



Euroflex ABC SitRite
Extra support and comfort for the user.

Euroflex ABC SitRite

The Euroflex ABC SitRite chair has been developed to help physically disabled children/juniors maintain a good posture during the different activities of the day at school/nursery, at meal times and while playing. A broad range of accessories and easily managed functional settings make it easy to adapt the ABC SitRite chair to the needs of the individual child.

The SitRite back has an ergonomic form that supports a large part of the trunk without impairing arm movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the user is better able to control head and hand movements.

CHASSIS

The chassis has very low friction wheels that compensate for unevenness in the floor, with generous space between the wheels, making it easy to kick forwards while sitting in the chair. The chassis also has an easily reached, adjustable brake that does not, for example, obstruct sideways movement. Rear wheel brakes are standard, but can easily be placed on the front or all four wheels instead. The chassis is in two parts, which means that the chair remains level even on uneven surfaces.

SEAT SYSTEM – SITRITE

The SitRite is designed to provide additional support and comfort. The form and density combine to provide comfort and stability and improve functions such as balance, spine posture and hand control.





Head restraint, SitRite.



4-point waist belt, adult.



Plexiglass table, bayonet joint



Armrest, folding.



Brake foot pedal Classic and ABC



Footrest, amputation.



Footrest Etac, complete.



Trunk support reinforcement, SitRite.



Back support, 16x30 cm, air-filled



Footrest



Belt, X-harness, SitRite



Trunk support - ABC



Back post, spring-loaded, ABC



Foot ring, Forma.



Trunk support ABC/SitRite.



Side support, 10x24 and 10x32 cm.

TECHNICAL FACTS, CHASSIS

Class	Work Chair – ISO 180903
Chassis, width	58 cm
Chassis, length	60 cm
Total weight	31 kg
User weight, max.	80 kg
Brake	Foot pedal
Wheel size	100 mm



TECHNICAL FACTS, SEAT SYSTEM

Seat width (between the armrests)	33-50 cm
Seat height, gas (height to the seat's upper side) continuously adjustable	46-65 +5 cm, 51-71 + 2 cm
Seat height, electrical (height to the seat's upper side) continuously adjustable	43-61 + 2 cm, 51-76 + 3 cm
Seat, (width x depth)	29x32, 32x36, 36x40, 40x40, 40x45 cm
Seat, external dimensions (width x depth)	32x35, 35x39, 39x43, 43x43, 43x48 cm
Seat depth	17-46 cm, adjustable (seat 36x40)
Tilt, crank	10° forwards. 18° backwards
Tilt, electrical	7° forwards. 18° backwards
Back support, height	37-54 cm, adjustable
Back, external dimensions (width x height)	37x43, 42x45, 47x47 cm
Upholstery	Black Atlantic
Armrest, height	0- 26 cm, adjustable
Armrest, platform	30x6 cm, polyurethane with plush
Battery	1 x 12V/7A



Eurovema is a technical aids company with its own development and manufacturing facilities in Sweden. We are accustomed to and have the willingness to listen. Our proximity to users and colleagues within the technical aids sector gives us unique opportunities to develop technical aids and to make personal adjustments. We are an experienced and long-term player and our business is based on business acumen and respect for the individual. When you contact our staff, you are met by professionalism and an understanding for how life appears for users, relatives, consultants, prescribers and technical aid technicians. With great commitment, we create new mobility and ergonomics for users of all ages. Power wheelchairs, work chairs, strollers and rollators, which have all been tested by accredited national and international testing institutes for aspects such as electrical safety, durability tests, fire and collision tests.

Eurovema
Creates mobility and ergonomics.