

KONCEPT ERGONOMICS ENTERS A NEW ERA



High polyurethane model with footrest
7NK 90NHDP 01 905



Low polyurethane model with lumbar support
7NK 91NBDR 00 905



High polyurethane model with footrest and lumbar support
7NK 91NHDP 01 905

COMFORT SHOULD NOT BE A PRIVILEGE

We believe that every workstation in every business sector deserves comfortable posture. Not to mention that the well-being linked to it increases productivity, setting free the user from any physical or psychological discomfort.

From the start, the Konzept range was designed to meet all requirements of use and working environments. We set ambitious specifications: adapt to different sectors such as industry, laboratories, retail or services, and always providing optimal ergonomics expected in each of these environments and related workstations. To meet this challenge, we have developed the Konzept as a full range of 34 models, from the start and with further evolutions to come.



KONCEPT POLYURETHANE

The polyurethane models are equipped with a soft seat with complex geometry having a minimum thickness of 40 mm. With the ergonomic qualities that are very specific to this seat, the sitting comfort is truly exceptional.

BENEFITS

- + Can resist sparks, sharp tools, chemicals and weak acids.
- + Easy to clean
- + No perspiration effect
- + Appropriate for any environment (medical, industrial, services)



KONCEPT WOOD

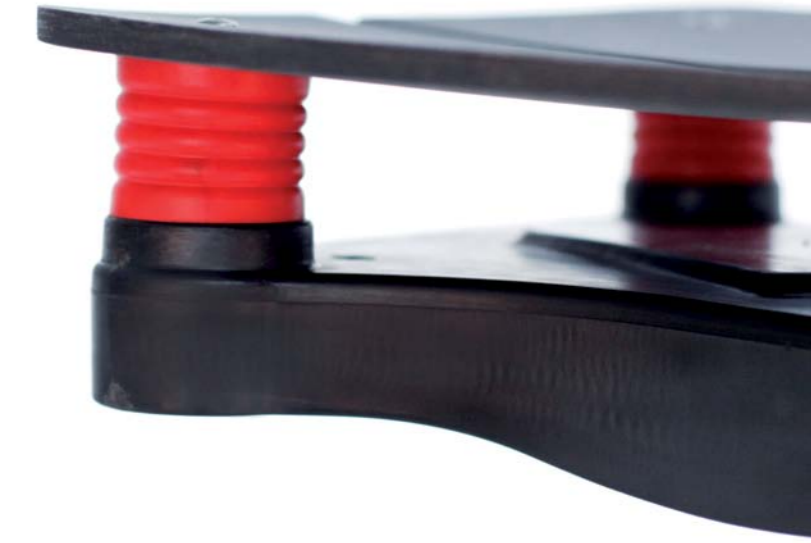
Wood models have a multiply beech seat, with a thickness of 9 mm (12 mm for the lumbar support), which provides the same deformation capacity as the polyurethane models.

BENEFITS

- + Non-slip black varnish
- + Robust
- + Comfortable
- + Can be used in industrial environments

The Konzept range is based around two materials: wood and soft polyurethane. It is available in different models: low, high, with pads or different kinds of casters, with or without footrest, with or without lumbar support.

Whatever the business sector and the task, sitting properly will no longer be a privilege. The Konzept seat will inevitably surprise the users: from first contact to intensive use, the benefits will be there, providing unequalled comfort in the long run. The Konzept seat is also very easy to use, ensuring perfect posture in any situation.



High wood model with footrest and lumbar support
5NK 91NHDP 01 905



Low wood model with foot control
5NK 97NBDC 00 905

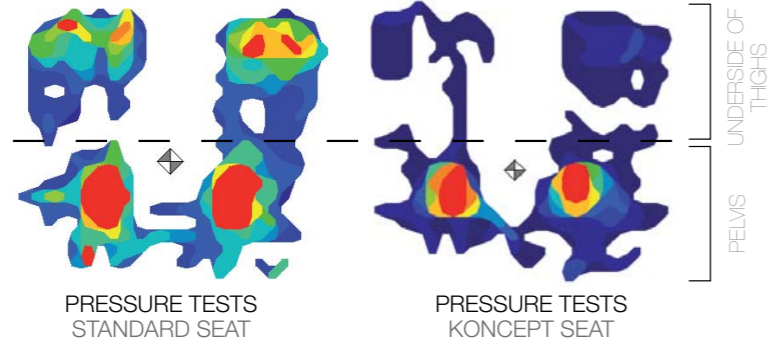
Low wood model with lumbar support
5NK 91NBDR 00 905



The Konzept range has been designed by Eric Wuattier EW Design, an industrial designer

"I particularly like projects which associate design and ergonomics. It is important to me that the design fully expresses the fonction"

The Koncept range was developed in close partnership with a company specialized in human motion metrology. Many tests were carried out with different types of seating, people, movements and postures, based on the technology of motion capture. They helped to highlight the benefits of the Koncept seat on posture, and more specifically on the behavior of the vertebral rachis.



SCIENTIFICALLY PROVEN BENEFITS

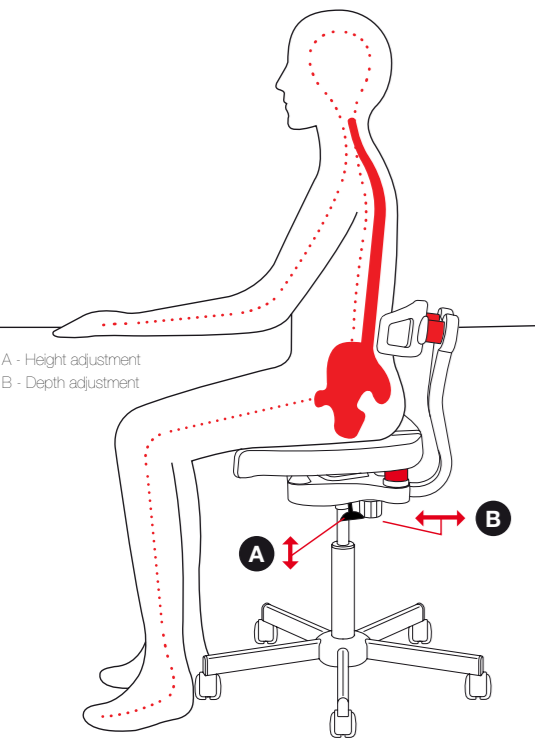
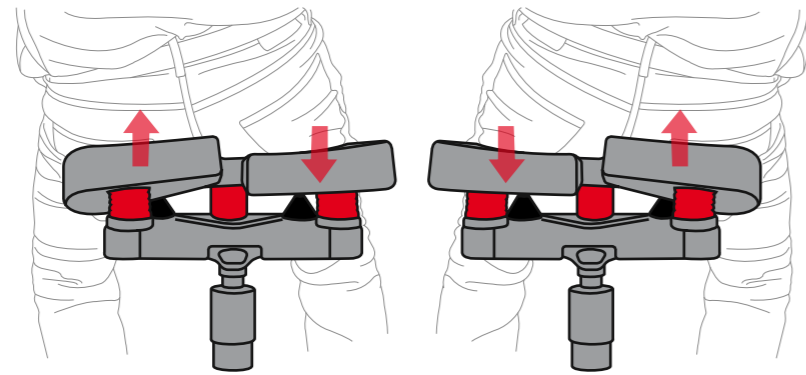
Nobody has a perfectly symmetric morphology. This is why a majority of people have back problems, sometimes with a feeling of heavy legs.

The answer to this problem can be found in the main features of the Koncept seat.

Above all, a good working position is a dynamic posture, making it possible to move, because moving ensures good bloodstream.

