

Instantaneous Safety Gear Utilization Table for Technolift Car Frames - $V_{max} = 0,6$ m/sec.

	HL			UNION						8000					TW				
Guide Rails Thickness (mm)	509	501	601	3205	4805	4805R	6305	6305R	1006	8650	8700	8750	1520	2020	45	75	110		
7				SH8															
8																			
9										SH4									
10										SH2									
14										SH3						SH5			
16				SH9									SH1			SH5		SH6	
19																		SH6	

Progressive Safety Gear Utilization Table for Technolift Car Frames - $V_{max} = 1,6$ m/sec.

	AFD			MRL (2:1 - 1:1)			MRU						
Guide Rails Thickness (mm)	4809	6309	1009	4805	6305	1006	4809	6309	1009	1309	1509	2009	
7	ASG 100 UD (Up / Down - Drawn Guide rails) ASG 100 (Down - Drawn guide rails) ASG 120 UD (Up / Down - Machined Guide rails) ASG 120 (Down - Machined Guide rails)			PR 2500 UD			ASG 100 UD (Up / Down - Drawn Guide rails) ASG 100 (Down - Drawn guide rails) ASG 120 UD (Up / Down - Machined Guide rails) ASG 120 (Down - Machined Guide rails)			ASG 120 UD (Up / Down) ASG 120 (Down)			
8													
9													
10													
14													
16													