

## CONTENTS

Changes		2
Previous Editions		2
1 SCOPE		2
1.1 Reasons for standardization of packaging		2
2 PROCESS		2
3 REFERENCES		3
4 OVERVIEW PACKAGING STANDARDS		4
KLT/ totes		5
Covers		8
Pallets		12
Bins (GLT/ FLC)		16
[01] Corrugated cardboard boxes (KLT, GLT, single lids, layer slip lids, covers)		17

Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Geschmacksmustereintragung vorbehalten.	The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.	MITTEILUNGS NR. NOTE NO.  ZPA-18140007	ERSTELLT DURCH CREATED BY  A SCM CTP Team	GENEHMIGT VON APPROVED BY  A SCM CTP K.Brüne	FREIGEgeben VON RELEASED BY  QPS U.Czerwon
No guarantee can be given in respect of the translation. In all cases the latest English-Language version of this standard shall be taken as authoritative.	<b>Continental Automotive Packaging Standard Catalog</b>		Doc. Type   TST Doc. Num.   N 098 00.04 Doc. Part   000   Doc. Ver.   02 Date: 2018-11-07   Page 1		
© Continental AG. 2018					

## Changes

[02] ZPA-18140007: Correction of typing errors in the outside dimension of KLT 3147 and KLT 3115

## Previous Editions

[01] ZPA-18140005, 20.08.2018, vs 01: Supplement of expendable corrugated cardboard boxes (KLT & GLT) and lids/ covers

[01] ZPA-18140005, 20.08.2018, vs 01: Supplements/changes at the TST content are marked with [01]

[00] ZPA-17140006, 15.12.2017; last published version 00

## 1 SCOPE

The purpose of this norm is to use uniform Continental Automotive (CA) Packaging Standards within the Supply Chain for CA internal processes, for CA Intercompany Business and for deliveries from Suppliers to CA plants.

This norm is valid worldwide and considers regional standards.

This catalog gives an overview about expendable and returnable Packaging Standards including special technical details and information about usage. It shall be used as a pre-requisite and guidance for choosing and developing the best packaging concept.

### 1.1 Reasons for standardization of packaging

Packaging standardization is necessary in order to ensure a consistent quality of packaging material and thus a permanently stable material flow and protection of components. Thus we ensure the improvement of the supply chain process:

- › Optimize costs of the supply chain
- › No time needed for development of packaging standard
- › Less time needed for development/definiton of packaging concepts
- › Reduce procurement times
- › Ensure a quality standard: Less damages
- › No further tests for new packaging materials are necessary
- › Optimize utilization of means of transportation (e.g. stackability, container optimized dimension)
- › Prerequisite for network of returnables (pooling)
- › Balancing of production peaks (prevention of bottlenecks regarding missing empties)
- › Simplify handling, warehousing, administrative processes (e.g. management of empties, data maintenance)

## 2 PROCESS

The standards should be considered during the packaging concept development process and definition within the Packaging Specification Data Sheet - PSDS (s. TST N 098 01.01 000).

No guarantee can be given in respect of the translation.  
In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive**  
**Packaging Standard Catalog**

Doc. Type	TST	
Doc. Num.	N 098 00.04	
Doc. Part	000	Doc. Ver. 02
Date:	2018-11-07	Page 2



### 3 REFERENCES

- TST N 098 00.01 000      Packaging - Definition, Process, Requirements
- TST N 098 01.01 000      Packaging specification Data Sheet - PSDS
  
- TST N 098 05.01 001      Expendable Packaging
  
- TST N 098 02.01 001      Container Optimized Wood Pallet L1108 and L1110 (1140x 790/980 x 140mm)
- TST N 098 02.02 000      Plastic-Pallets (general)
  
- VDA 4500 /4504              Recommendation could be download at [VDA official web side \(externally\)](#)      [and at eStandards \(CA internally\)](#)  
VDA 4525
- DIN EN 13698 -1 / -2      Flat pallet (-1: 1200x800 mm) (-2: 1200x1000mm)      [at eStandards \(CA internally\)](#)
  
- GSCC                          Global Supply Chain Concept
- SML                              Supplier Manual Logistics (replaced by GSCC)

All CA documents, TSTs and Appendix are downloadable at the Continental Automotive Homepage for Suppliers:  
<https://www.continental-automotive.com/en-gl/Passenger-Cars/Company/Supplier-Information/Supplier-Logistics>

- [FEFCO Codes](#)                      International fibreboard case code
- ISPM No. 15 / IPPC              International Standard for Phytosanitary Measures – Regulation of wood packaging material in international trade / International Plant Protection Convention (official web-side: IPPC)

No guarantee can be given in respect of the translation.  
 In all cases the latest English-Language version of this standard shall be taken as authoritative.




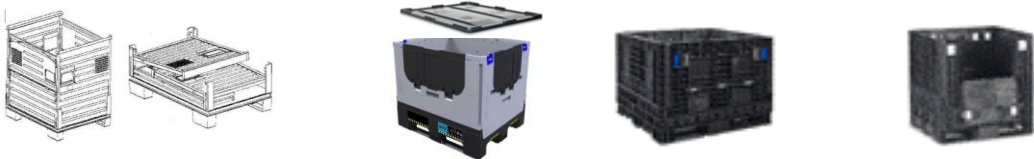
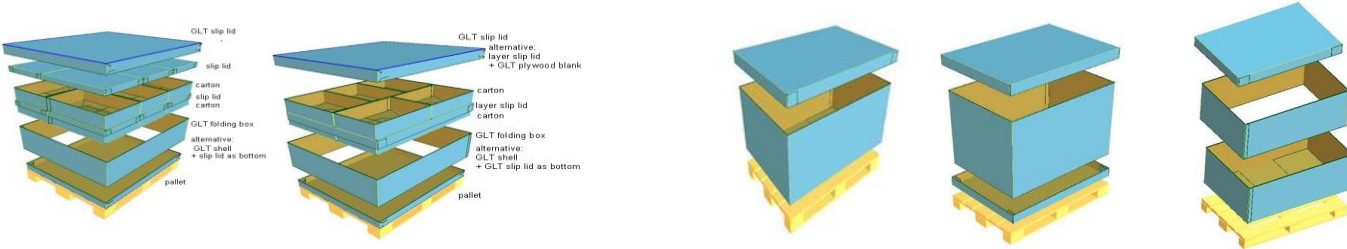
© Continental AG. 2018

**Continental Automotive**  
**Packaging Standard Catalog**

Doc. Type	TST	
Doc. Num.	N 098 00.04	
Doc. Part	000	Doc. Ver. 02
Date:	2018-11-07	Page 3



