

Schlüter®-Systems

Supplementary Price List Autumn 2020

Great Britain · Effective 1 October 2020



Beautiful Showers with Schlüter®-Systems

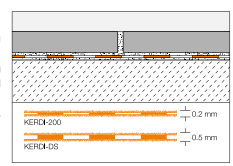




Schlüter-KERDI is a polyethylene waterproofing membrane with an anchoring fleece laminated on both sides. It is suitable for waterproofing in conjunction with tiled surfaces on walls and floors. The high water vapour diffusion resistance of Schlüter-KERDI-DS makes it suitable as a vapour barrier in bonded floor assemblies with tile coverings.

(Product data sheet 8.1)

15





Schlüter®-KERDI-200 polyethylene rolls width = 1.00 mPLL (m) Art.-No. (Roll) 5 5 KERDI 200 / 5M 18.71 75 KERDI 200 / 10M 10 10 16.92 50 30 30 KERDI 200 15.35 20 width = 1.50 m20 30 KERDI 200 150 / 20M **15.35** 20 width = 2.00 m

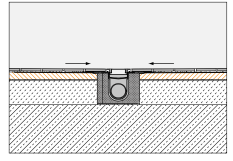
Schlüter®-KERDI-DS				
polyethylene rolls, vapour barrier				
L (m)	L (m) width = 1.00 m ArtNo. £/ m² PL (Rol			
30	KERDI-DS	17.74	25	



Schlüter®-KERDI-SHOWER-LT

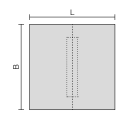
30 KERDI 200 200 / 15M **15.35**

Schlüter-KERDI-SHOWER-LT is a sloped tray made of compression-resistant polystyrene with pre-adhered Schlüter-KERDI waterproofing. In showers, it creates a sufficient slope to the centre-installed linear drainage Schlüter-KERDI-LINE. The sloped tray is installed on a level, flat, load bearing substrate and fitted to the drainage channel on both sides. In cases of vertical drainage, the sloped tray can also be installed directly on suitable substrates. Where necessary the trays can be cut to size with a utility knife, using the pre-marked cutting grooves on the underside of the tray. (Product data sheet 8.8)



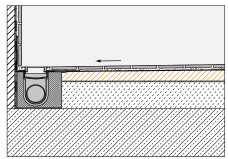


Schlüter®-k	Schlüter®-KERDI-SHOWER-LT				
sloped tray for	sloped tray for linear drainage, for installation in the centre of tiled areas				
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)	
100 x 100	32	KSLT 1000	134.13	10	
122 x 122	34	KSLT 1220	157.25	10	
139 x 139	36	KSLT 1395	189.63	10	



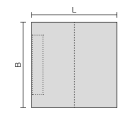


Schlüter-KERDI-SHOWER-LTS is a sloped tray made of compression-resistant polystyrene with pre-adhered Schlüter-KERDI waterproofing. In showers, it creates a sufficient slope to the linear drainage Schlüter-KERDI-LINE positioned along walls. The sloped tray is installed on a level, flat, load bearing substrate and fitted to the drainage channel. In cases of vertical drainage, the sloped tray can also be installed directly on suitable substrates. Where necessary the trays can be cut to size with a utility knife, using the pre-marked cutting grooves on the underside of the tray. (Product data sheet 8.8)

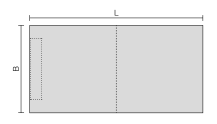




Schlüter®-KERDI-SHOWER-LTS					
sloped tray for linear drainage, for installation in wall transition areas, square					
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)	
100 x 100	42	KSLT 1000 S	134.13	10	
122 x 122	46	KSLT 1220 S	157.25	10	
139 x 139	50	KSLT 1395 S	189.63	10	



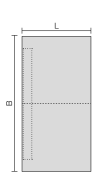
Schlüter®-k	Schlüter®-KERDI-SHOWER-LTS				
sloped tray for	sloped tray for linear drainage, for installation in wall transition areas, short side				
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)	
139 x 91	50	KSLT 915 / 1395 S	152.63	10	
183 x 91	58	KSLT 915 / 1830 S	198.88	10	
193 x 96	60	KSLT 965 / 1930 S	208.13	10	
200 x 136	39	KSLT 1365 / 2000 S*	217.38	10	



Note:

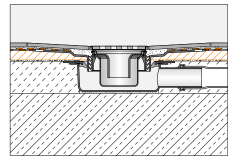
^{*} Designed specifically for use with KERDI-LINE-G3

Schlüter®-KERDI-SHOWER-LTS				
sloped tray for	sloped tray for linear drainage, for installation in wall transition areas, long side			
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)
96 x 193	41	KSLT 1930 / 965 S	208.13	10

