D

Please complete form and send to your SKF representative or authorized distributor.

					J				
1a Customer			2 SKF contact						
Company			Company						
Address 1			Address 1						
Address 2			Address 2						
City	Post code		City		Post code				
Country		***********	Country						
Phone	Fax	***********	Phone		Fax				
1b Contact					T	-			
Name			telephone		mobile				
Job title	Department		e-mail						
Name	me				mobile				
Job title	Department		e-mail						
Name			telephone		mobile				
Job title	Department		e-mail						
3 Reason for request									
Currently used produc	t		☐ New design	□ Other:					
			L New design	Dullel.					
4 Application  ☐ Factory automation	☐ Woodworking		☐ Printing	Please specify other appli	cation				
□ Medical	☐ Packaging		□ Other:						
5 Application description									

Specification sheet
Selection of profile rail guide slides
Date

6 Number o	f carriage	s per rail																							
01	□ 2		<b>3</b>			□ 4				ther	•	1	Please	speci	fy othe	r					-				
7. 1	£ :1	J !	II - I																						
7 Number of rails used in parallel Please specify other							г															~~~~			
<u>1</u>	□ 2		□ 0	ther:			 																		
8 Stroke							 		9 R	ail le	ngth														wasanana
mm											mm		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									un tentanana	whomboo		
10 Distance	between	carriages	S				-	on the same	11	Dista	ince	betv	veer	ı rai	ils	~~~~									
	mm						 						mm												
12 Loads pe			A   A	nal force			 																		
Additional moving	kg		Additio	natioice		Ν			X				Υ				Z			~~~~	1				
У	Fz	×	Forc	е		Ν																			
<u> </u>	-	F <sub>v</sub>	Mon	nent		Nm																			
	, N		Ecce	ntricit	.y	mm														************					
13 Speed							 	-	14 Maxir		lerat	ion	~~~~	~~~~											
Maximum	m/s						 		Maxii	ium			m/s	2											
15 Mode of	operation	1			<u>-</u>				16	Spec	ifica	tion	life						116						
Duty cycle	%		1	of one o		S					urs per		h					quisite				h			
17 Dynamic	diagram																								
S [mm]						1				-	T	1					1				T				-
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	-																							t	[s]
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18 Accuracy class (Details can be found in the LLT product catalog on page 13)												
	☐ P3 (medium)	□ P1 (high)										
19 Preload class (Details can be found in the LLT product catalog on page 1)	42)											
☐ TO (Zero preload)		☐ T2 (Medium preload 8% C)										
20 Mounting												
Carriages	☐ Flange type, mounted from above	☐ Flange type, mounted from below	□ Slim type, mounted from above									
Rails	☐ Mounted from above	☐ Mounted from below	Other									
Customer interface	Customer interface											
21 Environmental conditions												
21 Environmental conditions												
22 Remarks / Special request / Sketch												