4 Overview

Catalog	Page	Picture examples
KLT / Totes	5-7	
Covers	8-11	
Pallets	12-15	
Bins (GLT/ FLC)	16	
<p>[01] Corrugated cardboard boxes</p> <p>(KLT cartons, KLT carton lids, layer slip lids, GLT cartons and lids)</p>	17-20	

No guarantee can be given in respect of the translation. In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

Continental Automotive  
Packaging Standard Catalog

Doc. Type	TST
Doc. Num.	N 098 00.04
Doc. Part	000
Doc. Ver.	02
Date:	2018-11-07
	Page 4



### Continental Automotive Packaging Standard Catalog



Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			Outside dimensions			Inside dimensions without cover			Color	Material	Net weight	Payload	Volume	Features	Link to documents	Picture	Application area / Region				
			L	W	H	Actual size			L	W	H									Europe	Asia	North Americas	South Americas	
			mm			mm			mm															
			in			in			in															
<b>KLT - non ESD</b>																								
<b>300 x 200 mm</b>																								
VDA - RL - KLT - 3147	3147	98-4500-3147-0-00	300	200	147	296 x 198 x 147,5			243	162	129,5	blue RAL 5005	PP	0,6	20	5,3	smooth bottom, no drainage holes suitable KLT cover D35	VDA 4500 recommendation			X	X	X	X
			11,81	7,874	5,79	11,65 x 7,79 x 5,81			9,57	6,378	5,10			1,3	44	1,4								
<b>400 x 300 mm</b>																								
VDA - RL - KLT - 4147	4147	98-4500-4147-0-00	400	300	147	396 x 297 x 147,5			345	260	129,5	blue RAL 5005	PP	1,1	20	11,8	smooth bottom, with drainage holes, suitable KLT cover D45	VDA 4500 recommendation			X	X	X	X
			15,75	11,81	5,79	15,59 x 11,69 x 5,81			13,58	10,24	5,10			2,4	44	3,1								
RL - KLT - 4174	4174	--	400	300	174	396 x 297 x 174			345	260	156	blue RAL 5005	PP	1,5	20	13,2	smooth bottom, with drainage holes suitable KLT cover D45	(non VDA recommendation)			X			X
			15,75	11,81	6,85	15,59 x 11,69 x 6,85			13,58	10,24	6,14			3,3	44	3,5								
VDA - RL - KLT - 4213	4213	98-4500-4213-0-00	400	300	213	396 x 297 x 213,7			345	260	196	blue RAL 5005	PP	1,4	20	17,9	smooth bottom, with drainage holes, suitable KLT cover D45	VDA 4500 recommendation			X	X	X	X
			15,75	11,81	8,39	15,59 x 11,69 x 8,41			13,58	10,24	7,72			3,1	44	4,7								
VDA - RL - KLT - 4280	4280	98-4500-4280-0-00	400	300	280	396 x 297 x 280			345	260	262	blue RAL 5005	PP	1,7	20	24,1	smooth bottom, with drainage holes, suitable KLT cover D45	VDA 4500 recommendation			X	X	X	X
			15,75	11,81	11,02	15,59 x 11,69 x 11,02			13,58	10,24	10,31			3,7	44	6,4								
<b>600 x 400 mm</b>																								
VDA - RL - KLT - 6147	6147	98-4500-6147-0-00	600	400	147	594 x 396 x 147,5			544	359	129,5	blue RAL 5005	PP	1,8	20	25,0	smooth bottom, with drainage holes, suitable KLT cover D65	VDA 4500 recommendation			X	X	X	X
			23,62	15,75	5,79	23,38 x 11,69 x 5,81			21,42	14,13	5,10			4,0	44	6,6								
RL - KLT - 6174	6174	--	600	400	174	594 x 396 x 174			544	359	156	blue RAL 5005	PP	2,0	20	30,4	smooth bottom, with drainage holes, suitable KLT cover D65	(non VDA recommendation)			X			X
			23,62	15,75	6,85	23,38 x 11,69 x 6,85			21,42	14,13	6,14			4,4	44	8,0								
VDA - RL - KLT - 6213	6213	98-4500-6213-0-00	600	400	213	594 x 396 x 213,7			544	359	196,0	blue RAL 5005	PP	2,3	20	38,9	smooth bottom, with drainage holes, suitable KLT cover D65	VDA 4500 recommendation			X	X	X	X
			23,62	15,75	8,39	23,38 x 11,69 x 8,41			21,42	14,13	7,72			5,1	44	10,2								
VDA - RL - KLT - 6280	6280	98-4500-6280-0-00	600	400	280	594 x 396 x 280			544	359	262,0	blue RAL 5005	PP	2,7	20	51,9	smooth bottom, with drainage holes, suitable KLT cover D65	VDA 4500 recommendation			X	X	X	X
			23,62	15,75	11,02	23,38 x 11,69 x 11,02			21,42	14,13	10,31			5,9	44	13,7								

No guarantee can be given in respect of the translation.  
In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

### Continental Automotive Packaging Standard Catalog

Doc. Type: TST  
Doc. Num.: N 098 00.04  
Doc. Part: 000 Doc. Ver.: 02  
Date: 2018-11-07 Page 6



