

		W LINE PULLEYS ON TOP (1275 ≤ Q ≤ 2500)																				
Rated Load	kg	1275								1600					2000			2500				
Suspension		2:1								2:1					2:1			2:1				
Rated Speed	m/s	1	1,6		2		2,5	3	1	1,6		2	2,5	3	1	1,6	2	1	1,6			
Max. Travel Height	m	30	60		90		120	150	30	60		90	120	150	30	60	90	30	60			
Max load on safety	Kg	2695 - 3025						2870 - 3200		3200 - 3420				3400 - 3620		3750 - 400			4300 - 4600			
Shaft Dimensions																						
Min. Shaft Width SW	mm	CIW + 700								CIW + 700						CIW + 700			CIW + 700			
Max. Shaft Width SW	mm	CIW + 1415								CIW + 1415						CIW + 1415			CIW + 1415			
Shaft Depth SD	mm	CID + 80 + ESD + X (Door package)								CID + 80 + ESD + X (Door package)						CID + 80 + ESD + X (Door package)			CID + 80 + ESD + X (Door package)			
Standard Pit SP	mm	1200		1300		1400		1550	1820	1200		1300		1400	1550	1820	1200	1300	1400	1200	1300	
Standard Headroom (1100 mm balustrade)	mm	CIH + 1720	CIH + 2150	CIH + 1880	CIH + 2310	CIH + 2070	CIH + 2460	CIH + 2935	CIH + 3025	CIH + 1720	CIH + 2150	CIH + 1880	CIH + 2310	CIH + 2460	CIH + 2935	CIH + 3025	CIH + 2150	CIH + 2310	CIH + 2460	CIH + 2150	CIH + 2310	
Reduced Headroom	mm	CIH + 1450	---	CIH + 1600	---				CIH + 1450	---	CIH + 1600	---				---			---			
Doors																						
Clear opening	mm	600 - 1600								600 - 1600						600 - 1600			600 - 1600			
Clear height	mm	2000 - 2600								2000 - 2600						2000 - 2600			2000 - 2600			
Cars																						
Max. CIW	mm	1100 - 2100								1100 - 2100						1100 - 2100			1100 - 2100			
Max. CID	mm	1700 - 2700								1700 - 2700						1700 - 2700			1700 - 2700			
CIH	mm	2000 - 3000								2000 - 3000						2000 - 3000			2000 - 3000			
Controller																						
Model		E-Pack Plus E-Pack Evo (only available for standard pit and headroom)																				
COP		E-Pack Plus - Ocean Series / E-Pack Evo - Sunset Series Surface mounted Half height / Full height Dot matrix / TFT																				
LOP		E-Pack Plus - Ocean Series / E-Pack Evo - Sunset Series Surface mounted Without display / Dot matrix / TFT																				