

## **SKF Technical Bulletin**

## VKBA 6676 - Bearing design evolution + Mandatory use of proper tools to dismount and mount HBU 2.1 wheel bearing



MERCEDES Viano, Vito



- SKF Bearing design evolution.
- Use of the correct tools for mounting and dismounting HBU 2.1



Car Make	OE Nb of the Complete knuckle
Mercedes	639 330 12 32, 639 330 13 32

SKF has developed and applied a new bearing design for the SKF Wheel bearing VKBA 6676. This design optimization guarantees the same quality level, which is full in line with OE requirements.



SKF bearing design













## The HBU 2.1 requires the use of special tools for dismounting and especially for the mounting the bearing on the vehicle.

For the vehicles listed on previous page, car makes only offers a complete knuckle as spare part. With the VKBA 6676 kit, SKF offers a time-saving solution as only the bearing needs to be replaced. Therefore, less mounting steps and adjustments (e.g no wheel or axle alignment) are necessary in comparison to the replacement of the OE complete knuckle!





Pictures on premature bearing failures.

## Basic fitting instructions for HBU 2.1

Always use the proper tools for all steps.

- 1. Remove the old bearing from the steering knuckle.
- 2. Carefully clean the surface in the steering knuckle and make sure there are no damages.
- 3. Install the new HBU 2.1 pressing on the outer-ring side of the bearing.

The critical point is that mounting pressure has to be applied on the outer-ring. Pressing on the inner-ring (the flange) will seriously damage the bearing and lead to premature failure. Therefore, it is important to use proper tools as well as follow the mounting steps!

Note! Never use a standard hydraulic press applying force on the flange. This force goes through the inner-ring to the rolling elements and lastly to the outer-ring. This applied force causes damages on the bearing raceway, which leads to the most common consequences: water ingress and early bearing failure.



Click here to watch SKF technical videos on Youtube!

