specifications

Width 521 mm
Height 464 mm
Depth 65 mm
Weight 3.3 kg

Product code: BNESP (Multiple versions)

Contact



BakkerElkhuizen Taalstraat 151 5261 BC Vught Netherlands tel. +31 365467265 fax. +31 365467830

email: info@bakkerelkhuizen.com website: www.bakkerelkhuizen.co.uk