Designation	Type no	CA SAP CSE Packging part-no	Nominal dimensions			Outside dimensions			Inside dimensions without cover			Color	Material	Net weight	Payload	Volume	Features	Link to documents	Picture	Application area / Region			
			L	W	H	Actual size			L	W	H									Europe	Asia	North Americas	South Americas
			mm			mm			mm														
			in			in			in														
Tote Straight Wall	0393-5	98-6000-0393-5-00	609,6	381	241,3	609.6 x 381 x 241.3			543,5	330,2	218,4	Grey RAL 7046	HDPE	1,9	15,89	39,64	Straight Wall non ESD KLT						X
			24,0	15,0	9,5	24 x 15 x 9.5			21,4	13,0	8,6			4,4	35,0	10,47							
Tote Straight Wall	0393-4	98-6000-0393-4-00	609,6	381	190,5	609.6 x 381 x 190.5			543,5	330,2	172,2	Grey RAL 7046	HDPE	1,6	15,89	31,10	Straight Wall non ESD KLT						X
			24,0	15,0	7,5	24 x 15 x 7.5			21,4	13,0	6,8			3,6	35,0	8,22							
Tote Straight Wall	0393-6	98-6000-0393-6-00	609,6	558,8	241,3	609.6 x 558.8 x 241.3			543,5	520,7	172,2	Grey RAL 7046	HDPE	2,4	15,89	59,46	Straight Wall non ESD KLT				X		
			24,0	22,0	9,5	24 x 22 x 9.5			21,4	20,5	8,6			5,3	35,0	15,70							
Tote Straight Wall	0393-7	98-6000-0393-7-00	609,6	558,8	279,4	609.6 x 558.8 x 279.4			543,5	520,7	264,1	Grey RAL 7046	HDPE	2,8	15,89	73,60	Straight Wall non ESD KLT				X		
			24,0	22,0	11,0	24 x 22 x 11			21,4	20,5	10,4			6,3	35,0	19,40							
KLT with attached lid - non ESD																							
Tote with Attached Lid	1001	98-9010-1001-0-00	304,8	279,4	228,6	299,7 x 276,8 x 187,9			203,2	213,3	139,7	Grey RAL 7046	HDPE	1,4	20,0	0,8	Attached Lid non ESD KLT					X	
			12	11	9	11.8 x 10.9 x 7.4			8,0	8,4	5,5			3,0	45,0	0,20							
Tote with Attached Lid	1002	98-9010-1002-0-00	609,6	381	228,6	596,9 x 383,54 x 228,6			467,4	330,2	203,2	Grey RAL 7046	HDPE	2,6	54,0	19,80	Attached Lid non ESD KLT						X
			24,0	15,0	9,0	23.5 x 15.1 x 9			18,4	13,0	8,0			5,8	120,0	5,23							
F-KLT (foldable)																							
VDA F-KLT 6410	6410	98-4500-6410-0-00	600	400	280 (94,5)				535	357	257	blue RAL 5012	PP	3,4	20	46,0	composite base, stacking feet and stacking grooves, no drainage holes suitable KLT cover D65	VDA 4500 recommendation		X	X		X
			23,62	15,74	11,02 (3,72)				21,06	14,06	10,12			7,48	44	12,15							

Continental Automotive  
Packaging Standard Catalog



Designation	Type no	CA SAP CSE Packging part-no	Nominal dimensions			Outside dimensions			Inside dimensions without cover			Color	Material	Net weight	Payload	Volume	Features	Link to documents	Picture	Application area / Region					
			L	W	H	Actual size			L	W	H									kg	Liter	Europe	Asia	North Americas	South Americas
			mm			mm			mm											kg	Liter				
			in			in			in											lb	gal				
<b>KLT - ESD</b>																									
<b>300 x 200 mm</b>																									
VDA - RL - KLT ESD - 3115	3115	98-4500-3115-0-00	300	200	147	296 x 198 x 147,5	243	162	129,5	black	PPL	0,6	20	5,3	smooth bottom, no drainage holes suitable KLT cover D31					X	X	X	X		
			11,81	7,874	5,79	11,65 x 7,79 x 5,81	9,57	6,378	5,10			1,3	44	1,4											
<b>400 x 300 mm</b>																									
VDA - RL - KLT ESD - 4047	4047	98-4500-4047-0-00	400	300	147	396 x 297 x 147,5	345	260	129,5	black	PPL	1,2	20	11,8	smooth bottom, no drainage holes suitable KLT cover D41					X	X	X	X		
			15,75	11,81	5,79	15,59 x 11,69 x 5,81	13,58	10,24	5,10			2,64	44	3,1											
RL - KLT ESD - 4074	4074	98-4500-4174-0-00	400	300	174	396 x 297 x 174	345	260	156	black	PPL	1,5	20	13,2	smooth bottom, no drainage holes suitable KLT cover D41					X		X			
			15,75	11,81	6,85	15,59 x 11,69 x 6,85	13,58	10,24	6,14			3,3	44	3,5											
VDA - RL - KLT ESD - 4013	4013	98-4500-4013-0-00	400	300	213	396 x 297 x 213,7	345	260	196	black	PPL	1,5	20	17,9	smooth bottom, no drainage holes suitable KLT cover D41					X	X	X	X		
			15,75	11,81	8,39	15,59 x 11,69 x 8,41	13,58	10,24	7,72			3,3	44	4,7											
VDA - RL - KLT ESD - 4080	4080	98-4500-4080-0-00	400	300	280	396 x 297 x 280	345	260	262	black	PPL	1,9	20	24,1	smooth bottom, no drainage holes suitable KLT cover D41					X	X	X	X		
			15,75	11,81	11,02	15,59 x 11,69 x 11,02	13,58	10,24	10,31			4,2	44	6,4											
<b>600 x 400 mm</b>																									
VDA - RL - KLT ESD - 6047	6047	98-4500-6047-0-00	600	400	147	594 x 396 x 147,5	544	359	129,5	black	PPL	2,0	20	25,0	smooth bottom, no drainage holes suitable KLT cover D61					X	X	X	X		
			23,62	15,75	5,79	23,38 x 11,69 x 5,81	21,42	14,13	5,10			4,4	44	6,6											
RL - KLT ESD - 6074	6074	98-4500-6174-0-00	600	400	174	594 x 396 x 174	544	359	156	black	PPL	2,0	20	30,4	smooth bottom, no drainage holes suitable KLT cover D61					X		X			
			23,62	15,75	6,85	23,38 x 11,69 x 6,85	21,42	14,13	6,14			4,4	44	8,0											
VDA - RL - KLT ESD - 6013	6013	98-4500-6013-0-00	600	400	213	594 x 396 x 213,7	544	359	195	black	PPL	2,5	20	38,9	smooth bottom, no drainage holes suitable KLT cover D61					X	X	X	X		
			23,62	15,75	8,39	23,38 x 11,69 x 8,41	21,42	14,13	7,72			5,5	44	10,3											
VDA - RL - KLT ESD - 6080	6080	98-4500-6080-0-00	600	400	280	594 x 396 x 280	544	359	262	black	PPL	3,0	20	51,9	smooth bottom, no drainage holes suitable KLT cover D61					X	X	X	X		
			23,62	15,75	11,02	23,38 x 11,69 x 11,02	21,42	14,13	10,31			6,6	44	13,7											

