

Request basis for LK Underfloor heating

Thank you for your inquiry about LK Floor heating. For a quick and correct handling of your project, we ask you to fill in the information below. Then email or post the document together with a drawing (floor plan). Please also attach a facade drawing. For a good result, the drawing must be to scale and measured in length and width. Mark distributor location on the drawing. If the rooms /surfaces have different layouts, this is indicated on the drawing. Then enter the codes for resp. placement method, e.g. L16, S30.

Select an option below:						
✓ Material specification (leave the specification)	ne material spe	cification	to your c	dealer for quotation)		
☐ Design (performed only for so	ld projects)					
Desired date/ week when laying p	procedure is to	take plac	e:			
Object name:						
Property designation:						
Installatar:						
City:						
Name:						
Phone:						
Fax:						
E-mail:						
			D . 0			
Concrete & screed	Plan 1	Plan 2	Plan 3	Is there a waterborne rad		ıse?
LK Clip Rail Combi 16/20 (L16/20				Yes (We suggest shunt group)		
LK System plate 30 (S30)				No		
Joist systems Pla		Plan1 Plan2 Plan3		Do you want installation cabinet? (requirements according to Safe Water)		
Note! Indicate the direction of th	e floor joists o	n the dra	wing	•	ife water)	
LK HeatFloor 22 (T22)				Yes, for wall installation		
LK Floor Joist Plate 16 (B16)				·	es, prefabricated for installation in wall	
LK Heat Distribution Plate 16 (G1	6)			Yes, for surface mounting		
				Yes, prefabricated for surface mounting		
On load-bearing floors	Plan 1	Plan 2	Plan3	No		Ш
LK HeatFloor 22 with XPE (T22 XI	PE)			NOTE! Mark advantage location on the drawing!		
LK CombiBoard EPS 14 (CB14)				Floor covering		
LK CombiBoard EPS 18 (CB18)				Specify the type of floor covering and thickness on the drawing For example. Parquet 14 mm, Tiles 10 mm, etc.		Irawing.
LK CombiBoard EPS 30 (CB30)						
LK CombiBoard EPS 50 (CB50)				For information about our different installation methods, see www. lksystems.se or contact our regional offices.		- W/W/W
LK CombiBoard EPS 70 (CB70)						
LK Clip Rail Click 12 (L12)				Send the documentation together with the scaled drawing to:		
LK Foil Board 30 Silent				LK Systems AB	Falkenbergsgatan 3	
LK Foil Board 50 Silent				Att: Technical support	412 85 Göteborg E-post: supportvast@lk.nu	
Room temperature regulation				Box 66 161 26 Bromma	Box 66	
LK Basic Wired Room Control, Bas S2			E-post: supportost@lk.nu 856 33 Sundsvall E-post: supportnorr@lk.nu		nu	
LK Wired Room Control Arc			Box 9113	Vildmannavägen 1		
LK Wireless Room Control Arc			200 39 Malmö	903 47 Umeå	nu.	