Tapered roller bearing units

Inch sizes and AAR standards



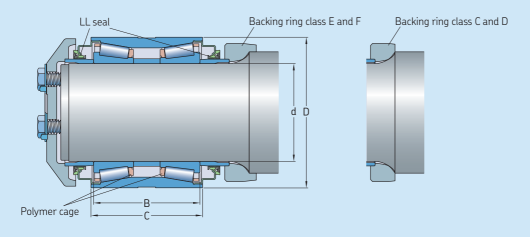
Tapered roller bearing units (TBUs) consist of two inner rings with a tapered roller and polymer cage assembly, a common outer ring, a central spacer, two sealing systems and a grease fill.

The classic TBU for American freight car bogies is designed with inch size dimensions following the standards of the Association of American Railroads (AAR).

For new freight cars with increased cargo, inch size compact tapered roller bearing units (CTBUs) are used. The sealing system of the CTBU consists of two parts: a (stationary) seal that is anchored in the outer ring and a flinger ring that is fitted directly on the inner ring shoulder. This design offers increased reliability.



TBU tapered roller bearing units, inch sizes to AAR standards



Size	Size Principal dimensions					Designation	Certificate
		d	D	В	С		
_		mm (inch)					
Class C	5" x 9"	119,088 (4.6885)	195,263 (7.6875)	136,525 (5.3750)	142,875 (5.6250)	BT2-8735 BB	AAR Certificate 23
Class D	5 1/2" x 10"	131,775 (5.1880)	207,963 (8.1875)	146,75 (5.7780)	152,40 (6. <i>0000</i>)	BT2-8547 BB	AAR Certificate 23
Class E	6" x 11"	144,475 (5.6870)	220,663 (8.6875)	155,575 (6. <i>1250</i>)	163,51 (6.4370)	BT2-8516 BB	AAR Certificate 23
Class F	6 1/2" x 12"	157,175 (6.1879)	252,413 (9.93 <i>75</i>)	177,80 (7.0000)	184,15 (7.2500)	BT2-8512 BB	AAR Certificate 23

The dimensions listed are for information only. For detailed product specifications, contact SKF.

Design features

The TBU design for inch sizes is in accordance with the requirements of the Association of American Railroads (AAR).

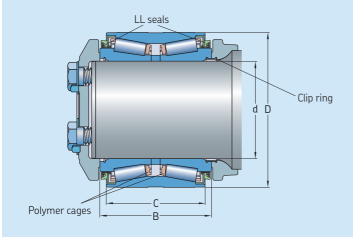
- The material for inner and outer rings and rollers is case hardened steel.
- The grease is approved by AAR.
- The SKF inch size TBUs and CTBUs listed in the tables are equipped with polymer cages and LL (labyrinth-lip) seals. The SKF LL-seal design offers reduced friction torque and consequently important savings in energy consumption, together with lower operating temperature.

The AAR certificates approving SKF are listed in the product tables.

For additional information about design features, refer to the SKF *Railway technical handbook, volume 1*.

2 **5KF**

CTBU compact tapered roller bearing units, inch sizes



Size		Principal dir	nensions			Designation	Certificate
		d	D	В	С		
		mm (inch)					
CTBU Class K	6 1/2" x 9"	157,175 (6.1880)	250 (9.84 <i>25</i>)	180,6 (7.1102)	160 (6.2992)	BT2-8606	AAR Certificate 30
CTBU Class G	7" x 12"	177,815 (7.0006)	276,225 (10.8750)	200 (7.8740)	185,725 (7.3120)	BT2-8609	Pending

The dimensions listed are for information only. For detailed product specifications, contact SKF.

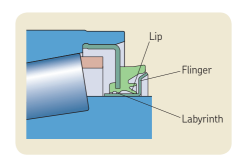
Polymer cage benefits

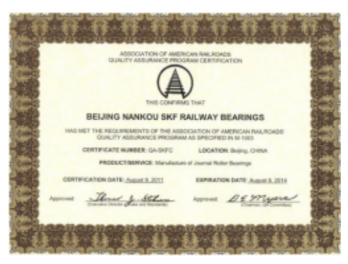
- reduced friction and roller slip, reduced wear and lower operating temperature
- improved safety and performance
- safer failure mode without seizing

LL seal benefits

- improved protection against contaminants
- longer grease life
- better and longer performance







AAR certificate for conformity of the SKF quality assurance programme



The Power of Knowledge Engineering

Drawing on five areas of competence and application–specific expertise amassed over more than 100 years, SKF brings innovative solutions to OEMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3–D computer modelling to advanced condition monitoring and reliability and asset management systems. A global presence provides SKF customers uniform quality standards and worldwide product availability.

® SKF is a registered trademark of the SKF Group.

© SKF Group 2012

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB 42/P2 13114 EN · September 2012

