

OMSHypodrive elevator machine AZHP / EC 2-25 Lift



Questionnaire sheet

company:	reference number:	OMS Antriebstechnik
name:	project:	Bahnhofstraße 12
phone:	fax:	36219 Cornberg / Hess.
date:	planned date of delivery:	Tel. 0 56 50 / 969-0 Fax. 0 56 50 / 969-106

elevator data

suspension	_____ :1	car speed	_____ m/sec
load	_____ kg	rise	_____ m
car weight	_____ kg	wrapping angle	_____ °
counterweight	_____ kg	travelling cable weight	_____ kg

location of the drive

bottom under bottom beside on top above on top beside

car guide rail sliding rolling

machine not accessible (information for emergency rescue and brake test)

mechanically operated brake (by wire) electrically operated brake

incremental encoder 1024 Imp/revolution

TTL HTL sin/cos

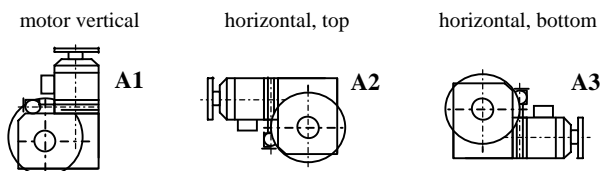
Additional information:

rope diameter _____ mm number of ropes _____ traction sheave diameter _____ mm

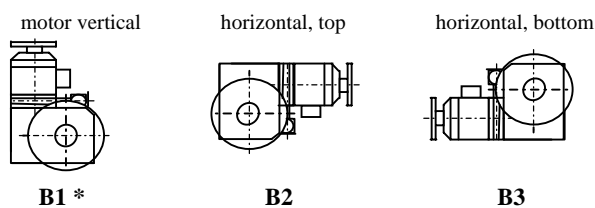
number of pulleys with same direction bending _____ with alternate bending _____

remarks: _____

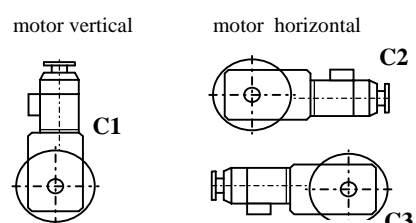
positioning of the OMSHypodrive EC 2-25 Lift / AZHP2 / AZHP3 (please indicate) view from traction sheave side



OMSHypodrive AZHP3, AZHP2



OMSHypodrive AZHP3, AZHP2
* EC 2-25 Lift



OMSHypodrive AZHP2