

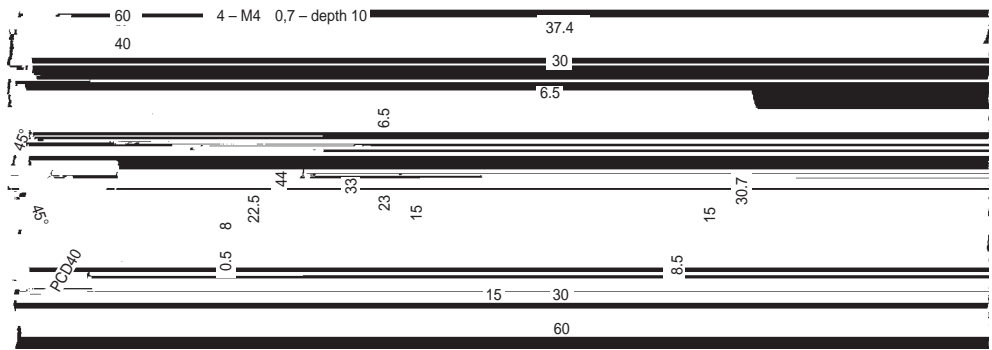
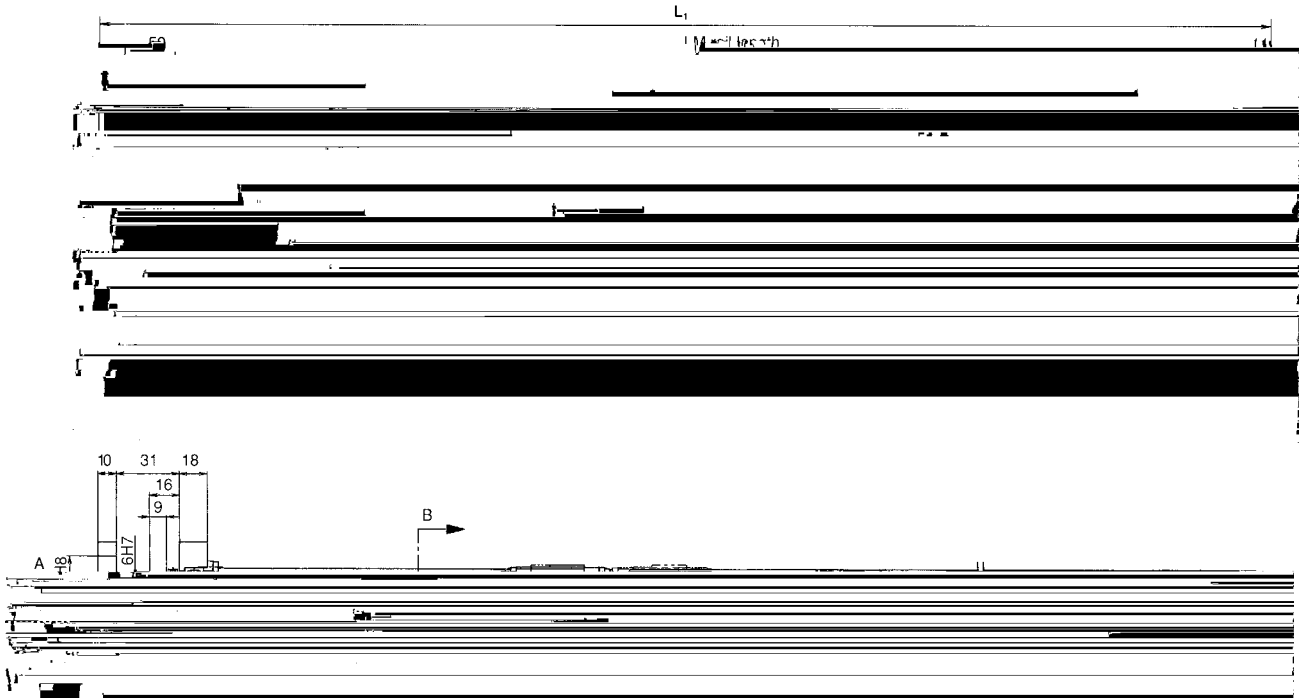
T







