

Definition of the "Next Service" DSB Help Card as per maintenance scope (maintenance and engine maintenance)

The provided documents are created and owned by Mercedes-Benz Group. Processes and contents may vary for customer of Daimler Truck AG.

Vehicle model series	Actros, Antos, Arocs 963, 964		Atego 967		Econic 956	
	Months	Kilometer	Months	Kilometer	Months	Kilometer
Maintenance scope (1)	24	120.000	24	120.000	24	120.000
Maintenance scope (2)*	24	150.000	-	-	-	-
Engine maintenance (3)	-	-	-	-	12	60.000
Maintenance (Scope J1)	12	60.000	12	60.000	12	60.000
Maintenance (Scope J2)	24	120.000	12	60.000	12	60.000
Maintenance (Scope J3)	36	240.000	36	240.000	36	240.000
Econic Diesel	-	-	-	-	24	120.000
Econic Gas	-	-	-	-	24/1.200 Bh**	60.000
Engine 471*** Biodiesel	12	60.000	-	-	-	-

*FleetBoard contract valid for Europe only, ** Bh = operating hours, ***Valid for Actros and Antos

! If the "Engine maintenance" and "Maintenance" scopes are carried out simultaneously, the correspondingly lower value is used to determine the "Next Service".

Example of maintenance scope 1 for Atego 967

Date

Rep. order no.

Km reading km

+

Vehicle model series	Atego 967	
Maintenance scope	Months	Kilometer
Maintenance scope (1)	24	120.000

=

Date

Rep. order no.

Km reading km

Next service Or km

1. Record today's mileage (40,000 km) in DSB
2. Select maintenance interval (120,000 km) as per vehicle model series and maintenance scope
3. Calculate and record "Next service" (160,000 km) in DSB

! Please note country-specific maintenance intervals!