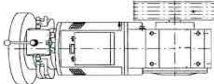
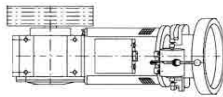


COMPANY: _____ CUSTOMER CONTACT: _____ TEL. : _____
 N° ORDER : _____ N° LIFT : _____
 STATEMENT REF: _____ INQUIRY DONE THE: _____

INSTALLATION INFORMATION

CE Lift	Brand :	Model :	
Machine room:	Above Below	Side	
Duty load:		kg	Machine position:
Car dead weight:		kg	
Counterweight weight:		kg -> 0%	
Car speed:		m/s	
Suspension:		:1	
Number of levels:			
Travel:		m	
Last level height:		m	
Pit:		m	
Compensation weight:		kg	

			
	left horizontal	vertical	right horizontal

Motor power:	W
Motor intensity:	A
Compensation pulley weight:	kg

CONTROLLER

Controller type:	Inverter*: $f \geq 45$ Hz $f < 45$ Hz	Brake tension:	VCC VCA
	2 speeds		

* Indicate whether the inverter can be set to less than 45 Hertz

PULLEY / TRACTION DRUM

Ø pulley/drum:	mm	Step:	mm	Ø traction rope:	mm
Drum threading*:				Traction ropes number:	
Max. drum length (if limited):			mm	Winding angle:	

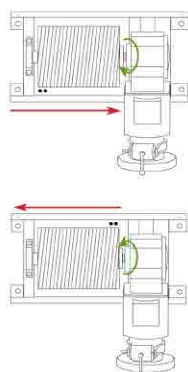
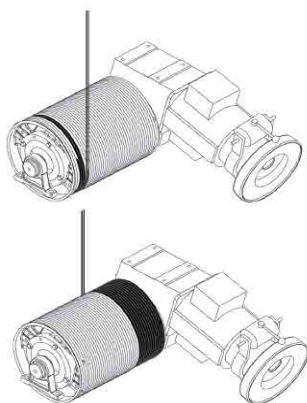
OTHER PULLEYS

Nb simple curvature pulleys:	Ø Deflection pulley average:	mm
Nb reverse curvature pulleys*:	Ø Smallest pulley:	mm

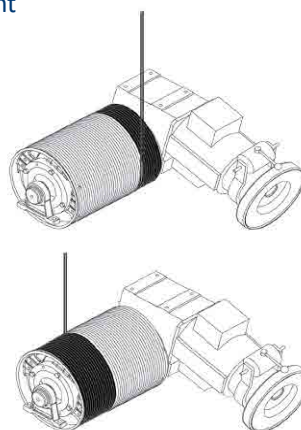
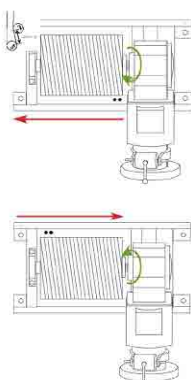
OPTIONS

Encoder	Nb points/tour :	Voltage:	VCC
Brake on drawn shaft compliance with:		Other specify:	VCC
Up overspeed (voltage 205 VCC)		Distance between gear and pulley:	mm
uncontrolled movements (A3)		Distance between axis gear and axis counterbearing:	mm
Extended shaft			
Compliance with EN 81-20 (3rd rope retainer)			

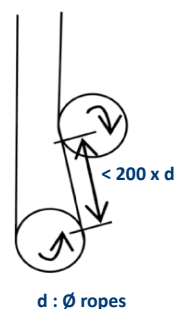
parallel left



parallel right



reverse
curvature



This image shows a full page of blank graph paper. The grid consists of small, uniform squares formed by thin gray lines. There are no margins, text, or other markings on the page.

ADDITIONAL INFORMATION