Covers

Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			Outside dimensions		Color	Material	Net weight	Features	Link to documents	Picture	Application area / Region				
			L	W	H	Actual size								Europe	Asia	North Americas	South Americas	
			mm	mm	mm	mm	in											kg
<b>R-/ RL KLT Covers</b>																		
<b>300 x 200 mm</b>																		
VDA KLT cover D35	D35	98-4500-3235-0-00	300	200		297 x 198		blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,09	compatible for VDA R-KLT and RL-KLT 300x200, sealable	new VDA 4500 recommendation (since Oct 2011)		X	X			X
			11,81	7,874		11,69 x 7,79				0,198								
KLT cover D39	D39	98-4500-3215-1-00	300	200		297 x 198		blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,09	compatible for VDA R-KLT and RL-KLT 300x200, sealable	old VDA 4500 recommendation (till Sep 2011)		X				
			11,81	7,874		11,69 x 7,79				0,198								
<b>400 x 300 mm</b>																		
VDA KLT cover D45	D45	98-4500-4345-0-00	400	300		396 x 297		blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,27	compatible for VDA R-KLT and RL-KLT 400x300, sealable	new VDA 4500 recommendation (since Oct 2011)		X	X			X
			15,75	11,81		15,59 x 11,69				0,594								
KLT cover D49	D49	98-4500-4349-0-00	400	300		396 x 297		blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,25	compatible for VDA R-KLT and RL-KLT 400x300, sealable	old VDA 4500 recommendation (till Sep 2011)		X				
			15,75	11,81		15,59 x 11,69				0,55								
cover D49 without ribs	D49 *	98-4500-4329-2-00	400	300				blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,48	compatible for VDA R-KLT and RL-KLT 400x300, sealable	(no VDA recommendation)		X				X
			15,75	11,81						1,056								
<b>600 x 400 mm</b>																		
VDA KLT cover D65	D65	98-4500-6465-0-00	600	400		594 x 396		blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,67	compatible for VDA R-KLT and RL-KLT 600x400, sealable	new VDA 4500 recommendation (since Oct 2011)		X	X			X
			23,62	15,75		23,38 x 11,59				1,474								



**Continental Automotive  
Packaging Standard Catalog**



**Covers**

Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			Outside dimensions		Color	Material	Net weight	Features	Link to documents	Picture	Application area / Region					
			L	W	H	Actual size								Europe	Asia	North Americas	South Americas		
			mm		mm														
			in		in				kg										
									lb										
KLT cover D69	D 69	98-4500-6469-0-00	600	400		594 x 396		blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,52	compatible for VDA R-KLT and RL-KLT 600x400, sealable	old VDA 4500 recommendation (till Sep 2011)		X					
			23,62	15,75		23,38 x 11,59				1,144									
cover D69 without ribs	D69 *	98-4500-6415-1-00	600	400				blue, RAL 5003 (R-KLT), RAL 5005 (RL-KLT)	PP	0,7	compatible for VDA R-KLT and RL-KLT 600x400, sealable	(no VDA recommendation)		X					X
			23,62	15,75						1,54									
<b>ESD R-/RL KLT Covers</b>																			
<b>300 x 400 mm</b>																			
VDA ESD KLT-D 31 ESD	D 31	98-4500-3231-0-00	300	200		297 x 198		black	PPL	0,1	compatible for VDA ESD R- KLT and RL-KLT 300x200, sealable	VDA 4504 recommendation		X	X				X
			11,81	7,874		11,69 x 7,79				0,22									
<b>400 x 300 mm</b>																			
VDA ESD KLT-D 41 ESD	D 41	98-6000-0030-6-00	400	300		396 x 297		black	PPL	0,3	compatible for VDA ESD R- KLT and RL-KLT 400x300, sealable	new VDA 4504 recommendation (since Oct 2011)		X	X				X
			15,75	11,81		15,59 x 11,69				0,66									
VDA ESD KLT-D 41 ESD	D 41	98-4500-4341-0-00	400	300		396 x 297		black	PPL	0,3	compatible for VDA ESD R- KLT and RL-KLT 400x300, sealable	old VDA 4504 recommendation (till Sep 2011)		X	X				X
			15,75	11,81		15,59 x 11,69				0,66									
ESD cover D41 without ribs	D 41 *	98-4500-4329-9-00	400	300				black	PPL	0,48	compatible for VDA R-KLT and RL-KLT 400x300, sealable	(no VDA recommendation)		X	X				X
			15,75	11,81						1,056									

Covers

Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			Outside dimensions		Color	Material	Net weight	Features	Link to documents	Picture	Application area / Region			
			L	W	H	Actual size								Europe	Asia	North Americas	South Americas
			mm	mm	mm	mm	in										
<b>600 x 400 mm</b>																	
VDA ESD KLT-D 61 ESD	D 61	98-6000-0030-4-00	600	400		594 x 396		black	PPL	0,75	compatible for VDA ESD R-KLT and RL-KLT 600x400, sealable	new VDA 4504 recommendation (since Oct 2011)		X	X		X
			23,62	15,75		23,38 x 11,59				1,65							
VDA ESD KLT-D 61 ESD	D 61	98-4500-6461-0-00	600	400		594 x 396		black	PPL	0,75	compatible for VDA ESD R-KLT and RL-KLT 600x400, sealable	old VDA 4504 recommendation (till Sep 2011)		X	X		X
			23,62	15,75		23,38 x 11,59				1,65							
ESD cover D61 without ribs	D 61 *	98-4500-6430-1-00	600	400				black	PPL	0,7	compatible for VDA R-KLT and RL-KLT 400x300, sealable	(no VDA recommendation)		X	X		X
			23,62	15,75						1,54							
<b>Cover Plates - non ESD</b>																	
<b>1200 x 800 mm</b>																	
A 1208 KLT cover plate	A 1208	98-4500-1208-0-00	1200	800				blue, RAL 5012	PP	6,1	for loading units for all VDA KLT-types	VDA 4500 recommendation (till Sep 2014)		X	X		X
			47,24	31,5						13,42							
A 1208-1 KLT cover plate	A 1208-1	--	1200	800				blue, RAL 5012	PP	5,15	for loading units for all VDA KLT-types	VDA 4500 recommendation (since Oct 2012)		X	X		X
			47,24	31,5						11,22							
<b>1200 x 1000 mm</b>																	
A 1210 KLT cover plate	A 1210	--	1200	1000				blue, RAL 5012	PP	9,35	for loading units for all VDA KLT-types	VDA 4500 recommendation (till Sep 2014)		X	X		X
			47,24	39,37						20,57							

No guarantee can be given in respect of the translation.  
In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive  
Packaging Standard Catalog**

Doc. Type TST  
Doc. Num. N 098 00.04  
Doc. Part 000 Doc. Ver. 02  
Date: 2018-11-07 Page 11



