

Balder - Hernia belt

ART.NO 50215, 50216

Balder is an easy-to-use and comfortable hernia belt, well covered underneath the clothing. The belt provides good support and pain relief. It is intended for a small or medium-sized, one- or two-sided (bilateral) hernia.

Balder Bilateral comes with two removable foam pads. These can be placed in the front pockets. For Balder right and left, one removable pad is supplied. The pads can be shaped/grinded for best individual fit. If needed, it is also possible to place any type pad in the pocket.

Balder is vertically and horizontally adjustable to give optimum fit. The product is applied and fitted to the patient adjusting the Velcro closures and straps. The straps are easily shortened to the correct length. The pocket is made out of soft material with good breathing ability.

Indications: Inguinal hernia, pre- or post surgery, or for conservative treatment of hernia.

Contraindication: Incarcerated hernia.

Material: 80% Polyamide, 14% Polyester, 6% Natural rubber. Pads: EVA foam.

Orded separately: Convex pads for increased pressure for hernia briefs:

- PadPlus, Left Art.no 50258-10-50
- PadPlus, Right Art.no 50258-20-50

Washing instructions: Machine wash at 40°C (104°F). Seal the Velcros. Use a washing bag. Do not bleach. Do not dry clean, iron or tumble dry.

| Size | Hip circumference cm | Art.no - Balder Bilateral, black | Art.no - Balder Left, black | Art.no - Balder Right, black |
|------|----------------------|----------------------------------|-----------------------------|------------------------------|
| XS | 70-85 | 50215-00-30 | 50216-10-30 | 50216-20-30 |
| S | 80-95 | 50215-00-40 | 50216-10-40 | 50216-20-40 |
| M | 90-105 | 50215-00-50 | 50216-10-50 | 50216-20-50 |
| L | 100-115 | 50215-00-60 | 50216-10-60 | 50216-20-60 |
| XL | 110-125 | 50215-00-70 | 50216-10-70 | 50216-20-70 |



50215-00: Balder Bilateral

Reg. design by OHIM: 001195515-0001



50216-20: Balder Right

Reg. design by OHIM: 002338954-0001



Accessory: PadPlus, 50258



Latex tread is covered by other textile fibers, will not get in contact with the skin.

MD Class I CE