

GEO EQUILIBRIO

Ergonomic base



The base is equipped with sophisticated technical components to allow the slats to adjust accurately and optimally to the curves of the spine.



The firmness adjustment sliders can be used to customize the base in the lower back area.



The shape of the protruding slat suspensions ensures the edge of the mattress is supported appropriately.



These sophisticated thermoplastic rubber (TPE) suspensions made of **arnitel®TPE** allow each group of slats to adjust accurately to the body shape.



The shape of the protruding slat suspensions ensures the edge of the mattress is supported appropriately.



The close proximity of side suspensions at the centre of double bases guarantees flexibility and uniformity of the base.



Thickened frame with internal tie-rods to guarantee endurance. Flexible surface composed of 36 individual convex laminate wood slats. Slats are fitted in the frame with thermoplastic rubber (TPE) suspensions made of **arnitel®TPE**. Six pairs of firmness adjustment sliders are placed in the lower back area. Twelve independent 3D suspensions are fitted in the shoulder area to accommodate the shoulder. Solid wood tapered screw-on legs (Ø 65 mm). All wooden base components are polished, varnished with nontoxic varnish and finished with a smooth topcoat.



The shoulder area has independent 3D suspensions that, when sleeping on the side, prevent shoulder compression and subsequent incorrect spine posture and potential blood circulation problems.

Standard and non-standard heights available.

25 30 40 45 50 55

Standard height provided.

35