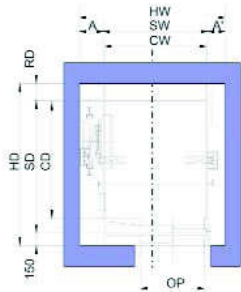
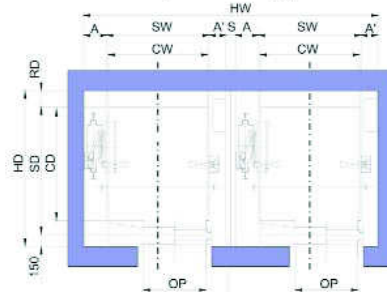


DATASHEET

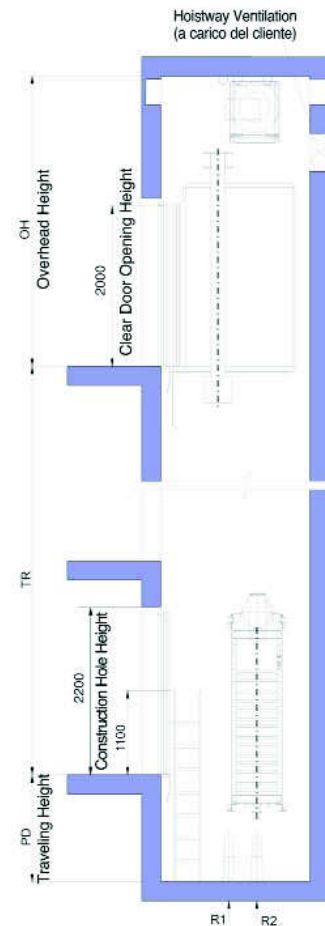
HOISTWAY PLAN (Simplex)
(other landings)



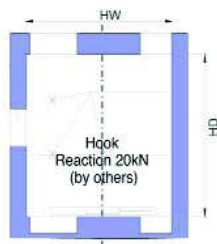
HOISTWAY PLAN (Duplex)
(other landings)



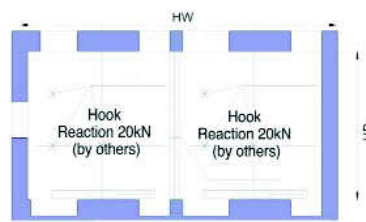
HOISTWAY ELEVATION



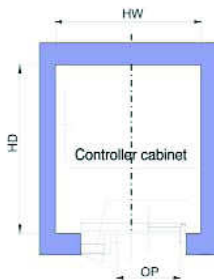
HOISTWAY TOP PLAN
(Simplex)



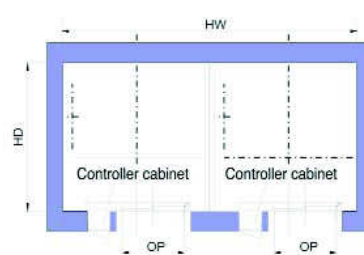
HOISTWAY TOP PLAN
(Duplex)



HOISTWAY PLAN (Simplex)
(top landing)



HOISTWAY PLAN (Duplex)
(top landing)



NOTE:

1. Dimensions in mm.
2. Above drawing is left side opening, right side opening is symmetrical to above drawing.
3. Hoistway must be vertical, with difference of 0 ± 25 mm

Speed m/s	Load Kg	Persons N°	Door Side Opening mm	Car Dimensions mm	A mm	A' mm	RD mm	S mm	Shaft Dimensions Simplex mm	Shaft Dimensions Duplex mm	Overhead mm	Pit Depth mm
1 1,6	630	8	900 Tel.	1100x1400	375	225	120	150	1750x1800	3650x1800	3800*	1400
	900	12	900 Tel.	1400x1500	375	225	120	150	2050x1900	4250x1900	3800*	1400
	1000	13	900 Tel.	1100x2100	800	250	120	150	1750x2500	3650x2500	4200**	1650
	1275	17	1100 Tel.	2000x1400	800	250	120	150	3100x1850	6350x1850	4200**	1650
	1400	18	1100 Tel.	1500x2000	800	250	120	150	2600x2450	5350x2450	4200**	1650
	1500	20	1100 Tel.	1500x2150	800	250	120	150	2600x2600	5350x2600	4200**	1650
	1600	21	1100 Tel.	1500x2300	800	250	120	150	2600x2750	5350x2750	4200**	1650
2000	26	1100 Tel.	1600x2500	800	250	120	150	2700x2950	5550x2950	4400**	1650	

NOTE: Speed = 1,6 m/s Calculate Pit = +200mm

Overhead* = +150 Overhead** = +250

Head room calculated with car height of 2100 mm