

DEVELOPMENT HEADING CONTAINER KC 1000

Use and description:

Development heading container **KC 1000** (hereinafter only container) is used for transport of technology equipment and other materials during driving long openings. It has been designed and constructed for hanging on carrying trolleys of monorail transport system with profile I 155. The container is possible to use for transport of load up to 1 000 kg.

The container consists of two splinter bars equipped with shortening hangers for high strength chains, using which the height of the container is possible to change.



KC 1000

Characteristics:

Type		KC 1000
Monorail system profile		I 155
Type of carrying trolleys for hanging the containers		TDS 4 – N
Container loading capacity	kg	1 000
Dimensions (w x l)	mm	800x2 000
Splinter bar (dimensions – w)	mm	830
Weight of container vessel	kg	184.0
Weight of splinter bar (1 pc)	kg	19.6
Container total weight	kg	250.0
Min. distance between container bottom and monorail I 155 profile bottom flange	mm	985
Max. distance between container bottom and monorail I 155 profile bottom flange	depends on chain length	

Type marking:

KC 1000
KC DEVELOPMENT HEADING CONTAINER
1 000 loading capacity

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

U Cementárny 1303/16
703 00 Ostrava – Vítkovice, Czech Republic
[http:// www.koexpro.cz](http://www.koexpro.cz); www.koexpro.eu

phone: +420 595 782 251, +420 595 782 250
fax: +420 596 633 923, +420 595 782 249
e-mail: koexpro@koexpro.cz