

		UniLift DHM-500
Main Specifications	Drive System	Hydraulic 2:1
	Car Speed (Machine Directive & EN81.41)	0,15 m /sec.
	Maximum Rated Load	<b>Up to 500 kg.</b> (max. by EN81.41)
	Maximum Cabin Area	<b>2,0 m2</b> (EN81.41)
	Maximum Travel	14.000 mm.
	Minimum Headroom	2.500 mm. (if no door operator)
	Minimum Pit	80 mm. / 200 mm. (if reinforced frame)
	Power Supply 220Vac. (mono-phase)	Standard
	Power Supply 400 Vac. (3Phases)	optional
	Motor Power	2,2 kW
	Motor – Tank assembly	External
HD	HD Group of Valves	BLAIN KV1S + KS (control)
	Metal Cabinet / Cupboard	option
	Cylinder in 2 pieces	option
DOORS	Accesses	Single, Double (90° or 180°) or Triple.
	Cabin access	No door (Standard)
	BUS door in cabin	option
	Automatic door in cabin	option
	Hinged corridor doors	Standard
	BIG Window landing doors	option
	Automatic landing doors	option
	Melamine Panels	Standard
Cabin Decoration	Stainless Steel Panels	option
	Glassed Panels	option
	Vertical Full Colum C.O.P.	Standard
	Horizontal C.O.P.	option
	Pierced Epoxy Ceiling (Fluorescence)	Standard
	Pierced S.S. Ceiling (Fluorescence)	option
	Flat modular S.S. Ceiling (Halogens / LEDs)	option
	1/2 Mirror	Standard
	Full Mirror	Option
	Stainless steel skirting	Standard
	Stainless steel Handrail	option
	Chromed Handrail	Standard
Control & Signaling	Micro-processed Control system	Standard
	Complete Pre-wiring & accessories	Standard
	Illuminated Push Buttons	Standard
	Operation Key switch in C.O.P.	Standard
	Alarm Push Button in C.O.P.	Standard
	Operation Key switch in landings	Standard
	Position Indicator in Cabin	option
	Position Indicator in Landings	option
	Overload optical / acoustic warning	Standard
	Anti-vandal push buttons	option Standard
	Telephone set	
Safeties	Safety Rupture valve	BLAIN K10
	Safety block (double)	Standard
	Battery powered Emergency lighting	Standard ("and the standard )
	Full Infrared Curtain Type 2 (EN81.41)	Standard (if no door in cabin)
	Emergency leveling (lowest floor)	Standard Standard
	Mechanical Pit protection.	Standard