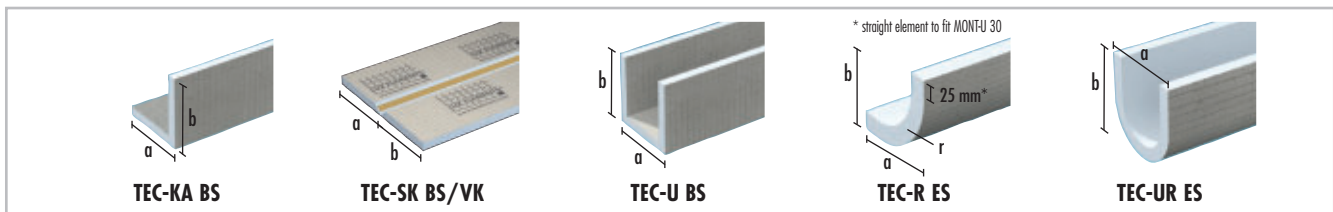




■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TEC

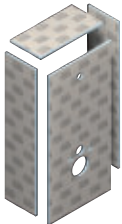
ARTICLE-NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS a x b x LENGTH x THICKNESS	UNIT
----------------	------------------------------------	--	------



	LTECX1001	TEC-KA 15 BS Angular pipe cladding element, coated on both sides	150 x 150 x 2500 x 20 mm	piece
	LTECX1002	TEC-KA 20 BS Angular pipe cladding element, coated on both sides	200 x 200 x 2500 x 20 mm	piece
	LTECX1003	TEC-KA 30 BS Angular pipe cladding element, coated on both sides	300 x 300 x 2500 x 20 mm	piece
	LTECX1004	TEC-KA 40 BS , Pipe cladding element, Angular pipe cladding element, coated on both sides	200 x 400 x 2500 x 20 mm	piece
	LTECX4001	TEC-SK 15 BS , Pipe cladding element, coated on both sides, with adhesive groove for angular shape	150 x 150 x 2500 x 20 mm	piece
	LTECX4002	TEC-SK 20 BS , Pipe cladding element, coated on both sides, with adhesive groove for angular shape	200 x 200 x 2500 x 20 mm	piece
	LTECX4003	TEC-SK 30 BS , Pipe cladding element, coated on both sides, with adhesive groove for angular shape	300 x 300 x 2500 x 20 mm	piece
	LTECX4004	TEC-SK 40 BS , Pipe cladding element, coated on both sides, with adhesive groove for angular shape	200 x 400 x 2500 x 20 mm	piece
	LTECX4005	TEC-SK 15 VK , Pipe cladding element, fleece backed on one side, with adhesive groove for angular shape	150 x 150 x 2500 x 20 mm	piece
	LTECX4006	TEC-SK 20 VK , Pipe cladding element, fleece backed on one side, with adhesive groove for angular shape	200 x 200 x 2500 x 20 mm	piece
	LTECX4007	TEC-SK 30 VK , Pipe cladding element, fleece backed on one side, with adhesive groove for angular shape	300 x 300 x 2500 x 20 mm	piece
	LTECX1010	TEC-U 20 BS U-shaped pipe cladding element, straight, coated both sides	200 x 200 x 2500 x 20 mm	piece
	LTECX1011	TEC-U 40 BS U-shaped pipe cladding element, straight, coated both sides	400 x 200 x 2500 x 20 mm	piece
	LTECX2010	TEC-UR 20 ES U-shaped pipe cladding element, rounded, coated on one side	200 x 200 x 2500 x 30 mm, External radius: 100 mm	piece
	LTECX2001	TEC-R 15 ES Pipe cladding element in quadrant shape, coated on one side	150 x 150 x 2500 x 30 mm	piece
	LTECX2002	TEC-R 20 ES Pipe cladding element in quadrant shape, coated on one side	200 x 200 x 2500 x 30 mm	piece
	LTECX2003	TEC-R 30 ES Pipe cladding element in quadrant shape, coated on one side	300 x 300 x 2500 x 30 mm	piece

Contd. on page 27

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TEC

ARTICLE-NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS WIDTH x LENGTH x THICKNESS	UNIT
	LTECX5001 TEC-VVD 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, 10 m ARM-100 SK and 1 cartridge COL-MK	1x front panel: 600 x 1250 x 20 mm, 2x side panel: 300 x 1230 x 20 mm, 1x cover panel: 300 x 600 x 20 mm	set

