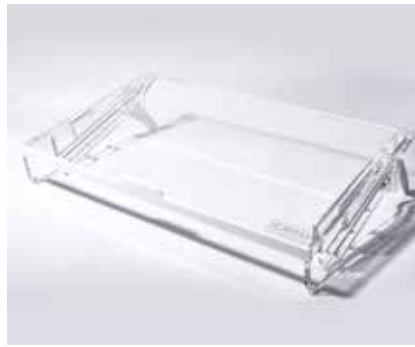




1. IO - FLEXX



>>



2. IO - MAGG

>>



3. IO - DOCC



>>

DOCUMENT HOLDERS

IO desk lecterns allow a large number of people to make considerable improvements to their workplaces by simple re-organisation of the positions of documents, monitor, and keyboard on their desks. Inspire our doctors and therapists. These products are so helpful, and far too unknown. This is particularly true in the medical fields that deal with the consequences of incorrect posture at work on a daily basis.

"There's nothing to it but to do it!"

IO-FLEXX

Entering variable data on the PC, reading documents and books. the IO-FLEXX has a wide adjustment area. Adjusting it is easy and hassle-free – without screws – while you are working. Unnecessary bending and turning the torso is avoided. This also helps you look after your neck vertebra, neck muscles, and eyes. The wide-ranging options for adjusting the IO-FLEXX will make it a piece of furniture on your desk that you will not want to live without.





IOEFXF IO-FLEXX Frosted

- Frosted acrylic glass surface
- 5 times angle-adjustable
- Dimensions: B 52 x D 30 x H 6.5 cm

IOEFXP IO-FLEXX PLUS

- Clear acrylic surface
- 5 times angle-adjustable
- Dimensions: B 57 x D 30 x H 6.5 cm

Elegant, transparent, and adjustable without screws. You have a true friend on your desk – Simply pull it across your keyboard, and you have a console for upright reading and writing. A basic product for ergonomic office work.

2 IOEMG IO-MAGG

- Extendable work surface
- Frosted acrylic glass
- 4 times angle-adjustable
- Dimensions: B 53.2 x D 38.5 x H 7.6 cm

3 IOEDC IO-DOCC

- Clear acrylic glass surface
- 4 times angle-adjustable
- Dimensions: B 49.2 x D 31.1 x H 7.9 cm

GOOD TO KNOW

80% of people suffering from back pain initially begin to feel pain in the shoulder-and-neck area. The main cause for this is work in front of a computer screen. Our desk programme **Körperzentriert Arbeiten®** specifically addresses this issue. We promise immediate positive changes in your behaviour!