■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-RELAX-SD

	ARTICLE-NAME / Article-description		NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / Unit €
	1965	1965			
T			<u>¥</u> 4		
1440	635	1440			
<u>+</u>	↓				

RELAX-SDW	LREL5001	RELAX-BOSD 50 L*, hard foam shower base element, square measure floor 1,71 m², with integrated and sealed floor drain support frame 135 x 135 mm, left-curving, for curved shower RELAX-SDW; for floor drain supports, see floor drain systems (page 48–51)	1965 x 1440 x 30/45 mm	piece
N 100 100 100 100 100 100 100 100 100 10	LREL5002	RELAX-UBOSD 50 L , substrate element for RELAX-BOSD 50 L, left-curving	1965 x 1440 x 55 mm	piece
	LREL5003	RELAX-BOSD 50 R*, hard foam shower base element, square measure floor 1,71 m², with integrated and sealed floor drain support frame 135 x 135 mm, right-curving, for curved shower RELAX-SDW; for floor drain supports, see floor drain systems (page 48–51)	1965 x 1440 x 30/45 mm	piece
	LREL5004	RELAX-UBOSD 50 R , substrate element for RELAX-BOSD 50 R, right-curving	1965 x 1440 x 55 mm	piece
RELAX-BOSD 50 L RELAX-UBOSD 50 L	LREL5000	RELAX-SDW*, hard foam shower partition wall element to fit RELAX-BOSD 50 L and R, curved, wall thickness 80 mm, as kit in 6 segments	height: 2500 mm	set
LREL4005		RELAX-PA* , panel, rounded back, with integrated FIX-PRO-MAK strips for the installation of shower rod and accessories	2500 x 350 x 34/5 mm	piece
	LREL5005	RELAX-DSD, hard foam cover element FLAT to fit RELAX-SD	40 mm thickness	piece
	LREL5008	RELAX-KIT SDM, mounting kit for RELAX-SD with BOSD 50: 30 m ARM-100 SK, 8 cartridges COL-MK, 2 x 25 kg COL-AK		Kit
		RELAX-KIT SDO, mounting kit for RELAX-SD without base: 30 m ARM-100 SK, 5 cartridges COL-MK, 4 x 5 kg COL-AK		Kit

System components ARM, COL, DRY \cdot * standard-compliant according to DIN 18534



Visit www.luxelements.com for further information on RELAX.

Data sheets, assembly instructions, test certificates and additional brochures under 'Downloads', videos under 'Practice' and on YouTube.