

A2U GmbH

Technology that connects



**Stability
and comfort**
in 2D and 3D technology

PELVI.LOC[®]



Technology that connects

PELVI.LOC[®]

Highest standards with regard
to functionality and design

PELVI.LOC[®]

PELVI.LOC[®]

Individual positioning for maximum comfort



Example:
3D pelvis retraction belt
Positioned on the antecubital fold of the hip - pulling direction downwards and slightly backwards



Example:
2D lower thigh strap
Prevents the pelvis from sliding forward in the wheelchair

Contents

Pelvi.Loc® 2D Thigh Belts

PL - 2DB - Basic	Page	08
PL - 2DS - Moulded Seats	Page	09
PL - 2DS - Moulded Seats	Page	10
PL - 2DAS - Active - for moulded seats	Page	11

Pelvi.Loc® 3D Pelvis Retraction Belt

PL - 3DWP - Waterproof	Page	12 - 13
PL - 3DB - Basic	Page	14 - 15
PL - 3DS - Moulded Seats	Page	16 - 17
PL - 3DSR - Moulded Seat - Reverso	Page	18
PL - 3DSRR - Moulded Seats - Reverso	Page	19
PL - 3DA - Active	Page	20 - 21
PL - 3DAS - Active - Moulded Seat	Page	22 - 23
PL - 3DASR - Active - Moulded Seat - Reverso	Page	24 - 25

TL-3DSR & TL-W Torso.Loc

Pelvi.Loc® PL - OPS - CUSTOM	Page	26 - 27
Custom-made - upper body positioning - system	Page	28 - 29
Pelvi.Loc® PL - Neoprene - Harness	Page	30 - 31
Pelvi.Loc® PL - Asymmetrical Belts	Page	32

Pelvi.Loc® PL - CSS Pelvi - Contour - Seat System

Page	33	
Pelvi.Loc® PL - Lower Thigh Straps	Page	34 - 35
Pelvi.Loc® PL - GF Genuframe	Page	36 - 37

Pelvi.Loc® PL - Ankle Strap

Page	38 - 39
------	---------

Pelvi.Loc® PL - Instep Strap

Page	40 - 41
------	---------

Pelvi.Loc® Accessories & Spare Parts

Page	42 - 45
------	---------

Pelvi.Loc® Toothed Straps

Page	46 - 49
------	---------

Pelvi.Loc® Ratchet Buckles

Page	50 - 53
------	---------

Pelvi.Loc® Ratchet Buckles and Toothed Straps Diagram

At a Glance	Page	54 - 55
-------------	------	---------

PL - 2DB - Basic
Thigh - Belts**Design**

2D - belt, suitable for thigh. The ratchet buckles are easily accessible. The ratchet will run through a strap to prevent injuries. Hole strap on frame adjustable up to 6 cm

Use

For fixing around the pelvis in wheelchairs and active wheelchairs

Item no.

PL-2DB-XXS	for SW 12 - 20 cm
PL-2DB-XS	for SW 16 - 24 cm
PL-2DB-S	for SW 20 - 32 cm
PL-2DB-M	for SW 30 - 40 cm
PL-2DB-L	for SW 36 - 46 cm
PL-2DB-XL	for SW 44 - 52 cm

SW = seat width

PL - 2DS - Moulded Seats
Thigh - Belts**Design**

2D - belt, suitable for thigh. The ratchet buckles are easily accessible. The ratchet will run through a strap to prevent injuries. Webbing in sizes XS, S, M and L

Use

For fixing around the pelvis in wheelchairs and active wheelchairs, thorax positioning in standing aids

Item no.

PL-2DS-XS	for SW 16-24 cm
PL-2DS-S	for SW 20-32 cm
PL-2DS-M	for SW 30-40 cm
PL-2DS-L	for SW 36-46 cm

SW = seat width

PL - 2DA - Active
Thigh - Belts**Design**

2D - belt for high tensile strengths and larger pads - surface for improved pressure distribution. Hole strap for fixation on the frame adjustable up to 6 cm.

Use

- Pelvis positioning in the wheelchair by positioning the thighs
- Thorax positioning in the standing aids
- Pelvis positioning in the sports wheelchair by positioning the thighs

Special attributes

The covered ratchet buckles prevent the belt from being opened unintentionally, thus preventing injuries in the case of uncontrolled movements.

Item no.

PL-2DA-M for SW 30-45 cm
PL-2DA-L for SW 36-46 cm
 SW = seat width

PL - 2DAS - Active - for moulded seats
Thigh - belt for moulded seats and active - wheelchairs**Design**

2D - belt for high tensile strengths and larger pads Surface for improved pressure distribution, for assembly to the moulded seats.

