

Project:		
Equipment No. and Year:		
Manufactor :		
Name:		
<b>----- Please fill out, if you have a Asynchrone motor :-----</b>		
Motortype?	.....	
Motor Plate - Nominal Speed?	.....	Upm
Motor Plate – Nominal frequency?	.....	Hz
<b>Motor Plate Nominal Current?</b>	.....	A
Motor Typenschild Cosinus Phi ?	.....	
Encoder System? ( TTL +5V, Sin/Cos-1Vss +5V, HTL +15V, HTL +24V )	.....	
Encoder System Resolution?	.....	Imp/U
Getriebe Übersetzung?	1:.....	
Driving Wheel?	.....	mm
Suspension?	1:.....	
<b>-----Please fill out, if you have a Synchrone motor :-----</b>		
Motor type ?	.....	
Motor pole number?	.....	Pole
Maximum Speed?	.....	Upm
<b>Motor Plate Nominal Current?</b>	.....	A
Encoder System ? (Biss, SSI, EnDAT, Sin/Cos-1Vss +5V, Hiperface +8V)	.....	
Encoder System Resolution?	.....	Imp/U
Encoder System Offset-Angle ?	.....°	Grad
Encoder Drive Direction ?	.....	Li/Re
Driving Wheel?	.....	mm
Suspension?	1:.....	
Do you need an encoder of the company KW Aufzugstechnik GmbH?	.....	
Special-Encoder for the wheel?	.....	mm
Solution encodersystem? If you need it, please tell us the screwing!	M.....	
<b>----- Please fill out, if you have an internal Frequency Inverter</b>		
Werden Verbindungsleitungen von der Firma KW-Aufzugstechnik benötigt?	.....	
Motor Cable?	.....	m
Brake chopper cable? (Standard=2.5m, please give us the length !)	.....	m
Power Supply?	.....	m
Optional Cable:	.....	
<b>----- Please fill out, if you have an external Frequency Inverter Invert:-----</b>		
Important! Please send us a copy of the electrical plans!		
Interface Communication (Commands or Bussystem)?	.....	LB/1ausN
Distance-Length of wires: Frequency inverter → Lift Controller?	.....	m
Distance-Length of wires: Frequency inverter → Motor?	.....	m
Motor Brake Voltage?	.....	V AC/DC
Voltage oft he Drive Commands?	.....	V AC/DC
Voltage oft he Safety Circuit?	.....	V AC/DC
Optional:	.....	
	.....	