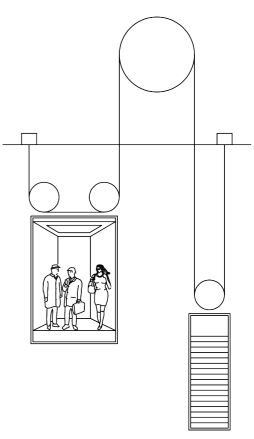


# **CHARACTERISTICS**

PLANT			
Machine room position		Тор	
Roping		1:2	
Compartment efficiency		0,87	
Winding type		CSW	
Expected plant efficiency		0,82	[]
Load	Q	1.000	[kg]
Car + door + operator weight	Р	1.200	[kg]
CWT balancing		50	[%]
CWT weight	CWT	1.700	[kg]
Cabin speed	Vc	1	[m/s]
Plant travel		30	[m]
Estimated ropes weight		64,8	[kg]
Ropes compensation		0	[%]
Estimated weight of the compensated ropes		0	[kg]
Estimated weight of the compensated ropes tens	sioner	0	[kg]
Electric cables weight		24	[kg]
Recommended usage categories (VDI4707)		3	[]
Selected usage categories (VDI4707)		3	[]
Duty cycle		35	[%]
Wrapping angle	α	180	[°]
Diverting pulley supported on		Ball bearir	ngs
Average diameter of the guide pulleys		320	[mm]
Main diverting pulley side			
No. of total idler/deflection pulleys		3	[]
Ropes type	GUSTAV WOLF	PAWO 819 \ CA298	W - 1770 -
Ropes resistance class			[N/mm²]
Rope minumum breaking load		46000	[N]
No. of diverting pulleys with reverse band		0	[]
Inertia of installation (full load)		26,96	[kgm²]
Inertia of installation (empty)		20,56	[kgm²]
Calculated rated torque		603,4	[Nm]



The represented drawings is an indication

	SG481	85BF
	Yes	
	320	[mm]
	125	[mm]
	Yes	
N	8	[]
d	8	[mm]
	VSI	
Υ	40	[°]
ß	0	[°]
	12	[mm]
MAYR RTW s	size 600	type 8012
	2 * 600	[Nm]
	EU-BD	1014
	d Y ß MAYR RTW s	Yes 320 125 Yes N 8 d 8 VSI γ 40 ß 0 12 MAYR RTW size 600 2 * 600

•	O I	v	'''	יט	~ '	_		
٠	_4_	_1			_1			

Rated speed	120	[rpm]
Rated voltage	360	[V]
Rated frequency	19,9	[Hz]
Motor poles	20	

# **REGULATION DATA**

Power required	7,6	[kW]
Typ. / Max Operating current	17,09 / 26,83	[A]
Start current at acceleration 0.3 / 0.7 [m/s²]	19,96 / 23,78	[A]
Installation frequency	19,9	[Hz]
Installation speed	119,4	[rpm]
Start/hour	180	[avv/h]
Machine usage	85,11	[%]

#### **RESCUE CONDITIONS**

Estimated system efficiency during emergency		0,90	[]
Min operating voltage at emergency speed	0,3 [m/s]	151	[V]
Max estimated torque during emergency		444,7	[Nm]
Short-circuit maximum torque		576	[Nm]
Speed at shortcircuit maximum torque		0,3	[m/s]

Notice: this document represents a pre-technical analysis of the machine dimensioning process on the basis of the data provided by the buyer C: 47304



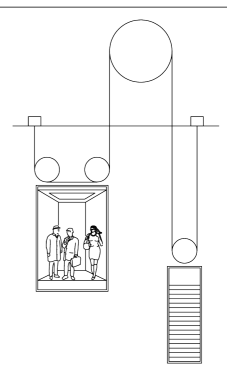


# **VERIFICATION EN 81-20-50**

MACHINE VERIFICATION					
Max machine static load				34,34	[kN]
Calculated static load				19,88	[kN]
Verification	34,34	>	19,88	VERIFI	ED
Maximum torque				1107,99	[Nm]
Start torque at acceleration [m/s²]			0.3	704,5	[Nm]
Verification	1107,99	>	704,5	VERIFI	ED
Maximum short-circuit torque > Maximum e emergency	VERIFI	ED			
Maximum car speed during emergency <=	0,3m/s			NOT VE	RIF.

