



Low back pain is identified as the leading cause of disability in the world.

Low back pain is the leading cause of disability and loss of quality of life worldwide, according to a study published in the journal Annals of the Rheumatic Diseases.

According to the study's data,
9,4 % of the world population suffers
from low back pain, with the highest prevalence
in Western European countries.

Ageing The authors warn: "given the ageing population throughout the world, and especially in developing countries, the number of people with low back pain will increase substantially in the coming decades".

Lower quality

Of a list of 290 diseases included in the study, low back pain ranks first in terms of lost years of disability.



Men, the most at risk

The study identifies men as the people with the highest risk of suffering from low back pain, aged between 35 and 65 years. In the case of farmers, the risk of low back pain is up to 3.7 times higher than that of the rest of the workers.





Prinspine Allies with your well-being



and fabrics that will act effectively on your pain or injuries.

Discover our new line of orthoses offering specific solutions for your needs.





Exclusive fabrics. Technology that cares for your back

The fitting: the secret to comfort

A key feature with a direct effect on the level of stabilization of the orthosis that multiplies the feeling of comfort.

Exclusive double-channel boostfit fabric



PRIM always at the forefront, incorporates in its PrimSpine range an exclusive elastic fabric, with a double channel structure, highly breathable, which enhances the adaptation to the body, providing greater compression and multiplying the sensation of comfort. + Fitting





Scan me and discover our exclusive fabric





Capable of adapting to all anatomies.

The openings in the upper layer produce a "chimney effect" that allows the skin to breath.





Light compression

Recommended for patients who require localised compression and light lumbar support for low back pain, postural rehabilitation, postpartum, etc.





Contention and protection Recommended for patients who require localised compression and light lumbar support for low back pain, postural rehabilitation, etc.





Cotton stockinette back support Cotton stockinette back support Compression - Proprioception

MOVE





Compression - Proprioception





Lumbar support belt Reinforced lumbar support belt Lumbosacral support Lumbosacral support

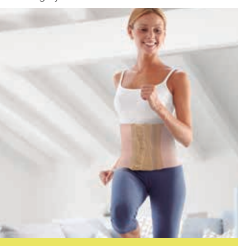






Postoperative bands

Recommended for patients who require containment and control of the abdominal and thoracic muscles after surgery.



BANDS

Back support belt with bands Abdominal and thoracic containment



PRS602 PRS603 PRS604 PRS604











Semi-rigid elastic supports

Recommended for patients with functional limitation due to pain or with specific needs that require lumbar and dorsolumbar stabilisation and protection in different situations.



Pregnancy support belt

Level I stabilisation





BOOST fit



Semi-rigid lumbosacral back support belt Criss-cross lumbar crossover support belt Double lumbar criss-cross tensioner











Semi-rigid lumbosacral back support belt.

Level II stabilisation









Semi-rigid lumbosacral back support belt Double tensioner

Level II stabilisation

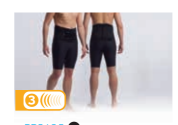


PRS625 **DUO CONTROL SYSTEM**



Semi-rigid lumbosacral back support belt Double tensioner

Level III stabilisation



PRS635 **DUO CONTROL SYSTEM**



Semi-rigid lumbosacral back support belt Double tensioning band

Level III / V stabilisation



PRS630 **BOOST** fit



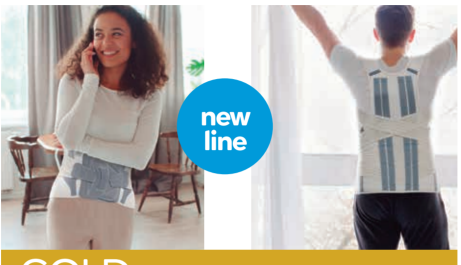






Semi-rigid inelastic supports

Recommended for patients with functional limitation due to pain, who require a high level of lumbar and dorsolumbar stabilisation in different situations.



GOLD

Semi-rigid lumbosacral support belt

Level IV stabilisation



PRS640

PRSA41

RS642

PRSA41

Semi-rigid dorsolumbar support belt

Level IV stabilisation



PRS646

























Cotton stockinette support

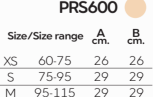
Made from knitted fabric with warm, skin-friendly cotton fibres to provide optimal compression while allowing the patient to move freely. Tubular shape enhances comfort and offers improved discretion.



Indications:

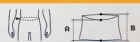
postpartum, small hernias. For individuals whose physical characteristics allow them to wear a more discreet tubular support.

