6

6.0 REQUEST data sheet					5
		ghts / Substru ersion 20-01	ucture	COMPONEN	
Request No			Date	9:	
Delivery date:			Quar	ntity:	_
Invoice address:		Deli	very address (if different)	1	
Company:					
Street:					
Zip code/ City:					
	or installation on the qu and cover according to EN 81)	iding rail:			
Type SRV (Picture No. 1)	200mm 🗌 300mm 🗆	catc	h in downwards directi	on incl. 15kg weight:	
Type SR/FO-V* (Picture No. 2)	200mm 🗆 300mm 🗆	catch in up-	and downwards directi	on incl. 30kg weight:	
Type SGI-S* (Picture No. 3)	200mm □ 300mm □	catch in u		ection incl. integrated lley and 65kg weight: ause of integrated pulley)	
Tension weights f (incl. slack rope switch a	or installation on the bo according to EN 81)	ttom of the shaft for c	atching in up- and do	ownward direction:	
Type SGI* (Picture No. 4)	200mm 🗌 300mm 🗌		incl. integrated pull	ey and 65kg weight:	
Type SGD*as duplex guiding stand incl. pulley with bearing stand(Picture No. 5)75kg				ith bearing stand and 75kg weight:	
Substructure wit	th auxiliary emergency s	witch and spiral sprir	<u>igs</u>		
Substructure 300	Omm Type 7 up to VA 1,4	19m/s 500mm			
Substructure 300	Omm Type 7 from VA 1,	50m/s 1500mm*			
Substructure 200	0mm Type 8 up to VA 1,	50m/s 500mm			
SRV (15 kg) <i>(Picture No. 1)</i>	SRFO* (30 kg) <i>(Picture No. 2)</i>	SGI-S* (65 kg) <i>(Picture No. 3)</i>	SGI* (65 kg) (<i>Picture No. 4</i>)	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.