KR3306C, KR3310C with One Short Block
 KR3306D, KR3310D with Two Short Blocks



View A

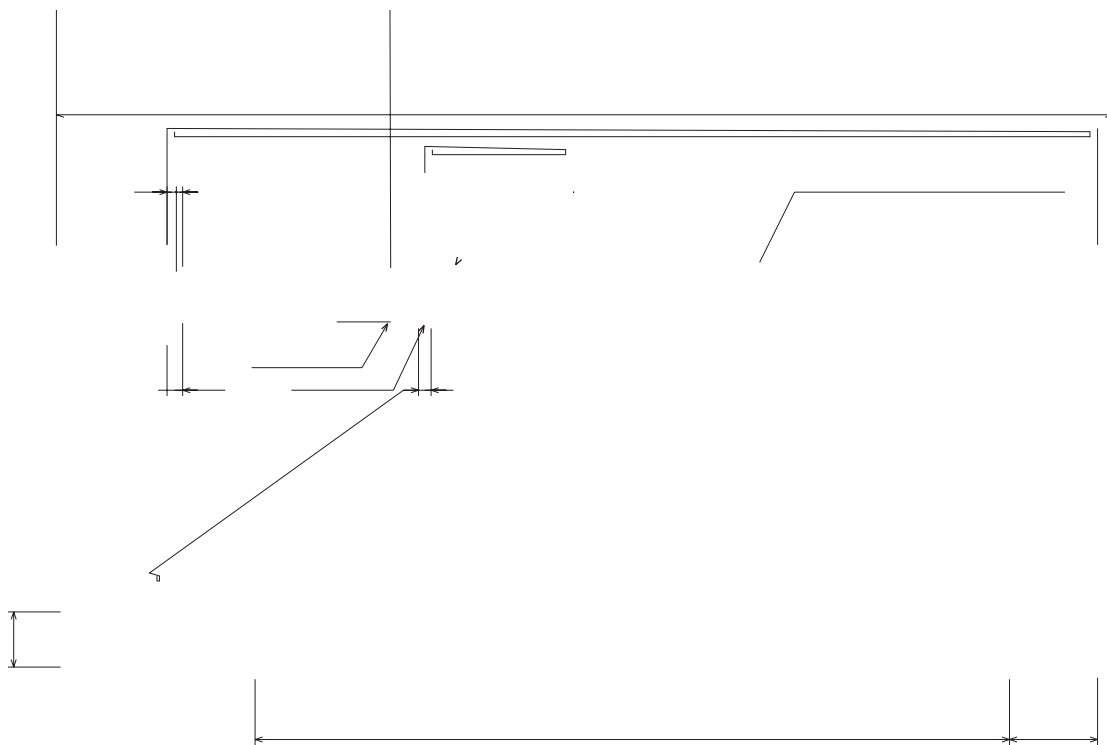
B-B section

¹⁾ 25 mm for 150 mm rail length.

