



MODY LEO TORO ORDER / OFFER REQUEST FORM

ORDER
 OFFER

ALBERTO SASSI S.p.A.
www.sassi.it
sales@sassi.it

Date: _____

Rev. 2018/01 EN

FROM:	RIF:	Requested delivery:
--------------	-------------	----------------------------

➤ **INSTALLATION DATA** Cycling duration factor (ED) 20% 40% 50%

Roping _____ Cabin speed **V m/s** _____ Duty Load **Q Kg** _____ Cabin + Frame **F Kg** _____ Travel **H m** _____

Counterweight **G kg / %** _____ Ropes **n°x Ø** _____ Ropes type and manufacturer _____

Ropes weight (travel H) **kg** _____ Compensating ropes% _____

➤ **GEAR :** MODY LEO TORO **QUANTITY:** _____

Ratio _____ Pulley **Ømm** _____ Groove **n°x Ø** _____ Groove's pitch _____ brake **Volt DC:** _____

➤ **MOTOR by ALBERTO SASSI**

2 speed VVVF **V** _____ **Hz** _____ Pole/rev. _____ Synchr. Power **kW** _____ **sts/h** _____

Fan 220/240V mono included

➤ **SAFETY BRAKE ON SLOW SHAFT**

yes predisposition only Brake voltage: standard 205/207V 48-60-104-180V (only for brake by Alberto Sassi)

lever for hand brake release (only for Brake DF by Alberto Sassi)

Language for data plate and Owner handbook | I GB D E F CZ AR

ACCESSORIES	
<input type="checkbox"/> Rope clamp <input type="checkbox"/> Ropes protection <input type="checkbox"/> Encoder coupling thrustbearing side (standard for Leo and Toro) <input type="checkbox"/> Encoder coupling motor side (the only option for Mody) <input type="checkbox"/> Encoder <input type="checkbox"/> Connector for inverter – specify Brand / Type _____ <input type="checkbox"/> Ecobrake	<input type="checkbox"/> Sheave protection <input type="checkbox"/> Flat frame <input type="checkbox"/> High frame Dist. Btw. Ropes _____ mm <input type="checkbox"/> Divertor Ø _____ mm <input type="checkbox"/> Divertor protection <input type="checkbox"/> Vibration damping <input type="checkbox"/> Outboard support with standard shaft <input type="checkbox"/> Packing in box

NORMS: EN81/98 EN81 20+50

- Oil for life included
- Sheave groove: for standard pitch please see technical catalogue (www.sassi.it)
- Fan included: monophase 220/240 V 50/60 Hz (180-240 sts/h for 2 speed – 240 sts/h for VVVF)
- Sassi flanged motors : IP21 class F with thermoresistors + star/delta connection –
- Standard encoder coupling thrustbearing side
- Standard Encoder with hollow shaft Ø 25mm with 1024 pulses and push-pull electronics and line driver with power from 5 to 30 V – cable 7m .
- I58 with shaft for Mody

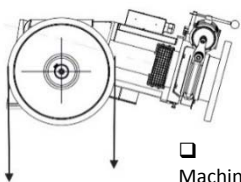
SHEAVE POSITION

- without sheave
- Drum Ø400mm L495
 Ø520mm L440

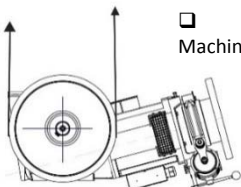


right vert left

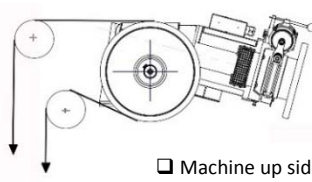
Typical configuration



Machine down



Side roping configuration



Machine down lateral

Groove type

Standard V groove 35°/97° or 45° without undercut hardened

- V angle _____°
 V angle _____° undercut angle _____°
 U angle _____°
 U angle _____° undercut angle _____°

hardened not hardened

Rope: min. breaking load for each rope _____ Kg

Notes:

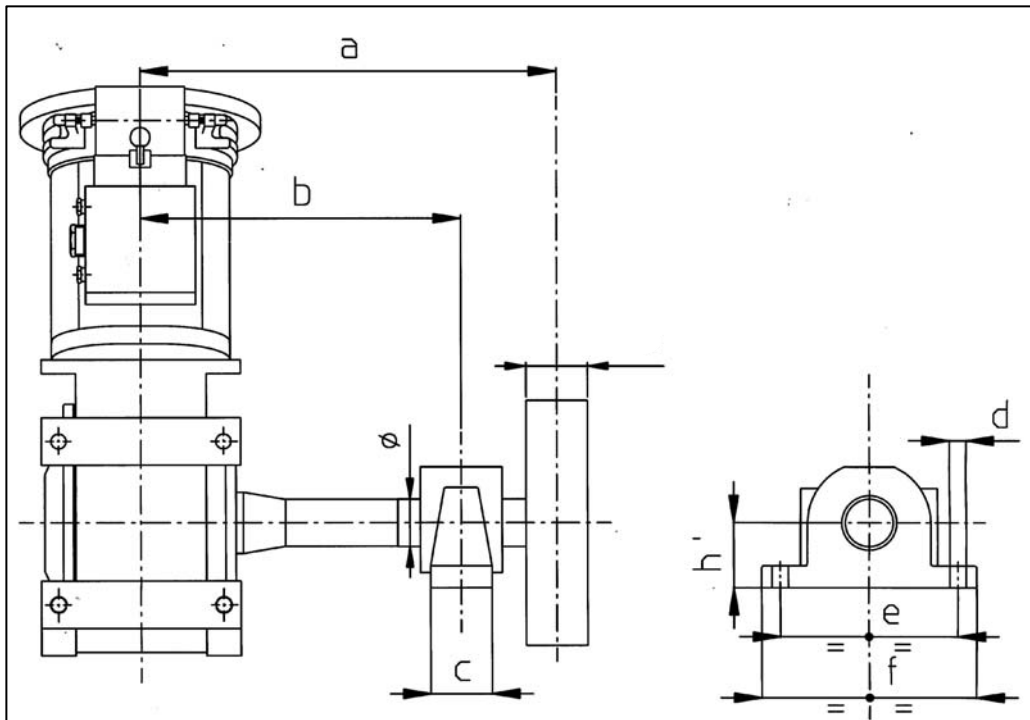
In case of extended shafts please fill-in
The form at following page →→

Da/from/Von/ _____

Rif ordine/ offerta argano
 Betr. Getriebe-bestellung/angebot
 Ref offre / commande treuil
 Ref. Gear's Order/offer -
 Ref pedido/oferta reductor

Argano modello
 Gear's type
 Getriebetyp
 Treuil type
 Reductor tipo

ALBERO ALLUNGATO / EXTENDED SHAFT / VERLANGERTE WELLE / ARBRE ALLONGEE / EJE LARGO *



	mm
a	
b	

Carico statico / static load
Kg.

*NOTA: escluso MB95 MB108 / MB95 MB108 excluded / Ausgenommen MB95 MB108 / Exclu MB95 MB108 / Excluido MB95 MB108