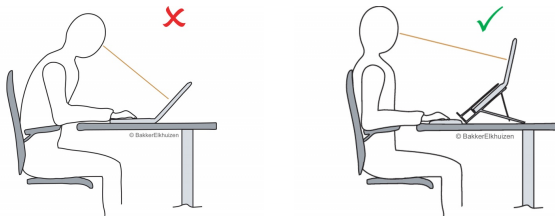


## Ergo-Q 260



### Research

Recent scientific studies in the Netherlands and Sweden have shown that working with the Ergo-Q results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque (Lindblad 2003).

1



1. Your ergonomic workplace

2. Simple to set up

3. Light weight, foldable

2



3



**5 different height settings:** height range at back: 9-21 cm

**Patented, integrated inline document holder:** increases data input speed

**Ultra mobile:** Only 390 gr, 7 mm thickness, fits in any notebook case

**High quality:** Hylite aluminium, rubber anti-slip feet, protective foam inside

**Easy laptop set-up:** pivotable document holder

**Suitable:** for all laptops up to 15,6 inch

### Specifications

Dimensions: 230 x 7 x 310 mm

Weight: 390 g

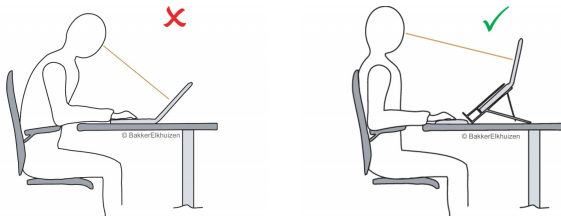
Product code: BNEQ260



### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

## Ergo-Q 220



### Research

Recent scientific studies in the Netherlands and Sweden have shown that working with the Ergo-Q results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque (Lindblad 2003).

**5 different height settings:** height range at back: 11-24 cm

**Patented:** integrated inline document holder, increases data input speed

**Ultra mobile:** lightweight, completely foldable, fits in any notebook case

**High quality:** Hylite aluminium, rubber anti-slip feet and protective foam inside results in a rigid workstation

**Design classic:** winner of Ergonomics Excellence, Dutch Teleworking and Good Industrial Design Award

**Suitable:** for all laptops up to 17 inch

### Specifications

Dimensions:	230 x 9 x 310 mm
Weight:	430 g
Product code:	BNEQ220



### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

1



1. mobile 'ergo-kit'

2. ultra mobile

3. elegant design

2



3



## Ergo-Q 330



### Research

Recent scientific studies in the Netherlands and Sweden have shown that working with the Ergo-Q results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque.

1



1. Your ergonomic workplace
2. Fits in every laptop bag
3. Easy to set up

2



3



**6 different height settings:** height range at back: 11-19 cm

**Easy laptop set-up:** built in (patented) document holder is pivotable

**Lightweight:** completely foldable, fits in any notebook case

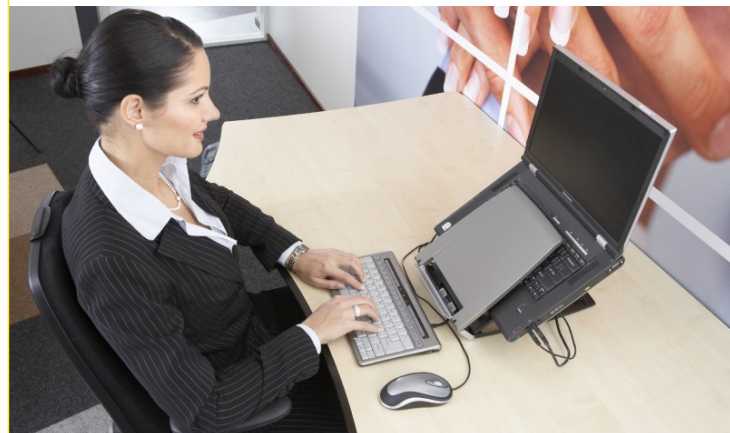
**Material:** ABS plastic and protective rubber feet.

**Award winning design:** Ergonomics Excellence Award

**Suitable:** for all laptops up to 17 inch

### Specifications

Dimensions:	228 x 13 x 310 mm
Weight:	490 g
Product code:	BNEQ330



### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

'integrated' notebook stand

## Flex-Top 270



**7 different height settings:** height range at back: 9-22 cm

**Truly integrates ergonomics:** attaching Flex Top to your notebook

**Lightweight:** only 380 g

**Money saver:** no external monitor is needed and desk space is saved

**Material:** Hylite (light aluminium) and protective rubber feet.

**Suitable:** for all laptops up to 16,6 inch



### Research

Recent scientific studies in the Netherlands and Sweden have shown that working with a laptop stand in combination with an external keyboard and mouse results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque (Lindblad 2003).