### **ROPES SAFETY**

Average bends Diameter		320	[mm]
Kp coefficient	Кр	1	[]
Equal Number	t	10	[]
Equal Number	р	2	[]
Equal Number		12	[]
Ratio between diameters	D / d	40	[]
Specific pressure	7,33 <= 6,83	(EN81.1:	1985)
Minimum safety coefficient admissible		19,96	[]
Calculated safety coefficient		33,13	[]
Verification	33,13 > 19,96	VERIF	IED



The represented drawings is an indication

## **FRICTION**

Friction coefficient - car's load	μ	0,1	[]
Friction coefficient - emergency braking	μ	0,0839	[]
Friction coefficient - bound lift	μ	0,2	[]
Friction coefficient - car's load	f	0,2924	[]
Friction coefficient - emergency braking	f	0,2453	[]
Friction coefficient - bound lift	f	0,5848	[]
Max traction - car load	e^fa	2,51	[]
Max traction - emergency braking	e^fa	2,16	[]
Max traction - bound lift	e^fa	6,28	[]

#### CONDITION: "CAR LOAD OPERATIONS"

CWT at the top "UP"

CWT at the top "UP"

Car at the bottom "DOWN"

Cwt

CONDI	TION: "CAR LOAD OPERATION	IS"				
Car	Cabin empty down		6521,7	Cabin full down		12652,9
side	Cabin empty up		6003,8	Cabin full up		12134,9
01	Cabin empty down		8338,5	Cabin full down		8338,6
Cwt	Cabin empty up		8974,1	Cabin full up		8974,2
T1 / T2	Cabin empty down	2,51 > 1,28	VERIFIED	Cabin full down	2,51 > 1,52	VERIFIED
11/12	Cabin empty up	2,51 > 1,5	VERIFIED	Cabin full up	2,51 > 1,35	VERIFIED
CONDI	TION: "EMERGENCY BRAKING	••		Calculated deceleration [m/s²]		0,5
Car	Empty car at the bottom "UP"		6146,5	Full car at the bottom "DOWN"		12051,9
side	Empty car at the top "UP"		5687,6	Full car at the top "DOWN"		11474,9
Cwt	Empty car at the bottom "UP"		8768,7	Full car at the bottom "DOWN"		7908,3
CWI	Empty car at the top "UP"		9468,9	Full car at the top "DOWN"		8479,4
T4 / T0	Empty car at the bottom "UP"	2,16 > 1,43	VERIFIED	Full car at the bottom "DOWN"	2,16 > 1,52	VERIFIED
T1 / T2	Empty car at the top "UP"	2,16 > 1,67	VERIFIED	Full car at the top "DOWN"	2,16 > 1,35	VERIFIED
CONDI	TION: "BLOCKED CAR"			*		
Car	Car at the bottom "DOWN"		635,7	Empty car at the bottom "UP"		6521,6
side	Car bound at the top "DOWN"		0,1	Empty car at the top "UP"		6003,7

Bound CWT at the top "DOWN"

Bound cwt. at the top "DOWN"

Bound CWT at the bottom "DOWN"

Bound cwt. at the bottom "DOWN"

17/12/2019 09:17 Page 2 of 2

Notice: this document represents a pre-technical analysis of the machine dimensioning process on the basis of the data provided by the buyer C: 47304

8338,5

8974,1

**VERIFIED** 

**VERIFIED** 



6,28 < 130432,7

6,28 < 9,44

0,1

635,7

**VERIFIED** 

**VERIFIED** 

Car bound at the top "DOW 6,28 < 179482,76

6,28 < 13,12