Börkey GmbH



Address:

Volmarsteiner Str. 26 b 58089 Hagen Germany Phone: +49-2331-303085
Fax: +49-2331-303087
E-Mail: info@boerkey.com

Project assistance form

In order to recommend the perfect skate for your project, we kindly ask you to fill in as many information as you like to share with us in below form:

1. Short description of the project		
2. Total (vertical) load:		
3. Kind of load:		
a: static load	b: dynamic load	
Maximum static load:	Maximum dynamic load:	
Minimum static load:	Minimum dynamic load:	
4. Distr	ibution of load:	
(please make or add a sketch)		
5. Permanent load:		
(What is the permanent load on the skate?)		
C. Tatal basinantal land.		
6. Total horizontal load: (Is there an expected horizontal / lateral load? If yes, please refer to no. 11)		

7. Expected required amount of Roller Skates:		
8. Installation of Roller Skates:		
(please make or add a sketch) Possible manner of installation:		
-horizontal, chain rollers facing downards:		
-horizontal, chain rollers facing upwards:		
-vertical (e.g. as in telescope guidance):		
-vertically inclined:		
9. Maximum	dimensions:	
10. Intended kind of t	rack / rolling surface:	
	ruok / roming outlace.	
11. Are lateral guid	le rollers required?	
(arrangements acc. to drawing 12 of our catalogue)		
	J	
	J	
12. Material of track and/or yield strength of rolling surface:		
13. Width of the track:		

14. Tolerances of the rail or track::	
15. Distance of movement:	
(Roller Skates with S-chain guide required for permanent movement)	
,	
16. Speed of movement:	
17. Frequency of movement:	
(Roller Skates with M-chain guide required for permanent movement)	
40 Special working tomporatures	
18. Special working-temperatures (e.g. temperature below 20°C)	
(e.g. temperature below 20 0)	
19. Environmental conditions	
(Is any protection against corrosion required?)	
20. Other important details	
(e.g. required additional safety factors)	
<u>Please note:</u> Your information will be kept confidential and will only be used for the purpose to recommend the	
norfact product for your application!	