Р	ŀ	ζ,	5	Ć



115-130







29

29







Open cotton support belt

Made from knitted fabric with warm, skin-friendly cotton fibres to provide optimal compression while allowing the patient to move freely. Front opening with Velcro®-type fastening for a custom fit.

MOVE



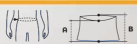
Indications:

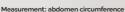
postpartum, diastasis recti, small hernias. For individuals whose physical characteristics require a custom fit.



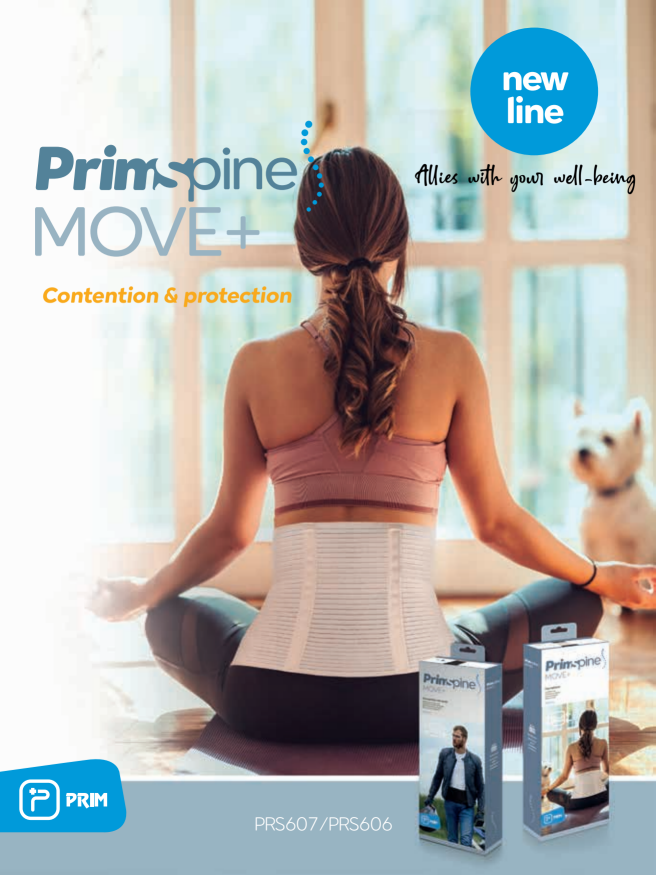
S	75-95	26	26
М	95-115	29	29
L	115-130	29	29















Lumbar support belt

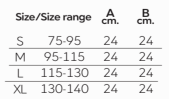
Made of elastic monofilament fabric with 2 rear stays that provide light support at the lumbar level. Incorporates a Velcro®-type front closure to allow adjustments to the abdominal compression.

MOVE+



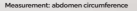
Indications:

mild low back pain requiring light support, postural rehabilitation, muscular hypotonia, small and medium hernias.















PRIM

Primpine

Reinforced lumbar support belt

Made from compact elastic fabric with 4 rear stays that reinforce support at the lumbar level. Incorporates a Velcro®-type front closure to allow adjustments to the abdominal compression. Anatomical design for enhanced comfort.

MOVE+



Indications:

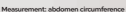
mild low back pain requiring light support, prevention of work/sports-related injuries, postural rehabilitation.



Siz	e/Size range	A cm.	B cm.
S	70-90	14	24
Μ	90-120	14	24
L	120-140	14	24













princoine

Bands support belt

Made from skin-friendly 100% seamless soft-touch stretch fabric. Front microvelcro closure to allow for gradual abdominal compression.

BANDS



Indications:

post-operative recovery, hernia, abdominal and thoracic muscle injuries, thoracic contusion, abdominoplasty.



High-frecuency technology



Breathable Latex-free

Size/Size range	A cm.	A cm.	A cm.	
S 70-90	16	24	32	
M 90-110	16	24	32	
L 110-130	16	24	32	
XL 130-145	16	24	32	

PRS602BG



PRS603BG PRS604BG





Primpine

A support level for every need

A new concept in the classification of upper body orthoses to facilitate individualised treatment.

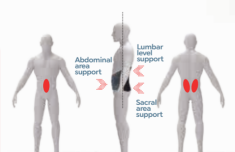
Sacrolumbar and dorsolumbar orthoses help maintain and/or recover the physiological curves of the spinal column in patients suffering from spinal decompensation or alterations.

