

Binaria Stool

It is one of the most singular pieces of recent years. It is the work of a doctor, Jordi Badia, and industrial designer Otto Canalda. It is not simply a stool, this is a seat with medical prescription. It is specifically recommended for all those activities which are undertaken in a seated position, but require mobility. The shapes of the seat, which are patented, guarantee the most beneficial position for the back with respect to the legs. At exactly 135 degrees. The shapes have been developed from a meticulous anthropometric study and are characterized by a central division, which makes it natural to separate the legs and so achieve stability for the coxofemoral joint (hip). First introduced in 2003, but the Oken Company, BD Barcelona Design has now included it in their catalog and offers Binaria in 3 finishes with a new version in leather.



Structure and level in steel with matt poliester powder coating White RAL 1013, red RAL 3002 and black RAL 9005, seat in injected integral polyuretane. Gas piston for height adjustment (200mm) in steel metallic finish. Nylon castors with grey rubber cover.

Available Size (DIA/H):

24.25 x 24.5 - 32.25 in.

61.5 x 62 - 82 cm.