**Covers**

Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			Outside dimensions		Color	Material	Net weight	Features	Link to documents	Picture	Application area / Region			
			L	W	H	Actual size								Europe	Asia	North Americas	South Americas
			mm	mm	mm	mm	in										
<b>1219 x 1143 mm</b>																	
Cover with Locking Provisions	7072	98-9010-7032-0-00	1219	1143	50,8	1219 x 1143 x 50,8		Black	PPL	8,1	General cover plate Locking features for double stacking	non ESD cover plate					X
			48	45	2	48 x 45 x 02				18							
<b>Cover Plates - ESD</b>																	
<b>1200 x 800 mm</b>																	
A 1208 ESD KLT cover plate	A 1208 ESD	98-4500-1208-6-00	1200	800				black	PP-EL	6,1	for loading units for all VDA KLT-types (ESD)	VDA 4504 recommendation (till Sep 2014)		X	X		X
			47,24	31,5						13,42							
A 1208-1 ESD KLT cover plate	A 1208-1 ESD	98-6000-0203-0-00	1200	800				black	PP-EL	5,75	for loading units for all VDA KLT-types (ESD)	VDA 4504 recommendation (since Oct 2012)		X	X		X
			47,24	31,5						12,65							
<b>1200 x 1000 mm</b>																	
A 1210 ESD KLT cover plate	A 1210 ESD	--	1200	1000				black	PP-EL	10,44	for loading units for all VDA KLT-types (ESD)	VDA 4504 recommendation (since Oct 2012)		X	X		X
			47,24	39,37						22,968							

Expendable and Returnable Pallet

General requirements  
Base frame construction: 3-skid pallets  
Underrideability: 4-way-entry pallets

Type	Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			External dimensions			Color	Material	Net weight	Max.payload, dynamic load	Max.payload, static load	Max.payload, in high rack	Features	Link to documents	Picture	Application area / Region			
				L	W	H	L	W	H										Europe	Asia	North Americas	South Americas
				mm in			mm in												kg lb			
Wood	Euro flat pallet	98-0701-0000-0-00		1200	800	144	1200	800	144	natural	wood	25	1.000	5.500	The technical construction and details according to DIN EN 13698-1, examination by producer, but "not stamped" according to EPAL,  <b>No heat treatment and not</b> marked according to IPPC-standard  <b>For shipments inside of EU</b>	DIN EN 13698-1		X	X		X	
				47,2	31,5	5,7	47,2	31,5	5,7	55		2.200	12.100									
	Export flat pallet	98-0701-0000-1-00		1200	800	144	1200	800	144	natural	wood	25	1.000	5.500	The technical construction and details according to DIN EN 13698-1, examination by producer, but "not stamped" according to EPAL,  <b>Heat treatment</b> and marked according to IPPC-standard, with certificate according to <b>ISPM No.15.</b>  <b>For international / oversea shipments</b>	DIN EN 13698-1		X	X	X	X	
				47,2	31,5	5,7	47,2	31,5	5,7	55		2.200	12.100									
	Industry pallet	98-0289-0000-1-00		1200	1000	144	1200	1000	144	natural	wood	25	1.500	4.500	The technical construction and details according to DIN EN 13698-2, examination by producer, but "not stamped" according to EPAL,  <b>Heat treatment</b> and marked according to IPPC-standard, with certificate according to <b>ISPM No.15.</b>  <b>For international shipments</b>	DIN EN 13698-2		X	X		X	
				47,2	39,4	5,7	47,2	39,4	5,7	55		3.300	9.900									

No guarantee can be given in respect of the translation.  
In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive  
Packaging Standard Catalog**

Doc. Type TST  
Doc. Num. N 098 00.04  
Doc. Part 000 Doc. Ver. 02  
Date: 2018-11-07 Page 13



**Expendable and Returnable Pallet**

**General requirements**  
Base frame construction: 3-skid pallets  
Underrideability: 4-way-entry pallets

Type	Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			External dimensions			Color	Material	Net weight	Max.payload, dynamic load	Max.payload, static load	Max.payload, in high rack	Features	Link to documents	Picture	Application area / Region			
				L	W	H	L	W	H										Europe	Asia	North Americas	South Americas
				mm in			mm in												kg lb			
Wood	Container Optimized Wood Pallet L1108	L1108	98-4525-0108-0-00	1140	790	140	1140	790	140	natural	wood	500	2.000	500	Heat treatment and marked according to IPPC-standard, with certificate according to ISPM No.15.  VDA recommendation 4525 For international shipments	TST N 098 02.01 001 TST N 098 05.01 001  VDA 4525		X	X	X	X	
				44,9	31,1	5,5	44,9	31,1	5,5									1.100,0	4.400	1.100		
	Container Optimized Wood Pallet L1110	L1110	98-4525-0110-0-00	1140	980	140	1140	980	140	natural	wood	500	2.000	500	Heat treatment and marked according to IPPC-standard, with certificate according to ISPM No.15.  VDA recommendation 4525 For international shipments	TST N 098 02.01 001 TST N 098 05.01 001  VDA 4525		X	X	X	X	
				44,9	38,6	5,5	44,9	38,6	5,5									1.100,0	4.400	1.100		
	Container Optimized Wood Pallet				1219,2	1143	127	1219,2	1143	127	natural	wood	499	1.995	499	Heat treatment and marked according to IPPC-standard, with certificate according to ISPM No.15.  For international shipments	EN ISO 8611-1				X	
					48,0	45,0	5,0	48,0	45,0	5,0									1.100,0	4.400	1.100	

No guarantee can be given in respect of the translation.  
In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive  
Packaging Standard Catalog**

Doc. Type TST  
Doc. Num. N 098 00.04  
Doc. Part 000 Doc. Ver. 02  
Date: 2018-11-07 Page 14



**Expendable and Returnable Pallet**

**General requirements**  
Base frame construction: 3-skid pallets  
Underrideability: 4-way-entry pallets

Type	Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			External dimensions			Color	Material	Net weight	Max.payload, dynamic load	Max.payload, static load	Max.payload, in high rack	Features	Link to documents	Picture	Application area / Region			
				L	W	H	L	W	H										Europe	Asia	North Americas	South Americas
				mm in			mm in															

**Light version**

Plastics	Plastic-Light-Pallet D1	D1	98-0348-1285-0-00	1200	800	150	1210	810	172	RAL 7012, basalt grey	HP-PE regranulate	12	1.000	5.000	400	open skid design, open top desk construction circumferentially interrupted locking: height 22mm  Conti Logo and 98.-part-no are printed on the pallet	TST N 098 02.02 000		X					
				47,2	31,5	5,9	47,6	31,9	6,8			26,4	2.200	11.000	880									
	Plastic-Light-Pallet CS1	CS1	98-6000-0191-5-00	1200	800	150	1210	810	172	RAL 7012, basalt grey	HD-PE, regranulate	15	1.000	5.000	800	closed skids design reinforced, nearly closed top desk construction circumferentially interrupted locking: height 22mm  Conti Logo and 98.-part-no are printed on the pallet	TST N 098 02.02 000		X					
				47,2	31,5	5,9	47,6	31,9	6,8			33,0	2.200	11.000	1.760									
	Plastic-Light-Pallet CS3	CS3	98-6000-0351-5-00	1200	1000	150	1210	1010	172	RAL 7012, basalt grey	HD-PE, regranulate	18	1.000	5.000	800	closed skids design reinforced, nearly closed top desk construction circumferentially interrupted locking: height 22mm  Conti Logo and 98.-part-no are printed on the pallet	TST N 098 02.02 000		X					
				47,2	39,4	5,9	47,6	39,8	6,8			39,6	2.200	11.000	1.760									

