* *	Formular			FB 8.2.1.1 05en
SLC	Inquiry / C	Orderform SG		Page 1 of 1
	Order no.:			
	Customer:			
Sautter Lift Components	-			
GmbH	 Delivery address:			
Remsstrasse 2	-			
70806 Kornwestheim, Deutschland	-			
Phone.:+49 - (0) 07154 - 9996-0	Cust. Order no.:		Contact Person:	
Fax:+49 – (0) 07154 – 9996-501	Site Reference.:		Date:	
Email: <u>sales@slc-liftco.com</u>	Comm. no.:		Required date:	
PROGRESSIV	ESAFETY	GEAR SG	Quantity:	
Braking downwards:	Braking up-/do		Miscellane	eous:
SG1D-1	SG2D-1 Var			
	SG2D-1 Var			
Please specify additional components. For special requests please use the field "Miscellaneous"				
1. Technical Data				
Rated speed vn:	m/s			
Rated load Q:	kg			
Car weight P:	kg (ink. Cabin	weight)		
Compens. rope weight CR:	kg			
Mass counterweight CTW:	kg	6	afatu gaar (bara: 600	
Guide rail head thickness:	9mm 16mm	wi	afety gear (here: SG2 ith tripping device raight	· · · · · · · · · · · · · · · · · · ·
Alternative P+Q for SG1D-1	kg		E Contraction of the contraction	
Decide of the second the state 'to				Mounting
Production method rail: Surface of the rail:	machined cold	drawn		bracket
Mounting	mounting at lower t	traverse		Mounting plate
woulding	mounting at upper	traverse	S Porton	ide shoe
Mounting of the rail	against shaftwall (F	Rucksack-lift, cantilever)		
(The rail head points)		ndard, rail mounted at wa		
2. Options and additional components				
safety gear shaft, straight	<pre>tripping d</pre>	levice straight	PU lubricato	pr
DBG: mm		levice short plate	-	IOES (2 pieces)
2 mounting brackets	🗌 PU OSG r	rope 🗌 6,5 🔲 8,0 mm		(with locking)
with fastening parts				(without locking)
neutral position				EX (without locking)
mounting parts for mountin			Cable loop] 5m 🗌 8m
☐ 5mm (max. Load 1600kg) ☐ 6 mm ☐ 8 mm ☐ 10 mm ☐ mm				
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