



Travelling Mechanism		
Travelling speed	m/min	20
Geared motor	type	TP160/22 T71B-2R
Gear ratio	i	22
Output	kW	0,55
Speed of revolution	min ⁻¹	2790
Current	A	1,3
Travel wheel diameter	mm	160
Travel wheel max. pressure	t	2
Power supply	---	3 ph / 400V / 50Hz
Control	---	pendant
Operation	---	indoor

Hoisting Unit		
Electric hoist	type	MHL6-25 2/1 H9 V8
Capacity	t	5
Mode of operation	FEM9.511	2m
Lifting height	m	6
Rope	mm	Φ15
Lifting speed	m/min	8
Output	kW	8,0
Speed of revolution	min ⁻¹	920
Current	A	24,5

					Озн. на граповост БДС-ISO 1302: Ra	Озн. на формата и разп. БДС-ISO 1101-1	Неозн. допуски БДС-ISO 2768
					БДС-ISO 128	Маса (kg) 840.43	Материал:
Изм.	Брой	Номер	Подпис	Дата	Лист 1/1	 balkancarpodem	Кат. №:
Разр.	Татарлиев		6.5.2021				
Пров.			6.5.2021				
Утв.	Кавалов		6.5.2021		Мащаб 1:10	 balkancarpodem	Чертеж №: EKK20 MHL6-25 2/1 H6 V8
Наименование: Monorail trolleyq reduced headroom							