6.0

ORDER data sheet





Order No.	-	Date: Quantity:				
Delivery date:						
Invoice address:				Delivery address (if different	nt)	
Company:						
Street:						
Zip code/ City:						
Tension weights to (Incl. slack rope switch		on on the quiding rding to EN 81)	rail:			
Type SRV (Picture No. 1)	200mm □	300mm □	,	catch in downwards direc	ction incl. 15kg weight:	
Type SR/FO-V* (Picture No. 2)	200mm□	□ 300mm □ catch in up- and downwards direction incl. 30kg weigh			ction incl. 30kg weight:	
Type SGI-S* (Picture No. 3)	200mm □	300mm □	catch in up- und downwards direction incl. integrated pulley and 65kg weight: (without cover because of integrated pulley)			
Tension weights to			of the shaft f	or catching in up- and	downward direction:	
Type SGI* (Picture No. 4)	200mm □	300mm □		incl. integrated po	ulley and 65kg weight:	
Type SGD* (Picture No. 5)			as duplex g	uiding stand incl. pulley	with bearing stand and 75kg weight:	
Substructure wi	th auxiliary	emergency switch	and spiral s	<u>prings</u>		
Substructure 30	0mm Type 7	up to VA 1,49m/s	500mm			
Substructure 30	0mm Type 7	from VA 1,50m/s	1500mm ³	k		
Substructure 20	0mm Type 8	up to VA 1,50m/s	500mm			
SRV (15 kg) (Picture No. 1)		O* (30 kg) ure No. 2)	SGI-S* (65 kg		SGD* (75 kg) (<i>Picture No. 5</i>)	

^{*} The delivery of these tension weights and substructures is possible only on a pallet with a freight carrier.