The covered ratchet buckles prevent the belt from being opened unintentionally, thus preventing injuries in the case of uncontrolled movements. Webbing for being passed through the moulded seat Faceted thinning out of the padding material in the transition from the pad to the fastening belt prevents lateral pressure points on the thigh.

Use

Pelvis positioning in the moulded seat by fixing the thigh. Thorax fixation in standing aids and sports wheelchairs.

Special attributes

Fastening belt, 50 mm wide and extremely resilient.

Item no.

PL-2DAS-M for SW 30-45 cm
PL-2DAS-L for SW 36-46 cm
 SW = seat width



Technology that connects

PELVI.LOC[®]

PL - 3DWP Waterproof
Waterproof pelvis - retraction - belt
in black or white with stainless steel - buckle



WATERPROOF

Design

Pelvis belt without pressure on the anterior superior spine. The fit of the belt is set with easy-to-use ratchet buckles made from stainless steel. The punched straps on the frame are length-adjustable by up to 8 cm, which means they ensure a situation-adapted room for manoeuvre. For the securing of the wheelchair user, the pelvic pads are connected in the middle with a toothed strap.

Item no.

- PL-3DWP-BL-XS** for SW 16-24 cm
- PL-3DWP-BL-S** for SW 20-32 cm
- PL-3DWP-BL-M** for SW 30-40 cm
- PL-3DWP-BL-L** for SW 36-46 cm

SW = seat width

Use

For pelvis positioning in the shower wheelchair, bathing support, active wheelchair, rehab buggy, moulded seats and much more.

Special attributes

Faceted thinning out of the padding material in the transition from the pad to the fastening belt. Prevents lateral pressure points on the pelvis. Ratchet V-R-24-BL-ERGO-170

Additional items:

V-R-24-BL-ERGO-225 V-ratchets, long and riveted
V-R-24-BL-LR V hole straps, long and riveted

Item no.

- PL-3DWP-WH-XS** for SW 16-24 cm
- PL-3DWP-WH-S** for SW 20-32 cm
- PL-3DWP-WH-M** for SW 30-40 cm
- PL-3DWP-WH-L** for SW 36-46 cm

SW = seat width



Technology that connects

PELVI.LOC[®]

PL - 3DB - Basic
Pelvis - retraction - belt



Design

The pelvic pads are 3-dimensional for the optimum positioning of the pelvis without pressure on the anterior superior spine. The ratchet will run through a strap to prevent injuries. Hole strap on frame adjustable up to 6 cm

Item no.

PL-3DB-XS	for SW 16-24 cm
PL-3DB-S	for SW 20-32 cm
PL-3DB-M	for SW 30-40 cm
PL-3DB-L	for SW 36-46 cm

SW = seat width

Use

For pelvis positioning in the active wheelchair, rehab buggy, moulded seats



Technology that connects

PELVI.LOC[®]

PL - 3DS - Moulded Seats

Pelvis - retraction - belt for moulded seats



Design

The pelvic pads are 3-dimensional for the optimum pelvis positioning without pressure on the spina anterior superior. Webbing for being passed through the moulded seat. The ratchet will run through a strap to prevent injuries.

PL-3DS-XXXS Bambino with B-14-STAR
Pressure buckle for opening and closing.

Use

For the pelvis positioning in the moulded seat

Special attributes

Faceted thinning out of the padding material in the transition from the pad to the fastening belt. Prevents lateral pressure points on the pelvis.

Item no.

PL-3DS-XXXS	for SW 8-16 cm
PL-3DS-XXS	for SW 12-20 cm
PL-3DS-XS	for SW 16-24 cm
PL-3DS-S	for SW 20-32 cm
PL-3DS-M	for SW 30-40 cm
PL-3DS-L	for SW 36-46 cm
PL-3DS-XL	for SW 44-52 cm

SW = seat width

PL - 3DSR - Moulded Seat - Reverso

Pelvis - retraction - belt for moulded seats



Design

Faceted thinning out of the padding material in the transition from the pad to the ratchet. Prevents lateral pressure points on the pelvis.

Use

For the pelvis positioning in the moulded seat

Special attributes

The ratchets remain fixed at the sides of the moulded seat. Only remove the pads for changing seats. The fine adjustment of the pads can be accomplished using the hole strap.

Item no.

PL-3DSR-XS	for SW 16-24 cm
PL-3DSR-S	for SW 20-32 cm
PL-3DSR-M	for SW 30-40 cm
PL-3DSR-L	for SW 36-46 cm
PL-3DSR-XL	for SW 44-52 cm

SW = seat width

PL - 3DSRR - Moulded Seats - Reverso, with twisted ratchet

Pelvis - retraction - belt for moulded seats



Design

Faceted thinning out of the padding material in the transition from the pad to the ratchet. Prevents lateral pressure points on the pelvis. The 3D pads are firmly screwed to the ratchet and the hole strap. Ratchet R-19/24-BL-ERGO-400 Pressure buckle B-19/24-Star included.

