

Sp. z o.o.

PRODUCT CATALOGUE

Name: Transportation trolley with cable drum Type: 12-156 and 12-156.1

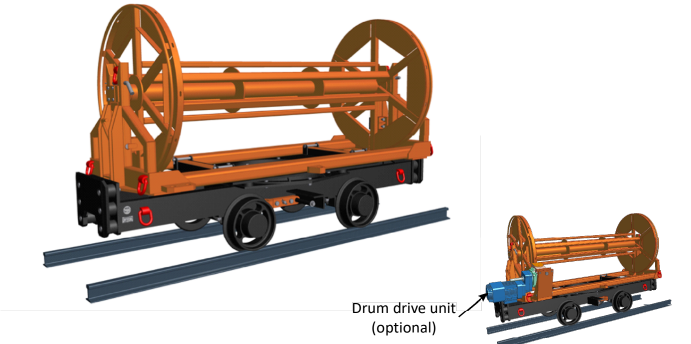
Technical data:

Transportation trolley with cable drum type 12-156

Visual overview:

Transportation trolley with cable drum type 12-156.1

Dimensions (L x W x H):2900 x 1120 x 1623 mm	I
Drum diameter (external / internal): .1100 / 400 mm	I
Drum length:1590÷2090 mm	I
Permissible carrying capacity of a trolley	
with a drum:	
Running track rail gauge:550-900 mm	١
Running track rail gauge:550-900 mm Coupling height:260 mm	



Intended use:

Type 12-156 and type 12-156.1 transportation trolley with a cable drum has been designed for transport of ropes, cables and electric conductors in mine headings.

The 12-156 and type 12-156.1 trolley is manufactured with a drum frame bolted to a bearing mounted on the running gear frame. Since the drum frame is based on a longitudinal ball bearing, the drum can be rotated in any direction necessary which enables the cable or rope to be unwound freely.

The transportation trolley with a cable drum is adjusted to running on mine tracks of rail gauge of 600-900 mm. Its structure enables the drum itself or the drum with the frame to be removed from the trolley and suspended under a transportation set running on the monorail track.

Additional information:

This product is provided with:

» permit no. GM-28/15 issued by the President of the State Mining Authority (WUG) for operation in methane and non-methane fields of mining facilities,

- » declaration of incorporation of partly completed machinery,
- » declaration of the device option conformity with technical requirements.