No guarantee can be given in respect of the translation.  
In all cases the latest English-Language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive  
Packaging Standard Catalog**

Doc. Type TST  
Doc. Num. N 098 00.04  
Doc. Part 000 Doc. Ver. 02  
Date: 2018-11-07 Page 15



**Expendable and Returnable Pallet**


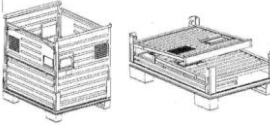



**General requirements**  
Base frame construction: 3-skid pallets  
Underrideability: 4-way-entry pallets

Type	Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions			External dimensions			Color	Material	Net weight	Max.payload, dynamic load	Max.payload, static load	Max.payload, in high rack	Features	Link to documents	Picture	Application area / Region			
				L	W	H	L	W	H										Europe	Asia	North Americas	South Americas
				mm in			mm in															
Plastics	Plastic-Heavy-Pallet H1	H1	98-0789-1103-1-00	1200	800	160	1192	798	166	RAL 7012, basalt grey	HD-PE, re- granulate	18	1.000	5.000	850	closed skid design reinforced, open top desk construction circumferentially interrupted locking: height 7mm  Conti Logo and 98.-part-no are printed on the pallet	TST N 098 02.02 000		X			
				47,2	31,5	6,3	46,9	31,4	6,7			39,6	2.200	11.000	1.870							
	Plastic-Heavy-Pallet H1 ESD	H1 ESD	98-0789-1103-0-00	1200	800	160	1192	805	164	RAL 9005 deep black	PP-L ESD	20	1.250	5.000	1.000	open skid design, open top desk construction, circumferentially interrupted locking: height 7mm  Conti Logo and 98.-part-no are printed on the pallet	TST N 098 02.02 000		X			
				47,2	31,5	6,3	46,9	31,7	6,5			44,0	2.750	11.000	2.200							
Plastic-Extra-Heavy- Pallet CR1	CR1	98-6000-0287-3-00	1200	800	160	1192	798	166	RAL 7012 basalt grey and blue	HD-PE, re- granulate	21,5	1.750	7.500	1.750	open skid design, open top desk construction with 3 Metal profiles reinforced, welded anti-slip PE-plates in blue  Conti Logo and 98.-part-no are printed on the pallet	TST N 098 02.02 000		X				
			47,2	31,5	6,3	46,9	31,4	6,5			47,3	3.850	16.500	3.850								
Pallet Plastic 4 way entry - 5039	5039	98-9010-5039-0-00	1219	1143	127	1219	1143	127	Black	HDPE	27	1.814	13.607	1.814	4 way entry open top desk construction						X	
			48,0	45,0	5,0	48,0	45,0	5,0			59,0	4.000,0	30.000,0	4.000								

**Continental Automotive  
Packaging Standard Catalog**



**Returnable Bins**

Designation	Type no	CA SAP CSE Packaging part-no	Nominal dimensions				foldable height (mm)	Outside dimensions			Inside dimensions without cover			Color	Material	Features			Link to documents	Picture	Application area / Region			
			L	W	H	h		Actual size			L	W	H			Net weight	Payload	Volume			Europe	Asia	North Americas	South Americas
			mm					mm			mm													
			in					in			in													
Heavy load bin		98-0385-5000-0-00	1200	800	650	305 (265)		1.106	706	480	silver	steel, galvanized	84	1.500	374	Heavy load bin, collapsible Base frame construction: 4 feeds Underrideability: 4-way-entry underrideable height : 100mm stackability factor: static 1+6 / dynamic 1+3 volumen: 374,8 dm³			X					
			47,2	31,5	25,6	12 (10,4)		43,5	27,8	18,9			184,8	3.300	98,7									
Collapsible bin		98-0376-6000-0-00	1200	1000	980						silver	steel, galvanized	88	500		collapsible, closed walls with 2 loading flaps Base frame construction: 4 feeds Underrideability: 4-way-entry Stackability factor: 1+4			X					
			47,244	39,37	38,58								193,6	1.100										
FLC (foldable large container) Magnum Optimum		--	1200	1000	975	325		1.140	940	790		PP	51	750	846	closed walls with loading flaps Base frame construction: 3 skids Underrideability: 4-way-entry  max. static stacking load 3200kg max dynamic stacking load 1600kg => stackability factor 1+1 max static stacking high folded 20 pcs max dynamic stacking high folded 10 pcs			X					
			47,244	39,37	38,39	12,8		44,9	37,0	31,1			112,2	1.650	223,4									
FLC (foldable large container)	2012	98-9010-2012-0-00	812,8	762	863,6	335,28	812,8 x 762 x 863,6	741,68	693,42	741,68	Black	HDPE	36,74	907,18	356,79	Heavy load bin, collapsible Base frame construction: 4 feeds Underrideability: 4-way-entry underrideable height : 127mm stackability factor: static 1+3 / dynamic 1+2					X			
			32	30	34	13,2	32 x 30 x 34	29,2	27,3	29,2			81	2.000	94									
FLC (foldable large container)	2015	98-9010-2015-0-00	1219,2	1143,0	863,6	332,7	1219,2 x 1143,0 x 863,6	1117,6	1066,8	698,5	Black	HDPE	61,68	793,78	829,68	Heavy load bin, collapsible Base frame construction: 4 feeds Underrideability: 4-way-entry underrideable height : 127mm stackability factor: static 1+3 / dynamic 1+2					X			
			48	45	34	13,1	48 x 45 x 34	44,3	41,5	27,5			136	1.750	219,17									



No guarantee can be given in respect of the translation. In all cases the latest English-language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive  
Packaging Standard Catalog**

Doc. Type TST  
Doc. Num. N 098 00.04  
Doc. Part 000 Doc. Ver. 02  
Date: 2018-11-07 Page 17