Use

For pelvis positioning in the moulded seat or in the rehab buggy, standing aids and sports wheel-chairs.

Special attributes

The ratchet buckles are attached to the sides of the moulding seat or rehab buggy. The pelvis retraction belt is inserted laterally with the ratchet into the buckles. The fine adjustment of the pads can be accomplished using the hole strap.

Item no.

PL-3DSRR-XS	for SW 16-24 cm
PL-3DSRR-S	for SW 20-32 cm
PL-3DSRR-M	for SW 30-40 cm
PL-3DSRR-L	for SW 36-46 cm

SW = seat width



Technology that connects

PELVI.LOC[®]

PL - 3DA - Active
Pelvis - retraction - belt



Design

Large-scale, anatomically shaped 3D pads for high tensile strengths. The covered ratchet buckles prevent the belt from being opened unintentionally, thus preventing injuries.

Item no.

- | | |
|------------------|-----------------|
| PL-3DA-XS | for SW 16-24 cm |
| PL-3DA-S | for SW 20-32 cm |
| PL-3DA-M | for SW 30-40 cm |
| PL-3DA-L | for SW 36-46 cm |
- SW = seat width

Use

For pelvis positioning in the wheelchair



Technology that connects

PELVI.LOC®

PL - 3DAS - Active - Moulded Seat

Pelvis - retraction - belt for moulded seats



Design

3D - belt for high tensile strengths and larger pad surfaces. Webbing for being passed through the moulded seat. The pelvic pads are 3-dimensional for the optimum positioning of the pelvis without pressure on the anterior superior spine. The covered ratchet buckles prevent the belt from being opened unintentionally, thus preventing injuries

Use

For moulded seats to improve pelvis positioning in the wheelchair or in the moulded seat

Special attributes

Faceted thinning out of the padding material in the transition from the pad to the fastening belt; prevents lateral pressure points on the thigh.

Item no.

- PL-3DAS-XS for SW 16-24 cm
- PL-3DAS-S for SW 20-32 cm
- PL-3DAS-M for SW 30-40 cm
- PL-3DAS-L for SW 36-46 cm
- PL-3DAS-XL for SW 44-52 cm

SW = seat width



Technology that connects

PELVI.LOC[®]

PL - 3DASR - Active - Moulded Seat - Reverso

Pelvis - retraction - belt for moulded seats



Design

Large-scale 3D - belt for high tensile strengths and 1/3 more pad surface compared to the 3D Basic. The covered ratchet buckles prevent the belt from being opened unintentionally.

Use

For moulded seats for improved pelvis positioning in the wheelchair.

Special attributes

The ratchets remain fixed at the sides of the moulded

seat. For changing seats, simply remove the pads. Faceted thinning out of the padding material in the transition from the pad to the ratchet prevents lateral pressure points on the pelvis. The fine adjustment of the pads can be accomplished using the hole strap

Item no.

- PL-3DASR-XS** for SW 16-24 cm
- PL-3DASR-S** for SW 20-32 cm
- PL-3DASR-M** for SW 30-40 cm
- PL-3DASR-L** for SW 36-46 cm

SW = seat width



Technology that connects

**TL - 3DSR &
TL - W Torso.Loc**
Two in one
Upper body - and pelvis -
retraction - belt

Belt strap 25 mm x
800 mm x 1.3 mm



Torso - Loc bodice
made from 8 mm
neoprene, specially
laminated

soft punched strap,
adjustable

TL - 3DSR pad with
flexible adaptable
flank sections

Ratchet buckles
B-19/24-ERGO
Colours: BL/RED/TR

Toothed strap
R-19-BL-ERGO-400
R-24-BL-ERGO-400

TORSO.LOC



Two in one:

The Torso.Loc-System features ease-of-use and rapid handling: connecting the neoprene upper body harness with the TL-3DSR pelvis retraction belt reduces several working steps to just one step for the optimum positioning.

Item no.

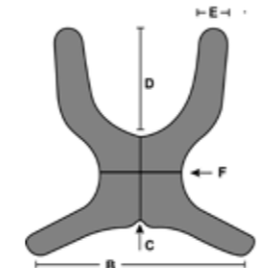
TL-3DSR-XS / TL-W-S, see above example of use

Use

For upper body and pelvis positioning in the wheelchair, moulded seat or rehab buggy. When using the Torso.Loc system with a recumbent PEG gastric tube, it is necessary to take a possible pressure load on the puncture site and the PEG tube into account.

