Smart Office 11

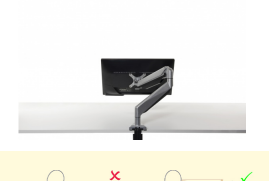




Work Smart - Feel Good



Flexible, light and easy to install



A good work posture prevents physical complaints. With the Smart Office 11 Arm you can determine the right viewing height and distance.

This is how a monitor arm reduces neck strain and is better for your eyes. The right viewing distance is about one arm long. The viewing height is 10-20 degrees from the eyes.

An optimum 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 smallones (Tullisiet al, 1995), small characters therefore decrease productivity (Jaschinski-Kruza, 1988).

Universal: suitable for virtually any monitor.

Installation: easy installation using a clamp and bolt mechanism.

Layout: cables are concealed inside the arm.

Handy: base features a USB port and audio slots.

Flexible: screen can be used flat, vertically and horizontally.



Width	550 mm
Height	520 mm
Depth	115 mm
Weight	3.0 kg
Product code	BNESO11