**Expendable boxes**

Designation	Type no	CA SAP CSE Packaging part-no	nominal dimensions			outside dimension			inside dimensions without cover			FEFCO CODE <small>Evens chosen design of Feeco Code has to be checked regarding applicability for chosen application. Recommended design variants should facilitate selection.</small>	Quality <sup>9)</sup>						Net weight	Volume	Max. gross weight / single box	Max. gross weight / LU	Max. superimposed load / LU, dyn.	Stack- ability	Features	Link to documents	Picture	Application area / Region							
			L	W	H	L	W	H	L	W	H		BCT of loading unit [N]	= thickness of cardboard [mm in]	ECT [kN/m [lbs/in]	Puncture resistance [J]	Bursting strength [kPa lb/ft <sup>2</sup>	Wet bursting strength [kPa lb/ft <sup>2</sup>										Europe	Asia	North Americas	South Americas				
			mm			mm			mm																			kg	Liter	kg					
			in			in			in																			lb	gal	lb					
<b>Corrugates cardboard boxes (KLT carton) and the appropriate single slip lids</b>																																			
Carton	KLT-B2-5730		540	360	293	533	357	291	519	343	277*	FEFCO 0200 FEFCO 0200 with slot snap lock bottom	7	8	7.5	1.350		15	Depending on the used corrugated cardboard boxes (GLT), KLT carons don't carry any weight during stacking!	TST N098 05.01 001 VDA 4525		X	X	X	X										
Carton	KLT-B2-5715		540	360	146		144			130*	10.9		0.27	45.7	195.8	2.2	195.8				X	X	X	X											
Single Slip lid, 1 flute	KLT-B2-57SD		60	540	360	60	20.9	14	6	20.4	13.5		5.1	1.5	5.5	4.5	1.350					single cover/lid for carton KLT-B2-5730 and KLT-B2-5715		X	X	X	X								
			21.2	14.2	2.4	21.2	14.2	2.4	21	14.1	2.3		0.06	31.4	195.8							X	X	X	X										
Carton	KLT-B2-3830		360	270	293	353	267	291	339	253	277* (281*)	FEFCO 0200 FEFCO 0200 with slot snap lock bottom FEFCO 0700 <sup>1)</sup>	7	5	8	7.5	1.350		15	Depending on the used corrugated cardboard boxes (GLT), KLT carons don't carry any weight during stacking!	TST N098 05.01 001 VDA 4525		X	X	X	X									
Carton	KLT-B2-3815		360	270	146		144			130* (134*)	10.9		0.27	45.7	195.8	2.2	195.8		X			X	X	X											
Single Slip lid, 1 flute	KLT-B2-38SD		60	360	270	60	13.9	10.5	6	13.3	9.7		5.1	1.5	5.5	4.5	1.350					single cover/lid for carton KLT-B2-3830 and KLT-B2-3815		X	X	X	X								
			14.2	10.6	2.4	14.2	10.6	2.4	13.9	10.5	2.3		0.06	31.4	195.8							X	X	X	X										
Carton	KLT-B2-2815		270	180	146	263	177	144	253	167	134*	FEFCO 0200 FEFCO 0700 <sup>1)</sup>	5	8	7.5	1.350		15	Depending on the used corrugated cardboard boxes (GLT), KLT carons don't carry any weight during stacking!	TST N098 05.01 001 VDA 4525		X	X	X	X										
Single Slip lid, 1 flute	KLT-B2-28SD		60	270	180	60	7	6	10	7	5		1.5	5.5	4.5	1.350					single cover/lid for carton KLT-B2-2815		X	X	X	X									
			10.6	7.1	2.4	10.6	7.1	2.4	10.4	7	2.3			0.06	31.4	195.8								X	X	X	X								
<b>Layer Slip Lid</b> <small>Layer slip lids for one layer of several corrugates cardboard boxes (KLT carton)</small>																																			
Layer slip lid, 1 flute	KLT-B2-LD1108		1.140	790	31	60	1.076	29	62	1.073	28	60	FEFCO 0451 FEFCO 0452	1.5	5.5	4.5	1.350			Depending on the used corrugated cardboard boxes (GLT), KLT carons don't carry any weight during stacking!	TST N098 05.01 001 VDA 4525		X	X	X	X									
Layer slip lid, 1 flute	KLT-B2-LD1110		980			904					898	0.06		31.4	195.8										X	X	X	X							
			44.9	38.6	2.4	42.4	35.6	2.4	42.2	35.4	2.4															X	X	X	X						
<b>GLT Slip Lid / Cover</b> <small>* GLT = large load carriers</small>																																			
GLT cover LT 1108	GLT-SD-1108	98-4525-0108-1-00	1.140	790	31	80	1.140	31	87	1.128	30	80	FEFCO code 0310 FEFCO code 0312 FEFCO code 0314	7	14	15	800			Usable for all LUs with KLT cartons and GLT cartons (light or heavy version)	TST N098 05.01 001 VDA 4525		X	X	X	X									
GLT cover LT 1110	GLT-SD-1110	98-4525-0110-1-00	980			980					955	0.27		80	116										X	X	X	X							
			44.9	38.6	3.2	44.9	38.6	3.4	44.4	37.6	3.2															X	X	X	X						

\* Inside dimension height depending on design of the bottom (see fecco code)  
<sup>1)</sup> For bulk goods a closed bottom similar to fecco 0701 or an additional inlay is advisable.  
<sup>9)</sup> Cardboard material with three flutes has to be used for all GLT boxes/rings (GLT lids can have two flutes), which are wet strength glued! The external layers (inside+outside) has to consist of Kraftliners.