Design

The Torso.Loc is an exclusive combination between upper body positioning and pelvis retraction belt. The neoprene harness has a high reset force and is individually adjustable in the shoulder area and sternum for the safe positioning of the upper body. The harness and belt are connected with a soft and sturdy strap in the area of the upper abdomen. The 3D pelvis retraction belt offers the optimum positioning of the pelvis without pressure on the anterior superior spine. With the Torso.Loc, an optimum positioning of the upper body and the pelvis in the wheelchair is ensured.



Dimensions of neoprene harness in cm

Item no.	A	B	C	D	E	F
TL-W-S	31	17	12	16	4	12
TL-W-M	38	20	16	19	5	13
TL-W-L	47	23	19	22	6	14
TL-W-XL	55	26	24	26	6,5	17

Pelvis retraction belt

Item no.

TL-3DSR-XS	for SW 16-24 cm
TL-3DSR-S	for SW 20-32 cm
TL-3DSR-M	for SW 30-40 cm
TL-3DSR-L	for SW 36-46 cm

SW = seat width

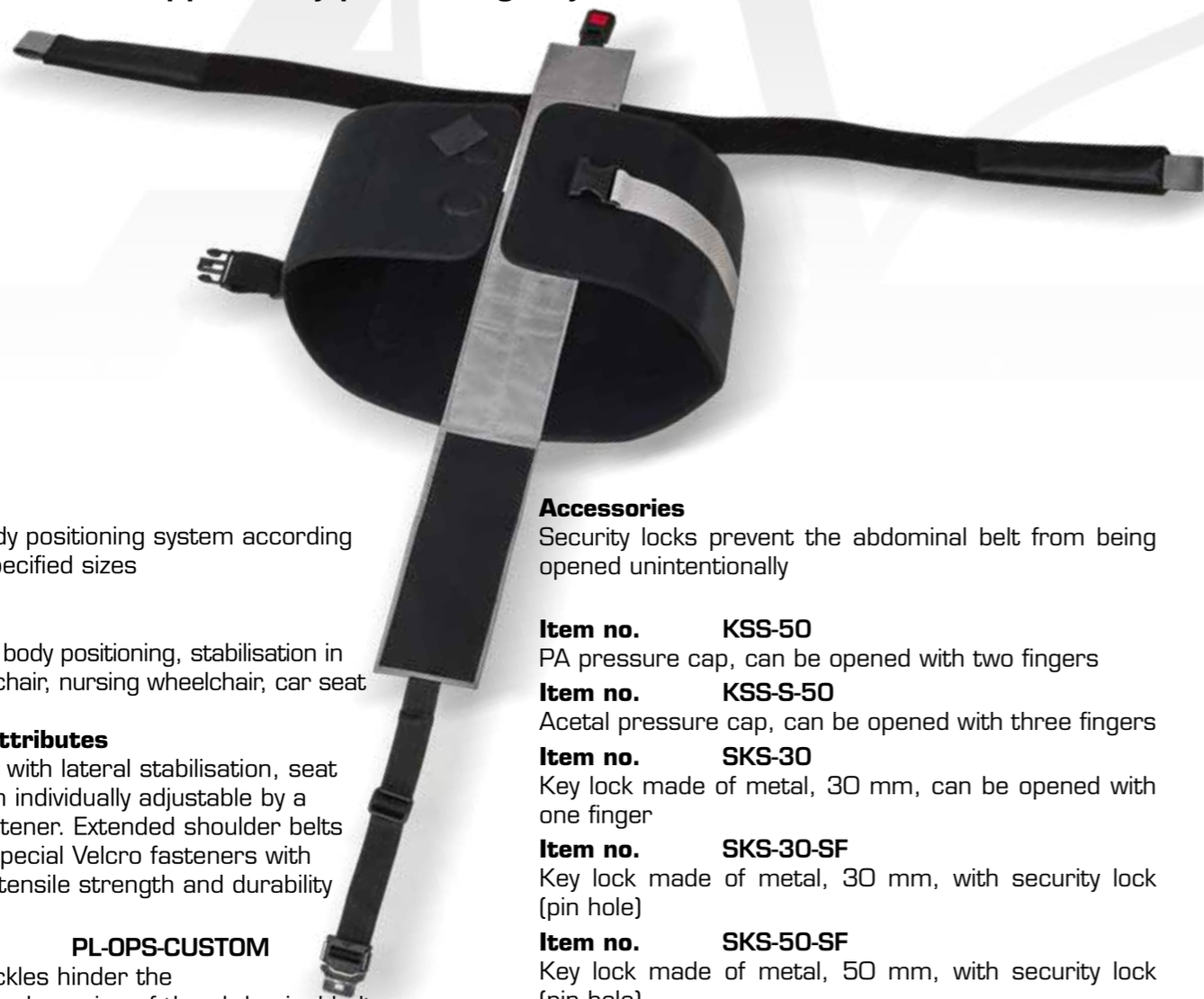
Ratchet buckles B-19/24-ERGO
Colours: BL/RED/TR



