









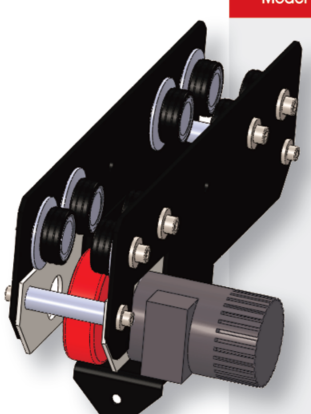






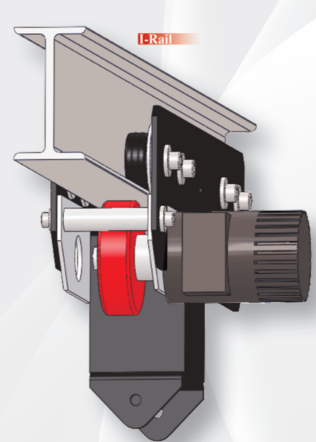


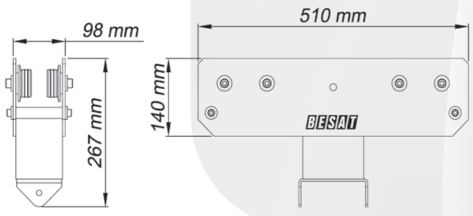
Model: I-MOT



I-MOT is a motorized trolley designed for moving drop arms with loads of up to 120 Kilograms on [] shaped rails. The motion of the trolley is controlled via C-PCS front panel or via radio frequency remote controlled panel R-CPS.

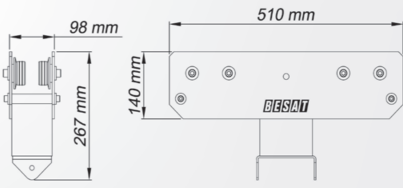
The motor of the trolley is run by a 220 Volt / 50 Hz power signal and is capable of moving the trolley with a speed of 120 milimeters per second. Speed of the trolley is variable by adjusting the fricition force between the wheels of the trolley and the rail.





Model: I-MAT

I-MAT Trolley can support movement of drop arms with loads of up to 120 Kilograms on [I] shaped rails. The movement of the trolley is controlled manually.





Model: C-MAT

C-MAT Trolley is suitable for drop arms with loads of up to 60 Kilograms. The trolley is equiped with a Pole Operated brake system. The ball bearing wheels have a diameter of 29 millimeters and they provide smooth movements on C shaped rails.

