

Name: Manually operated running trolley

Type: R-150/R250

Technical parameters

Characteristic	R-150	R-250
Load capacity	150 kg	250 kg
Load capacity, a double set	300 kg	500 kg
Place of work	Track of a suspended monorail system	
Speed	0 ÷ 1,0 m/s	0 ÷ 1,0 m/s
Weight	5,7 kg	6,0 kg

Figure

Figure 1 – Manually operated running trolley, type R-150

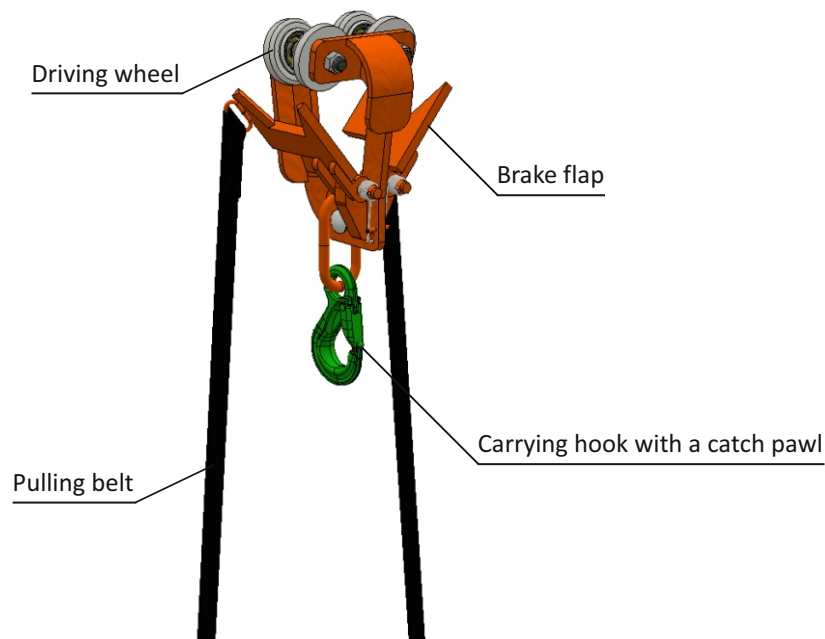
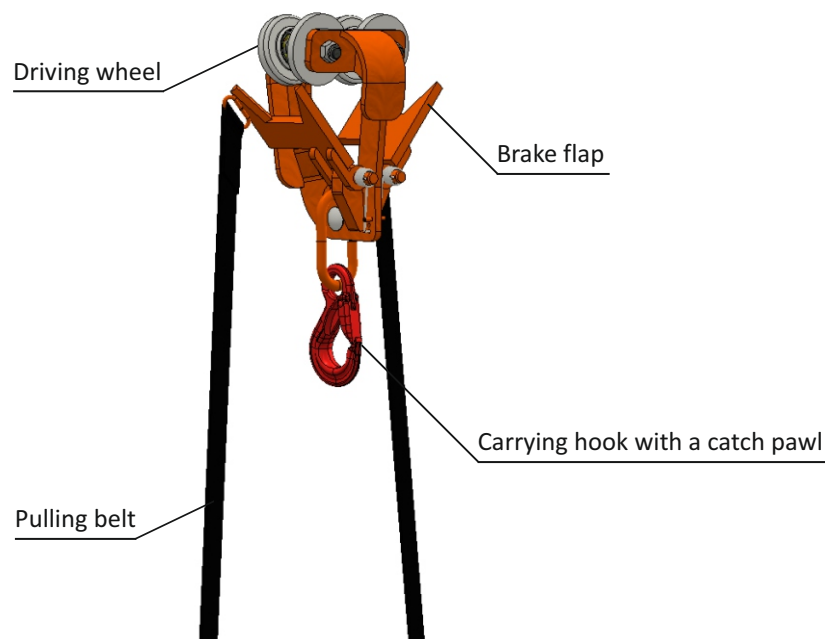


