ERGOSOLEXTM











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.









The **ErgoSolex™** is a sit/stand work stool, specially designed to enable safe, ergonomic performance of both standing and seated work.

Seat

The special shape of the 'solex' seat makes it possible to work at a height without causing pressure on the thighs and without the feet losing contact with the ground. The back section of the seat is wide, which means that it gives sufficient support. The 'open hip angle' makes it easier to stretch the back, so that it takes less effort to maintain a good work posture.

Backrest

The backrest is small and round, giving precise support in the lower back and ensuring maximum freedom of movement.

Tilting mechanism

The 'De Luxe' and 'Basic' variant of the ErgoSolex™ has an adjustable tilting mechanism, which enables alternation between active and passive sitting.

Upholstery

The stool is upholstered in easy-to-clean, durable synthetic leather and is available in a wide range of colours and colour combinations.

Adjustment options

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

Accessories

Armrest(s), foot ring, foot control.

Application

The ErgoSolex[™] is ideal for situations where high sitting is often required. E.g. for beauty specialists, teachers, dental assistants, therapists, assembly line personnel, hairdressers, etc. Many of these users are now enthousiastic about this stool. Thanks to its easy-to-operate adjustment, the ErgoSolex[™] is also suitable for several different users in one workplace.

For our instruction video check: www.BQErgonomics.com

