

## THAT´S WHAT KEEPS YOU RUNNING! Knorr-Bremse Genuine Remanufactured EconX® Brake Calipers

**No compromise in terms of functionality and safety with Knorr-Bremse Genuine EconX Brake Calipers.**

EconX Brake Calipers for trucks, buses and trailers are the ideal solution for repairs that take account of a vehicle's current value. Since lifetime of the product is matched to the remaining life expectancy of the vehicle, EconX Brake Calipers are a cost-optimal service solution.

With extensive field experience from supplying and supporting nearly 40 million Air Disc Brakes to the market, and full know-how of managing genuine products and processes, Knorr-Bremse is confident that EconX Brake Calipers will increase your vehicle's uptime.

**Don't take any risks when it comes to value-oriented repair of commercial vehicles - choose Knorr-Bremse genuine remanufactured products.**

### At a glance

- › High operational reliability thanks to Knorr-Bremse's manufacturing excellence
- › Increased vehicle uptime thanks to assured parts availability powered by an extensive network of distribution partners
- › Highly competitive thanks to original parts manufacturer quality and economical offer commensurating with the vehicle's current value
- › Greater sustainability thanks to CO<sub>2</sub> savings of up to 73 % during production compared to a service new product



Before



After

On the following pages a complete overview of all Knorr-Bremse EconX Brake Calipers is provided.

## KNORR-BREMSE EconX BRAKE CALIPERS PORTFOLIO

Type	EconX Caliper	Type Number	IAM rat. Caliper	Type Number	Vehicle type	Used by OEM
SN6	K132664X50	SN6570	K013173	SN6570RC	Trailer	SAF, Schmitz, BPW, Mercedes-Benz, GIGANT, SAE
	K132665X50	SN6580	K013174	SN6580RC		
	K140754X50	SN6567	K013176	SN6567RC	Truck	Mercedes-Benz
	K140755X50	SN6557	K013175	SN6557RC		
	K140756X50	SN6568	K013178	SN6568RC	Truck, Bus	Mercedes-Benz, EVO-Bus
	K140757X50	SN6558	K013177	SN6558RC		
	K163192X50	SN6551	K003789	SN6554RC	Truck	IVECO
K163193X50	SN6561	K003790	SN6564RC			
SK7	K132662X50	SK7042	K012633	SK7042RC	Trailer	BPW, SCHMITZ, SAF, Mercedes-Benz, JOST
	K132663X50	SK7052	K012634	SK7052RC		
SN7	K136360X50	SN7217	K003812	SN7217RC	Truck	DANA, MAN
	K136361X50	SN7207	K003811	SN7207RC		
	K136362X50	SN7211	K003800	SN7211RC	Truck, Bus	Mercedes-Benz, EVO-Bus, DANA, ZF
	K136363X50	SN7201	K003799	SN7201RC		
	K140242X50	SN7274	K040954K50	SN7274RC	Truck	Scania
	K140243X50	SN7264	K040953K50	SN7264RC		
	K140244X50	SN7219	K003816	SN7219RC		MAN
	K140245X50	SN7209	K003815	SN7209RC		
	K140738X50	SN7215	K003808	SN7215RC		DAF
	K140739X50	SN7205	K003807	SN7205RC		
	K140740X50	SN7213	K003804	SN7213RC	Truck, Bus	DAF, DANA, MAN, Van Hool, ZF
	K140741X50	SN7203	K003803	SN7203RC		
	K149854X50	SN7376	K026764	SN7376RC	Bus	EVOBUS
	K149855X50	SN7366	K026763	SN7366RC		
	K149856X50	SN7216	K003810	SN7216RC	Truck	SCANIA, DAIMLER, DANA
	K149857X50	SN7206	K003809	SN7206RC		
	K149858X50	SN7040	K041390K50	SN7040RC		SCANIA
	K149859X50	SN7050	K041389K50	SN7050RC		
	K149860X50	SN7199	K003796	SN7199RC		various
	K149861X50	SN7189	K003795	SN7189RC		
	K153781X50	SN7213	K003784	SN7196RC		
	K153782X50	SN7203	K003783	SN7186RC	Trailer	SAF, Schmitz
	K153783X50	SN7310	K003782	SN7195RC		
	K153784X50	SN7300	K003781	SN7185RC		SAF, Schmitz, Daimler
	K163183X50	SN7299	K013161	SN7299RC	Truck	
	K163184X50	SN7289	K013160	SN7289RC		
	K163186X50	SN7251	K004579	SN7251RC		
K163187X50	SN7241	K004578	SN7241RC			

NEW

NEW

## NEW: EconX PORTFOLIO EXPANSION

We are extending our EconX portfolio to include EconX SB7 and EconX SN5

EconX SB7 (radial)  
(eight variants for bus application)  
**Available Q3/2018**



