

+39 051 6720244
+39 051 6720202



FROM: _____

Ref. _____ DATE: ____/____/____

www.sassi.it
sales@sassi.it

Inquiry Order Quantity : _____ Scheduled delivery _____

INSTALLATION		GEARBOX type MODY		ACCESSORIES	
Suspension	... :1	Ratio	<input type="checkbox"/> 1/49 <input type="checkbox"/> 1/37 <input type="checkbox"/> 2/47 <input type="checkbox"/> 3/41	<input type="checkbox"/> Disc brake <input type="checkbox"/> Rope clamp <input type="checkbox"/> Ropes protection <input type="checkbox"/> Encoder coupling motor side <input type="checkbox"/> Connector for inverter type _____ <input type="checkbox"/> Encoder <input type="checkbox"/> Ecobrake <input type="checkbox"/> Device against penetration of foreign bodies <input type="checkbox"/> Packing in box <input type="checkbox"/> Flat frame <input type="checkbox"/> High frame Distance between ropes mm <input type="checkbox"/> Divertor Ø mm <input type="checkbox"/> Divertor protection <input type="checkbox"/> Vibration-damping <input type="checkbox"/> Outboard support (CA/CS 260mm)	
Cabin speed	m/s	Sheave	Ø		
Duty load	kg	Grooves	n° X Ø		
Cabin + frame	kg	Oil "for life"	included		
Counterweight	kg				
Travel H	m	MOTOR	VF S/D		Sassi
Ropes	n° x Ø	Syncr. power	kW		
Ropes weight (travel H) m		4Poles / rev.			
Compensated ropes	%	Motor tropicalization	<input type="checkbox"/>		
Sts/h		Fan 220/240 V monophase	included		
Safety brake on slow shaft		Type		Reference norm	
<input type="checkbox"/> yes <input type="checkbox"/> predisposition		<input type="checkbox"/> Safety brake DFXV SASSI (standard 205V) On request 48-60-104-180V) <input type="checkbox"/> other brand (207 V)		<input type="checkbox"/> uncontrolled movement in upward direct. <input type="checkbox"/> A3	
Language for data plates and Handbook : I <input type="checkbox"/> GB <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/>					

Grooves pitch: 18mm for 3-4 ropes $\phi_{max} = 12$; pitch 21 mm for max 3 ropes $\phi = 13 - 15$; pitch 14mm max 5 ropes $\phi 8-9$ - Current fan monophase 220/240 V 50/60 Hz (240 sts/h for VVVF) - Motors flanged Sassi: IP21 class F with thermoresistors and star/delta connection - Encoder coupling motor side - Standard encoder on motor side 1024 pulses with push-pull electronics and line driver with feeding from 5 to 30 V - Cable 7m .

MACHINE

MOTOR

BRAKE

GEAR

above
 below
 side
 divertors bearings n°
 divertors bushings n°

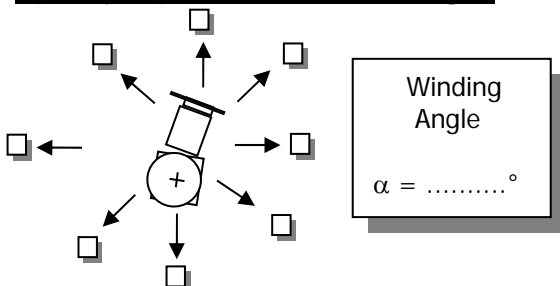
VF S/D (240 sts/h)
 V Hz
 4 Poles / rev.

Volt DC
 Drum (standard)
 Disc (special)

without indication: vertical/right

Right vertical left

Specify ropes direction and angle!



Specify groove type !!!

Without indication we will deliver V type with groove 35°/97°

- V angle °
- V angle ° with undercut angle °
- U angle ° with undercut angle °

Ropes: minimum braking load for each rope kg

Special executions:

.....