

Technology that connects

Ratchet buckles

B-19/24-ERGO

Colours: BL/RED/TR

Torso.Loc
Upper body and pelvis
retraction belt

Belt strap 25 mm x . 800 mm x 1.3 mm

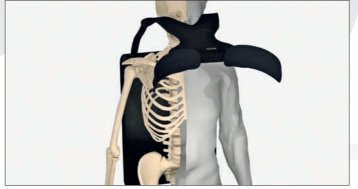
TL-3DSR pad with flexible adaptable flank sections

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

 soft punched strap, adjustable

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

Torso.Loc







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

Item no.

TL-3DSR-XS / TR-S, see above Example of use

Use

For the positioning of the upper body and pelvis in the wheelchair, the seat shell or the rehab buggy. When using the TorsoLoc 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

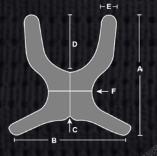
The Torso.Loc is an exclusive combination between upper body positioning and pelvis retraction belt. The neoprene bodice has a high reset force and is individually adjustable in the shoulder area and sternum for the safe positioning of the upper body. The bodice and belt are connected with a soft and sturdy punched 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 wheel-chair is guaranteed.



Technology that connects

Dimensions of neoprene bodice

ltem no.	A	В	C	D	3.35	
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

	-2.0	93	72 T
Ite	m	n	О.

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

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



PELVILLOG

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