Factors involved in good upper-body support:

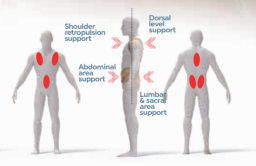
- Lumbar compression
- Lumbar containtment
- Abdominal compression
- Shoulder retropulsion (at dorsal level)



Patient with modified curvature



Sacrolumbar orthosis



Dorsolumbar orthosis

Patient with an orthosis that provides upper-body support









Pregnancy back support belt

Made with **boostFit** fabric, it features 2 rear lumbar stays and a tensioner to reinforce compression. An abdominal hoist band adapts to the stages of pregnancy.

Progressive system that adapts to the different stages of pregnancy





Indications

mild to moderate low back pain during pregnancy.





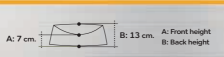
PRS615BG



PRS615G



One size







Stabilization level I









Semi-rigid lumbosacral back support belt Lumbar criss-cross

Made with **boostFit** fabric, it features a lumbar criss-cross and 4 rear stays to provide a high level of support. The front microvelcro closure allows for a secure, customised level of abdominal compression.

CARE



Indications

mild lower back pain, muscle weakness, mild lumbosciatica.

PRS610BG

PRS610G



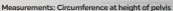


Size	/Size range	A cm.	B cm.	A cm.	B cm.	
XS	70-80	17	26	17	26	
S	77-90	17	26	17	26	
М	87-100	17	26	17	26	
L	95-110	17	26	17	26	
XL	107-120	17	26	17	26	
XXL	117-130	17	26	17	26	





B A: Front height
B: Back height









Stabilization level II









Semi-rigid lumbosacral back support belt Double lumbar criss-cross tensioner

Made with **boostFit** fabric, it features 4 lumbar stays and a double criss-cross tensioner at the back to strengthen and regulate compression to the area. The front microvelcro closure allows for a secure, customised level of abdominal compression.



Indications:

moderate lower back pain, moderate lumbosciatica, rehabilitation, muscle weakness, strains, sprains, early-stage degenerative lumbar spine processes, disc protrusion.



High-frecuency technology

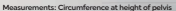


		PRS620BG		PRS6	20G		
Size/Size range		A cm.	B cm.		A cm.	B cm.	
XS	70-80	17	26		17	26	
S	77-90	17	26		17	26	
М	87-100	17	26		17	26	
L	95-110	17	26		17	26	
XL	107-120	17	26		17	26	
XXL	117-130	17	26		17	26	

