

1. Shipping addresses for the Bekleidungscentren (warehouses) / Aufbereitungszentrum (repairing centre)

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
BZ Nord Kaiserstrasse 9 – 19 Wareneingang Haus 4 24768 Rendsburg	BZ Süd Arnsbergstr. 35 97772 Wildflecken	BZS Prossen Talstrasse 29 01814 Bad Schandau OT Prossen	AZ HAREN Eichenstraße 53 - 55 49733 Haren

2. Goods receiving hours at the warehouses / repairing centre

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 06:30–14:30 Fr: 06:30–12:00	Mo–Thu: 7:00–14:30 Fr: 7:00–12:00

3. Shipment advice

Each supplier must advise its shipment at least five working days in advance to the LHBw warehouse/repairing centre.

The sample form as provided must be used and sent to the central e-mail address of the relevant warehouse and the responsible procurement department.

Goods will not be accepted unless a shipment advice is received beforehand.

BZ Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
BZ Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsborg@svs.lhbw.de
BZS Sonderaufgaben Prossen	+49 - (0)35022-549-223	bzs_prossen@svs.lhbw.de
AZ Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

4. Delivery note

Each shipment must be accompanied by a clearly visible delivery note. The delivery note must include at least the following information:

- delivery address
- order number, lot number and batch number LHBw
- ASD number and article designation
- supplier's delivery note number

- delivery date
- supplier's contact, telephone number, e-mail address if any
- shipping address
- quantity and type of loading device(s) for the shipment
- quantity per size/box and article, including backlog items
- postage information

The sample form provided for the delivery note must be used.

One copy must be sent together with the shipment advice, stating the delivery date, to the relevant warehouse, to its central e-mail address and to the responsible procurement department.

5. Pallets

The LHBw warehouses use flat timber pallets with wings. The high-bay warehouses are designed to accommodate such pallets. Accordingly, the products must be delivered on flat timber pallets with wings, dimensioned at 1000 x 1200 mm. As a rule, all technical instructions included in the contract must be complied with.

If no flat timber pallets with wings are available, the goods may be delivered on industrial pallets (basic dimensions: 1000 x 1200 mm) or one-way pallets. When goods are supplied on industrial pallets, these are exchanged against empty pallets upon delivery to the warehouses.

The packing units must, if possible, be stacked cross-wise on the pallets and secured against slipping, the latter to be accomplished for each layer with suitable adhesives, e.g. hot-melt adhesives.

The gross weight of a loaded pallet must not exceed 750 kg and it must not be higher than 2.00 metres. The pallet must be marked by a packing slip to be attached to each pallet.

6. Packaging

6.1. Packaging of articles subject to article-specific packing rules

For the permissible overall dimensions of the packaging see the TL (Technical Specifications) for the relevant article at www.bwb.org.

If the packaging used for delivery does not comply with the dimensions specified in the TL, the cost of remedial measures (repacking) shall be charged to the supplier.

6.2. Packaging of articles not subject to article-specific packing rules

For articles that are not governed by article-specific packing rules (e.g. procurement based on model sheets or commercially available articles), only the following overall dimensions are permissible for the module packing system:

Overall box dimensions suitable for module system (in mm)

Length	Width	Height
1000	600	125
1000	600	150
1000	600	185
1000	600	200
1000	600	250
1000	600	300
600	400	125
600	400	150
600	400	185
600	400	250
600	400	300
600	400	375
400	300	185
400	300	200

For the double-wall cardboard quality see TL 8305-0011.

If an order involves commercially available articles that cannot be packed in boxes of the above dimensions, the supplier must, in good time, obtain a permit from the procurement department to use deviating dimensions.

Shipments must not comprise boxes of mixed dimensions. Exemptions must be reasoned and agreed with the procurement department.

If the shipment package for articles not subject to article-specific packing rules does not comply with the overall box dimensions for the module system (see above) and no agreement has been made with the procurement department, the cost of remedial action (repacking) shall be borne by the supplier.

7. Box marking

The supplier is obliged to mark each box of a shipment, including part shipments, with a label as per TL 8305-0011. A label must be attached on the narrow side and on the long side of a box, each on the top left-hand corner of the box face. The box labels must be made of yellow paper.

8415-012-376-3658
 ASD 08070C070
FELDBLUSE 5FTD
20 EA Größe/Weite 6575-9095

C-09/10
 Los- Nr.:
 LHBw- Nr.:
 Auftragnehmer:
 Empfänger:
 ___kg ___m³

Stapelhöhe: ___m

C

Example: box label

8. Barcode

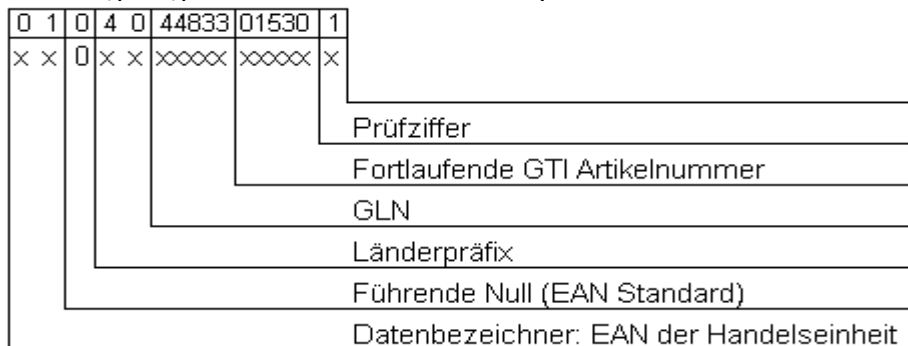
In order to optimise its inventory and storage handling, LHBw stipulates that goods must be marked by an EAN 128 barcode. The EAN 128 article number label identifies articles and in this way facilitates optimised information, process and goods flows from suppliers to logistics providers to soldiers. All requirements stipulated by the Army in its Technical Specifications (TL) continue to apply.

Each supplier must comply with the definitions outlined below.

8.1. Creation of EAN code 128 through GS1

- A GLN (Global Location Number) for company identification (usually 13 digits) is applied for from www.gs1-germany.de.
- Next, the basic GLN number is applied for. Its length depends on the GTIN article numbers (EAN codes) required, e.g. 100.000 GTIN, 10.000 GTIN or 1.000 GTIN. As a rule the following applies: the longer the basic GLN number, the fewer GTIN article numbers will be available.
- Depending on the basic GLN number applied for, a quota of GTIN article numbers is allocated. Each article is assigned its own consecutive GTIN article number, e.g. 001, 002 (or 0001, 0002 or 00001, 00002). This number follows the basic GLN number.
- The last digit is a check digit that needs to be computed separately for each newly allocated GTIN article number. The check digit is computed using the check digit calculator on the homepage of www.gs1-germany.de.
- The GTIN-128 (EAN 128) is obtained by the combination of basic GLN number, GTIN article number and check digit, to which the data identifier 010 and the country prefix are added.

