

Variable stabilisation orthosis with upgrade option

Indications

- Lower back pain
- Lumbago
- Spondylarthrosis
- Sacroiliac joint irritation
- Lumbar muscle insufficiency

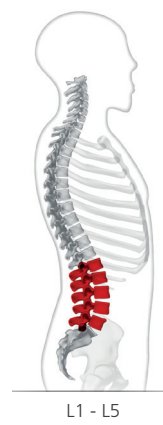
Features

- The 3-part design allows the support to be individually adjusted to the respective body shape.
- Semi-elastic bandaging material
- Lateral reinforcing stays
- Firm abdominal piece with micro hook and loop fastener
- Back pocket suitable for silicone pad stimulating blood circulation or MKS® Osteo back plate



Mode of operation

Due to its semi-elastic bandaging material the MKS® Vario adjusts comfortably to the body. Through building up circular pressure the lumbar vertebral column is supported. The firm fastener element provides the necessary abdominal pressure. Optionally, blood circulation can be stimulated by inserting the silicone pad into the integrated back pocket.



Size chart and article numbers

Size	Standard	Extra
Body circumference [cm]	70 - 95	95 - 125
Abdominal height [cm]	18	18
Back height [cm]	25	25
Art.-No.	581-063-S	581-064-S

Optional accessories

	Silicone pad
Art.-No.	350-014-S

Build-up

The MKS® Vario consists of two side sections, a center section, and a textile cover. This allows the bandage to be adapted to different body shapes. Depending on the required circumference and desired shape, the two side sections are attached symmetrically to the center section using Velcro. The sewn-on markings serve as a guide for this.



Dimension sheet torso

For orders please copy and send filled in form to:
 E-Mail: info@albrechtgmbh.com
 Fax: 08051-961 29 30

Order Quotation Date: _____

Medical supply store: _____

Customer ID: _____

Orthopaedic technician: _____

Patient ID: _____

Product name

- MKS® Body belt
- MKS® Body belt plus
- MKS® Vario
- MKS® Lumbago
- MKS® Lumbago plus
- MKS® Lumbago Vario
- MKS® Pontsana®
- MKS® Pontsana® plus
- MKS® Pontsana® mobil
- MKS® Pontsana® stabil
- MKS® Osteo
- MKS® Osteo plus
- MKS® Osteo flex
- MKS® Osteo flex plus
- MKS® Lumbo
- MKS® Lumbo forte
- MKS® Lumbo plus
- MKS® Lumbo forte plus
- MKS® Lumbo mobil
- MKS® Lumbo fenestra
- MKS® Extensa
- MKS® Extensa plus
- MKS® Thorecta
- MKS® Thorecta plus
- MKS® Core Compression Bandage
- other: _____

Abdominal height
 Maximum front height of the textile body belt

Front height
 Measured from the upper edge of the pubic bone to the sternum (3-4 below the collarbone)

Body circumference
 Measured at the middle of the torso (just above the navel)

Back height reclination

Measured from the sacrum (beginning of gluteal fold) to circa 2-3 cm below cervical vertebra C7

Back height

Measured from the sacrum to circa 2-3 cm below the tips of the shoulder blades



Technical implementation (to be filled in by albrecht)

- Size modification
- Modular adaptation

Art.-No.: _____

Approval: _____