COMFORTMOVE OFFICE











Improve your posture and relieve your back

Back Quality Ergonomics:

Stools and chairs with a preventative character



All BQE work stools and chairs are designed in such a way that it is easy to adopt a better sitting posture while working, which gives the stools/chairs a clear preventative and curative character. Development and production are based on the general scientific background, specific studies and practical experience.

COMFORTMOVE







The **ComfortMove™ Office** is the ideal chair for the computer and administration work situations. Since the sitting position causes 90% of all lower back complaints the CMO's backrest was designed to enable the user to adjust the backrest so it fits exactly that part of the back which needs support.

Seat

Due to the flexible fixation, the seat moves together with the user providing him with the necessary stability. The 5cm thick seat not only offers comfort but also ensures the even distribution of the pressure on the buttocks and the upper legs. This feature combined with the rounded front edge of the seating prevents the entrapment of the vessels in the legs.

Backrest

The backrest offers excellent support for the lower back by following the user's every movement. The convex form of the back support was chosen in order to give the support to the lower part of the back. Due to the flexible fixation, the back support automatically fits every back.

Upholstery

The standard upholstery material is easy-to-clean durable synthetic leather or fabric.

Adjustment options

- Seat height from 44 91 cm (depending on the selected length of the gas cylinder)
- Seat depth 35 50 cm
- Depth of backrest (pressure of the support in the back)
- · Height of backrest

Accessories

Armrest(s), foot ring or foot control

Application

The ComfortMove[™] Office is very easy to adjust and therefore ideal for a wide variety of professions, such as administrative staff, teachers, laboratory personnel, etc. It's also suitable for several different users of different height and weight in the same workplace.

For our instruction video check: www.BQErgonomics.com

