



MONORAIL BRAKING WAGON

for heavy type hanging monorails **BTs** type



BTs consists of the main and auxiliary braking wagons (interconnected both mechanically and hydraulically) and has been designed for the operation on hanging monorail of a heavy type (series ZD24, A, B, C, etc.) being used for haulage with a hanging locomotive, pertinently driven with infinite and/or open rope. BTs functioning secures the set of wagons and its elements (load-bearing wagons, loads, cabins for transport of persons, etc.) against going off and endangering the operational safety upon exceeding maximum permitted transport velocity such a way, that it would grip the rail section with its grips.





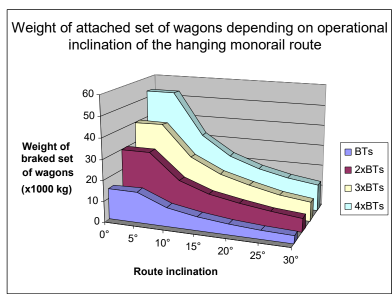
Technical Data:

0 - 2 m/s- Operational velocity - Maximum speed for giving the order to brake 3.2 ±4% m/s - Maximum route inclination +/- 30° - Minimum static braking force 65 kN - Minimum dynamic braking force 58 kN - Maximum braking stopping distance under a load as per the Graph 11 m 9,81 m/s² - Maximum delay for transport of persons - Minimum weight of braked set of wagons for transport of persons 2000 kg

 Weight
Working environment featured with dangerous atmospheric conditions as per the standard ČSN EN 1127-2

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200 kg



Route	Max.weigt of braked set of wagons (x1000kg)			
inclination	BTs	2xBTs	3xBTs	4xBTs
0°	15	30	40	53,3
5°	15	30	40	53,3
10°	9,2	17,8	25,2	32,5
15°	6,7	12,8	18	23,4
20°	5,2	9,8	14,1	18,4
25°	4,3	7,7	11	15,3
30°	3,7	6,3	9	13,1

This supplement to the Instruction Manual determines the rules for possible connecting the monorail braking wagons of **BTs** type into couples, triplets, quadruple and/or more for the purpose of special haulage extraordinary heavy loads. Interconnection consists of mechanical and hydraulic elements.