Technology that connects

PL - OPS - CUSTOM

Custom-made - upper body positioning - system



Design

Upper body positioning system according to your specified sizes

Use

For upper body positioning, stabilisation in the wheelchair, nursing wheelchair, car seat

Special attributes

Body part with lateral stabilisation, seat belt length individually adjustable by a Velcro fastener. Extended shoulder belts padded, special Velcro fasteners with very high tensile strength and durability

Item no. PL-OPS-CUSTOM

Safety buckles hinder the unintentional opening of the abdominal belt

Accessories

Security locks prevent the abdominal belt from being opened unintentionally

Item no. KSS-50

PA pressure cap, can be opened with two fingers

Item no. KSS-S-50

Acetal pressure cap, can be opened with three fingers

Item no. SKS-30

Key lock made of metal, 30 mm, can be opened with one finger

Item no. SKS-30-SF

Key lock made of metal, 30 mm, with security lock (pin hole)

Item no. SKS-50-SF

Key lock made of metal, 50 mm, with security lock (pin hole)



KSS-50



KSS-S-50



SKS-30



SKS-30-SF



SKS-50-SF





Technology that connects

PELVI.LOC®

PL-W Neoprene - Harness Classic without zip



PL - WR Neoprene - Harness Classic with zip

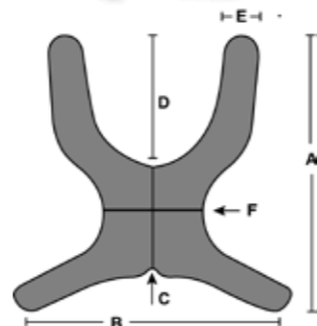


Neoprene Harness Classic without zip in cm

Material: Neoprene, 8 mm, laminated, short webbing at the top with 2F plastic buckle

Option: webbing only at the top, 25 mm x 800 mm x 1.3 mm

Item no.	A	B	C	D	E	F
PL-W-S	31	22	12	16	4	12
PL-W-M	38	29	16	19	5	13
PL-W-L	47	37	19	22	6	14
PL-W-XL	55	45	24	26	6.5	17

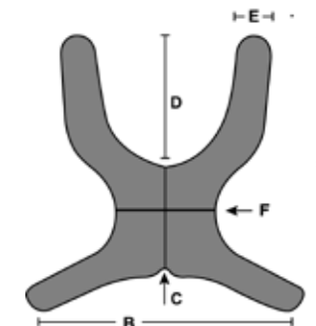


Neoprene Harness Classic with zip in cm

Material: Neoprene, 8 mm, laminated, short webbing at the top with 2F plastic buckle

Option: webbing only at the top, 25 mm x 800 mm x 1.3 mm

Item no.	A	B	C	D	E	F
PL-WR-S	31	22	12	16	4	12
PL-WR-M	38	29	16	19	5	13
PL-WR-L	47	37	19	22	6	14
PL-WR-XL	55	45	24	26	6.5	17



PL - ASY Asymmetrical - strap



Design

The resulting forward thrust pressure of the pelvis is absorbed by the 3D contour of the pads. The separately adjustable webbing ends at the pads. Asymmetric sitting positions are compensated by the 3D contour pads and exactly adjusted.

Use

The resulting forward thrust pressure of the pelvis is absorbed by the 3D contour of the pads. The separately adjustable webbing ends at the pads. Asymmetric sitting positions are compensated by the 3D contour pads and exactly adjusted.

Special attributes

Prevents the pelvis from sliding forward,

especially for adjustable backrests and seat angles. Significantly reduced pressure when moving due to the 3D contour of the pads. Easy to handle due to the pressure buckle B-24-Star and the ratchet R-24-BL-ERGO-400. Ratchet and buckle are covered, thus preventing injuries.

Item no.
PL-ASY-S for SW 30-35 cm
PL-ASY-M for SW 36-39 cm
PL-ASY-L for SW 36-42 cm
 SW = seat width

PL -CCS Pelvi - Contour - Seat System Pelvis - retraction - seat system



Design

The resulting forward thrust pressure of the pelvis is absorbed by the 3D contour pads. The padded seating prevents pressure.

Use

For pelvis positioning in the wheelchair or multifunctional wheelchair

Special attributes

Prevents the pelvis from sliding forward, especially for adjustable backrests and tilted seats. Significantly reduced pressure when moving due to the 3D contour of the pads. Easy to handle due to the pressure buckle B-24-Star and the ratchet R-24-BL-ERGO-BL. Ratchet and buckle are covered, thus preventing injuries.