### Specifications

Dimensions:	300 x 6 x 275 mm
Weight:	320 g
Product code:	BNEFT270



### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

1



1. Your ergonomic workplace

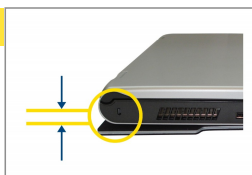
2. Ultra light

3. Integrated with laptop

2

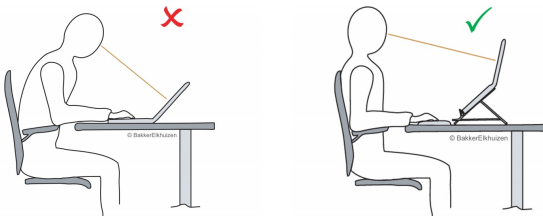


3





'integrated' notebook stand  
**FlexTop 270i (customized)**



**i is integrated:** FlexTop270i is custom designed for a specific notebook

**Truly integrates ergonomics:** attaching Flex Top to your notebook

**Ergonomic:** easy height adjustable

**Docking Station:** stand designs enables the notebook to connect into a docking station

**Connect:** Dual Lock semi-permanent connection at bottom of notebook; remains accessible for IT support

**Material:** Hylite aluminum and protective rubber feet.

#### Specifications

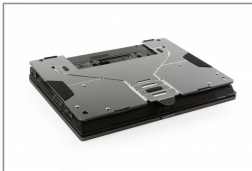
Dimensions:	0 x 0 x 0 mm
Weight:	0 g
Product code:	BNEFT270i



#### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

1



1. Ultra light

2. Your ergonomic workplace

3. Into a Docking Station

2



3



## Ergo-T 340



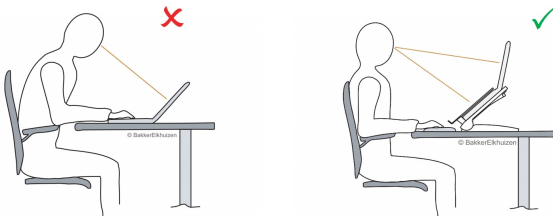
**Ideal:** for office use, 'hot desking' and home offices

**Fully equipped:** height adjustable (range at back: 9-26 cm) and includes a built-in document holder, a swivel base, cable management and laptop cooling sleeves

**Port Replicator Module PRM340:** a unique, universal facility that allows you to pre-connect any port replicator (docking station) to the Ergo-T340

**Unique device:** secures Ergo-T 340 and all connected accessories with just one cable lock

**Suitable:** for all laptops up to 17 inch widescreen



### Research

Recent scientific studies in the Netherlands and Sweden have shown that working with a laptop stand in combination with an external keyboard and mouse results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque (Lindblad 2003).

### Specifications

Dimensions:	325 x 85 x 310 mm
Weight:	2840 g
Product code:	BNET340



### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

1



1. your ergonomic Workstation
2. cable management & security
3. integrated docking station

2



3



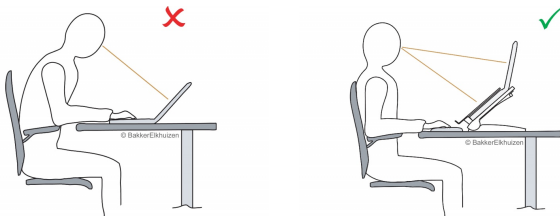


## Facility for: Ergo-T340

**Unique, universal facility:** to integrate any advanced port replicator (docking station) or USB hub to pre-connect all your peripherals

**Fits all sizes of laptops:** height adjustable

**Ideal:** Quick and easy access to desktop peripherals at the office and get an ergonomic workstation by integrating a port replicator onto the Ergo-T 340 with the PRM 340!

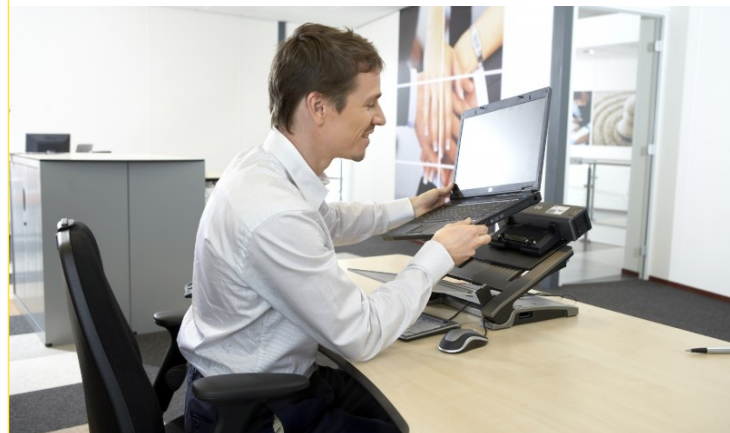


## Research

Recent scientific studies in the Netherlands and Sweden have shown that working with a laptop stand in combination with an external keyboard and mouse results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque (Lindblad 2003).

