

DEVELOPMENT HEADING SUSPENDED CONTAINER ZŇČ 3500

Use and description:

Development heading suspended container **ZŇČ 3500** (hereinafter only container) is intended for the transport of technological parts or other materials, e.g during the driving of the long openings. The container has been designed and constructed for the suspension on the carrying trolleys going on the monorail transport system profile I 155. It can be used for the transport of materials with weight up to 3 500 kg.

The container is suspended with the transport chains to the carrying eyes. The container dimensions have been designed so that it is possible to transport it on the mine timber cars.



ZŇČ 3500

Characteristics:

Type		ZŇČ 3500
Monorail transport type		profile I 155
Loading capacity	kg	3 500
Weight	kg	219.0
Dimensions (l x w x h)	mm	1 550x750x792

Type marking: **ZŇČ 3500**
 ZŇČ DEVELOPMENT HEADING SUSPENDED
 3500 loading capacity (kg)

The product has been designed and constructed as the equipment group I (mine), category M2 according to the Directive 94/9/EC-ATEX of the European Parliament and of the Council and meets the requirements for using in areas "hazardous atmospheric conditions 2" according to EN 1127-2+A1 on condition that all employer's national regulations are fulfilled.