Item no.
PL-CSS-S for SW 30-35 cm
PL-CSS-M for SW 36-39 cm
PL-CSS-L for SW 40-46 cm
 SW = seat width

PL - UG

Lower thigh - strap



Design

The two-dimensional pads are adjusted by the hole strap at the front. The ratchet R-24-BL-ERGO-400 and the buckle B-24-ERGO-BL provide high resilience; also available with different buckles and ratchets. The lower thigh strap is individually adjusted to the sitting position using the ratchet buckle and can be adjusted by the millimetre. Likewise, the strap can also be quickly opened via the ratchet buckle.

Use

The Pelvi.Loc® lower thigh strap prevents you from sliding forward in the wheelchair.

Special attributes

Also available with different buckles, e.g. B24-Star, B19-GO.

Item no.

PL-UG-XXS	for SW 12-20 cm
PL-UG-XS	for SW 16-24 cm
PL-UG-S	for SW 20-32 cm
PL-UG-M	for SW 30-40 cm
PL-UG-L	for SW 36-46 cm
PL-UG-XL	for SW 44-52 cm

SW = seat width

PL - UGR

Lower thigh - strap - reversed



Design

The two-dimensional pads are adjusted by the hole strap at the front. The ratchet R-24-BL-ERGO-400 and the buckle B-24-Star provide high resilience; also available with different buckles and ratchets. The lower thigh strap is individually adjusted to the sitting position using the ratchet buckle and can be adjusted by the millimetre. Likewise, the strap can also be quickly opened via the pressure buckle.

Use

The Pelvi.Loc® lower thigh strap prevents you from sliding forward in the wheelchair.

Special attributes

There is no ratchet buckle; it is replaced by the ratchet R-24-BL-ERGO-400. The pressure buckle B-24-Star can be secured e.g. to the frame.

Item no.

PL-UGR-XXS	for SW 12-20 cm
PL-UGR-XS	for SW 16-24 cm
PL-UGR-S	for SW 20-32 cm
PL-UGR-M	for SW 30-40 cm
PL-UGR-L	for SW 36-46 cm
PL-UGR-XL	for SW 44-52 cm

SW = seat width



Technology that connects

PELVI.LOC[®]

PL - GF

Genuframe

Pelvis - retraction - seat system

Design

Top and front pad sizes can be custom-made, also in 2D or 3D. Please indicate in your order.

Use

For moulded seats and active wheelchairs to improve positioning.

Special attributes

Genuframe was developed to prevent you from sliding forward in the wheelchair or in the moulded seat. Individually adjustable for optimal adjustment to your leg anatomy.

Item no.

PL-GF-XXS-XXS for SW 12-20 cm

PL-GF-S- for SW 20-32 cm

PL-GF-M-M for SW 30-40 cm

PL-GF-L-L for SW 36-46 cm

PL-GF-XL- for SW 44-52 cm

SW = seat width





Technology that connects

PL - KG Ankle strap



Design

With ratchet R-19-BL-VI-210/275/300 and buckle B-19-GO-BL including foot plate mounting set. With ratchet cover after the buckle.

Special attributes

Only in pairs Easy to handle due to ratchet and buckle. Low height of the sheet bending part, no risk of decubitus when standing on the foot plate without wearing shoes.

Item no.

PL-KG-GO-S	circumference 17-23 cm
PL-KG-GO-M	circumference 20-26 cm
PL-KG-GO-L	circumference 24-30 cm

PELVI.LOC®

PL - RR
Instep - Strap
 Individual and flexible



PL-RR-XL

Design
 Upholstery size above everything at:
 Size: X-S 17.5 cm x 5.0 cm overall length 21.0 cm

 Size: M 17.5 cm x 5 cm overall length 23.5 cm

 Size: L 17.5 cm x 5 cm overall length 23.5 cm same upholstery size as M

 Size: XL 24 cm x 7 cm overall length 35 cm

Use
 Instep strap, padded, for securing feet to foot plate using a 24 mm ratchet buckle and a ratchet. Allows for quick release and securing with one hand.

Special attributes
 Delivery always in pairs and with mounting set

Item no.: BS-BL-25-SET
 Available with different buckles and ratchets

Item no.
PL-RR-XS min. length 19 cm
 B-14-GO-BL and R-14-BL-GO-140
 max. length 27 cm



PL-RR-S

PL-RR-S min. length 20 cm
 B-24-LUJU-BL and R-24-BL-ERGO-170
 max. length 27 cm

PL-RR-M min. length 20 cm
 B-24-LUJU-BL and R-24-BL-ERGO-195
 max. length 31 cm

PL-RR-L min. length 20 cm
 B-24-LUJU-BL and R-24-BL-ERGO-225
 max. length 36 cm



PL-RR-GO-M

PL-RR-XL min. length 29 cm
 B-24-LUJU-BL and R-24-BL-ERGO-225
 max. length 51 cm

PL-RR-GO-S min. length 20 cm
 B-19-GO-BL and R-19-BL-GO-350
 max. length 27 cm

PL-RR-GO-M min. length 24 cm
 B-19-GO-BL and R-19-BL-GO-350
 max. length 31 cm



Technology that connects

PELVI.LOC[®]

Pelvi.Loc[®]
Accessories & Spare Parts



Technology that connects



Item no.
SKS-50-SF



Item no.
SKS-40



Item no.
KSS-S-50



Item no.
KSS-50



Item no.
SKS-30-SF



Item no.
SKS-30



Item no.
KS-40-BL



Item no.
KS-50-BL



Item no.
KS-24-BL



Item no.
LR-BL-140



Item no.
LR-L-BL-280



Item no.
V-R-19-BL-ERGO-170



Item no.
V-R-24-BL-ERGO-170/195/225



Item no.
V-R-19-BL-LR-220
V-R-19-BL-LR-270



Item no.
V-R-24-BL-LR-220
V-R-24-BL-LR-270



Item no.
R-24-BL-ERGO-225-6



Item no.
R-19-BL-ERGO-400



Item no.
R-24-BL-ERGO-400

Accessories



Item no.
LR-19/24-BL-S-38



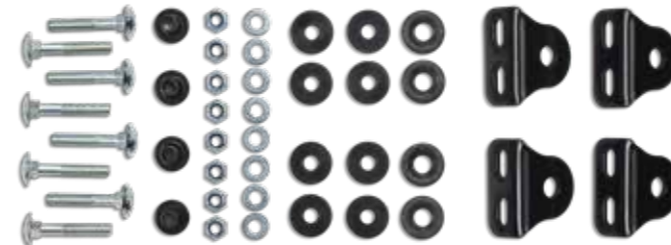
Item no.
R-24-BL-ERGO-225-S



Item no.
KB-BL-300



Item no.
LR-SET-19
LR-SET-24



Item no.
BS-BL-25-SET



Item no.
N-001-BL/NS-001-BL



Item no.
KS-1

PELVI.LOC®



Item no.
BS-24-BL (transfer aid)



Item no.
S-38

Item no.
PB-BL



Item no.
B-24-FLAT-BL
R-24-BL-FLAT-160



Item no.
RS-20/22/25/30/32



Item no.
WS set



Item no.
EM-M5-BL



Technology that connects

PELVI.LOC[®]

Pelvi.Loc Ratchets



Technology that connects

Ratchet



Item no.
R-24-BL-ERGO-400



Item no.
R-19-BL-ERGO-400



Item no.
R-14-BL-GO-110/140



Item no.
R-14-WH-GO-350



Item no.
R-19-WH-GO-350



Item no.
R-14-WH-GO-140



Item no.
R-19-BL-GO-350



Item no.
R-14-BL-GO-350



Item no.
R-24-BL-FLAT-160



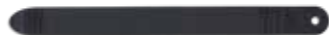
Item no.
R19-BL-VI-210-275-300-350-R
R19-WH-VI-210-275-300-350-R



Item no.
R-24-BL-RNI-200-250-310
RNI holder made of steel or V2A



Item no.
R-24-BL-ERGO-S



Item no.
R-24-BL-ERGO-225-6



Item no.
ACC-14-BL-GO-350



Item no.
V-R-D-BL-ERGO-150



Item no.
R-22-BL-MEGA-400



Item no.
R-22-BL-MEGA-315



Artikel Nr.
R-24-BL-ERGO-150/160/170/
195/225



Item no.
V-R-14-BL-GO-110/140



Item no.
V-R-19-BL-ERGO-170



Item no.
V-R-24-BL-FLAT-160



Item no.
V-R-24-BL-ERGO-170/195/225



Technology that connects

PELVI.LOC[®]

Pelvi.Loc Ratchet Buckles



Item no.
B-24-RAMBUS-RED



Item no.
B-24-ERGO-SF-RED
B-19-ERGO-SF-RED



Item no.
B-24-ERGO-SF-BL
B-19-ERGO-SF-BL



Item no.
B-19-GO-WH
B-19-GO-BL



Item no.
B-14-SPIDER-ALU



Item no.
B-14-SPIDER-KU



Item no.
B-24-ERGO-RED
B-19-ERGO-RED



Item no.
B-24-ERGO-TR
B-19-ERGO-TR



Item no.
B-24-ERGO-BL
B-19-ERGO-BL
STAINLESS BASE
B-24-ERGO-V2A-BL
B-19-ERGO-V2A-BL



Item no.
B-14-STAR-BL



Item no.
B-19-STAR-BL



Item no.
B-24-STAR-BL



Item no.
B-22-MEGA-BL



Item no.
B-24-AL-SI-LA
B-24-AL-SI-SM



Item no.
B-14-GO-BL-TR



Item no.
B-14-GO-TR-BL



Item no.
B-24-LUJU-BL



Item no.
B-24-FLAT-SF-TR-BL
B-24-FLAT-SF-BL-TR



Item no.
B-24-FLAT-BL
R-24-BL-FLAT

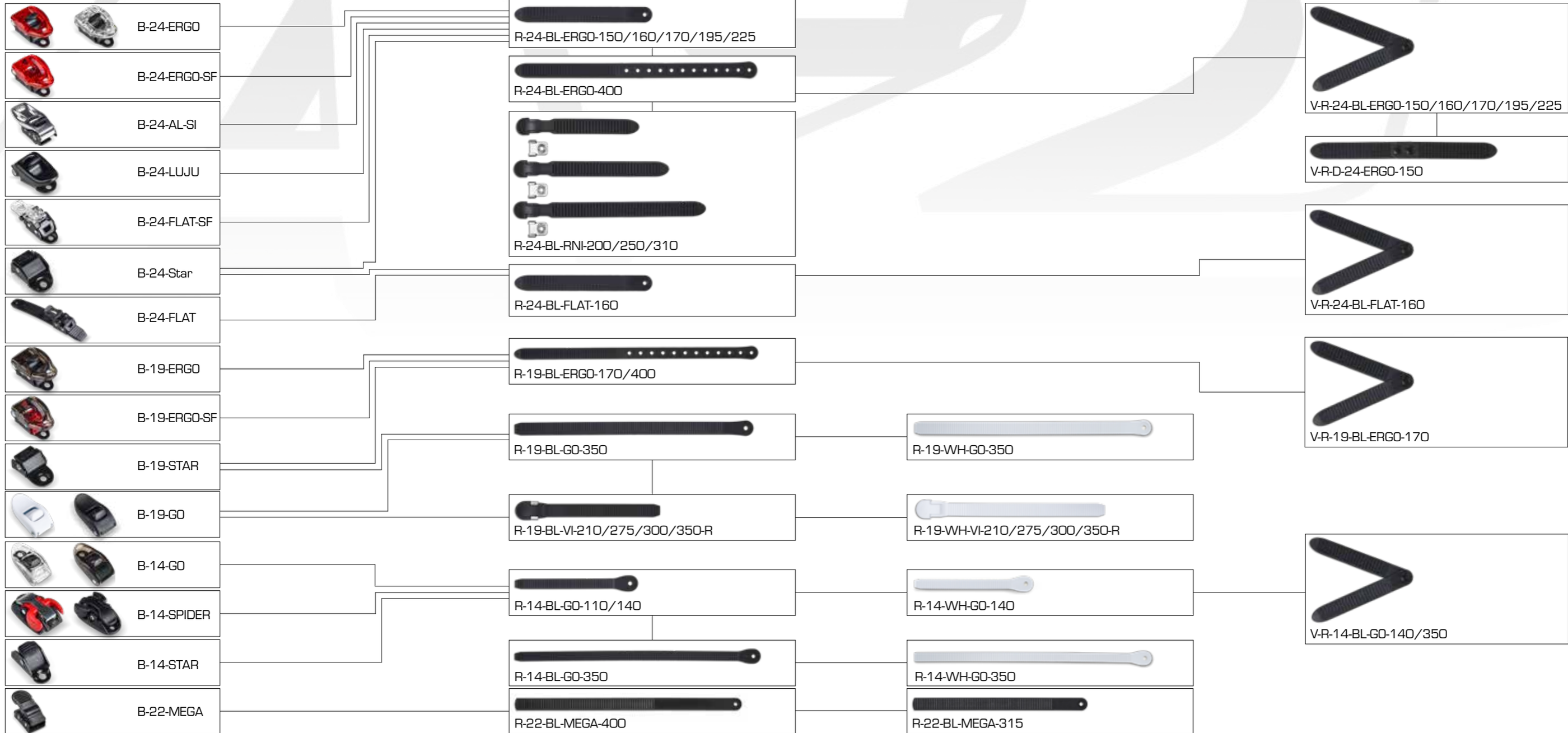


Item no.
B-24-ERGO-TR
B-19-ERGO-TR
with hole-strap



Technology that connects

Ratchet buckles - ratchet diagram



The logo for A2J GmbH, featuring the letters 'A2J' in a bold, stylized font with a black outline. The letters are white with a slight shadow effect. To the right of the 'J', the word 'GmbH' is written vertically in a smaller font.

A2J GmbH

Technology that connects

The background of the advertisement is an abstract, high-contrast image. It features a large, central circular element that resembles a lens or a camera viewfinder, surrounded by various geometric shapes and lines. The color palette is dominated by bright red and white, with some dark shadows. The overall effect is dynamic and technological.

Subject to technical modifications
and errors.
Variations in colour from the
depicted versions are possible.