## Specifications

Dimensions:	241 x 36 x 208 mm
Weight:	760 g
Product code:	BNEPRM340



## Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.

1



1. suits all common brands
2. integration with Ergo-T340
3. click & work!

2



3



office notebook stand  
**Ergo-Top 320**



### Research

Recent scientific studies in the Netherlands and Sweden have shown that working with a laptop stand in combination with an external keyboard and mouse results in: 17% increased productivity, 21% increased comfort and 32% decreased neck torque (Lindblad 2003).

1



1. Your ergonomic workplace
2. Easy height adjustment
3. Security

2



3



**Ideal:** for (home) office use and 'hot desking'

**Ergonomic:** positions laptop screen on comfortable viewing level

**Patented:** Built-in document holder

**Cable management:** for connected peripherals

**Security:** Secure Ergo-Top and connected peripherals with one computer cable lock

**Suitable:** for all laptops up to 17 inch

### Specifications

Dimensions:	245 x 157 x 370 mm
Weight:	1300 g
Product code:	BNETOP320



### Health & Safety Regulations

By European legislation, employers are obliged to take proper measurements to prevent physical discomfort among their employees. Separate from the screen the keyboard needs to have the ability to both tilt and move freely to allow a comfortable working position thus avoiding fatigue in the arms and hands. In addition one must be able to increase the height of the screen by placing a support underneath the monitor. The document holder should be stable, adjustable, and positioned so as to minimize uncomfortable head and eye movements. These guidelines do not only apply to desktop computers but also to laptop computer stations.



# S-board 840 Design USB



## Research

Compact keyboard (keyboards without separate numeric keys at the right side) decrease the reach distance to the mouse (Cook, et al, 1998), decrease the strain on the underarms and are found to be more comfortable than standard keyboards (van Lingen, et al, 2003).

1



1. multimedia keys

2. 2 USB ports

3. separate numeric keypad

2



3



**Handy:** Comes with multimedia keys and 2 USB ports (USB hub)

**Optimal layout:** extra wide space-bar and user-friendly positioned arrow keys

**Mobile:** only 2 cm thick and lightweight

**Ergonomic:** pleasurable typing feeling (shear mechanism instead of membranes)

Can be extended with a complementary numeric keyboard (number pad)

**Lay-outs:** US, UK, DE, BE, FR, SwGe and more

## Specifications

Dimensions: 305 x 20 x 165 mm

Weight: 480 g

Product code: BNES840DUS (Multiple versions)



## Health & Safety Regulations

The distance between the keys should be between 18 and 20 mm (ISO 9241). The alpha numeric keys of the keyboard have to be separate from the function keys (ISO 9241). Dark keys on a light colour background make reading easier and increases productivity (Snyder, 1990). The middle row of the keys may not be higher than 30 mm, measured from the desk (DIN 2137). The keyboard should have the ability to tilt and be separate from the screen so as to allow the worker to find a comfortable working position avoiding fatigue in the arms or hands. (Council Directive 90/270/EEC).

# S-board 840 Design Numeric



**Design fits:** with the S-board 840 compact keyboard

**Including:** hand-held calculator functionality

**Smart:** extendable USB cable

**Quality:** comfortable typing (shear mechanism instead of membranes)

**Unique:** 26 different keys on one number pad

**Connection:** USB



## Research

Scientific findings Compact keyboards (with separate numeric key section) decrease the reach distance to the mouse (Cook, et al, 1998), and decrease the strain for the underarms and are more comfortable than standard keyboards (van Lingen, et al, 2003).

## Specifications

Dimensions: 95 x 21.5 x 165 mm

Weight: 120 g

Product code: BNES840DNUM



## Health & Safety Regulations

The distance between the keys should be between 18 and 20 mm (ISO 9241). The alpha numeric keys of the keyboard have to be separate from the function keys (ISO 9241). Dark keys on a light colour background make reading easier and increases productivity (Snyder, 1990). The middle row of the keys may not be higher than 30 mm, measured from the desk (DIN 2137). The keyboard should have the ability to tilt and be separate from the screen so as to allow the worker to find a comfortable working position avoiding fatigue in the arms or hands. (Council Directive 90/270/EEC).

1



1. Mumeric incl. calculator

2. Mobile

3. Combined with S-board 840

2



3



## FlexDesk 640



**Multifunctional:** document holder and writing slope

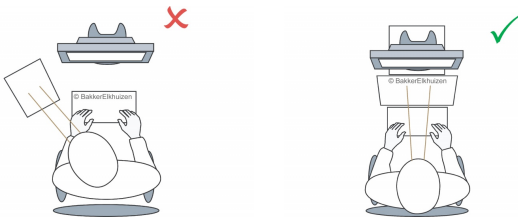
**High quality:** satin work surface, easy gliding rails, handy cabin, rigid (5 mm thickness acrylic)

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

**Height adjustable (115 - 175 mm):** good alignment to the screen

**Improves efficiency and comfort:** working simultaneously with documents and computer

**Space under frontside:** 55 mm



### 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.

### Specifications

Dimensions:	515 x 110 x 355 mm
Weight:	2620 g
Product code:	BNEFDESK640A



### Health & Safety Regulations

Council Directive 90/270/E the minimum safety and health requirements for work with display screen equipment. The document holder shall be stable and adjustable and shall be positioned so as to minimize the need for uncomfortable head and eye movements.

1



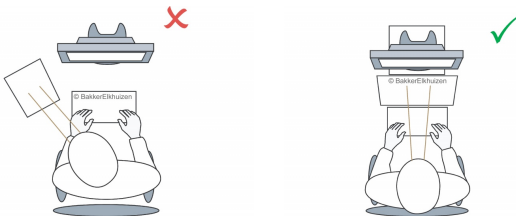
1. 'in-line' working
2. ergonomic
3. making notice

2



3





## Research

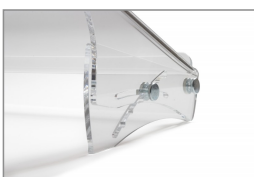
Most desktop users work with their computer and documents at the same time. Commonly these papers are on the left or the right of the computer user, whereby the neck strain increases. The 'in-line' document holder increases the productivity, working simultaneously with the monitor and the document. The 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.

1



1. 'in-line' working
2. simple to adjust
3. elegant design

2



3



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

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

**Height adjustable:** 7 positions (12° - 46°) for best viewing angle and alignment to the screen (12 till 24 cm at the back)

**Solid:** supports all kinds of document, even heavy files

**Handy:** allows full-size keyboard to be stored, space under frontside: 43mm

**Material::** Clear acrylic

## Specifications

Dimensions:	515 x 120 x 290 mm
Weight:	1200 g
Product code:	BNEQDOC515

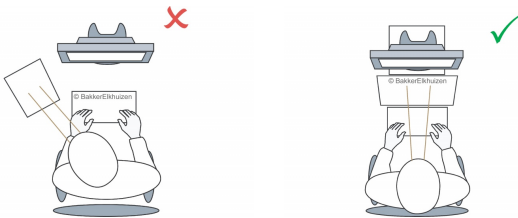


## Health & Safety Regulations

Council Directive 90/270/E The minimum safety and health requirements for work with display screen equipment. The document holder shall be stable and adjustable and shall be positioned so as to minimize the need for uncomfortable head and eye movements.



document holder  
**Q-doc 500**



### 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.

1



1. 'in-line' copyholder
2. elegant design

2



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

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

**Solid:** suitable for supporting all kind of documents including heavy files

**Storage facility:** for a full size keyboard under the Q-doc 500

**Fixed angle document holder:** 30 degrees

**Space under frontside:** 43 mm

**Material:** clear acrylic

### Specifications

Dimensions:	500 x 200 x 280 mm
Weight:	1150 g
Product code:	BNEQDOC500



### Health & Safety Regulations

Council Directive 90/270/E The minimum safety and health requirements for work with display screen equipment. The document holder shall be stable and adjustable and shall be positioned so as to minimize the need for uncomfortable head and eye movements.

# Q-doc 400



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

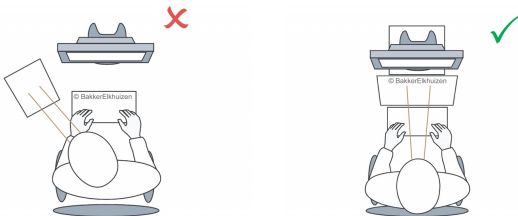
**Creates an in-line workstation:** document holder is placed between screen and keyboard, that prevents undue head and neck movements

**Document holder with different angles:** 6 positions space (height range at back: 12-24 cm)

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

**Smart:** lightweight, completely foldable

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



## 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.

## Specifications

Dimensions:	370 x 27 x 280 mm
Weight:	480 g
Product code:	BNEQDOC400



## Health & Safety Regulations

Council Directive 90/270/E the minimum safety and health requirements for work with display screen equipment. The document holder shall be stable and adjustable and shall be positioned so as to minimize the need for uncomfortable head and eye movements.

1



1. 'in-line' working

2. 6 Position

2

