## bimos

## characteristics Unitec 1 with glides

Article: 9650 wood

| Dimonsions | in | mm |
|------------|----|----|

| Dimensions in mm |                  |          |              |
|------------------|------------------|----------|--------------|
|                  | Seat:            | H:       | 440-620      |
| Packing data     | Weight<br>Volume | kg<br>m³ | 12,0<br>0,15 |



| Base equipment           |  | Benefit  |
|--------------------------|--|--|
| Backrest                 | Large, ergonomically designed backrest to take<br>the strain off the spine and muscles with<br>integrated lumbar support.                    | Healthy posture due to a hump providing support for the back in the lumbar region.   |
|                          | Backrest height adjustment convenient and<br>easy to handle in sitting position.   | The support area can be adapted in accordance to the<br>user's body size.  |
| Seat                     | Ergonomically designed seat with rounded front edge.   | The round front edge of the seat prevents blocked circulation in the thighs.   |
| Seat and backrest design | Plywood, Beech:<br>Seat and backrest made of multi-bonded<br>beech plywood, natural varnished.   | This washable material is particularly well suited to<br>environments that contain aggressive substances. Wood<br>is highly resistant, robust, durable and easy to clean.<br>Although wooden chairs cost less, the hard surface does<br>make them slightly less comfortable to sit on. |
| Seat height              | Stepless seat height setting from 440 - 620<br>mm supported by safety gas spring with<br>protective cover.                                   | Seat height can be adapted to nearly 95 % of all body sizes, the cover protects the gas spring from dust and dirt.   |
| Technology               | Permanent contact-backrest   | This mechanism ensures that the backrest responds<br>immediately to any movements of the upper body by<br>following them.<br>Thus, the back remains supported all the time.The<br>backrest can also be locked into any tilt position if<br>required.                                   |
|                          | Quick adjustment   | Every function can be operated comfortable and easy in sitting position.   |
| Base                     | Black 5 star base made from plastic.<br>Flat design.   | Very high stability, longevity and safety<br>Flat design prevents stumbling hazard.  |
| Glides                   | Wearproof plastic glides with a large surface Area.  | Offer a superb level of stability.   |
| Materials                | The materials used are recyclable.   | Environmentally friendly.  |
| Standards                | DIN 68 877<br>German GS "safety tested" mark of confirmity<br>Quality Management System DIN EN ISO<br>9001<br>Regulation EWG Nr. 1836/93 and | Procuring is insured.  |
| Warranty                 | Environmental<br>Management System DIN ISO 14001.<br>10 year long term warranty, 3 years full<br>warranty.                                   | Guaranteed quality and high efficiency.  |

## bimos

## characteristics Unitec 1 with glides

Article: 9650 wood

| Seat:            | H:       | 440-620      |
|------------------|----------|--------------|
| Weight<br>Volume | kg<br>m³ | 12,0<br>0,15 |
|                  | Weight   | Weight kg    |



Benefit

| Options |
|---------|
|---------|

Accessories

Foot ring

The foot ring can be retrofitted by attaching it to the chair column