

CHARACTERISTICS

PLANT

PLANT				_				
Machine room position				Тор			\frown	
Roping				1:2			$\langle \rangle$	
Compartment efficiency				0,87		(
Winding type				CSW				
Expected plant efficiency				0,82	[]			
Load			Q	800	[kg]			
Car + door + operator weight			Р	950	[kg]			
CWT balancing				50	[%]			
CWT weight			CWT	1.350	[kg] -			
Cabin speed			Vc	1	[m/s]			
Plant travel				30	[m]			
Estimated ropes weight				48,6	[kg]			
Ropes compensation				0	[%]			
Estimated weight of the compensated	ropes			0	[kg]			
Estimated weight of the compensated	ropes tension	ner		0	[kg]			
Electric cables weight				24	[kg]			
Recommended usage categories (VD	14707)			3	[]	MA AT		
Selected usage categories (VDI4707)				3	[]		()
Duty cycle				35	[%]			<u> </u>
Wrapping angle			α	180	[°]	1526 2		
Diverting pulley supported on				Ball bearin	gs			
Average diameter of the guide pulleys	;			320	[mm]			
Main diverting pulley side								
No. of total idler/deflection pulleys				3	[]			
Ropes type	G	SUSTAV		AWO 819 V \298	N - 1770 -			
Ropes resistance class					[N/mm ²]	The represented dra	awings is an indic:	ation
Rope minumum breaking load				46000	[N]			
No. of diverting pulleys with reverse ba	and			0	[]			
Inertia of installation (full load)				21,25	[kgm²]			
Inertia of installation (empty)				16,13	[kgm ²]			
Calculated rated torque				476,5	[Nm]			
GEARLESS				MOTOR	DATA			
Machine model		SG3814	5BF	Rated sp	eed		120	[rpm]
Auxiliary ventilation		Yes		Rated vo	Itage		360	[V]
Traction sheave diameter (ø)		320	[mm]	Rated fre	quency		20	[Hz]
Drive pulley width		125	[mm]	Motor po	les		20	
Hardened grooves		Yes		_				
Ropes	N	6	[]	REGULA	TION DATA	4		
Ropes diameter	d	8	[mm]	Power re	•		6	[kW]
Groove profile type		VSI		Тур. / Ма	x Operating	current	14,66 / 17,85	[A]
Gamma angle	γ	40	[°]	Start curr	ent at accele	ration 0.3 / 0.7 [m/s ²]	17,11 / 20,38	[A]
Beta angle	ß	0	[°]	Installatio	on frequency		19,9	[Hz]
Distance between grooves		12	[mm]	Installatio	on speed		119,4	[rpm]
Brake manifacturer and type M	AYR RTW siz	e 350 ty	/pe 8012	Start/hou	r		180	[avv/h]
Brake torque	2	* 410	[Nm]	Machine	usage		97,59	[%]
TUV certificates reference		EU-BD	845					
RESCUE CONDITIONS							0	
Estimated system efficiency during en	nergency					0,9	J	[]

Min operating voltage at emergency speed 196 0,3 [m/s] [V] Max estimated torque during emergency 351,2 [Nm] Short-circuit maximum torque 344 [Nm] Speed at shortcircuit maximum torque 0,5 [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: 47298





VERIFICATION EN 81-20-50

MACHINE VERIFICATION

Max machine static load				34,34	[kN]
Calculated static load				15,8	[kN]
Verification	34,34	>	15,8	VERIF	IED
Maximum torque				678,6	[Nm]
Start torque at acceleration [m/s ²]			0.3	556,2	[Nm]
Verification	678,6	>	556,2	VERIFIED	
Maximum short-circuit torque > Maximum estimated torque during emergency				NOT VE	ERIF.
Maximum car speed during emergency <= 0,3m/s				NOT VERIF.	

The represented drawings is an indication

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	7,75 <= 6,83	(EN81.1 :	1985)
Minimum safety coefficient admissible		19,96	[]
Calculated safety coefficient		31,28	[]
Verification	31,28 > 19,96	VERIF	IED

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"			
			40044 5

Car	Cabin empty down		5136,6	Cabin full down		10041,5	
side	Cabin empty up		4777,5	Cabin full up		9682,4	
Cwt	Cabin empty down		6621,7	Cabin full down		6621,8	
	Cabin empty up		7098,5	Cabin full up		7098,6	
T1 / T2	Cabin empty down	2,51 > 1,29	VERIFIED	Cabin full down	2,51 > 1,52	VERIFIED	
	Cabin empty up	2,51 > 1,49	VERIFIED	Cabin full up	2,51 > 1,36	VERIFIED	
CONDI	CONDITION: "EMERGENCY BRAKING"			Calculated deceleration [m/s ²]		0,5	
Car	Empty car at the bottom "UP		4840	Full car at the bottom "DOWN"		9557	
side	Empty car at the top "UP"		4523,8	Full car at the top "DOWN"		9155,1	
Cwt	Empty car at the bottom "UP	III.	6964,4	Full car at the bottom "DOWN"		6279,1	
Cwi	Empty car at the top "UP"		7489,6	Full car at the top "DOWN"		6707,5	
T1 / T2	Empty car at the bottom "UP	" 2,16 > 1,44	VERIFIED	Full car at the bottom "DOWN"	2,16 > 1,52	VERIFIED	
11/12	Empty car at the top "UP"	2,16 > 1,66	VERIFIED	Full car at the top "DOWN"	2,16 > 1,37	VERIFIED	
CONDI	CONDITION: "BLOCKED CAR"						
Car	Car at the bottom "DOWN"		476,8	Empty car at the bottom "UP"		5136,5	
side	Car bound at the top "DOWN	۷"	0,1	Empty car at the top "UP"		4777,4	
Out	CWT at the top "UP"		6621,7	Bound CWT at the top "DOWN"		0,1	
Cwt	CWT at the top "UP"		7098,5	Bound CWT at the bottom "DOWN"		476,8	
T1 / T2	Car at the bottom "DOWN"	6,28 < 13,89	VERIFIED	Bound cwt. at the top "DOWN"	6,28 < 102729,3	VERIFIED	
	Car bound at the top "DOW	6,28 < 141969,32	VERIFIED	Bound cwt. at the bottom "DOWN"	6,28 < 10,02	VERIFIED	

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