Type	EconX Caliper	Type Number	IAM rat. Caliper	Type Number	Vehicle type	Used by OEM
SB7 radial	K147309X50	SB7460	K002963	SB7460RC	Bus	Scania, various
	K147310X50	SB7450	K002962	SB7450RC		
	K147311X50	SB7461	K002965	SB7461RC		ZF, EVOBUS, various
	K147312X50	SB7451	K002964	SB7451RC		
	K147313X50	SB7239	K014066	SB7239RC		MAN, ZF, various
	K147314X50	SB7229	K014065	SB7229RC		
	K147315X50	SB7220	K040944K50	SB7220RC		Scania, ZF, various
	K147316X50	SB7230	K040943K50	SB7230RC		

EconX SN5  
(six variants for 17,5" application, for MAN & Mercedes-Benz applications)  
**Available Q4/2018**



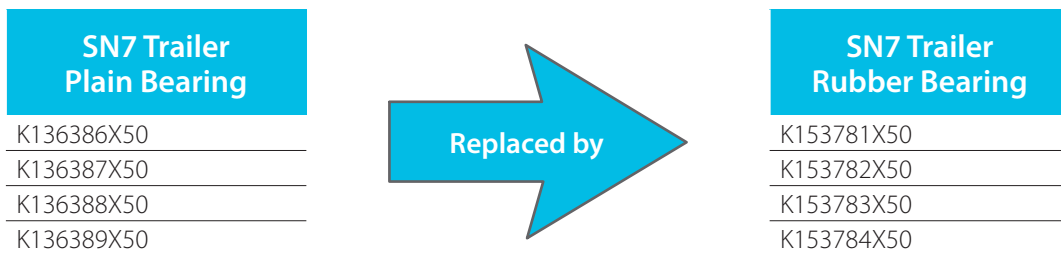
Type	EconX Caliper	Type Number	IAM rat. Caliper	Type Number	Vehicle Type	Used by OEM
SN5	K147303X50	SN5005	K004570	SN5005RC	Truck	Mercedes-Benz
	K147304X50	SN5015	K004571	SN5015RC		
	K147305X50	SN5006	K004572	SN5006RC		
	K147306X50	SN5016	K004573	SN5016RC		
	K147307X50	SN5023	K005610	SN5023RC		MAN
	K147308X50	SN5033	K005611	SN5033RC		

**From SN5 - SN6 - SN7 for truck, bus and trailer applications , SK7 for trailer application as well as SB7 radial for bus application: EconX brake calipers from Knorr-Bremse**

## PART NUMBER UPDATE

With Doc. No. Y277263 we already informed you about interchangeable part numbers for SN7 Trailer application.

This was supporting the design changes of the floating bearing (plain vs. rubber bearing) which have been introduced over the last few years. SN7 Trailer Caliper with rubber bearing are sold in high volumes. Since both products are interchangeable and to make it easier for you to identify the correct EconX application, Calipers with plain bearing are replaced by Calipers with rubber bearing. Additionally this also optimizes your local stock levels.



EVERY VEHICLE TELLS ITS STORY.  
**KEEP IT RUNNING**

Up-to-date information on our products can be  
found on our website [www.knorr-bremsecvs.com](http://www.knorr-bremsecvs.com)



Knorr-Bremse Group

### Knorr-Bremse Systems for Commercial Vehicles

Moosacher Strasse 80 | 80809 Munich | Germany  
Tél: +49 89 3547-0 | Fax: +49 89 3547-2767  
[WWW.KNORR-BREMSECVS.COM](http://WWW.KNORR-BREMSECVS.COM)

#### Note

All information is subject to change. A printed version of this document may therefore not correspond to the latest revision. To obtain the latest version, please visit our website [www.knorr-bremsecvs.com](http://www.knorr-bremsecvs.com) or contact a Knorr-Bremse representative in your area.

If service work is carried out on a vehicle based on information provided herein, it is the responsibility of the workshop to ensure the vehicle is fully tested and in full functional order before the vehicle is returned into service. Knorr-Bremse accepts no liability for problems caused as a result of appropriate tests not being carried out.

#### Copyright © Knorr-Bremse AG

All rights reserved, including industrial property rights applications. Knorr-Bremse AG retains any power of disposal, such as for copying and transferring.

#### Disclaimer

The information contained herein is intended for the exclusive use of trained persons within the commercial vehicle industry, and must not be passed on to any third party. All recommendations regarding products and their servicing or usage are with reference to Knorr-Bremse products and should not be considered applicable to products from other manufacturers. This information does not purport to be all-inclusive and no responsibility is assumed as a result of its use. We cannot accept any liability nor offer any guarantee regarding data accuracy, completeness or timeliness. The information does not represent any guarantee or ensured characteristics of the Products or Systems described. No liability can be accepted based on the information, its use, recommendations or advice provided. In no event may we be held liable for any damage or loss except in the case of wilful intent or gross negligence on our part, or if any mandatory legal provisions apply. This disclaimer is an English translation of a German text, which should be referred to for all legal purposes. Any legal disputes arising from the use of this information shall be subject to German law.