

LIFTECHNICIAN

Best in class

INQUIRY FORM CAR FRAME ROUND GUIDE - FULL/HOLLOW

GENERAL INFORMATIONS AND INSTALLATION

WARNING: Progressive grip safety gear compulsory for hollow guides and speed > 0,63 m/s


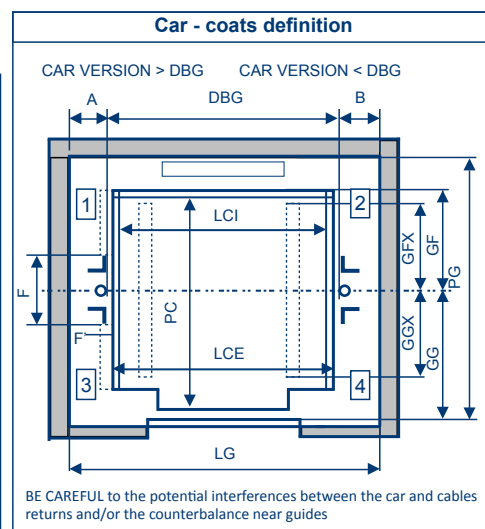
COMPANY:		N° REF:		N° DEVICE:	
CUSTOMER:		TYPE OF DEVICE:		DATE:	
Duty load (Q) kg		Nominal lift speed m/s (max. 1,00 m/s)		QUOTATION SALE	
Total dead weight (P) kg		Tripping speed m/s (max. 1,30 m/s)			
Including: cabin, cars, door,dressing, equipment Warning : the addition of a beam affect the total. Consult us for additional information. The total weight is used for the parachutes adjustment.					
Guides FULL HOLLOW Car SHEET METAL HOOD Présence tirants YES NO		Type of safety gear Instant Amortized 1 Amortized 2 Gear DRUM ADHERENCE High finetuning FINETENING FINETING+ STOP STOP ON GUIDE NO ONE			
Cable clip CLIP RUDDER					
Thickness min. of hollow guide : 5 mm in ϕ 50 - 5 mm in ϕ 60 ϕ guides mm Nb x ϕ ropes mm ϕ eye screws mm Traction in the center of guides, other type on request					
Levels		Machine room localisation			

INQUIRY ON PIT

Min. shaft width	LG	mm
Min. shaft depth	PG	mm
Pit height	C	mm
Axis guide / smooth wall	GG	mm
Axis guide / car background	GF	mm
Axis guide / low support existing (front)	GGX	mm
Axis guide / low support existing (back)	GFX	mm
Guide nose / left wall	A	mm
Guide nose / right wall	B	mm
Internal car dimensions	LCI x PC	x mm
Platform thickness	PLT	mm
Governor rope / axis of guides	AL up	AL down
Existing DBG (bottom)		mm

Overall dimensions guides attachments

ATT= mm

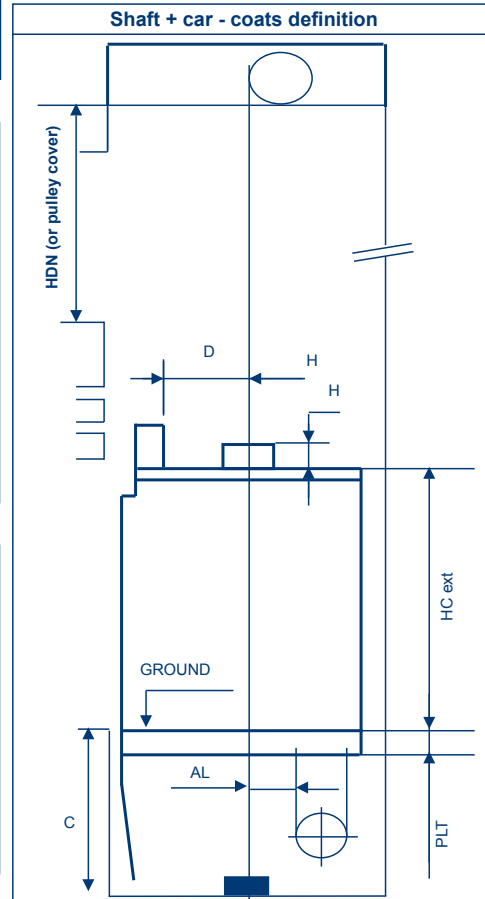



INQUIRY ON THE LAST LEVEL

Last level height	HDN	mm
External car width	LCE	mm
External car height	HC	mm
Operator / Axis guides dimensions	D	mm
Space for recessed car if belted or violin car	F	mm
Depth of space for built-in car frame	F'	mm
Car roof/down of the beam	H	mm
Existing DBG (top)		mm

definition overspeed governor

1	2	3	4	ϕ 200/300 :	mm	Left
Machinery room	Shaft	Pulley local				Right



INQUIRY GOING DOWN

Total number of steps x Height	x	mm
Travel height	m	
Vertical distance between clips of guides	mm	
	mm	

DBG all levels (plumb verification)

Level	DBG	Level	DBG	Level	DBG

If the plumb of the guides is wrong to \pm 2mm, the realignment of guides is necessary