



## VLUV VARM Balance Pillow, Pumpkin, 40cm



Circular, air-filled balance cushion made of PVC with high-quality fabric cover made of VARM furniture cover fabric, for moving, upright sitting on all seating furniture. The air filling of the inner cushion creates a flexible, balancing sitting feeling, which automatically straightens the entire upper body and invites constant movement.

CHF 79.90

- Motivates to an upright, ergonomic sitting position
- Fits most office chairs, stools and benches in the office and at home
- Constant, unconscious balancing provides movement and flexibility
- flexible, positive seating sensation similar to that of a fabric-covered seat ball
- comfort and safety of the chair used is maintained
- flexible and mobile thanks to practical carrying handle - always with you
- Seat height adjustable due to air volume adjustment
- Cover made of high-quality, soft velvet fabric in aged look
- pleasantly soft and warm seat feeling
- abrasion resistance: over 35.000 (Martindale)
- fabric weight: approx. 470g/m<sup>2</sup>
- tailor-made cover secured with double stitching
- underside of the fabric cover made of black polyester backing with non-slip silicone coating
- original YKK quality zipper for removing the cover
- air-filled inner cushion made of REACH-compliant, phthalate-free, burst-proof PVC
- loadable up to 200kg body weight
- safe width of 40cm
- the set is delivered air-filled and can be easily adjusted with the included hand pump
- awarded as "Ergonomic Product" by the IGR e.V. (Interessengemeinschaft der Rückenschullehrer/Innen e.V.)
- weight approx. 1200g, exercise poster with many application examples included in delivery
- seat height adjustable from 3-8cm by air volume adjustment
- fabric cover washable at 30 degrees - easy to remove
- incl. hand pump with valve needle for individual filling or releasing of air
- incl. 6-language instruction manual (DE, GB, FR, ES, IT, NL, PT)



- incl. exercise poster with many application examples
- Uncolored recycled cardboard
- Color: Pumpkin