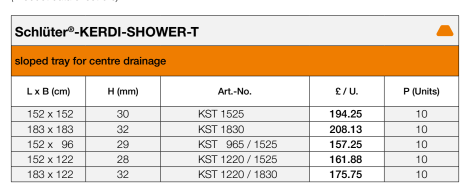


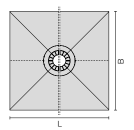


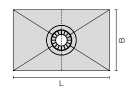
Schlüter-KERDI-SHOWER-T is a sloped tray made of compression-resistant polystyrene with pre-adhered Schlüter-KERDI waterproofing. In showers, it creates a sufficient slope to a centre-installed point drain. It is designed to accommodate the floor drains Schlüter-KERDI-DRAIN. The sloped tray is installed on a flat, level, load bearing substrate and fitted to a prepared KERDI-DRAIN drain. Where necessary the trays can be cut to size with a utility knife, using the pre-marked cutting grooves on the underside of the tray, taking care to maintain a uniform gradient on all sides. (Product data sheet 8.6)





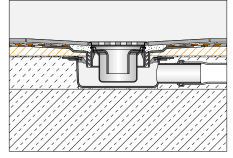






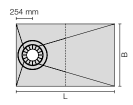
Schlüter®-KERDI-SHOWER-TS

Schlüter-KERDI-SHOWER-TS is a sloped tray made of compression-resistant polystyrene with pre-adhered Schlüter-KERDI waterproofing. In showers, it creates a sufficient slope to an off-centre point drain. It is designed to accommodate the floor drains Schlüter-KERDI-DRAIN. The sloped tray is installed on a flat, level, load bearing substrate and fitted to a prepared KERDI-DRAIN drain. Where necessary the trays can be cut to size with a utility knife, using the pre-marked cutting grooves on the underside of the tray, taking care to maintain a uniform gradient on all sides. (Product data sheet 8.6)



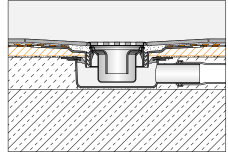


Schlüter®-KERDI-SHOWER-TS					
sloped tray for	sloped tray for off-centre drainage				
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)	
152 x 96	28	KST 965 / 1525 S	143.38	10	



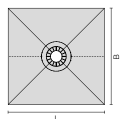


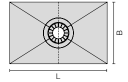
Schlüter-KERDI-SHOWER-TT is a sloped tray made of compression-resistant polystyrene with pre-adhered Schlüter-KERDI waterproofing. In showers, it creates a sufficient slope to a centre-installed or off-centre point drain. It is designed to accommodate the floor drains Schlüter-KERDI-DRAIN. The sloped tray is installed on a flat, level and load bearing substrate and fitted to a prepared KERDI-DRAIN drain. Where necessary the trays can be cut to size with a utility knife, using the pre-marked cutting grooves on the underside of the tray, taking care to maintain a uniform gradient on all sides. (Product data sheet 8.6)



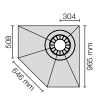


Schlüter®-KERDI-SHOWER-TT				
sloped tray for	r centre drainag	е		
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)
91 x 91	22	KST 915 BF	101.75	10
101 x 101	23	KST 1015 BF	111.00	10
122 x 122	25	KST 1220 BF	143.38	10
96 x 81	23	KST 965 / 810 BF	161.88	10
122 x 91	25	KST 915 / 1220 BF	171.13	10





Schlüter®-KERDI-SHOWER-TT					
sloped tray for	sloped tray for off-centre drainage				
L x B (cm)	H (mm)	ArtNo.	£/U.	P (Units)	
96 x 96	26	KST 965 NA / BF	161.88	10	



Legend

Packaging units	Dimensions	Innovations
P = box packaging	H = height	New product
KV = case packaging	L = length	
PL = euro pallet	B = width	
Unit = units	T = depth	

General Terms and Conditions



Subject to the General Terms and Conditions of Schlüter-Systems Ltd.

All previous price lists lose their validity on the publication of this price list. Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping reserved. For reasons of printing, colours shown in this price list may differ from actual product colours.

You find the actual "General Terms and Conditions" of Schlüter-Systems Ltd. here: www.schluter.co.uk/downloads.aspx





Subject to the Standard Terms and Conditions of Sale of Schlüter-Systems Ltd.

Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping

Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shippin reserved. For reasons of printing, colours shown in this price list may differ from actual product colours.



PROFILE OF INNOVATION

Schlüter-Systems KG \cdot Schmölestraße 7 \cdot D-58640 Iserlohn

Tel.: +49 2371 971-261 · Fax: +49 2371 971-112 · info@schlueter.de · www.schlueter-systems.com

Schlüter-Systems Ltd · Units 3-5 Bardon 22 Industrial Estate · Beveridge Lane · Coalville · Leicestershire · LE67 1TE Tel.: +44 1530 813396 · Fax: +44 1530 813376 · sales@schluter.co.uk · www.schluter.co.uk