■ PACKAGING SPECIFICATIONS – LUX ELEMENTS®-TEC

INDIVIDUAL PACKAGING						
ARTICLE	CONTAINER	PACKAGING	UNIT	CONTENTS		
all	loose	carton/pallet	piece	singly by choice		
COLLECTIVE PACKAGING / MIXED PALLET						
ARTICLE	CONTAINER	PACKAGING	UNIT	CONTENTS		
all	pallet	pallet	piece	at least 40-off, mixed by choice		
COLLECTIVE PACKAGING / PALLET PER PRODUCT						
ARTICLE-NUMBER	ARTICLE-NAME	PIECES / PALLET (P) PIECES / CARTON (C)	PALLET DIMENSIONS WIDTH x LENGTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON/PALLET
LTECX1001	TEC-KA 15 BS	60 (P)	1200 x 2500 x 630 mm	piece	2,65 kg	~ 180 kg
LTECX1002	TEC-KA 20 BS	40 (P)	1200 x 2500 x 520 mm	piece	3,50 kg	~ 160 kg
LTECX1003	TEC-KA 30 BS	40 (P)	1200 x 2500 x 950 mm	piece	5,00 kg	~ 220 kg
LTECX1004	TEC-KA 40 BS	40 (P)	1200 x 2500 x 900 mm	piece	5,00 kg	~ 220 kg
LTECX4001	TEC-SK 15 BS	80 (P)	1200 x 2500 x 450 mm	piece	2,65 kg	~ 230 kg
LTECX4002	TEC-SK 20 BS	60 (P)	1200 x 2500 x 550 mm	piece	3,50 kg	~ 230 kg
LTECX4003	TEC-SK 30 BS	40 (P)	1200 x 2500 x 750 mm	piece	5,00 kg	~ 220 kg
LTECX4004	TEC-SK 40 BS	40 (P)	1200 x 2500 x 950 mm	piece	5,00 kg	~ 220 kg
LTECX4005	TEC-SK 15 VK	80 (P)	1200 x 2500 x 450 mm	piece	3,07 kg	~ 265 kg
LTECX4006	TEC-SK 20 VK	60 (P)	1200 x 2500 x 550 mm	piece	4,10 kg	~ 270 kg
LTECX4007	TEC-SK 30 VK	40 (P)	1200 x 2500 x 750 mm	piece	6,15 kg	~ 265 kg
LTECX4008	TEC-SK 40 VK	40 (P)	1200 x 2500 x 950 mm	piece	6,15 kg	~ 265 kg
LTECX1010	TEC-U 20 BS	5 (C)	600 x 2500 x 400 mm	piece	6,0 kg	34 kg
LTECX1011	TEC-U 40 BS	4 (C)	600 x 2500 x 600 mm	piece	8,0 kg	36 kg
LTECX2010	TEC-UR 20 ES	4 (C)	310 x 2500 x 400 mm	piece	2,0 kg	9 kg
LTECX2001	TEC-R 15 ES	5 (C)	310 x 2500 x 300 mm	piece	1,1 kg	6 kg
LTECX2002	TEC-R 20 ES	5 (C)	310 x 2500 x 350 mm	piece	1,6 kg	9 kg
LTECX2003	TEC-R 30 ES	4 (C)	310 x 2500 x 350 mm	piece	2,45 kg	11 kg

■ PACKAGING SPECIFICATIONS – LUX ELEMENTS®-TEC-VVD

INDIVIDUAL PACKAGING							
ARTICLE-NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS – WIDTH x LENGTH x HEIGHT	UNIT	WEIGHT / UNIT	WEIGHT / CARTON
LTECX5001	TEC-VVD	1 set	carton	1400 x 630 x 80 mm	set	5 kg	5,5 kg
COLLECTIVE PACKAGING							
ARTICLE-NUMBER	ARTICLE-NAME	PIECES / PALLET	PALETT DIMENSIONS – WIDTH x LENGTH x HEIGHT			WEIGHT / UNIT	WEIGHT / PALLET
LTECX5001	TEC-VVD	20 sets	2500 x 1200 x 1750 mm			100 kg	130 kg