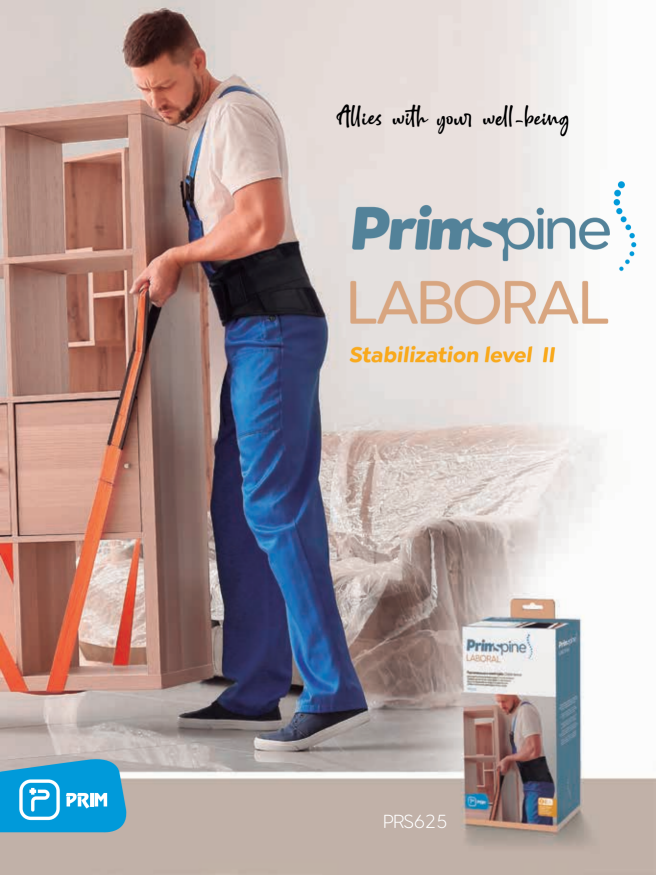




A: Front height







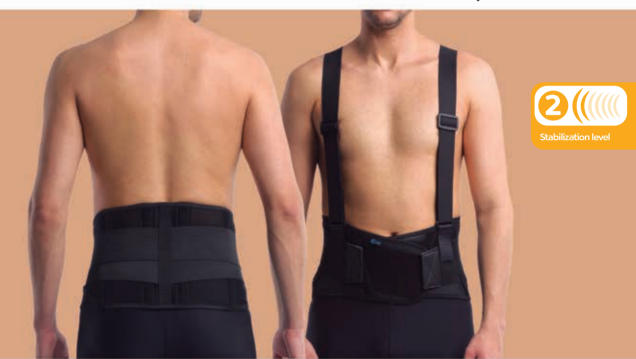




Semi-rigid lumbosacral back support belt Double tensioner

Combines Lycra® and leatherette fabric. With 4 rear stays and a compact double tensioner to regulate compression to the area. The front Velcro®-type closure allows the patient to graduate the level of abdominal compression.

Dual-Control system that allows to regulate lumbar support according to your work-related needs



Indications:

lower back pain, lumbar support during work/sports activities.



PRS625N

Size	/Size range	A cm.	B cm.	
XS	75-85	15	24	
S	85-95	15	24	
М	95-105	15	24	
L	105-115	15	24	
XL	115-125	15	24	
XXL	125-135	15	24	
XXXI	135-150	15	24	_







B A: Front height B: Back height



Primpine 1

Stabilization level III









Semi-rigid lumbosacral back support belt Double tensioner

Made from high-compression fabric, it includes a rear double tensioner to regulate compression to the back, padded bands and 4 malleable stays. The front Velcro®-type closure allows the patient to graduate the level of abdominal compression.

LABORAL+

Dual-Control system that allows to regulate lumbar support according to your work-related needs

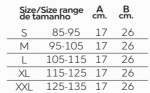


ndications

lower back pain, lumbar support during work/sports activities.















B A: Front height
B: Back height







Semi-rigid lumbosacral back support belt Double tensioner band

Made with **boostFit** fabric, it features 4 malleable stays in an inelastic back support. Its double tensioner band, with double microvelcro closure at the front, provides both lumbar and abdominal compression. Incorporates a lumbar plate insert.

MODULAR

Can be combined with the dorsolumbar shoulder support and the PrimSpine Modular lumbosacral module



Indications:

lower back pain, lumbosciatica, osteoarthritis, early-stage osteoporosis, osteomalacia, disc protrusion, postoperative recovery, muscle weakness, sprain.

PRS630BG PRS630G

Size	e/Size range	A cm.	B cm.	
XS	70-80	17	26	
S	77-90	17	26	
М	87-100	17	26	_
L	95-110	17	26	
XL	107-120	17	26	
XXL	117-130	17	26	_

PRS631BG PRS631G Alta

Size	/Size range	A cm.	B cm.	
XS	70-80	20	30	
S	77-90	20	30	
М	87-100	20	30	
L	95-110	20	30	
XL	107-120	20	30	
XXL	117-130	20	30	











A: Front height B: Back height





Semi-rigid thoracolumbar shoulder support

Featuring three-layer fabric and 2 malleable rear stays, it combines with the **boostFit** fabric back support belt to offer level 3 stabilisation. Includes adjustable straps for the correct retropulsion of the shoulders.

MODULAR

For use with the PRIMSPINE MODULAR PRS630 or PRS631 semi-rigid lumbosacral back support belt



Indications:

back pain, rehabilitation, muscle weakness, degenerative processes, early-stage dorsal osteoporosis.



PRS636BG PRS636G One Size

Measurement: Spine height from S1 to C7

Minimun height range: 50 cm. Maximun height range: 75 cm.







Lumbosacral insert

Made from moldable high-density polythene, it can be combined with the boostFit fabric back support belt to create a semi-rigid corset with level 5 support.

MODULA

For use with the PRIMSPINE MODULAR PRS630 or PRS631 semi-rigid lumbosacral back support belt



lower back pain, lumbosciatica, osteoarthritis, osteoporosis, disc protrusion, herniated disc, spondylarthrosis, spondylolysis, soft-tissue injury, postoperative recovery.



High PRS651BG PRS651G •



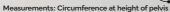
PRS651 module suitable for back support model PRS631 Module size / Back support size / Size range Module size / Back support size / Size range 70-80 30 XS 70-80 37 S-M 77-100 30 S-M 77-100 37 L 95-100 95-100 37 107-130 XI-XXI XI-XXI





















Semi-rigid lumbosacral back support belt Double tensioner

Made from three-layer **fitContour** fabric, 2 malleable steel paravertebral stays, 2 side stays and a double **boostFit** fabric tensioner to regulate compression to the area. Support for the inguinal area is provided by 2 spiral steel stays. The front microvelcro closure allows for a secure, customised level of abdominal compression.

