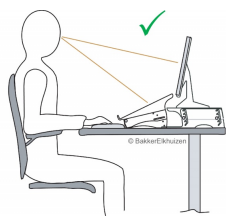


Q-riser 140



Research

An optimum monitor position leads to lesser discomfort and complaints to the neck (Kumar 1994 McKinnon 1994, Marcus 2002). Positioning the monitor to low can lead to strong bending of the neck and therefore higher muscle tension of the neck muscles. But a position which is too high (higher than eye level) can also lead to problems. The optimum position increases the productivity by 10% (Sommerich et al, 1998).

1



1. "in-line" working

2. Suits both TFT as CRT

3.

2



3



Five possible height settings: optimal viewing angle (6-8-10-12-14 cm)

Smart: storage facility underneath the monitor

Cable management: integrated cable holder

Complies with legal requirements for healthy desktop computing

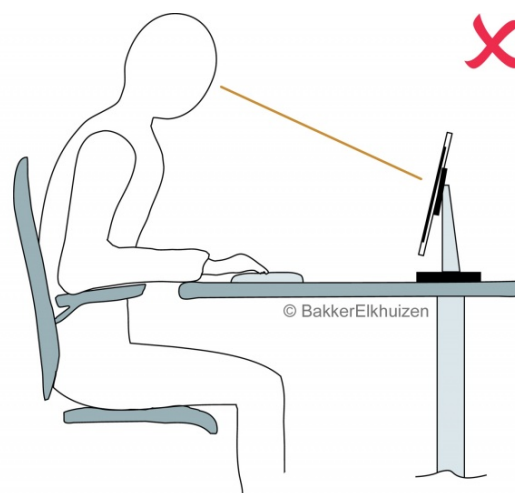
Suitable: for both flatscreen and CRT monitors

Material: clear acrylic

Maximum weight: 25 kg.

Specifications

Dimensions:	370 x 60 x 300 mm (W x H x D)
Weight:	1700 g
Product code:	BNEQR140



Health & Safety Regulations

We advise having a screen that can easily be adjusted and tilted so that every user can adjust its height.