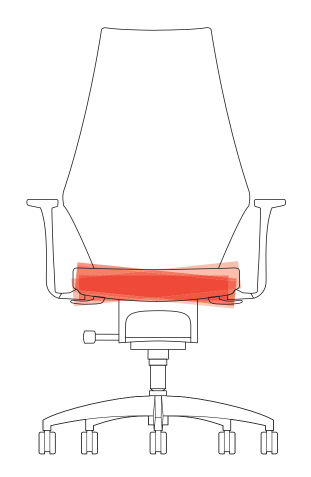
Movement – The central element of our life – even when sitting.















Orthopaedic Clinic of the

University of Regensburg

Project manager

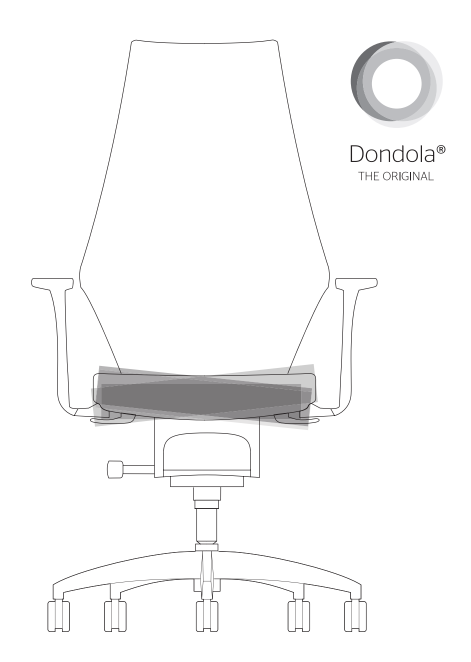
Prof. Dr. h.c. Joachim Grifka

Prof. Dr. Petra Jansen

Dipl.-Sportw. Silvia Dullien

Sitting in motion – with the Dondola®-seat joint

Dondola® Wagner office chair technology centres on the three-dimensional Dondola® joint. This joint decouples the rigid connection from the base part of the chair and thus causes micro movements during sitting which relieve and strengthen the spine. As proven by a conducted scientific study: The Dondola® joint lastingly supports the health of your back.





Extracts from the final report "Dondola® Study"

PARTICIPANTS

1,462 sitting employees all over Germany

RETURNS

1,296 questionnaires

DIFFERENTIATION

650 women (50,2%) 646 men (49,8%)

TEST PERIOD

8-12 weeks per participant

STUDY PERIOD

January 2012 - October 2013

Result
Satisfaction with the chair

Result

Assessment of the feeling of sitting actively

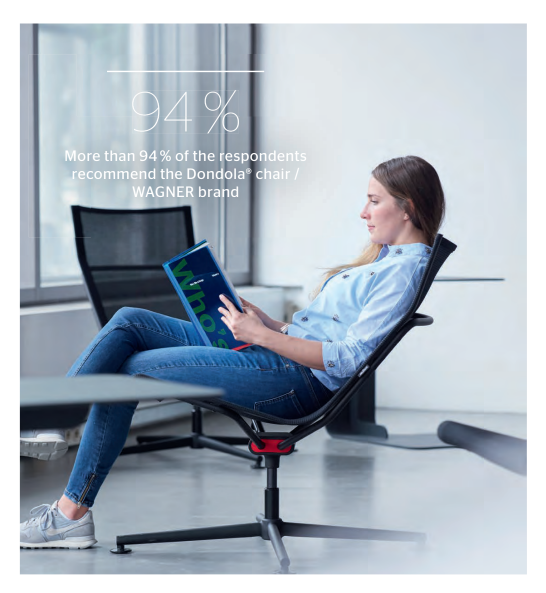




Result

Recommendation from WAGNER

Result Relief of back pain

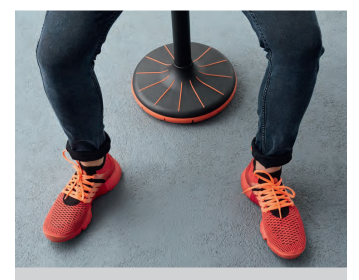




A growing Dondola® family













Dondola[®]

A unique movement technology is invisibly integrated above the chair's mechanism. The three-dimensionally moveable seat including armrest is supporting back health-scientifically proven.

Dondola®+

The integrated Dondola® movement in the seat stimulates unlimited, permanent micro-movements of the spine.

Dondola® 3D Active

The base has been shaped from thermoplastic synthetic materials and is divided into individual segments. Like high-tech trainers, the base adjusts perfectly to the surface and incline. This results in a unique sitting feeling.

Dondola® in a new way of interpretation





Dondola®3

The integrated Dondola®-technology decouples the rigid connection from the base part of the chair and thus permits a three-dimensional flexibility of the entire upper chair.



