

1 Technical Data for ☐enquiry ☐order

If ordering equipment please always complete this form and mail or fax it to: Emotron Lift Center GmbH, Max-Planck-Str. 15, D-72639 Neuffen Fax: +49-7025-5824, Phone +49-7025-101-29 or -42 or our eMail

Customer and order information		Date:	
Customer address		Contact person:	
		Department:	
		Tel:	
		Fax:	
Order:		Customer number	
Lift data		Intermediate speed (V2): m/s	
Load capacity:	kg	Single-floor run (V1): m/s	
Cabin empty weight:	kg	Smallest floor height: m	
Max. traveling speed (V3)	m/s	Largest floor height: m	
Motor data		Motor type: asynchronous <input type="checkbox"/> synchronous <input type="checkbox"/> real DC <input type="checkbox"/>	
Manufacturer:		Refurbishment? ("old motor") <input type="checkbox"/> yes <input type="checkbox"/> no	
Motor number:		New motor? (for frequency converter) <input type="checkbox"/> yes <input type="checkbox"/> no	
Power:		2-speed? (state only data for higher winding):	
I_n	A	U_n	V, <input type="checkbox"/> star <input type="checkbox"/> delta, F_{nom} Hz, No. poles: -pole cosφ: n_n 1/min
Encoder type: <input type="checkbox"/> 1Vpp <input type="checkbox"/> TTL <input type="checkbox"/> HTL <input type="checkbox"/> EnDat <input type="checkbox"/> 8-channel <input type="checkbox"/> Hyperface <input type="checkbox"/> none; increments: (recommended Encoders should possess 1Vpp sine/cosine with 1024 or 2048 increments and require a supply voltage of 5 V DC).			
Forced ventil. <input type="checkbox"/> yes: V, -phase; <input type="checkbox"/> no, internal fan			
Gear data		Worm gear? <input type="checkbox"/> yes <input type="checkbox"/> no	
Manufacturer:		Epicyclical gear? <input type="checkbox"/> yes <input type="checkbox"/> no	
Gear number:		Belt drive? <input type="checkbox"/> yes <input type="checkbox"/> no	
Suspension:		Gearless? <input type="checkbox"/> yes <input type="checkbox"/> no	
Translation ratio: to number of gears:		Effective drive wheel diameter: mm	
Gear position(location relative to lift shaft): <input type="checkbox"/> bottom <input type="checkbox"/> top		Efficiency [%]: Number of pulleys:	
Frequency converter <input type="checkbox"/> PLUS-series (with contactors)		Bus systems only: <input type="checkbox"/> DCP__ <input type="checkbox"/> ACP__ <input type="checkbox"/> other_____	
<input type="checkbox"/> field oriented system MULTIDRIVE VECTOR VVVF DSV 5445 LIFTA /V <input type="checkbox"/> please dimension by data given above			
<input type="checkbox"/> Energy recovery <input type="checkbox"/> Emergency evacuation with battery 240 V DC			
Brake resistor <input type="checkbox"/> not present, please deliver		type:Ω,W 100% duty cycle;	
AddOn-filter <input type="checkbox"/> not present, please deliver		type:	
Line reactor <input type="checkbox"/> not present, please deliver		type:A	
Additional accessories <input type="checkbox"/> not present, please deliver		
Desired delivery date:		Comment:	