

# Desk Extension DeskAdd

---

with integrated wrist/palm rest and mouse mat

## Ergonomic benefit

- + Integrated wrist/palm rest

## Other benefits

- + Additional desk space is gained since the Desk Extension moves the keyboard and mouse away from the desk.
- + Quick and easy attachment to desks - no tools necessary
- + Attachable to all typical desktop thicknesses, as well as to desks with frames beneath the edges – attachment bows go under the frame.
- + The base cover of artificial leather works as a mouse mat

## Environment-friendliness



- + The wooden board used under the padding is made of FSC certified material. The Forest Stewardship Council certificate means that wood has been sourced in an environmentally-friendly, socially responsible and economically viable manner.
- + Steel of attachment bows is fully recyclable. Powder coating of attachment bows emits zero or near zero VOCs (volatile organic compounds)



DeskAdd placed near the desk corner.



DeskAdd attached to desk with two steel bows.



DeskAdd gives the best additional desk space when placed out from the desk corner. Copyholder can be placed to fill the empty space.

## Technical specifications

Size	Baseplate 700 x 305 x 20 mm Wrist/palm rest 700 x 95 x 8 mm
Base	Covered by artificial leather that works as a mouse mat
Wrist support	Fabric coated high quality foam plastic
Suitable desk thicknesses	With standard bows 25 +/- 2 mm With z-attachments 10 – 27 mm
Guarantee	3-year guarantee

### Suitable desk thicknesses

With standard bows: 25 +/- 2 mm

With Z bows: 10 – 27 mm



DeskAdd attached to desk with one steel bow.

Suitable thickness: with standard bows 25 +/- 2 mm, with z-attachments 10 – 27 mm.

### Product code

12024 - Desk Extension with Integrated Wrist/Palm Rest for Keyboard & Mouse

### Accessories

11200 – Raised Mouse Mat UPLIFT 11 mm high



Raised Mouse Mat UPLIFT in use with DeskAdd and a vertical mouse. See the difference between a usual flat mat and the UPLIFT mouse mat: UPLIFT avoids wrist bending.

The same goes for the usual mouse.