The following diagram serves to illustrate the process:



Example: Code for five-digit GLN and GTIN article number

- check digit
- consecutive GTI article number
- GLN
- country prefix
- leading zero (EAN standard)
- data identifier, EAN of the trading unit

The EAN 128 is assigned 1:1 to the LHBw article number (ASD number, nine digits). The EAN 128 structure must have the above format. It must be possible to link the nine-digit ASD number and consecutive GTIN article number regardless of whether or not the articles have a serial number.

8.2. Data exchange

The supplier is requested to send the matching table only to the following e-mail address:

ean-code@lhbw.de.

immediately upon the contract being awarded.

The reference line must include the contract numbers and article designations in order to ensure that the e-mail is properly allocated.

Please note the following when drawing up the matching table:

- Structure of the matching table:

Supplier	Company name
LHBw supplier number:	if known
Supplier's GLN code:	40 44833 00000 0 (example)

Consec. no.	ASD number	EAN code 128
1	14010A080	0104044833015301
2	14010A100	0104044833015312
3	14010A120	0104044833015313
...

- One line must be filled for each ASD number to be supplied.
- The "ASD number" field must be filled with nine digits.
- An EAN must be created and shown for all sizes of the articles, including sizes not supplied.
- For serial-numbered articles (see special label formats) the serial number must be supplied, without being requested to do so by LHBw, as soon as possible, but not later than when the shipment is sent.

8.3. Article identification

Each article supplied to LHBw must be provided with an EAN 128 barcode label of a yellow colour (see 12-0643 TP).

The EAN for articles for which no additional information is requested in the order negotiations has 16 digits, including the data identifier 01 and the leading zero.



Example: label for a non-returnable article (without serial number)

8.4. Technical details regarding article and box labels

The label must be solidly attached to the goods so that it will not come off through transport and handling. It must be attached at the same position for each piece of the shipment (including all subsequent shipments) so as to be immediately visible. Its attachment must not damage the goods.

In addition, each covering box must be also fitted with article labels (one on the narrow side of the box and one on the long side, each on the top right-hand corner of the box face).

The label printing on the backing material must be so that readability of the barcode will not be affected by any abrasion or deformation. This can be ensured by using special surface-sealed (coated) paper.

In addition to the barcode and the EAN 128 shown in plain writing, the label must show the ASD number, size and short article description (as used in the TL) in plain writing. Where quantities are encrypted, the number must be shown also in plain writing so as to be clearly visible.

The barcode on the label must be in line with the EAN 128 standard, with an optical parameter of standard range 10 mil definition.

8.5. Label release

The label must be sent to the quality assurance department as soon as possible but not later than in time for the preliminary order negotiations.

For the final release, the supplier must send original labels to the quality assurance department, to be received promptly after the layout has been released but not later than four weeks before the delivery date.

The goods may be delivered only after the labels have been released by LHBw.

8.6. Special label formats

Optionally, the procurement department may request additional EAN content at the preliminary order negotiations as follows:

Serial number (optional only)

For articles tracked through the LHBw's recycling process, a serial number must be attached to each article. For this purpose, the EAN 128 is extended by the data identifier 21, to be

followed by the 8-digit serial number of the article. With this, the EAN has 26 digits (including data identifier 01, the leading zero and data identifier 21).



Example: label for a returnable article (serial number)

EAN with unit of quantity (optional only)

Furthermore, article units of quantity must be identified as specified. For this, a data identifier 30 is added to the EAN 128, after which the quantity is to be given.

With this, the EAN has 20 digits (including data identifier 01, the leading 9 and data identifier 30).

With units of quantity >99, the GTIN 128 is extended by up to 8 digits, depending on how many digits are required.



Example: label for a non-returnable article (without serial number) and unit of quantity

9. Forms

The forms for shipment advice and delivery note (Excel format) can be obtained from the relevant procurement department.

9.1. Form: Shipment advice
**LIEFERAVIS
SHIPMENT ADVICE**
Empfänger / recipient:
Telefon / phone:
e-mail:

X	Bekleidungszentrum Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
	Bekleidungszentrum Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsborg@svs.lhbw.de
	Bekleidungszentrum für Sonderaufgaben Prossen	+49 - (0)35022-549-223	BZS_prossen@svs.lhbw.de
	Aufbereitungszentrum Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

Absender / sender:

 Fa. Mustermann
 Musterweg 9
 D 99999 Musterstadt

 Herr Mustermann
 Telefon / phone: xxx

Anlieferung / Shipment:

 Datum / delivery date: xx.xx.xxxx
 Anlieferungszeit / time of delivery: xx.xx Uhr / hrs

Auftragsnummer / order number	Abbruchnummer / lot number

Artikelbezeichnung name of article	Artikel (ASD 6-stellig) article number (6 digit) (ASD number, without sizes)	Liefermenge gesamt pro Artikel total quantity per article

Spedition / forwarder	Information
	Anzahl der Kartons / boxes:
	Anzahl der Paletten / pallets:

Bemerkungen / remarks:
*Beispiel: Lieferung erfolgt auf Industriepaletten anstelle auf Nato-Paletten.
 Example: delivery on industrial pallets and not on Nato pallets.*

9.2. Form: Delivery note

<u>Lieferadresse / delivery address:</u>		<u>Absender / sender:</u> XXX Fabrik Musterstraße XX XXXXX Musterstadt <u>Ansprechpartner / contact:</u> Herr Mustermann Tel: XXXXXXXX Mail: xxx@xxx.de	<u>Frankaturvermerk / postage note:</u> DDP			<u>Lieferschein –Nr / delivery note no.:</u>	
<u>Ansprechpartner / contact:</u> Herr / Frau Mr / Ms Tel. Fax			<u>Anzahl + Art der Ladehilfsmittel / quantity and type of loading devices:</u> XXX Karton / boxes XX Paletten / pallets			<u>Versanddatum / shipment date:</u> TT.MM.JJJJ / DD.MM.YYYY	
			<u>Auftragsnummer / order no.:</u> 4XXXX			<u>Losnummer / batch no.:</u>	
					<u>Abrufnummer / lot no.:</u>		
Liefertermin (Datum) / delivery date:	Artikel / article: (ASD 9-stellig / 9-digit)	Artikelbezeichnung / name of article:	Größenbezeich./ size category Größen-Nr. / Size	Nato-Größe / Nato size	Gelieferte Menge / quantity delivered je Artikel / per article	Kartonanzahl / quantity of boxes je Artikel / per article	Rückstand je Artikel / backlog per article
19.12.2003	08070B070	Feldbluse Tarndruck (Stück) / military shirt, camouflage (pc)	1	6575-9095	50	5	10
22.12.2003	15010BXXX	Kampfschuh, schwarz (Paar) / combat boots, black (pair)	240/95		100	10	0
					Gesamt / total:	Gesamt / total:	Gesamt / total:

1. Shipping addresses for the Bekleidungscentren (warehouses) / Aufbereitungszentrum (repairing centre)

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
BZ Nord Kaiserstrasse 9 – 19 Wareneingang Haus 4 24768 Rendsburg	BZ Süd Arnsbergstr. 35 97772 Wildflecken	BZS Prossen Talstrasse 29 01814 Bad Schandau OT Prossen	AZ HAREN Eichenstraße 53 - 55 49733 Haren

2. Goods receiving hours at the warehouses / repairing centre

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 06:30–14:30 Fr: 06:30–12:00	Mo–Thu: 7:00–14:30 Fr: 7:00–12:00

3. Shipment advice

Each supplier must advise its shipment at least five working days in advance to the LHBw warehouse/repairing centre.

The sample form as provided must be used and sent to the central e-mail address of the relevant warehouse and the responsible procurement department.

Goods will not be accepted unless a shipment advice is received beforehand.

BZ Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
BZ Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsborg@svs.lhbw.de
BZS Sonderaufgaben Prossen	+49 - (0)35022-549-223	bzs_prossen@svs.lhbw.de
AZ Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

4. Delivery note

Each shipment must be accompanied by a clearly visible delivery note. The delivery note must include at least the following information:

- delivery address
- order number, lot number and batch number LHBw
- ASD number and article designation
- supplier's delivery note number

- delivery date
- supplier's contact, telephone number, e-mail address if any
- shipping address
- quantity and type of loading device(s) for the shipment
- quantity per size/box and article, including backlog items
- postage information

The sample form provided for the delivery note must be used.

One copy must be sent together with the shipment advice, stating the delivery date, to the relevant warehouse, to its central e-mail address and to the responsible procurement department.

5. Pallets

The LHBw warehouses use flat timber pallets with wings. The high-bay warehouses are designed to accommodate such pallets. Accordingly, the products must be delivered on flat timber pallets with wings, dimensioned at 1000 x 1200 mm. As a rule, all technical instructions included in the contract must be complied with.

If no flat timber pallets with wings are available, the goods may be delivered on industrial pallets (basic dimensions: 1000 x 1200 mm) or one-way pallets. When goods are supplied on industrial pallets, these are exchanged against empty pallets upon delivery to the warehouses.

The packing units must, if possible, be stacked cross-wise on the pallets and secured against slipping, the latter to be accomplished for each layer with suitable adhesives, e.g. hot-melt adhesives.

The gross weight of a loaded pallet must not exceed 750 kg and it must not be higher than 2.00 metres. The pallet must be marked by a packing slip to be attached to each pallet.

6. Packaging

6.1. Packaging of articles subject to article-specific packing rules

For the permissible overall dimensions of the packaging see the TL (Technical Specifications) for the relevant article at www.bwb.org.

If the packaging used for delivery does not comply with the dimensions specified in the TL, the cost of remedial measures (repacking) shall be charged to the supplier.

6.2. Packaging of articles not subject to article-specific packing rules

For articles that are not governed by article-specific packing rules (e.g. procurement based on model sheets or commercially available articles), only the following overall dimensions are permissible for the module packing system:

Overall box dimensions suitable for module system (in mm)

Length	Width	Height
1000	600	125
1000	600	150
1000	600	185
1000	600	200
1000	600	250
1000	600	300
600	400	125
600	400	150
600	400	185
600	400	250
600	400	300
600	400	375
400	300	185
400	300	200

For the double-wall cardboard quality see TL 8305-0011.

If an order involves commercially available articles that cannot be packed in boxes of the above dimensions, the supplier must, in good time, obtain a permit from the procurement department to use deviating dimensions.

Shipments must not comprise boxes of mixed dimensions. Exemptions must be reasoned and agreed with the procurement department.

If the shipment package for articles not subject to article-specific packing rules does not comply with the overall box dimensions for the module system (see above) and no agreement has been made with the procurement department, the cost of remedial action (repacking) shall be borne by the supplier.

7. Box marking

The supplier is obliged to mark each box of a shipment, including part shipments, with a label as per TL 8305-0011. A label must be attached on the narrow side and on the long side of a box, each on the top left-hand corner of the box face. The box labels must be made of yellow paper.

8415-012-376-3658
 ASD 08070C070
FELDBLUSE 5FTD
20 EA Größe/Weite 6575-9095

C-09/10
 Los- Nr.:
 LHBw- Nr.:
 Auftragnehmer:
 Empfänger:
 ___kg ___m³

Stapelhöhe: ___m

C

Example: box label

8. Barcode

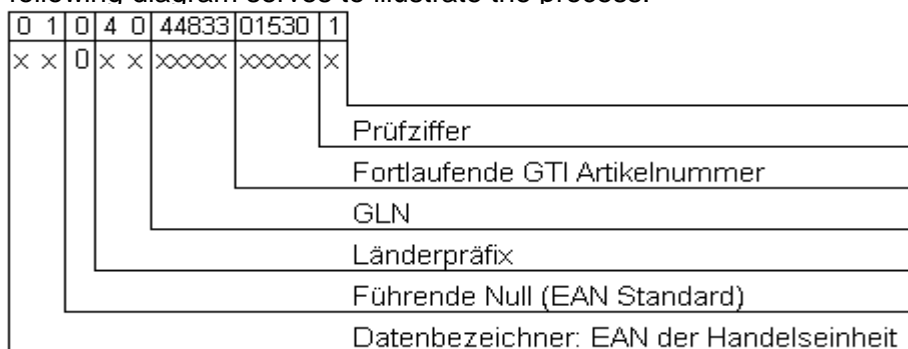
In order to optimise its inventory and storage handling, LHBw stipulates that goods must be marked by an EAN 128 barcode. The EAN 128 article number label identifies articles and in this way facilitates optimised information, process and goods flows from suppliers to logistics providers to soldiers. All requirements stipulated by the Army in its Technical Specifications (TL) continue to apply.

Each supplier must comply with the definitions outlined below.

