

## Formular

## Inquiry / Orderform BF

FB 8.2.2.1 01en

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☐ INQUIRY	Order no.:		
ORDER	Customer:		
Sautter Lift Components	Balliana and dana ar		
GmbH	Delivery address:		
Remsstrasse 2			
70806 Kornwestheim, Germany			
Phone: +49 – (0) 7154 – 9996-0	Cust. order no:		ntact Person:
Fax: +49 – (0) 7154 – 9996-501	Site reference:	Da	· · · · · · · · · · · · · · · · · · ·
Email: sales@slc-liftco.com	Comm. no.:	Re	quired date:
PROGRESSIVE		GEAR BF	Quantity:
	raking up-/downwards		ards: Miscellaneous:
BF1D-		☐ BF3D-2	
By means of the technical data we sele Please specify additional components.		•	
1. Technical Data	Tot oposial requests pleases	acc and nota "ivincochamocac	
Rated speed VN:	m/s		
Rated load Q:			
Car weight P:		Sling weight)	
Compens. rope weight CR:	kg	g,	
Mass counterweight CTW			
Rail head thickness:		n	9 and <16 mm)
Production method rail:	☐ machined ☐ cold d	`	lower traverse
Surface of the guide rail:	☐ oiled ☐ dry		upper traverse
Roller switch	☐ without locking	☐ with locking	
Cable loop		_	
2. Traction sheave (These details are only necessary for braking in upwards direction)			
Diameter traction sheave mm Suspension: :1			
Inertia of traction sheave side (	Traction sheave + drive	•	
Notice: If the indication of inertia is mis braking in upward direction. Possibly a			ased on experience in braking force calculation for
3. Options and additional cor	mponents		
☐ Roller switch with 2 NC / 2 N	NO contacts (4-wire cab	ole)	☐ PU accessory pull tube, rope 6.5
☐ EX-type roller switch			☐ PU accessory pull tube, rope 8.0
☐ Safety gear shaft, straight ☐ Safety gear shaft, cranked		☐ Pull tube 3,000 mm	
Distance between gauge mm (from 1600 mm reinforced shaft)		☐ Pull tube 1,000 mm	
☐ Retrofit Schindler SG: ☐ T1BR ☐ GK1 ☐ RF-1 ☐ T3BR ☐ T5BR		BR PU guide shoes (2 pieces)	
Retrofit Haushahn SG:	] RFII 🔲 ZFII		☐ PU lubricator
$\square$ without outer housing: $\square$ w	vith standard bolts 🗌 L	ong bolt   without bo	Its
☐ Tripping device (refer to form FB 8.2.2.1 02)			☐ Fastening material
☐ Adapter plate or changed bore hole pattern (refer to form FB 8.2.2.1 09)			