



DIRECTIVES : 95 / 16 EC Lifts Directive
73 / 23 / EEC Low Voltage Directive
98 / 37 / EC Safety of Machinery Directive
STANDARTS : EN 60034-1 1998
EN 60204-1 1992
EN 81-1:2001
EN 60204-32 : April 1999

MACHINE (SPEED - WEIGHT - POWER) TABLE

GEAR RATIO V ¹ / V ²	MOTOR POWER		SPLINDLING ELEMENT (TDE)	INPUT PERIOD 4/4	OUT PUT PERIOD 4/4	CAPACITIC FREIGHT E _{gr} 1.1	STATIC FREIGHT 15x (E _{gr})	CABLESET SPEED M/Min.	DISTANCE M	ROPE DIAMETER mm	ROPE ROLLS NUMBER	PULLEY DIAMETER Ø	EFFICIENCY %	WEIGHT E _{gr}
	HP	KW												
39 / 1	6.50 / 1.63	4.78 / 1.19	1.179.350	1.500 / 375	38.46 / 9.62	320	2.500	1,00	24	10	4	450	74	245

Note : a) Axis between rope is 15,5 mm.
b) Driving pulley shaft diameter is Ø 55 mm.
c) Recommended lubricant must be used otherwise the bearings and gears mounted on speed reducer will be wearen faster and the efficiency will decreased.
d) Our company reserves the right to change or update the products without any notifications