8.1. Creation of EAN code 128 through GS1

- A GLN (Global Location Number) for company identification (usually 13 digits) is applied for from www.gs1-germany.de.
- Next, the basic GLN number is applied for. Its length depends on the GTIN article numbers (EAN codes) required, e.g. 100.000 GTIN, 10.000 GTIN or 1.000 GTIN. As a rule the following applies: the longer the basic GLN number, the fewer GTIN article numbers will be available.
- Depending on the basic GLN number applied for, a quota of GTIN article numbers is allocated. Each article is assigned its own consecutive GTIN article number, e.g. 001, 002 (or 0001, 0002 or 00001, 00002). This number follows the basic GLN number.
- The last digit is a check digit that needs to be computed separately for each newly allocated GTIN article number. The check digit is computed using the check digit calculator on the homepage of www.gs1-germany.de.
- The GTIN-128 (EAN 128) is obtained by the combination of basic GLN number, GTIN article number and check digit, to which the data identifier 010 and the country prefix are added.

The following diagram serves to illustrate the process:



Example: Code for five-digit GLN and GTIN article number

- check digit
- consecutive GTI article number
- GLN
- country prefix
- leading zero (EAN standard)
- data identifier, EAN of the trading unit

The EAN 128 is assigned 1:1 to the LHBw article number (ASD number, nine digits). The EAN 128 structure must have the above format. It must be possible to link the nine-digit ASD number and consecutive GTIN article number regardless of whether or not the articles have a serial number.

8.2. Data exchange

The supplier is requested to send the matching table only to the following e-mail address:

ean-code@lhbw.de.

immediately upon the contract being awarded.

The reference line must include the contract numbers and article designations in order to ensure that the e-mail is properly allocated.

Please note the following when drawing up the matching table:

- Structure of the matching table:

Supplier	Company name
LHBw supplier number:	if known
Supplier's GLN code:	40 44833 00000 0 (example)

Consec. no.	ASD number	EAN code 128
1	14010A080	0104044833015301
2	14010A100	0104044833015312
3	14010A120	0104044833015313
...

- One line must be filled for each ASD number to be supplied.
- The "ASD number" field must be filled with nine digits.
- An EAN must be created and shown for all sizes of the articles, including sizes not supplied.
- For serial-numbered articles (see special label formats) the serial number must be supplied, without being requested to do so by LHBw, as soon as possible, but not later than when the shipment is sent.

8.3. Article identification

Each article supplied to LHBw must be provided with an EAN 128 barcode label of a yellow colour (see 12-0643 TP).

The EAN for articles for which no additional information is requested in the order negotiations has 16 digits, including the data identifier 01 and the leading zero.



Example: label for a non-returnable article (without serial number)

8.4. Technical details regarding article and box labels

The label must be solidly attached to the goods so that it will not come off through transport and handling. It must be attached at the same position for each piece of the shipment (including all subsequent shipments) so as to be immediately visible. Its attachment must not damage the goods.

In addition, each covering box must be also fitted with article labels (one on the narrow side of the box and one on the long side, each on the top right-hand corner of the box face).

The label printing on the backing material must be so that readability of the barcode will not be affected by any abrasion or deformation. This can be ensured by using special surface-sealed (coated) paper.

In addition to the barcode and the EAN 128 shown in plain writing, the label must show the ASD number, size and short article description (as used in the TL) in plain writing. Where quantities are encrypted, the number must be shown also in plain writing so as to be clearly visible.

The barcode on the label must be in line with the EAN 128 standard, with an optical parameter of standard range 10 mil definition.

8.5. Label release

The label must be sent to the quality assurance department as soon as possible but not later than in time for the preliminary order negotiations.

For the final release, the supplier must send original labels to the quality assurance department, to be received promptly after the layout has been released but not later than four weeks before the delivery date.

The goods may be delivered only after the labels have been released by LHBw.

8.6. Special label formats

Optionally, the procurement department may request additional EAN content at the preliminary order negotiations as follows:

Serial number (optional only)

For articles tracked through the LHBw's recycling process, a serial number must be attached to each article. For this purpose, the EAN 128 is extended by the data identifier 21, to be

followed by the 8-digit serial number of the article. With this, the EAN has 26 digits (including data identifier 01, the leading zero and data identifier 21).



Example: label for a returnable article (serial number)

EAN with unit of quantity (optional only)

Furthermore, article units of quantity must be identified as specified. For this, a data identifier 30 is added to the EAN 128, after which the quantity is to be given.

With this, the EAN has 20 digits (including data identifier 01, the leading 9 and data identifier 30).

With units of quantity >99, the GTIN 128 is extended by up to 8 digits, depending on how many digits are required.



Example: label for a non-returnable article (without serial number) and unit of quantity

9. Forms

The forms for shipment advice and delivery note (Excel format) can be obtained from the relevant procurement department.

9.1. Form: Shipment advice
**LIEFERAVIS
SHIPMENT ADVICE**
Empfänger / recipient:
Telefon / phone:
e-mail:

X	Bekleidungszentrum Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
	Bekleidungszentrum Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsburg@svs.lhbw.de
	Bekleidungszentrum für Sonderaufgaben Prossen	+49 - (0)35022-549-223	BZS_prossen@svs.lhbw.de
	Aufbereitungszentrum Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

Absender / sender:

 Fa. Mustermann
 Musterweg 9
 D 99999 Musterstadt

 Herr Mustermann
 Telefon / phone: xxx

Anlieferung / Shipment:

 Datum / delivery date: xx.xx.xxxx
 Anlieferungszeit / time of delivery: xx.xx Uhr / hrs

Auftragsnummer / order number	Abbruchnummer / lot number

Artikelbezeichnung name of article	Artikel (ASD 6-stellig) article number (6 digit) (ASD number, without sizes)	Liefermenge gesamt pro Artikel total quantity per article

Spedition / forwarder	Information
	Anzahl der Kartons / boxes:
	Anzahl der Paletten / pallets:

Bemerkungen / remarks:
*Beispiel: Lieferung erfolgt auf Industriepaletten anstelle auf Nato-Paletten.
 Example: delivery on industrial pallets and not on Nato pallets.*

9.2. Form: Delivery note

<u>Lieferadresse / delivery address:</u>		<u>Absender / sender:</u> XXX Fabrik Musterstraße XX XXXXX Musterstadt <u>Ansprechpartner / contact:</u> Herr Mustermann Tel: XXXXXXXX Mail: xxx@xxx.de	<u>Frankaturvermerk / postage note:</u> DDP			<u>Lieferschein –Nr / delivery note no.:</u>	
<u>Ansprechpartner / contact:</u> Herr / Frau Mr / Ms Tel. Fax			<u>Anzahl + Art der Ladehilfsmittel / quantity and type of loading devices:</u> XXX Karton / boxes XX Paletten / pallets			<u>Versanddatum / shipment date:</u> TT.MM.JJJJ / DD.MM.YYYY	
			<u>Auftragsnummer / order no.:</u> 4XXXX			<u>Losnummer / batch no.:</u>	
					<u>Abrufnummer / lot no.:</u>		
Liefertermin (Datum) / delivery date:	Artikel / article: (ASD 9-stellig / 9-digit)	Artikelbezeichnung / name of article:	Größenbezeich./ size category Größen-Nr. / Size	Nato-Größe / Nato size	Gelieferte Menge / quantity delivered je Artikel / per article	Kartonanzahl / quantity of boxes je Artikel / per article	Rückstand je Artikel / backlog per article
19.12.2003	08070B070	Feldbluse Tarndruck (Stück) / military shirt, camouflage (pc)	1	6575-9095	50	5	10
22.12.2003	15010BXXX	Kampfschuh, schwarz (Paar) / combat boots, black (pair)	240/95		100	10	0
					Gesamt / total:	Gesamt / total:	Gesamt / total:

1. Shipping addresses for the Bekleidungscentren (warehouses) / Aufbereitungszentrum (repairing centre)

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
BZ Nord Kaiserstrasse 9 – 19 Wareneingang Haus 4 24768 Rendsburg	BZ Süd Arnsbergstr. 35 97772 Wildflecken	BZS Prossen Talstrasse 29 01814 Bad Schandau OT Prossen	AZ HAREN Eichenstraße 53 - 55 49733 Haren

2. Goods receiving hours at the warehouses / repairing centre

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 06:30–14:30 Fr: 06:30–12:00	Mo–Thu: 7:00–14:30 Fr: 7:00–12:00

3. Shipment advice

Each supplier must advise its shipment at least five working days in advance to the LHBw warehouse/repairing centre.

The sample form as provided must be used and sent to the central e-mail address of the relevant warehouse and the responsible procurement department.

Goods will not be accepted unless a shipment advice is received beforehand.

BZ Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
BZ Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsborg@svs.lhbw.de
BZS Sonderaufgaben Prossen	+49 - (0)35022-549-223	bzs_prossen@svs.lhbw.de
AZ Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

4. Delivery note

Each shipment must be accompanied by a clearly visible delivery note. The delivery note must include at least the following information:

- delivery address
- order number, lot number and batch number LHBw
- ASD number and article designation
- supplier's delivery note number

- delivery date
- supplier's contact, telephone number, e-mail address if any
- shipping address
- quantity and type of loading device(s) for the shipment
- quantity per size/box and article, including backlog items
- postage information

The sample form provided for the delivery note must be used.

One copy must be sent together with the shipment advice, stating the delivery date, to the relevant warehouse, to its central e-mail address and to the responsible procurement department.

5. Pallets

The LHBw warehouses use flat timber pallets with wings. The high-bay warehouses are designed to accommodate such pallets. Accordingly, the products must be delivered on flat timber pallets with wings, dimensioned at 1000 x 1200 mm. As a rule, all technical instructions included in the contract must be complied with.

If no flat timber pallets with wings are available, the goods may be delivered on industrial pallets (basic dimensions: 1000 x 1200 mm) or one-way pallets. When goods are supplied on industrial pallets, these are exchanged against empty pallets upon delivery to the warehouses.

The packing units must, if possible, be stacked cross-wise on the pallets and secured against slipping, the latter to be accomplished for each layer with suitable adhesives, e.g. hot-melt adhesives.

The gross weight of a loaded pallet must not exceed 750 kg and it must not be higher than 2.00 metres. The pallet must be marked by a packing slip to be attached to each pallet.

6. Packaging

6.1. Packaging of articles subject to article-specific packing rules

For the permissible overall dimensions of the packaging see the TL (Technical Specifications) for the relevant article at www.bwb.org.

If the packaging used for delivery does not comply with the dimensions specified in the TL, the cost of remedial measures (repacking) shall be charged to the supplier.

6.2. Packaging of articles not subject to article-specific packing rules

For articles that are not governed by article-specific packing rules (e.g. procurement based on model sheets or commercially available articles), only the following overall dimensions are permissible for the module packing system:

Overall box dimensions suitable for module system (in mm)

Length	Width	Height
1000	600	125
1000	600	150
1000	600	185
1000	600	200
1000	600	250
1000	600	300
600	400	125
600	400	150
600	400	185
600	400	250
600	400	300
600	400	375
400	300	185
400	300	200

For the double-wall cardboard quality see TL 8305-0011.

If an order involves commercially available articles that cannot be packed in boxes of the above dimensions, the supplier must, in good time, obtain a permit from the procurement department to use deviating dimensions.

Shipments must not comprise boxes of mixed dimensions. Exemptions must be reasoned and agreed with the procurement department.

If the shipment package for articles not subject to article-specific packing rules does not comply with the overall box dimensions for the module system (see above) and no agreement has been made with the procurement department, the cost of remedial action (repacking) shall be borne by the supplier.

7. Box marking

The supplier is obliged to mark each box of a shipment, including part shipments, with a label as per TL 8305-0011. A label must be attached on the narrow side and on the long side of a box, each on the top left-hand corner of the box face. The box labels must be made of yellow paper.

8415-012-376-3658
 ASD 08070C070
FELDBLUSE 5FTD
20 EA Größe/Weite 6575-9095

C-09/10
 Los- Nr.:
 LHBw- Nr.:
 Auftragnehmer:
 Empfänger:
 ___kg ___m³

Stapelhöhe: ___m

C

Example: box label

8. Barcode

In order to optimise its inventory and storage handling, LHBw stipulates that goods must be marked by an EAN 128 barcode. The EAN 128 article number label identifies articles and in this way facilitates optimised information, process and goods flows from suppliers to logistics providers to soldiers. All requirements stipulated by the Army in its Technical Specifications (TL) continue to apply.

Each supplier must comply with the definitions outlined below.

8.1. Creation of EAN code 128 through GS1

- A GLN (Global Location Number) for company identification (usually 13 digits) is applied for from www.gs1-germany.de.
- Next, the basic GLN number is applied for. Its length depends on the GTIN article numbers (EAN codes) required, e.g. 100.000 GTIN, 10.000 GTIN or 1.000 GTIN. As a rule the following applies: the longer the basic GLN number, the fewer GTIN article numbers will be available.
- Depending on the basic GLN number applied for, a quota of GTIN article numbers is allocated. Each article is assigned its own consecutive GTIN article number, e.g. 001, 002 (or 0001, 0002 or 00001, 00002). This number follows the basic GLN number.
- The last digit is a check digit that needs to be computed separately for each newly allocated GTIN article number. The check digit is computed using the check digit calculator on the homepage of www.gs1-germany.de.
- The GTIN-128 (EAN 128) is obtained by the combination of basic GLN number, GTIN article number and check digit, to which the data identifier 010 and the country prefix are added.

The following diagram serves to illustrate the process:



Example: Code for five-digit GLN and GTIN article number

- check digit
- consecutive GTI article number
- GLN
- country prefix
- leading zero (EAN standard)
- data identifier, EAN of the trading unit

The EAN 128 is assigned 1:1 to the LHBw article number (ASD number, nine digits). The EAN 128 structure must have the above format. It must be possible to link the nine-digit ASD number and consecutive GTIN article number regardless of whether or not the articles have a serial number.

8.2. Data exchange

The supplier is requested to send the matching table only to the following e-mail address:

ean-code@lhbw.de.

immediately upon the contract being awarded.

The reference line must include the contract numbers and article designations in order to ensure that the e-mail is properly allocated.

Please note the following when drawing up the matching table:

- Structure of the matching table:

Supplier	Company name
LHBw supplier number:	if known
Supplier's GLN code:	40 44833 00000 0 (example)

Consec. no.	ASD number	EAN code 128
1	14010A080	0104044833015301
2	14010A100	0104044833015312
3	14010A120	0104044833015313
...

- One line must be filled for each ASD number to be supplied.
- The "ASD number" field must be filled with nine digits.
- An EAN must be created and shown for all sizes of the articles, including sizes not supplied.
- For serial-numbered articles (see special label formats) the serial number must be supplied, without being requested to do so by LHBw, as soon as possible, but not later than when the shipment is sent.

8.3. Article identification

Each article supplied to LHBw must be provided with an EAN 128 barcode label of a yellow colour (see 12-0643 TP).

The EAN for articles for which no additional information is requested in the order negotiations has 16 digits, including the data identifier 01 and the leading zero.



Example: label for a non-returnable article (without serial number)

8.4. Technical details regarding article and box labels

The label must be solidly attached to the goods so that it will not come off through transport and handling. It must be attached at the same position for each piece of the shipment (including all subsequent shipments) so as to be immediately visible. Its attachment must not damage the goods.

In addition, each covering box must be also fitted with article labels (one on the narrow side of the box and one on the long side, each on the top right-hand corner of the box face).

The label printing on the backing material must be so that readability of the barcode will not be affected by any abrasion or deformation. This can be ensured by using special surface-sealed (coated) paper.

In addition to the barcode and the EAN 128 shown in plain writing, the label must show the ASD number, size and short article description (as used in the TL) in plain writing. Where quantities are encrypted, the number must be shown also in plain writing so as to be clearly visible.

The barcode on the label must be in line with the EAN 128 standard, with an optical parameter of standard range 10 mil definition.

8.5. Label release

The label must be sent to the quality assurance department as soon as possible but not later than in time for the preliminary order negotiations.

For the final release, the supplier must send original labels to the quality assurance department, to be received promptly after the layout has been released but not later than four weeks before the delivery date.

The goods may be delivered only after the labels have been released by LHBw.

8.6. Special label formats

Optionally, the procurement department may request additional EAN content at the preliminary order negotiations as follows:

Serial number (optional only)

For articles tracked through the LHBw's recycling process, a serial number must be attached to each article. For this purpose, the EAN 128 is extended by the data identifier 21, to be

followed by the 8-digit serial number of the article. With this, the EAN has 26 digits (including data identifier 01, the leading zero and data identifier 21).



Example: label for a returnable article (serial number)

EAN with unit of quantity (optional only)

Furthermore, article units of quantity must be identified as specified. For this, a data identifier 30 is added to the EAN 128, after which the quantity is to be given.

With this, the EAN has 20 digits (including data identifier 01, the leading 9 and data identifier 30).

With units of quantity >99, the GTIN 128 is extended by up to 8 digits, depending on how many digits are required.



Example: label for a non-returnable article (without serial number) and unit of quantity

9. Forms

The forms for shipment advice and delivery note (Excel format) can be obtained from the relevant procurement department.

9.1. Form: Shipment advice
**LIEFERAVIS
SHIPMENT ADVICE**
Empfänger / recipient:
Telefon / phone:
e-mail:

X	Bekleidungszentrum Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
	Bekleidungszentrum Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsburg@svs.lhbw.de
	Bekleidungszentrum für Sonderaufgaben Prossen	+49 - (0)35022-549-223	BZS_prossen@svs.lhbw.de
	Aufbereitungszentrum Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

Absender / sender:

 Fa. Mustermann
 Musterweg 9
 D 99999 Musterstadt

 Herr Mustermann
 Telefon / phone: xxx

Anlieferung / Shipment:

 Datum / delivery date: xx.xx.xxxx
 Anlieferungszeit / time of delivery: xx.xx Uhr / hrs

Auftragsnummer / order number	Abbruchnummer / lot number

Artikelbezeichnung name of article	Artikel (ASD 6-stellig) article number (6 digit) (ASD number, without sizes)	Liefermenge gesamt pro Artikel total quantity per article

Spedition / forwarder	Information	
	Anzahl der Kartons / boxes:	
	Anzahl der Paletten / pallets:	

Bemerkungen / remarks:
*Beispiel: Lieferung erfolgt auf Industriepaletten anstelle auf Nato-Paletten.
 Example: delivery on industrial pallets and not on Nato pallets.*

9.2. Form: Delivery note

<u>Lieferadresse / delivery address:</u>		<u>Absender / sender:</u> XXX Fabrik Musterstraße XX XXXXX Musterstadt <u>Ansprechpartner / contact:</u> Herr Mustermann Tel: XXXXXXXX Mail: xxx@xxx.de	<u>Frankaturvermerk / postage note:</u> DDP			<u>Lieferschein –Nr / delivery note no.:</u>	
<u>Ansprechpartner / contact:</u> Herr / Frau Mr / Ms Tel. Fax			<u>Anzahl + Art der Ladehilfsmittel / quantity and type of loading devices:</u> XXX Karton / boxes XX Paletten / pallets			<u>Versanddatum / shipment date:</u> TT.MM.JJJJ / DD.MM.YYYY	
			<u>Auftragsnummer / order no.:</u> 4XXXX			<u>Losnummer / batch no.:</u>	
					<u>Abrufnummer / lot no.:</u>		
Liefertermin (Datum) / delivery date:	Artikel / article: (ASD 9-stellig / 9-digit)	Artikelbezeichnung / name of article:	Größenbezeich./ size category Größen-Nr. / Size	Nato-Größe / Nato size	Gelieferte Menge / quantity delivered je Artikel / per article	Kartonanzahl / quantity of boxes je Artikel / per article	Rückstand je Artikel / backlog per article
19.12.2003	08070B070	Feldbluse Tarndruck (Stück) / military shirt, camouflage (pc)	1	6575-9095	50	5	10
22.12.2003	15010BXXX	Kampfschuh, schwarz (Paar) / combat boots, black (pair)	240/95		100	10	0
					Gesamt / total:	Gesamt / total:	Gesamt / total:

1. Shipping addresses for the Bekleidungscentren (warehouses) / Aufbereitungszentrum (repairing centre)

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
BZ Nord Kaiserstrasse 9 – 19 Wareneingang Haus 4 24768 Rendsburg	BZ Süd Arnsbergstr. 35 97772 Wildflecken	BZS Prossen Talstrasse 29 01814 Bad Schandau OT Prossen	AZ HAREN Eichenstraße 53 - 55 49733 Haren

2. Goods receiving hours at the warehouses / repairing centre

Bekleidungszentrum Nord Rendsburg	Bekleidungszentrum Süd Wildflecken	Bekleidungszentrum für Sonderaufgaben Prossen	Aufbereitungszentrum Haren
Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 07:00–14:30 Fr: 07:00–12:00	Mo–Thu: 06:30–14:30 Fr: 06:30–12:00	Mo–Thu: 7:00–14:30 Fr: 7:00–12:00

3. Shipment advice

Each supplier must advise its shipment at least five working days in advance to the LHBw warehouse/repairing centre.

The sample form as provided must be used and sent to the central e-mail address of the relevant warehouse and the responsible procurement department.

Goods will not be accepted unless a shipment advice is received beforehand.

BZ Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
BZ Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsborg@svs.lhbw.de
BZS Sonderaufgaben Prossen	+49 - (0)35022-549-223	bzs_prossen@svs.lhbw.de
AZ Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

4. Delivery note

Each shipment must be accompanied by a clearly visible delivery note. The delivery note must include at least the following information:

- delivery address
- order number, lot number and batch number LHBw
- ASD number and article designation
- supplier's delivery note number

- delivery date
- supplier's contact, telephone number, e-mail address if any
- shipping address
- quantity and type of loading device(s) for the shipment
- quantity per size/box and article, including backlog items
- postage information

The sample form provided for the delivery note must be used.

One copy must be sent together with the shipment advice, stating the delivery date, to the relevant warehouse, to its central e-mail address and to the responsible procurement department.

5. Pallets

The LHBw warehouses use flat timber pallets with wings. The high-bay warehouses are designed to accommodate such pallets. Accordingly, the products must be delivered on flat timber pallets with wings, dimensioned at 1000 x 1200 mm. As a rule, all technical instructions included in the contract must be complied with.

If no flat timber pallets with wings are available, the goods may be delivered on industrial pallets (basic dimensions: 1000 x 1200 mm) or one-way pallets. When goods are supplied on industrial pallets, these are exchanged against empty pallets upon delivery to the warehouses.

The packing units must, if possible, be stacked cross-wise on the pallets and secured against slipping, the latter to be accomplished for each layer with suitable adhesives, e.g. hot-melt adhesives.

The gross weight of a loaded pallet must not exceed 750 kg and it must not be higher than 2.00 metres. The pallet must be marked by a packing slip to be attached to each pallet.

6. Packaging

6.1. Packaging of articles subject to article-specific packing rules

For the permissible overall dimensions of the packaging see the TL (Technical Specifications) for the relevant article at www.bwb.org.

If the packaging used for delivery does not comply with the dimensions specified in the TL, the cost of remedial measures (repacking) shall be charged to the supplier.

6.2. Packaging of articles not subject to article-specific packing rules

For articles that are not governed by article-specific packing rules (e.g. procurement based on model sheets or commercially available articles), only the following overall dimensions are permissible for the module packing system:

Overall box dimensions suitable for module system (in mm)

Length	Width	Height
1000	600	125
1000	600	150
1000	600	185
1000	600	200
1000	600	250
1000	600	300
600	400	125
600	400	150
600	400	185
600	400	250
600	400	300
600	400	375
400	300	185
400	300	200

For the double-wall cardboard quality see TL 8305-0011.

If an order involves commercially available articles that cannot be packed in boxes of the above dimensions, the supplier must, in good time, obtain a permit from the procurement department to use deviating dimensions.

Shipments must not comprise boxes of mixed dimensions. Exemptions must be reasoned and agreed with the procurement department.

If the shipment package for articles not subject to article-specific packing rules does not comply with the overall box dimensions for the module system (see above) and no agreement has been made with the procurement department, the cost of remedial action (repacking) shall be borne by the supplier.

7. Box marking

The supplier is obliged to mark each box of a shipment, including part shipments, with a label as per TL 8305-0011. A label must be attached on the narrow side and on the long side of a box, each on the top left-hand corner of the box face. The box labels must be made of yellow paper.

8415-012-376-3658
 ASD 08070C070
FELDBLUSE 5FTD
20 EA Größe/Weite 6575-9095

C-09/10
 Los- Nr.:
 LHBw- Nr.:
 Auftragnehmer:
 Empfänger:
 ___kg ___m³

Stapelhöhe: ___m

C

Example: box label

8. Barcode

In order to optimise its inventory and storage handling, LHBw stipulates that goods must be marked by an EAN 128 barcode. The EAN 128 article number label identifies articles and in this way facilitates optimised information, process and goods flows from suppliers to logistics providers to soldiers. All requirements stipulated by the Army in its Technical Specifications (TL) continue to apply.

Each supplier must comply with the definitions outlined below.

8.1. Creation of EAN code 128 through GS1

- A GLN (Global Location Number) for company identification (usually 13 digits) is applied for from www.gs1-germany.de.
- Next, the basic GLN number is applied for. Its length depends on the GTIN article numbers (EAN codes) required, e.g. 100.000 GTIN, 10.000 GTIN or 1.000 GTIN. As a rule the following applies: the longer the basic GLN number, the fewer GTIN article numbers will be available.
- Depending on the basic GLN number applied for, a quota of GTIN article numbers is allocated. Each article is assigned its own consecutive GTIN article number, e.g. 001, 002 (or 0001, 0002 or 00001, 00002). This number follows the basic GLN number.
- The last digit is a check digit that needs to be computed separately for each newly allocated GTIN article number. The check digit is computed using the check digit calculator on the homepage of www.gs1-germany.de.
- The GTIN-128 (EAN 128) is obtained by the combination of basic GLN number, GTIN article number and check digit, to which the data identifier 010 and the country prefix are added.

The following diagram serves to illustrate the process:



Example: Code for five-digit GLN and GTIN article number

- check digit
- consecutive GTI article number
- GLN
- country prefix
- leading zero (EAN standard)
- data identifier, EAN of the trading unit

The EAN 128 is assigned 1:1 to the LHBw article number (ASD number, nine digits). The EAN 128 structure must have the above format. It must be possible to link the nine-digit ASD number and consecutive GTIN article number regardless of whether or not the articles have a serial number.

8.2. Data exchange

The supplier is requested to send the matching table only to the following e-mail address:

ean-code@lhbw.de.

immediately upon the contract being awarded.

The reference line must include the contract numbers and article designations in order to ensure that the e-mail is properly allocated.

Please note the following when drawing up the matching table:

- Structure of the matching table:

Supplier	Company name
LHBw supplier number:	if known
Supplier's GLN code:	40 44833 00000 0 (example)

Consec. no.	ASD number	EAN code 128
1	14010A080	0104044833015301
2	14010A100	0104044833015312
3	14010A120	0104044833015313
...

- One line must be filled for each ASD number to be supplied.
- The "ASD number" field must be filled with nine digits.
- An EAN must be created and shown for all sizes of the articles, including sizes not supplied.
- For serial-numbered articles (see special label formats) the serial number must be supplied, without being requested to do so by LHBw, as soon as possible, but not later than when the shipment is sent.

8.3. Article identification

Each article supplied to LHBw must be provided with an EAN 128 barcode label of a yellow colour (see 12-0643 TP).

The EAN for articles for which no additional information is requested in the order negotiations has 16 digits, including the data identifier 01 and the leading zero.



Example: label for a non-returnable article (without serial number)

8.4. Technical details regarding article and box labels

The label must be solidly attached to the goods so that it will not come off through transport and handling. It must be attached at the same position for each piece of the shipment (including all subsequent shipments) so as to be immediately visible. Its attachment must not damage the goods.

In addition, each covering box must be also fitted with article labels (one on the narrow side of the box and one on the long side, each on the top right-hand corner of the box face).

The label printing on the backing material must be so that readability of the barcode will not be affected by any abrasion or deformation. This can be ensured by using special surface-sealed (coated) paper.

In addition to the barcode and the EAN 128 shown in plain writing, the label must show the ASD number, size and short article description (as used in the TL) in plain writing. Where quantities are encrypted, the number must be shown also in plain writing so as to be clearly visible.

The barcode on the label must be in line with the EAN 128 standard, with an optical parameter of standard range 10 mil definition.

8.5. Label release

The label must be sent to the quality assurance department as soon as possible but not later than in time for the preliminary order negotiations.

For the final release, the supplier must send original labels to the quality assurance department, to be received promptly after the layout has been released but not later than four weeks before the delivery date.

The goods may be delivered only after the labels have been released by LHBw.

8.6. Special label formats

Optionally, the procurement department may request additional EAN content at the preliminary order negotiations as follows:

Serial number (optional only)

For articles tracked through the LHBw's recycling process, a serial number must be attached to each article. For this purpose, the EAN 128 is extended by the data identifier 21, to be

followed by the 8-digit serial number of the article. With this, the EAN has 26 digits (including data identifier 01, the leading zero and data identifier 21).



Example: label for a returnable article (serial number)

EAN with unit of quantity (optional only)

Furthermore, article units of quantity must be identified as specified. For this, a data identifier 30 is added to the EAN 128, after which the quantity is to be given.

With this, the EAN has 20 digits (including data identifier 01, the leading 9 and data identifier 30).

With units of quantity >99, the GTIN 128 is extended by up to 8 digits, depending on how many digits are required.



Example: label for a non-returnable article (without serial number) and unit of quantity

9. Forms

The forms for shipment advice and delivery note (Excel format) can be obtained from the relevant procurement department.

9.1. Form: Shipment advice
**LIEFERAVIS
SHIPMENT ADVICE**
Empfänger / recipient:
Telefon / phone:
e-mail:

X	Bekleidungszentrum Süd Wildflecken	+49 - (0)9745-34-1404	bz_wildflecken@svs.lhbw.de
	Bekleidungszentrum Nord Rendsburg	+49 - (0)4331-4377-200	bz_rendsburg@svs.lhbw.de
	Bekleidungszentrum für Sonderaufgaben Prossen	+49 - (0)35022-549-223	BZS_prossen@svs.lhbw.de
	Aufbereitungszentrum Haren	+49 - (0)5932-7357-15	az_haren@svs.lhbw.de

Absender / sender:

 Fa. Mustermann
 Musterweg 9
 D 99999 Musterstadt

 Herr Mustermann
 Telefon / phone: xxx

Anlieferung / Shipment:

 Datum / delivery date: xx.xx.xxxx
 Anlieferungszeit / time of delivery: xx.xx Uhr / hrs

Auftragsnummer / order number	Abbruchnummer / lot number

Artikelbezeichnung name of article	Artikel (ASD 6-stellig) article number (6 digit) (ASD number, without sizes)	Liefermenge gesamt pro Artikel total quantity per article

Spedition / forwarder	Information
	Anzahl der Kartons / boxes:
	Anzahl der Paletten / pallets:

Bemerkungen / remarks:
*Beispiel: Lieferung erfolgt auf Industriepaletten anstelle auf Nato-Paletten.
 Example: delivery on industrial pallets and not on Nato pallets.*

9.2. Form: Delivery note

<u>Lieferadresse / delivery address:</u>		<u>Absender / sender:</u> XXX Fabrik Musterstraße XX XXXXX Musterstadt <u>Ansprechpartner / contact:</u> Herr Mustermann Tel: XXXXXXXX Mail: xxx@xxx.de	<u>Frankaturvermerk / postage note:</u> DDP			<u>Lieferschein –Nr / delivery note no.:</u>	
<u>Ansprechpartner / contact:</u> Herr / Frau Mr / Ms Tel. Fax			<u>Anzahl + Art der Ladehilfsmittel / quantity and type of loading devices:</u> XXX Karton / boxes XX Paletten / pallets			<u>Versanddatum / shipment date:</u> TT.MM.JJJJ / DD.MM.YYYY	
			<u>Auftragsnummer / order no.:</u> 4XXXX			<u>Losnummer / batch no.:</u>	
					<u>Abrufnummer / lot no.:</u>		
Liefertermin (Datum) / delivery date:	Artikel / article: (ASD 9-stellig / 9-digit)	Artikelbezeichnung / name of article:	Größenbezeich./ size category Größen-Nr. / Size	Nato-Größe / Nato size	Gelieferte Menge / quantity delivered je Artikel / per article	Kartonanzahl / quantity of boxes je Artikel / per article	Rückstand je Artikel / backlog per article
19.12.2003	08070B070	Feldbluse Tarndruck (Stück) / military shirt, camouflage (pc)	1	6575-9095	50	5	10
22.12.2003	15010BXXX	Kampfschuh, schwarz (Paar) / combat boots, black (pair)	240/95		100	10	0
					Gesamt / total:	Gesamt / total:	Gesamt / total: