

Mercedes-Benz

Electronic Data Interchange Manual (EDI)

ALD00001300

07. Material label

Contacts

Mercedes-Benz AG
SC/WT department

Mail: ibl-support@mercedes-benz.com
Phone: +49 (0)30 / 887 215 588

Mercedes-Benz AG
Stuttgart, Germany
www.mercedes-benz.com

Copyright © Mercedes-benz AG. All rights reserved. Any titles from this document may not be reproduced in any form (by printing, photocopying, microfilm or any other method) and may not be processed, copied or distributed using electronic systems without explicit approval from the publisher.

Table of contents

Table of contents	3
1 Material label according to VDA 4902, version 4	4
1.1 Special notes on usage	4
1.2 Layout specimen for standard label	6
1.3 Layout sample for small label (for small load carriers)	6

Material label according to VDA 4902, version 4

VDA has developed a standard **material label**. This document is also recommended by **ODETTE**.

New techniques for goods receipt operations have made **barcodes** particularly important. Under the **package system**, the barcode is scanned. A comparison with the VDA 4913 EDI is run in the background. The quality of the barcode is crucial.

Special notes on usage

Type of attachment

For occupational safety reasons and also for ease of disposal of old labels, only use **plastic clips** or **spots of glue**.

Gluing over the entire surface is not permitted. This can make plastic containers unusable. In such cases, we have to pass the recycling, replacement and repacking costs on to the party causing the problem.

Attachment location, number of material labels

See table below.

Any other attachment locations must be agreed on in writing by the supplier and recipient.

Font size

The **unloading point** and **item number** must be shown in characters at least 10 mm high.

Load carrier type	Attachment location
Wire-mesh rack	Bottom right on broad side of base (1 standard label)
Sealed-wall container	Bottom right on broad side of base (1 standard label)
Insert rails-type load unit	Bottom right on broad side of base (1 standard label)
Load unit with VDA small load carriers	a) Bottom right on broad side of base (1 standard label) b) End face (narrow side) in the document pouches/label holders provided on each small load carriers (1 small label)

Layout specimen for standard label

(1) Warenempfänger Mercedes-Benz AG MB Werk 050 Sindelfingen		(2) Abladestelle 123	
(3) Lieferschein-Nr. (N) 12345678 		(4) Lieferantenanschrift (Kurzname, Werk, PLZ, Ort) Musterlieferant, 6666 Musterhausen	
(8) Sach-Nr. Kunde (F) QTEXT 		(5) Gewicht netto	(6) Gewicht brutto
(9) Füllmenge (Q)		(7) Anzahl Packstücke 1	
(12) Lieferanten-Nr. (V) 44444446 		(10) Bezeichnung Lieferung, Leistung Test	
(15) Packstück-Nr. ()		(11) Sach-Nr. Packmittel Kunde (B) 5001 	
		(13) Datum D080311	(14) Änderungsstand Konstruktion
		(16) Chargen-Nr. (H)	

Sample is not to scale.

Layout sample for small label (for small load carriers)

(1) Warenempfänger Mercedes-Benz AG MB Werk 050 Sindelfingen	(2) Abladestelle 123	(3) Lieferschein-Nr. (N) 12345678 
(8) Sach-Nr. Kunde (F) QTEXT 		
(9) Füllmenge (Q)	(10) Bezeichnung, Lieferung, Leistung Test	
(12) Lieferanten-Nr. (V) 44444446 	(11) Sach-Nr. Packmittel Kunde (B) 2032 	
(15) Packstück-Nr. ()	(13) Datum D080311	(14) Änderungsstand Konstruktion
	(16) Chargen-Nr. (H)	

Sample is not to scale.

Mercedes-Benz AG

Mercedesstr. 137

70327 Stuttgart

Germany

www.mercedes-benz.com