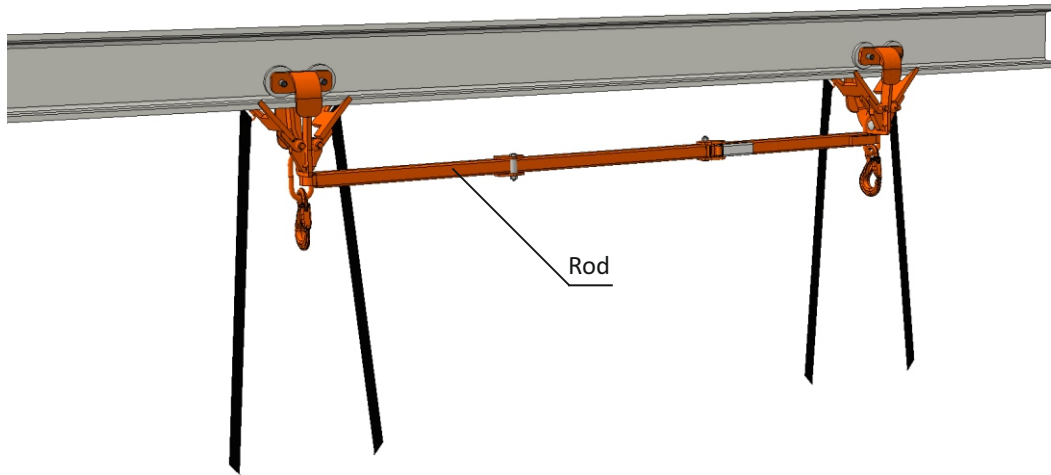
Figure 2 – Manually operated running trolley, type R-250



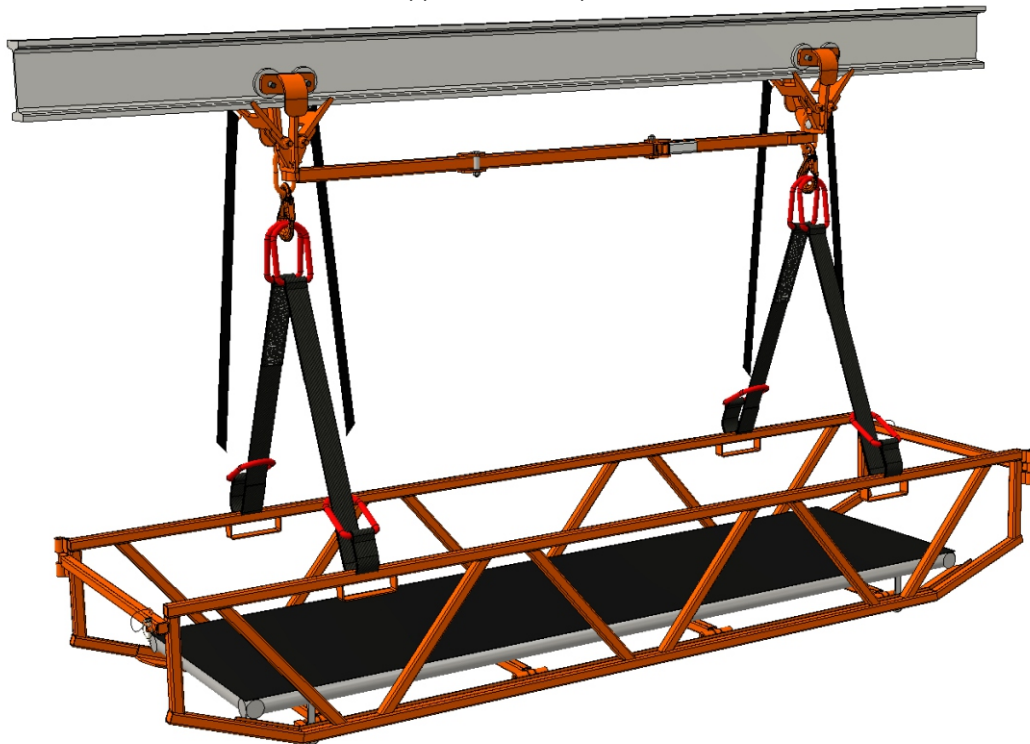
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Figure 3. Double running trolleys set, type R-150/R-250 connected by rod



Application example



Purpose

Manually operated running trolley, type R-150/R-250 is used to transport loads to 150 kg (for the running trolley, type R-150) and 250 kg (for the running trolley, type R-250).

In order to make transport longer elements it is necessary to use the double running trolleys set type R-150/R-250 connected by rod.

The running trolley, type R-150/R-250 can be used in underground excavations of mining work operations, in methane and non-methane areas.

Additional information

Declaration, concerning the meeting of the technical requirements, by the product.