GOLD



Indications:

lower back pain, lumbosciatica, spondyloarthritis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



High-frecuency technology



Breathable Latex-free

PRS640G

Size/	Size range	A cm.	B cm.
S	85-95	17	28
М	95-105	17	28
L	105-115	17	28
XL	115-125	17	28
XXL	125-135	17	28
XXXL	135-145	17	28













Pendulous abdomen semi-rigid lumbosacral back support belt Double tensioner

Made from three-layer fitContour fabric, 2 malleable steel paravertebral stays, 2 side stays and a double boostFit fabric tensioner to regulate compression to the area. Support in the abdominal area is provided by 3 spiral steel stays. Front microvelcro closure for a secure fit.



Indications:

lower back pain, lumbosciatica, spondyloarthritis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



High-frecuency technology



Breathable Latex-free

Size/Size range 26 28 S 85-95 95-105 26 28 105-115 26 28 115-125 28 26 XXL 125-135 28 26 XXXL 135-145 26 28

PRS641G



A: Front height B: Back height









Semi-rigid lumbosacral back support belt Triple tensioner

Made with three-layer **fitContour** fabric, 2 malleable steel paravertebral stays and 2 side stays. A triple **boostFit** fabric tensioner increases compression to the lower back. Support for the inguinal area is provided by 2 spiral steel stays. The front microvelcro closure allows for a secure, customised level of abdominal compression.

GOLD



Indications:

lower back pain, lumbosciatica, spondyloarthritis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



High-frecuency technology



Breathable Latex-free

PRS642G

Size	e/Size range	cm.	B cm.
S	85-95	23	33
М	95-105	23	33
L	105-115	23	33
XL	115-125	23	33
XXL	125-135	23	33





A: Front height B: Back height









Semi-rigid lumbosacral back support belt Reinforced

Made with three-layer **fitContour** fabric, 4 malleable steel paravertebral stays and 2 side stays. 4 **boostFit** fabric tensioners on 2 straps increase compression to the lower back. Support for the inguinal area is provided by 2 spiral steel stays. The front microvelcro closure allows for a secure, customised level of abdominal compression.

GOLD



Indications:

lower back pain, lumbosciatica, spondyloarthritis, discopathy, disc protrusion, herniated disc, osteoporosis, muscle weakness with excess weight.



High-frecuency technology



Breathable Latex-free

PRS643G

Siz	e/Size range	cm.	B cm.
S	85-95	23	35
М	95-105	23	35
L	105-115	23	35
XL	115-125	23	35
XXL	125-135	23	35





A: Front height B: Back height











Semi-rigid dorsolumbar back support belt Triple tensioner

Made with three-layer **fitContour** fabric, 4 malleable steel paravertebral stays and 2 side stays. A triple **boostFit** fabric tensioner increases compression to the lower back. Support for the inguinal area is provided by 2 spiral steel stays. Includes adjustable straps to activate shoulder retropulsion. The front microvelcro closure allows for a secure, customised level of abdominal compression.

GOLD



Indications:

back pain, hyperkyphosis, degenerative disc processes, spondylolisthesis, spondylitis, postoperative recovery, osteoporosis.



High-frecuency technology



Breathable Latex-free

PRS646G

Size/Size range		A cm.	B cm.
S	85-95	23	51
М	95-105	23	51
L	105-115	23	51
XL	115-125	23	51
XXL	125-135	23	51
XXXL	135-145	23	51













Pendulous abdomen semi-rigid dorsolumbar back support belt Triple tensioner

Made with three-layer **fitContour** fabric, 4 malleable steel paravertebral stays and 2 side-stays. A triple **boostFit** fabric tensioner increases compression to the lower back. Support in the abdominal area is provided by 3 spiral steel stays. Includes adjustable straps to activate shoulder retropulsion. Front microvelcro closure for a secure fit.

GOLD



Indications:

back pain, hyperkyphosis, degenerative disc processes, spondylolisthesis, spondylitis, postoperative recovery, osteoporosis.

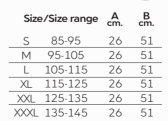


High-frecuency technology



Breathable Latex-free

PRS647G













Interior and exterior POS elements that revitalise the point of sale with a touch of distinction.

Primpine !

Window display 150x70 cm



Standing display stand. 55x180x35 cm. Complete range

