## **Smart Office 11**

User-friendly and stable



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 small-ones(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