

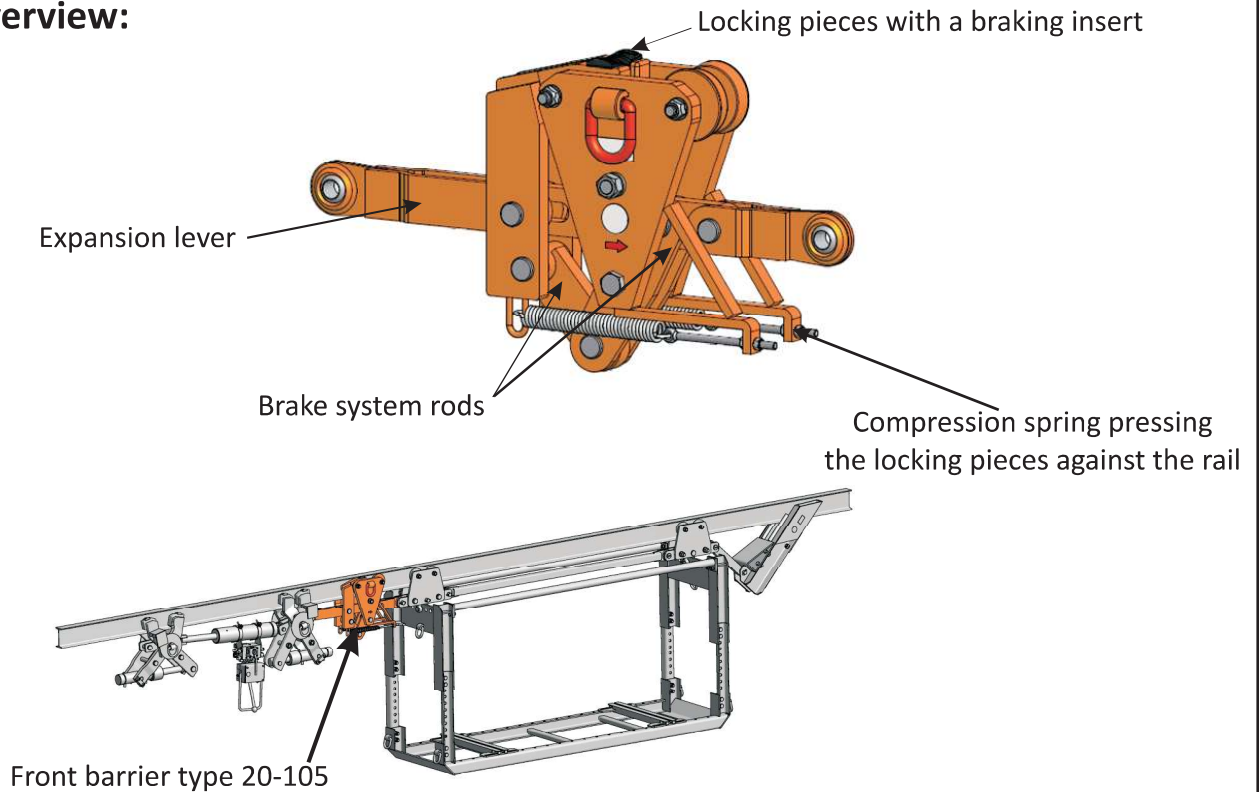
Name: Front barrier

Type: 20-105

Technical data:

Barrier length900 mm
Barrier width450 mm
Barrier weight115 kg
Hauling or pushing force60 kN
Travelling speed70 m/h max.
Rail profileI 155, I 140E, I 140V
Track inclination27° max.

Visual overview:



Intended use:

The purpose of the front barrier is to protect the transportation set against its self-acting travel along the track of suspended monorails installed in underground mining facilities in both non-methane and methane fields.

If the barrier has been assembled behind the driving unit and in front of the transportation set, it functions as the front barrier, whereas if it has been installed behind the transportation set, it performs the function of a rear barrier.

Additional information:

This product is provided with:

- » permit no. GM-70/15 issued by the President of the State Mining Authority (WUG) for operation in methane and non-methane fields of mining facilities,
- » declaration of the device option conformity with technical requirements.