


Travelling Mechanism		
Travelling speed	m/min	20
Motor	type	T 71A-2R
Output	kw	0,37
Speed of revolution	min <sup>-1</sup>	2800
Current	A	0,91
Travel wheel diameter	mm	160
Travel wheel max.pressure	t	1,80
Power supply	---	3Ph/400V/50Hz
Control	---	pendant
Operation	---	indoor

Hoisting Unit								Озн. на граповост	Озн. на формата и разп.	Неозн. допуски
Electric hoist	type	<b>MH 5-16 4/1 H6 V4</b>						<b>БАС-ISO 1302: Ra</b>	<b>БАС-ISO 1101 - 1</b>	<b>БАС-ISO 2768</b>
Capacity	t	6,3						<b>ISO 128</b>  <b>Маса (kg)</b> 856.47	<b>Материал:</b>  <small>balcanropodet</small>	
Mode of operation	---	2m	<b>Изм.</b>	<b>Брой</b>	<b>Номер</b>	<b>Подпис</b>	<b>Дата</b>			
Lifting height	m	6,0	<b>Разраб.</b>	Иванова			02.03.18	<b>Лист</b> 1/1	<b>Кат. №:</b> <b>Черт№:</b> <b>ЕКК 20 MH 5-16 4/1 H6 V4</b>	
Lifting speed	m/min	4	<b>Проверил</b>	Татарлиев			02.03.18			
Rope	mm	Ø 12	<b>Утвърдил</b>	Кавалов			02.03.18			
Output	kw	4,5	<b>Мащаб</b>					<b>Monorail trolley</b> <b>reduced headroom</b>		
Speed of revolution	min <sup>-1</sup>	920	<b>1:10</b>							
Current	A	12,3								