



## Offer

Ref.: PROPOSAL Installation: ITEM 1 Offer N°: FT of

***************************************		Taranagan
INSTALLATION	GIVEN	SUPPOSED
Type of roping		1:1
Car speed [m/s]		1,06
Duty load [Kg]		
Car weight [Kg]		
Ropes n° x diameter [mm]	5 x 10	
Angle groove [°]	V / 35	
Angle undercut groove [°]	97	
Car travel [m]		
Ropes weight [Kg]		
Counterweight [Kg]		
Counterweight (%)		
Comp. chains weight [Kg]		
Comp. chains weight (%)		
Out of balance load [Kg]		
Static load [kg]		
Shaft efficiency (%)		80
Machine		Above
Divertors on bearings nr		
Divertors on bushing nr		
Minimum alfa angle [°]		
Regulation	4/16AC2	
Tropicalization	NO	
Voltage [V]	400	
Ropes tensile strength [kg]		1
		1
Material not included in price		
Flat / High frame		
Distance between ropes [mm]		
Vibration dampers	NO	
Divertors Ø [mm]		
Divertor protection		
Extended shaft	NO	
Centre gear-sheave [mm]		
Centre gear-bearing [mm]		
Static load [Kg]		1
-		1
		†
		1
		+
		1

GEAR / MOTOR		Price-List €
GEAR	LEO	THE LIST
Quantity n°	1	
Traction sheave position	to be defined	
Ratio	2/71	
Traction sheave diameter [mm]	450	
Ropes n° x diameter [mm]	5 x 10	
Angle groove [°]	V / 35	
Angle undercut groove [°]	97	
Pitch of grooves [mm]	18	
Drum Brake voltage DC [V]	220	
Flywheel	350-50	
MAX. static load [Kg]	3000	
MAX. out of balance load [kg]	322	
Syncr. traction sheave speed [m/s]	1,06	
MOTOR	SASSI	
Frame size	240142A	
Poles / Regulation	4/16AC2	
Power [kW syncr.]	5,50	
Voltage [V]	400	
Rated frequency [Hz]	50	
Rated current [A]		
Thermistors	3+3	
Sts. / h.	180	
Power [kW asyncr.]		
Adjusting frequency [Hz/RPM]	0,00 / 1.500	
Full load current [A]	0,00	
ACCESSORIES	Q.ty	
Ropes protection	1	
Packing	1	
racking	1	
	Not C	Duin- I i-4 4
	Net €	Price-List €

Goods delivered Payment Packing

Offer valid through

**Delivery time** 

Total price

Traction/Ropes verification





