



# **® REAL® 2000**

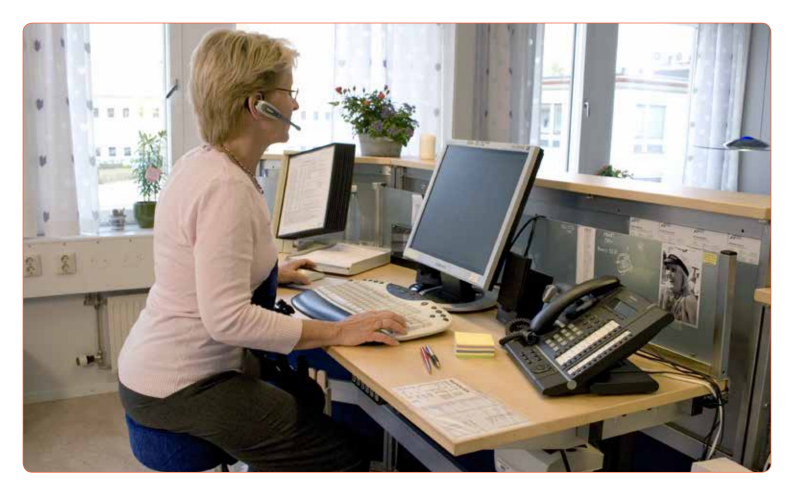
chest support chairs











### Prevent strain injuries

Sitting in the wrong position for long periods at work places a strain on the body and can often result in strain-related injuries. Tiredness and muscle tension in the back and shoulders can often occur whilst leaning forward in a working position. A lot of jobs require an employee to sit in a safe, stable posture.

An ergonomically correct seating position at the correct height creates a natural relaxation for the back, shoulders and neck. An adjustable chair with saddle seat and chest support, instead of back support, aids this relaxation. Working in conjunction with physiotherapists and occupational therapists, Mercado Medic AB has developed a range of chairs where you sit "back to front", using the chest support rather than back support.

#### Relieves for back and shoulders

Mercado's chest support chairs are designed for people who need relief when working in a position with the body leaning forward, or as an alternative to traditional sitting. This sitting position provides a symmetrical and beneficial posture. The chairs are intended primarily as a technical aid, but are also useful as part of the rehabilitation process for patients suffering with pain.

#### Plenty of options

As the REAL 2621, 2624 and 2625 have 20 cm height range, one can quickly find a comfortable sitting height. All of these chest support chairs are available with different kinds of ergonomically shaped seats and supports, as well as a range of different covers. The ergonomically shaped seat and chest panel reduce the static muscular load on the curve of the spine.

The seat's saddle design, combined with the chairs traverse length, allows the user to work in a standing/sitting position. Using the light, forward tilting seat, the user can lower their shoulders whilst still keeping the back straight. This reduces the risk of strain-related injuries when the product is used as a technical aid.

For patients suffering pain, it means less pain and a shorter rehabilitation process.

#### The various models

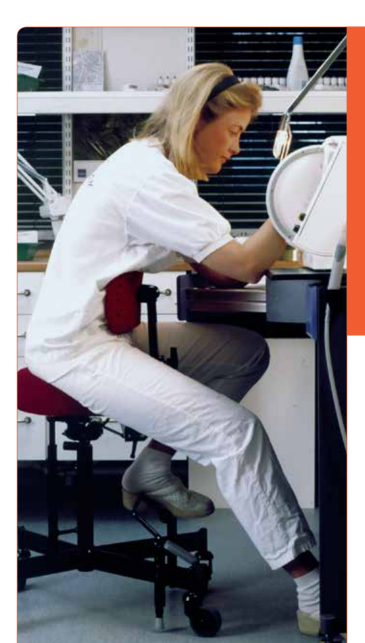
In its standard design, the REAL 2621 is fitted with a functional stool frame without castors. This, combined with the facility to rotate the seat, makes it easy to be close to the work surface. If you want the chair to be easy to move around, there are easy-to-manoeuvre castors (with or without brake) as an option. You can also fit a foot ring on which to rest your feet as support when sitting for longer periods of time.

The REAL 2624 has a frame with four legs and an integrated brake. The powerful brake with a dual brake lever means that the chair is extremely stable when the brake is applied. The brake shaft also acts as an ideal footrest to provide support when

the user is active. The easy-to-manoeuvre 75 mm castors make it easy to move around while sitting in the chair.

The REAL 2625 is fitted with a frame with five legs. The easy-to-manoeuvre 75 mm castors make it easy to move around in. This, combined with the facility to rotate the seat, makes it easier to move close to the desired work surface. The seat height of the REAL 2625 is slightly lower than in the REAL 2621 and 2624, which makes it more suitable for shorter people.

The chairs are designed to high standards in terms of comfort, function and durability. They are all manufactured at our own facilities in Halmstad and on the island of Lidingö.



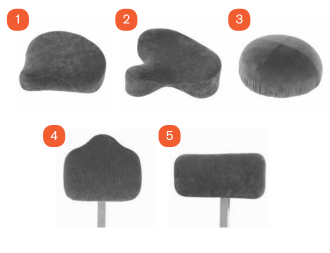
The REAL 2621, 2624 and 2625 can be fitted with various seats and chest supports to suit your own requirements.

#### **SEATS**

- 1 Saddle seat 36x36 cm
- 2 ErgoMedic seat 40x36 cm
- 3 Round seat "topper" 35 cm

#### **CHEST SUPPORT**

- 4 Standard chest support, Medic 27x23 cm
- 5 Alternative chest support 33x16 cm



## **® REAL® 2000**







#### **REAL 2621**

Medic saddle seat 40x36 cm alternative chest support 33x16 cm Extra equipment: 50 mm castors with locking lever

#### **REAL 2624**

Medic saddle seat 40x36 cm Medic chest support 27x33 cm

#### **REAL 2625**

saddle seat 36x36 cm alternative chest support 33x16 cm

MODEL	2621	2621-1	2624	2624-1	2625
Gas liftomat	Yes*	Yes*	Yes*	Yes*	Yes*
Fix liftomat	-	-	Yes	Yes	-
Manually adjustable seat tilt (+22°/-14°)	Yes*	Yes*	Yes*	Yes*	Yes*
Rotation lock	Yes*	Yes*	-	-	Yes
Medic chest panel 27x23 cm	Yes*	Yes*	Yes*	Yes*	Yes
Low chest panel 33x16 cm	Yes	Yes	Yes	Yes	Yes
Sliding buttons	Yes*	Yes*	-	-	-
Castors 75 mm	-	-	Yes*	Yes*	Yes
Hollow feet 50 mm	Yes	Yes	-	-	-
Load-breaked castors 50 mm	Yes	Yes	-	-	-
50 mm castors with locking lever	Yes	Yes	-	-	-
Brake	-	-	Footbrake*	Footbrake*	-
Seat height, cm	50-70**	60-80**	50-70**	60-80**	40-60/50-70 60-80**
Medic saddle seat 40x36 cm	Yes*	Yes*	Yes*	Yes*	Yes
Alt. Ergomedic saddle seat 40x36 cm	Yes	Yes	Yes	Yes	Yes
Alt. saddle seat 36x36 cm	Yes	Yes	Yes	Yes	Yes*
Alt. saddle seat 41x41 cm	Yes	Yes	Yes	Yes	Yes
Frame cm (w x d)	42,5x42,5	42,5x42,5	43x48	43x48	-
Maximum user weight	130 kg	130 kg	130 kg	130 kg	130 kg

<sup>\*</sup>standard, \*\*seat tilted max. forward, measured from floor to underside of seat; + 5 cm



