■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TEC

ARTICLE- NUMBER ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS $a \times b \times LENGTH \times THICKNESS$	UNIT
	Na sanda		
1		b	
	b	a	
TEC-KA BS	TEC-SK BS	TEC-U BS	

	LTECX1001	TEC-KA 15 BS Angular pipe cladding element, coated on both sides	5 29/32 x 5 29/32 x 98 27/64 x 0 25/32 in	piece
li li	LTECX1002	TEC-KA 20 BS Angular pipe cladding element, coated on both sides	7 7/8 x 7 7/8 x 98 27/64 x 0 25/32 in	piece
	LTECX1003	TEC-KA 30 BS Angular pipe cladding element, coated on both sides	11 13/16 x 11 13/16 x 98 27/64 x 0 25/32 in	piece
	LTECX1004	TEC-KA 40 BS Angular pipe cladding element, coated on both sides	7 7/8 x 15 3/4 x 98 27/64 x 0 25/32 in	piece
LTI	LTECX4001	TEC-SK 15 BS Pipe cladding element, coated on both sides, with adhesive groove for angular shape	5 29/32 x 5 29/32 x 98 27/64 x 0 25/32 in	piece
	LTECX4002	TEC-SK 20 BS Pipe cladding element, coated on both sides, with adhesive groove for angular shape	7 7/8 x 7 7/8 x 98 27/64 x 0 25/32 in	piece
	LTECX4003	TEC-SK 30 BS Pipe cladding element, coated on both sides, with adhesive groove for angular shape	11 13/16 x 11 13/16 x 98 27/64 x 0 25/32 in	piece
	LTECX4004	TEC-SK 40 BS Pipe cladding element, coated on both sides, with adhesive groove for angular shape	7 7/8 x 15 3/4 x 98 27/64 x 0 25/32 in	piece
	LTECX1011	TEC-U 20 BS U-shaped pipe cladding element, straight, coated both sides	7 7/8 x 7 7/8 x 98 27/64 x 0 25/32 in	piece
	LTECX5001	TEC-VWD Prefabricated elements made of hard foam support material for cladding of wall-mounted constructions. Mounting set consisting of: 1 front panel with 5 boreholes, 2 side panels, 1 cover panel, adaptable on site, incl. mounting accessories: 20 pieces FIX-SB 45S35, 393 45/64 in ARM-100 SK and 1 cartridge COL-MK	1x front panel: 23 5/8 x 49 7/32 x 0 25/32 in, 2x side panel: 11 13/16 x 49 7/32 x 0 25/32 in, 1x cover panel: 11 13/16 x 23 5/8 x 0 25/32 in	set

System components COL, MONT