Table 17

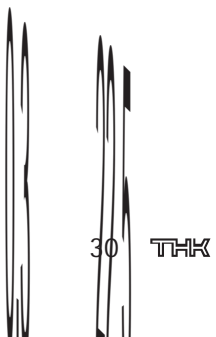
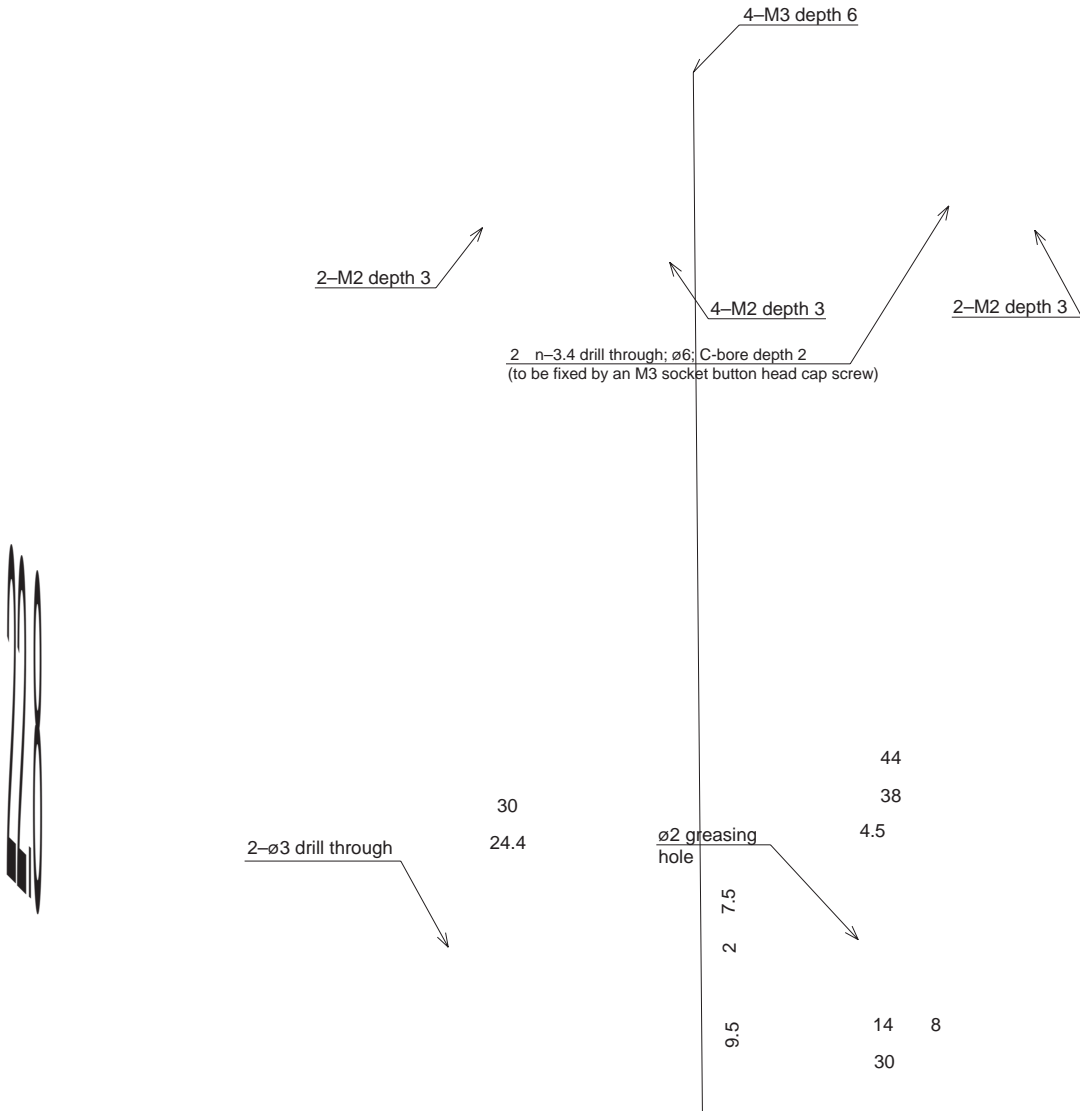
LM rail length	Overall length L_1 [mm]	Stroke length					
		LL875	rTDfor06171 T*j	ET6171 T*j	4T6171 T*j	5T6171 T*j	6T6171 7.8734 -606

* The possible stroke length for type D are the maximum values for close-linked double blocks.



* The possible stroke length for type B are the maximum values for close-linked double blocks.

KR1501 A, KR1502 A with One Block and Cover
KR1501 B, KR1502 B with Two Blocks and Cover





Datasheet LM Guide Actuator KR

Contact person _____

Company _____

ref. to _____

Street _____

Zip / City _____

Description of the application:

Axis	X	Y	Z
Position (horizontal, vertical, across)			
Stroke length	mm		
max. Velocity	m/s		
max. Acceleration	m/s ²		
Conveyed mass	kg		
Axial load	N		
Positioning	mm		
Positioning accuracy reproducibility	mm		