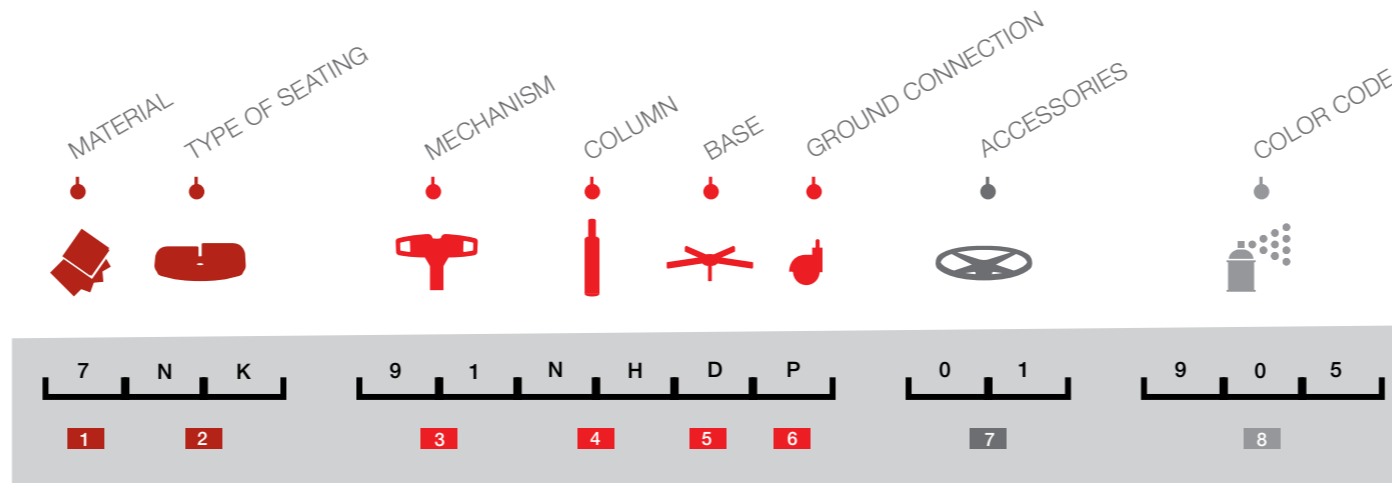
The features of the seat help to rebalance the body naturally and improve blood flow in the legs: it consists of a short seating tilted forward, split into two parts, based on silent-blocks forming a triangle.

The Koncept seat has a great deformation capacity which provides better distribution of pressure when moving: for instance, when pressing a pedal, tests have shown that the difference in pressure between each leg decreases of 82% compared to a traditional seat, and the pressure under the thigh which controls the pedal is reduced by 49%.



On a work seat, the backrest is only slightly used, or misused. In the latter case, it will become your worst enemy. For this reason, Koncept is not equipped with a standard back: it is equipped with a lumbar support, which aims to help you find the perfect posture immediately. Koncept is adjustable in height with a gas-lift column, which is the only manual adjustment, all the other adjustments being intuitive, in order to have a seat very easy to use. The inclination of the seat helps to concentrate supports on the ischiums, which is the anatomical region assigned to this function. The orientation of the seat also facilitates an upright posture and minimizes spinal stress. The center of gravity moves back to focus support under the pelvis and enables a more ergonomic posture.

CUSTOMIZE YOUR CHAIR KONCEPT



1/ MATERIAL	
5	Wood
7	Polyurethane

2/ TYPE OF SEATING	
NK	Koncept seating

3/ MECHANISM	
90	Without lumbar support
91	With lumbar support
97	With foot control (without lumbar support)

4/ COLUMN	
NB	Low black column
NH	High black column

5/ BASE	
D	Steel black base
6/ GROUND CONNECTION	
P	Articulated pads
H	High articulated pads
R	Standard casters
U	Casters for hard floors
V	Braked vacuum casters
C	Locked under load casters

7/ ACCESSORIES	
00	Without footrest
01	With adjustable footrest in aluminum

8/ COLOR CODE	
905	Black

FIND ALL OF THE RANGE KANGO OF www.kango-pro.com



5 Rue Colbert
21600 Longvic (France)
Tél : +33 (0)3 806 806 40
Fax : +33 (0)3 806 806 41
contact@kango-pro.com

INTELLIGENT SEAT
KONCEPT



WHEN INNOVATION BECOMES REVOLUTION

BY **Kango**