



### Health & Safety Regulations

To prevent neck rotation, documents have to be placed between the keyboard and display screen. A sloping work surface reduces flexion of the neck and thus increases work comfort.

An 'in-line' document holder provides a functional work surface and realises short viewing distances between the document, screen and keyboard. The result is increased productivity.



1. 'in-line' working
2. 6 Position
3. Hylite sandwich aluminum



**Ergonomic:** decreases neck pain, eye strain and discomfort and increases data input speed

**Creates an in-line workstation:** document holder is placed between screen and keyboard, that prevents undue head and neck movements

**Document holder with different angles:** 6 positions space (height range at back: 10-17 cm)

**multifunctional:** suitable for both office and 'flex' workstations

**Smart:** lightweight, completely foldable

**Material:** Aluminium sandwich material (Hylite)

### Specifications

Dimensions:	370 x 27 x 280 mm ()
Weight:	480 gr
Product code:	BNEQDOC400



### Research

Most desktop users work with their computer and documents at the same time. Commonly these papers are on the left or the right of the computer user, whereby the neck strain increases. The 'in-line' document holder increases the productivity, working simultaneously with the monitor and the document. The document holder enables the user to create extra workspace to organize documents, notes, mobile phone, PDA, post-it Notes just right in front of the user.