

Heavy and medium-size car castings



Description

- Heavy and medium-sized car castings are produced using vacuum forming mould technology in 3,000x1,800 mm flasks;
- Wheel set -957-G-230, 5, as per GOST 4835-2013 (Ru1Sh) with axle boxes for an axle load of 23.5t. It is manufactured as a unit with tapered roller cassette bearings, as well as with cylindrical roller bearings fixed into the axle-box body;
- Wheel set -957-G-230, 5, as per GOST 4835-2013, without axle boxes for an axle load of 23.5 t;
- Wheel set -957-G-245-B, as per GOST 4835-2013 (RV2Sh) with axle boxes for an axle load of 25 t. Completed with tapered roller cassette bearings;
- Wheel set -957-G-245-B- as per GOST 4835-2013 without axle boxes for an axle load of 23.5 t;
- Finished car axles of wheel sets for axle loads of 23.5 t and 25 t;
- Transversal brake beam 1-1 as per GOST 4686-2012 1-1 of bogie rigging brake of freight car.