

# DAIMLER TRUCK

## SMB-BBM guideline

19.05.2025



# Step 1

The screenshot shows the 'SMB-DT Supplier Management Base' web application. The browser address bar displays 'https://smb.tsad.daimlertruck.com/SMBKapA/JSP/SMBFrameset.jsp', with 'daimlertruck.com' highlighted by a red box. The left sidebar contains a menu with 'BBM' highlighted and a red arrow pointing to the 'Selection' option. The main content area is divided into several sections: 'Supplier' (with 'Supplier Number' highlighted), 'Part Number' (with 'Part Number' highlighted), 'Indicator Light' (showing red, yellow, and green status indicators), 'Material Supply' (with 'Plant' set to '963' and highlighted), 'Selection Settings', 'List of results', and 'Others'. The 'Plant' field in the 'Material Supply' section is highlighted with a red box. The 'Indicator Light' section shows three indicators: red (checked), yellow (checked), and green (checked). The 'List of results' section shows 'Result group by SID' selected. The 'Others' section shows 'Extra Run' and 'Locked stock' options.


1. Please make sure you are in the right domain **"daimlertruck"**
2. Go to → BBM → Selection
3. Work with all lights (Red(!); Red, Yellow, Green) – *Note: Even though its green – please confirm/advise the delivery date/Qty to prevent the supplier backlog.*
4. You can work with a lights either on supplier level (just put supplier number in a field box – View 1.) **OR** on part number level (put part number in a field box – View 2.)
5. Please put correct Plant (963 – Initial Stock to **Halberstadt, 057** – Replenishment to GLC (Germersheim))

# Step 2

Bottleneck status		SC control		Delivery schedule		
State	Additional state	Pick up	Supply type	Backlog	Schedule type	Delivery schedule division
		P A S	Claim			
red	-	3	KONA BI+In	504.0 LAB		9/10/25 216
red	-	5	KONA BI+In	660.0 LAB		5/19/25 360
red	-	5	KONA BI+In	216.0 LAB		5/15/25 216
red	ST	1	KONA BI+In	- LAB		6/11/25 48
yellow	-	2	KONA BI	- LAB		5/14/25 450
green	-	3	KONA BI	- LAB		5/14/25 72

## View 1

Filtering with Supplier Number. You will get the overview on all part numbers you need to deliver to Daimler.

Click on 

and then you have an overview on Part Number level (**View 2**)

Detail view BBM (C3)

Plant 963, UP 787

Supplier Number, Supplier Name, Shipping address

State: green PA

Part Number

1 / 1

Delivery Mode

CON

MRP Controller Index

355

Claim Mode

BI

Inventory Controller Index

-

Additional Docks

-

Contact Partner

Parameter Mask BBM

Goods Receipts OEM

Scheduling agreement

Number starts with 55xxxxx

Call off No./Date

1 / 05.03.2025

GR Processed

0

Backlog

0

Immed. Requirement

0

Next Scheduling

25.09.2025

25.09.2025

Scheduled Quantity

48

48

Goods Receipts FZ

0

Forerun/Parts demand leading

0 Parts

LPS Forerun

0 Days

MRP Forerun

0

Stock Removal

# Step 3

Last promised quantity

Input date	Promised quantity	Original promised quantity	Arrival date	Arrival time	Supplier comment	Delete
--	--	--	--	--	--	<input type="checkbox"/>

Date	Daily dem.	Call off dem.	Target Quantity	Promised Quantity	Time of Arrival	OK	n.OK	Notice Supplier
13.05.2025	-	-		-	--:--	<input type="checkbox"/>	<input type="checkbox"/>	
26.09.2025	-	3		-	--:--	<input checked="" type="checkbox"/>	<input type="checkbox"/>	You can put the note here

Copyright © 2025 Daimler Truck AG • Lieferantenmanagement • D-70771 Leinfelden-Echterdingen • Server Time: 13. Mai 2025 1

## Put the data in highlighted fields:

- Promised Quantity – Qty you will deliver to us
- Time of arrival 12:00
- Tick the box OK
- In case you would like to provide the Note → use the field Notice Supplier

**!!!!PLEASE KEEP IN MIND THE DATE – IS THE RECEIVING DATE TO PLANT!!!! → Please adjust your parameters in the system with consideration of transportation lead time (you can find it in supplier portal)**

[Transportation time table](#)