

<b>Customer</b>	<input type="checkbox"/> Inquiry	<b>To</b>
	<input type="checkbox"/> Order _____	
Company		LiftEquip GmbH Elevator Components
Contact person		
Phone		+49 (7158) 12-2929
E-Mail		sales@liftequip.de
Date		
<hr/>		
Machine type	<input type="checkbox"/> Gear with drum	<input type="checkbox"/> Gear without drum
Controller type	<input type="checkbox"/> Frequency regulated	
VVVF inverter	<input type="checkbox"/> E300	<input type="checkbox"/> MFC
	(*present series)	
	<input type="checkbox"/> DCP	<input type="checkbox"/> CANopen
Control engineer	_____	
Suspension r	<input type="checkbox"/> 1:1	<input type="checkbox"/> 2:1
Rated load Q [kg]	_____	
Rated speed $v_N$ [m/s]	<input type="checkbox"/> 0,3 m/s	<input type="checkbox"/> 0,5 m/s
	<input type="checkbox"/> 0,63 m/s	<input type="checkbox"/> _____ m/s
Car weight [kg]	_____	
incl. Car sling	_____	
Travel height [m]	_____	
Machine located	<input type="checkbox"/> Above	<input type="checkbox"/> Above beside
	<input type="checkbox"/> Below	<input type="checkbox"/> Below beside
Depth of machine [m]	_____	
(if machine not above)	_____	
Machine type	Gear	<input type="checkbox"/> TW 63 B
		<input type="checkbox"/> TW 130
		<input type="checkbox"/> TW 160
		<input type="checkbox"/> W 332 C

Documentation	<input type="checkbox"/> German	<input type="checkbox"/> English			
Motor direction/Machine in version	<input type="checkbox"/> Horizontal left	<input type="checkbox"/> Horizontal right			
	<input type="checkbox"/> Vertical left				
Protection class in machine room	<input type="checkbox"/> IP21	<input type="checkbox"/> IP54	<input type="checkbox"/> EX		
Drum diameter	<input type="checkbox"/> 360	<input type="checkbox"/> 450	<input type="checkbox"/> 520	<input type="checkbox"/> _____	
Rope diameter [mm]	<input type="checkbox"/> 6	<input type="checkbox"/> 8	<input type="checkbox"/> 10	<input type="checkbox"/> 13	<input type="checkbox"/> 16
	<input type="checkbox"/> _____				
Power supply [V]	<input type="checkbox"/> 400	<input type="checkbox"/> _____			
Frequency of the mains [Hz]	<input type="checkbox"/> 50	<input type="checkbox"/> _____			
Encoder	<input type="checkbox"/> 4096	<input type="checkbox"/> 1024			
Power supply of encoder	<input type="checkbox"/> TTL				
Special versions	<input checked="" type="checkbox"/> Brake monitoring (SA 3.1, standardised)				
	<input type="checkbox"/> _____				
Surface colour (drive)	<input type="checkbox"/> Standard primed RAL 9005, black (Gear)	<input type="checkbox"/> Special colour RAL _____			
Emergency braking system NBS	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> NBS power pack	<input type="checkbox"/> NBS switchbox	<input type="checkbox"/> EN81 20/-50

Notes: