



Innovative bearings for rolling stock



CRU 130 x 250 (cylindrical roller unit) for freight cars



TBU 150 x 250 (tapered bearing unit) for freight cars

The bearing plant HARP presents innovative bearing products for rolling stock. The new modification of tapered cartridge bearing TBU 150×250 with a life period of up to one million kilometer is a double-row cartridge bearing with tapered rollers, adjusted for clearances and lubricated with Klüberplex BEM 41-141 HARP grease. The modification of the cylindrical cartridge bearing CRU 130×250 is a new unit for the axle boxes of freight cars with a maintenance-free period increased by more than 2.5 times (up to 800,000 km). HARP bearing plant has also completed the development and launches mass production of axle box bearings for freight cars with Y25 bogies. It can be applied in freight cars in different countries with 1435 mm track gauge. The high-level quality of the used materials and technologies allow HARP bearings to be more reliable to customers.

HARP, PJSC
Ukraine - Kharkov
22, 810

Contact: Aleksandr Tverdokhlebov

Phone: +380 57 7116010

office@upec.ua

www.upec.ua/en