Specifications



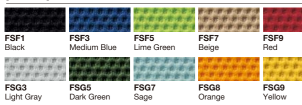
The supporting column can tilt in all Use the lever underneath the chair to sit at comfortable angle and move freely.



directions with your body allowing you to adjust the height between 565mm (22 1/4") to 815mm (32 1/8").

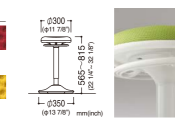


350φ × 565~815H (13 7/8"φ × 22 1/4"~ 32 1/8")



White shell

350φ × 565~815H (13 7/8"φ × 22 1/4"~ 32 1/8")



You can press the ring with all-around access underneath the seat, making height adjustment quick and easy.

• Specifications: Seat upholstery: Polyester Height adjustment lever: Fiberglass reinforced polyamide Base: Polypropylene Seat shell: Fiberglass reinforced polypropylene



For more information regarding the variations of *repiroue*, please contact Okamura corporation or a registered sales partner.



reddot award 2016

winner





OKAMURA CORPORATION International Sales & Marketing Div. 2-14-27, Akasaka, Minato-ku, Tokyo 107-0052, JAPAN Tel: +81-3-5561-4085 Fax: +81-3-5561-4086 http://www.okamura.jp/

The products listed in this catalog are available as of May 2016. Please note that specifications, dimensions, and colors are subject to change without notice. The colors of the actual products may differ somewhat from the colors shown in the catalog, depending on printing conditions.





The Perfect Combination of Sitting and Standing - a New Style of Work Posture

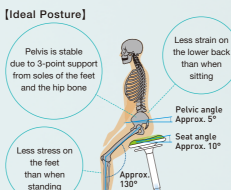
perfect combination of standing and sitting, which is suitable for a standing meeting or a touchdown. Our perching

K

Reducing stress on your body for a comfortable work posture

Perching posture does not apply extra pressure on the gluteal muscles and minimizes the stress placed on the intervertebral discs. Supporting the body from 3-points (both feet and the hip bone) stabilizes the pelvis. Furthermore, tilting the seat forward brings the pelvic angle close to that of standing position, meaning the S curve of the spine is almost the same as when standing, thus reducing pressure to the lower back. repiroue distributes body weight between the feet and the buttocks so that the legs are released from solely sustaining the weight.

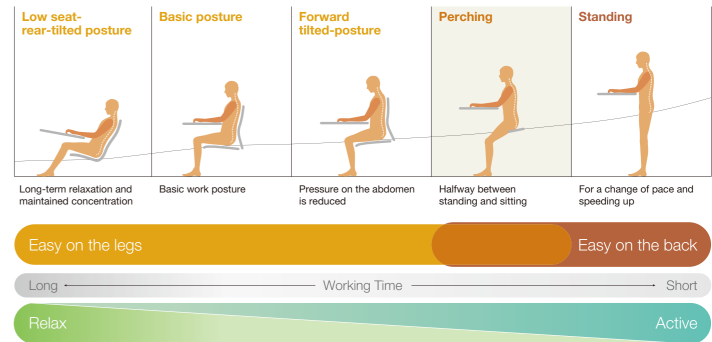




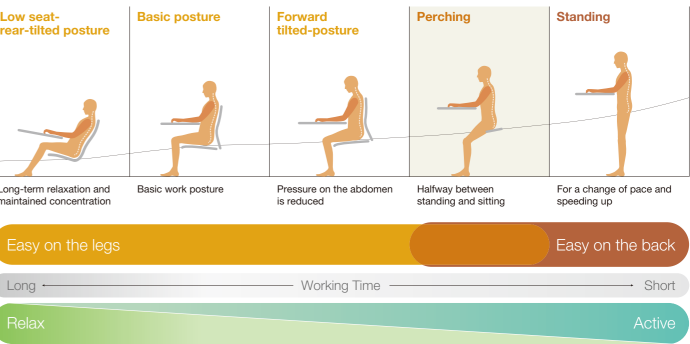
70% of body weight is on the seat 30% of body weight is on the feet

Source: joint research with Prof. Ko Matsudaira, M.D., Ph.D. Department of Medical Research and Management for Musculoskeletal Pain, 22nd Century Medical and Research Center, Faculty of Medicine, The University of Tokyo-Hospital, 2015

Adjust your posture to best suit the task at hand.







Introducing a new style of work posture

Until recent years, office workers had spent most of their time seated at their desks, but with increased recognition of height adjustable tables' benefits, more and more office workers are starting to work on their feet. Our perching stool, repiroue is the perfect companion to height adjustable tables, with its easy height adjustment function, it can accommodate office workers of all body types.

