Space-arm Beam Dual

BAKKER ELKHUIZEN

Modern modular monitor arm

Work Smart - Feel Good



Working with two screens is 10% more productive and you make 33% fewer mistakes.



Using a monitor arm is important: an optimal monitor position is more comfortable and increases productivity compared to the wrong position.

By using two monitors you work even more efficiently and effectively. You are faster, make fewer mistakes, and are on top of things.





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 readiquicken than small ones (Tullis et al, 1995), small characters therefore decrease productivity (Jaschinski-Kruza, 1988).

Smart: thanks to the beam, the monitors are always at the same height.

Gas spring technology: quickly and easily adjusted by any user. Ideal for flex workspaces.

Universal: VESA 75/100, clamp range up to 100 mm, grommet up to 60 mm.

Ergonomic: height range 33-62 cm (top of 19-inch screen), depth range 25-58 cm.

Gas spring technology: quickly and easily adjustable by any user. Ideal for flex workspaces.

Material: re-usable and sustainable product design.

Bearing strength: 1-4 kg, 2.25-7.5 kg, 7-14 kg (stronger gas spring upon request).





 Width
 815 mm

 Height
 250 mm

 Depth
 170 mm

 Weight
 6.5 kg

Product code Multiple versions

Screensize: max 24 inch wide screen (each monitor).