

Truck news

OE quality. Reliability. Expertise.



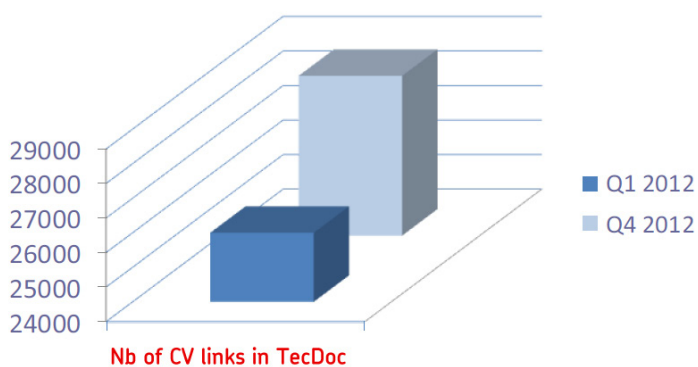
Product information – Edition Quarter 1 2013

Q1 13 Tecdoc upload

During 2012, SKF updated the Iveco models in TecDoc. This update includes among others, Stralis AD 190S36, AT 190S36.

This has led to a total of 2626 extra SKF links in TecDoc in 2012, mainly thanks to Iveco models.

All the new linked vehicles to SKF products can be found in the latest version of TecDoc and in the SKF DVD catalogue.



The updated IVECO models are:

- EuroCargo,
- EuroStar,
- EuroTech MH, MP, MT,
- EuroTrakker, M, MK, P/PA,
- Stralis,
- Strator,
- Trakker,
- TurboStar,
- TurboTech.



You will find below how SKF linkages appear in TecDoc for Iveco Stralis:

1. **TecDoc WEB CATALOG 2.0**

Shopping Basket (0) Order History Vehicle / Article Search Universal Data Release

GB VRM  

Article Number

Any Number 

Manufacturer

Model

Model Year

Capacity cc

Build

Tonnage

Configuration


Description











TecDoc Type No.

Engine Code

Body Type



2. **Manufacturer Models Vehicles**

All Vehicles 

Description	Model Year	kW	HP	cc	Engine Code
 IVECO Stralis AD 190S27, AT 190S27	06.03 -	200	272	7790	F2BE0681C, F2BE0681F
 IVECO Stralis AD 190S27, AT 190S27	04.04 -	200	272	7790	F2BE0681F
 IVECO Stralis AD 190S30, AD 190S31, AT 190S31	06.03 -	218	296	7790	F2BE0681B, F2BE0681E, F2BE3681C
 IVECO Stralis AD 190S30	04.04 -	218	296	7790	F2BE0681E
 IVECO Stralis AD 190S31, AT 190S31	04.04 -	228	310	7790	F2BE3681C
 IVECO Stralis AD 190S33, AT 190S33	12.06 -	243	330	7790	F2BE3681B
 IVECO Stralis AD 190S33, AT 190S33	05.07 -	243	330	7790	F2BE3681B
 IVECO Stralis AD 190S35, AT 190S35, AD 190S36, AT 190S36	06.03 -	259	352	7790	F2BE0681A, F2BE3681A
 IVECO Stralis AD 190S35	04.04 -	259	352	7790	F2BE0681A
 IVECO Stralis AD 190S36, AT 190S36	05.07 -	265	360	7790	F2BE3681A

3. **Manufacturer Models Vehicles Repair Information Article Report Assembly Group**





☒ Brake System
☐ Clutch
☐ Comfort Systems
☐ Compressed Air System
☐ Driver Cab / Body
☐ Electrics
☐ Engine
☐ Engine Cooling System
☐ Exhaust System
☐ Filters
☐ Fuel Mixture Formation
☐ Fuel Supply System
☐ Heating/ Ventilation/ Air Conditioner
☐ Locking System
☐ Steering
☐ Suspension
☐ Transmission
☒ **Wheel Suspension**
 ☐ Stabiliser/Accessories
 ☐ Wheel Bearing/ Set

4.

SKF	Wheel Bearing Wheel Bearing Kit
-----	------------------------------------

5.

Manufacturer Models Vehicles Repair Information Article Report Assembly Group Brand/Product Group Article Overview			
All Product Gr			
Illustr.	Article Number	Description	
Wheel Bearing			
	1 VKHB 2252	SKF Wheel Bearing Trade number: 33114&QCLNVQ276 Fitting Position: Front Axle, Outer	
	1 VKHB 2024	SKF Wheel Bearing Trade number: T2ED 070/QCLNVB061 Fitting Position: Front Axle, inner Width: 43 mm, Weight [g]: 2,400 kg, Inner Diameter: 70 mm, Outer Diameter: 130 mm	
Wheel Bearing Kit			
	1 VKBA 5397	SKF Wheel Bearing Kit Fitting Position: Rear Axle	
	1 VKBA 5343	SKF Wheel Bearing Kit Fitting Position: Front Axle Axle: Trailing Axle	

Update

In addition to this, a comprehensive update of SAF trailers has been carried out. During 2013, the update will continue with other brands.

Check out our aftermarket videos at
www.youtube.com/skfaftermarket



The entire SKF offer is at your fingertips with "SKF Automotive parts search" iPhone application.

Install confidence
www.skf.com

© SKF is a registered trademark of the SKF Group.

© SKF Group 2013

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless 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 80/P2 13771 EN • May 2013

