

## Improvements to 11 t axle product line for SAF axles with disc and drum brakes

From our continuous monitoring of the market we have established that the up to now 11 t axle types listed below often operate with load and use profiles that can shorten the life of the bearings.

In order to meet the high expectations of our customers with regard to lasting performance and durability, reliably in these areas too, we have decided to switch these axle types successively to the bearing technology familiar from our 12 t product line.

You will find a comparison of the axle designations used up to now and future designations in the table below.

The familiar Test Report numbers of the disc brakes will change for the axle types marked with \*, as shown in the overview. Please take this into account where appropriate when you register your vehicle.

The changeover will be implemented continuously from CW **18 / 2012**. Please use the new type designations for all orders from now on. We will convert all new orders or orders placed after this date automatically. Please note the information on this in our order confirmations. The commercial conditions we have agreed with you will not be affected by this change.

Axle type up to now	Axle type from CW 18 / 2012	Test report	
S11-4220	SKRS 11342	TDB 0455	
SL11-4220	SKRLS 11342	TDB 0455	
Z11-3720	SKRZ 11337	TDB 0460	
ZL11-3720	SKRLZ 11337	TDB 0460	
up to now	from CW 24 / 2012	Test report up to now	Test report from CW 24 / 2012
*S11-22K01	*SKRS 11322 K01	36110203	36109011
*Z11-22K01	*SKRZ 11322 K01	36110103	36109011

### Please note:

With the **SKRZ 11322 K01** axle, aluminium wheels can only be mounted in combination **with collet nuts**.