



Quotation Request



UniLift -500 (DHM-500)

CUSTOMER	Project Reference
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MAIN SPECIFICATIONS		
Rated LOAD:	Persons:	MAIN Power (V):
SPEED (m/s): 0,15 m/s.	STOPS (Nº):	LIGHT Supply (V):

SHAFT parameters		
WIDTH (mm):	DEPTH (mm.):	TRAVEL (mm.):
HEADROOM (mm.):	PIT (mm.):	Metal CABINET : Required <input type="checkbox"/> NOT required <input type="checkbox"/>

Modular Lift Structure: Required <input type="checkbox"/> NOT required <input type="checkbox"/> Type: Blind Panels <input type="checkbox"/> Glassed <input type="checkbox"/> Outdoor <input type="checkbox"/>	Machine room	Located at level : Distance to the shaft (mts.):
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CABIN DETAILS		
ACCESSES: <input type="checkbox"/> SINGLE <input type="checkbox"/> OPEN THROUGH (180°) <input type="checkbox"/> DOUBLE 90°		
MODEL:	DIMENSIONS (w x d) mm. X mm.	HEIGHT: mm.
CABIN FINISHING:	Ceiling:	Flooring:
	Finishing:	Mirror:
Remarks:		

TYPE OF DOORS		
Note: NO cabin door is allowed by EN 81.41. Entrance is protected by Infrared Curtain Type 2	CABIN DOOR(S)	LANDING DOORS
	<input type="checkbox"/> YES Qty. : TYPE: FINISHING:	Qty. : TYPE: FINISHING:
Clear Opening: mm. Height: mm.		

CONTROLLER & Peripheral		
<input type="checkbox"/> CONSTANT PRESSURE <input type="checkbox"/> AUTOMATIC (If fully enclosed cabin)	<input type="checkbox"/> CABIN indicator <input type="checkbox"/> LDG indicators (nº): <input type="checkbox"/> Arrival GONG	<input type="checkbox"/> INFRARED CURTAIN (Type 1) <input type="checkbox"/> OVERLOAD INDICATOR <input type="checkbox"/> Other

Final Remarks:	Signature: Date:
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Standards always complied: Machine Directive 2006/42/EC & EN-81.41
 Infrared Curtain is included when NO cabin door is required.
 Automatic Control is supplied when fully enclosed cabin (cabin door).