

Interprofil.



Design: Joachim Nees

spina

A cantilever chair for relaxation. The classic, visible construction principle and the simple, minimalist design lend it an unmistakable distinctiveness. All of the components (headrest, backrest and seating surface) are connected by a "spine". This structural spine is an integral component of the relaxing mechanism, which can work synchronously or asynchronously. The cantilever function produces impressive seating comfort in any position.



Functions	Frame with cantilever physics, Continuously adjustable backrest and footrest by means of gas pressure spring by shifting body weight, Inclination of headrest separately adjustable
Options	Asynchronous backrest adjustment (subject to additional surcharge) Synchronous backrest adjustment
Upholstery	Leather Fabric Material mix
Frame	Cantilever frame structure made of round steel tubing, polished chrome
Dimensions in cm	Width 62, Depth 84/165, Height 115, Seat height 44, Seat depth 52/180