Expendable boxes

Designation	Type no	CA SAP CSE Packing part-no	nominal dimensions			outside dimension			inside dimensions without cover			FEFCO CODE <small>Even chosen design of Feico Code has to be checked regarding applicability for chosen application. Recommended design variants should facilitate selection.</small>	Quality <sup>1)</sup>						Net weight	Volume	Max. gross weight / single box	Max. weight / LU	Max. superimposed load / LU, dyn.	Stackability	Features	Link to documents	Picture	Application area / Region																				
			L	W	H	L	W	H	L	W	H		BCT of loading unit [N]	= thickness of cardboard [mm]	ECT [kN/m]	Puncture resistance [J]	Bursting strength [kPa]	Wet bursting strength [kPa]										Europe	Asia	North Americas	South Americas																	
			mm	mm	mm	mm	mm	mm	mm	mm	mm		[N]	mm	[kN/m]	[J]	[kPa]	[kPa]																														
			in	in	in	in	in	in	in	in	in			in	[lbs/in]		[lb/in <sup>2</sup> ]	[lb/in <sup>2</sup> ]										kg	Liter gal	kg	kg																	
<b>Corrugates cardboard boxes (GLT* carton) * GLT = large load carriers</b>																																																
<b>GLT - Light version (L)</b>																																																
<b>1140 x 790 mm</b>																																																
GLT folding box	GLT-FK-089L			900				909			879+	FEFCO 0200 with loading flaps <sup>2)</sup>	16.800 <sup>3)</sup>	12,5	18	22	1.200								240 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X																
	GLT-FK-086L	1.140	790	600	1.125	765	616	1.095	735	586+	FEFCO 0200	< 240 kg																	< 529	480 kg	1+2	X	X	X	X													
	GLT-FK-083L			300			323			293+																																			X	X	X	X
		44,9	31	11,8	44,3	30,1	127,7	43,1	28,9	11,5+		0,5																	102,8		174																	
GLT ring/frame	GLT-R-089L			900				893			879+	FEFCO 0501 with loading flaps <sup>2)</sup>	16.800 <sup>3)</sup>	12,5	18	22	1.200							240 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X																	
	GLT-R-086L	1.140	790	600	1.125	765	600	1.095	735	586+	FEFCO 0501	< 240 kg																529	480 kg	1+2	X	X	X	X														
	GLT-R-083L			300			307			293+																																	X	X	X	X		
		44,9	31	11,8	44,3	30,1	121,1	43,1	28,9	11,5+		0,5																102,8		174																		
<b>1140 x 980 mm</b>																																																
GLT folding box	GLT-FK-109L			900				909			879+	FEFCO 0200 with loading flaps <sup>2)</sup>	21.000 <sup>3)</sup>	12,5	18	22	1.200							300 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X																	
	GLT-FK-106L	1.140	980	600	1.125	955	616	1.095	925	586+	FEFCO 0200	< 300 kg																661,4	600 kg	1+2	X	X	X	X														
	GLT-FK-103L			300			323			293+																																	X	X	X	X		
		44,9	38,6	11,8	44,3	37,6	127,7	43,1	36,4	11,5+		0,5																102,8		174																		
GLT ring/frame	GLT-R-109L			900				893			879+	FEFCO 0501 with loading flaps <sup>2)</sup>	21.000 <sup>3)</sup>	12,5	18	22	1.200							300 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X																	
	GLT-R-106L	1.140	980	600	1.125	955	600	1.095	925	586+	FEFCO 0501	< 300 kg																661,4	600 kg	1+2	X	X	X	X														
	GLT-R-103L			300			307			293+																																	X	X	X	X		
		44,9	38,6	11,8	44,3	37,6	121,1	43,1	36,4	11,5+		0,5																102,8		174																		

<sup>2)</sup> Loading flap at one long side, 750mm widthwise and a height of 440mm. Creasing station only 750mm widthwise, not over the complete length of the box. Cutting of the drop door has to be glued with reinforced adhesive tape!  
<sup>3)</sup> Min.Breaking strength (BCT) that has to be achieved. Test has to be done with onepallet under the loading unit and one pallet on top!.The values for braking strength in the table have been achieved with the cardboard material with the stated date (ECT [Edge Crush Resistance],...)  
<sup>4)</sup> Loading units with this height can only stacked 1+1 inside a sea container. Therefore only the superimposed load of one loading unit has to be guaranteed (at all time a safety factor >/= 3,5 has to be guaranteed!).  
<sup>5)</sup> Cardboard material with three flutes has to be used for all GLT boxes/rings (GLT lids can have two flutes), which are wet strength glued! The external layers (inside+outside) has to consist of Kraftliners.

Expendable boxes

Designation	Type no	CA SAP CSE Packaging part-no	nominal dimensions			outside dimension			inside dimensions without cover			FEFCO CODE <small>EVEN chosen design of Feico Code has to be checked regarding applicability for chosen application. Recommended design variants should facilitate selection.</small>	Quality <sup>2)</sup>						Net weight	Volume	Max. gross weight / single box	Max. gross weight / LU	Max. superimposed load / LU, dyn.	Stack- ability	Features	Link to documents	Picture	Application area / Region			
			L	W	H	L	W	H	L	W	H		BCT of loading unit <small>(230/605)</small>	= thickness of cardboard	ECT	Puncture resistance	Bursting strength	Wet bursting strength										Europe	Asia	North Americas	South Americas
			mm	mm	mm	mm	mm	mm	mm	mm	mm		[N]	mm	[kN/m]	[J]	[kPa]	[kPa]										kg	Liter	kg	kg
<b>GLT - Heavy version (H)</b>																															
<b>1140 x 790 mm</b>																															
GLT folding box	GLT-FK-089H		900			909			879+	FEFCO 0200 with loading flaps <sup>2)</sup>	25.200 <sup>3)</sup>	12,5	24	30	1.800					360 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X				
			35,4	35,8	34,6+	793,7																									
	GLT-FK-086H	600	1.125	765	616	1.095	735	586+	720 kg											1+2	X			X	X	X					
		23,6	24,3	23,1+																											
GLT-FK-083H		300			323			293+															X	X	X	X					
			44,9	31	11,8	44,3	30,1	127,7	43,1	28,9	11,5+	0,5	137	261,1					< 793,7	1.587,3											
GLT ring/frame	GLT-R-089H		900			893			879+	FEFCO 0501 with loading flaps <sup>2)</sup>	25.200 <sup>3)</sup>	12,5	24	30	1.800				360 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X					
			35,4	35,2	34,6+	793,7																									
	GLT-R-086H	600	1.125	765	600	1.095	735	586+	720 kg										1+2	X			X	X	X						
		23,6	23,6	23,1+																											
GLT-R-083H		300			307			293+														X	X	X	X						
			44,9	31	11,8	44,3	30,1	121,1	43,1	28,9	11,5+	0,5	137	261,1					< 793,7	1.587,3											
<b>1140 x 980 mm</b>																															
GLT folding box	GLT-FK-109H		900			909			879+	FEFCO 0200 with loading flaps <sup>2)</sup>	31.500 <sup>3)</sup>	12,5	24	30	1.800				450 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X					
			35,4	35,8	34,6+	992																									
	GLT-FK-106H	600	1.125	955	616	1.095	925	586+	900 kg										1+2	X			X	X	X						
		23,6	24,3	23,1+																											
GLT-FK-103H		300			323			293+														X	X	X	X						
			44,9	38,6	11,8	44,3	37,6	127,7	43,1	36,4	11,5+	0,5	137	261,1					< 992	1.984,2											
GLT ring/frame	GLT-R-109H		900			893			879+	FEFCO 0501 with loading flaps <sup>2)</sup>	31.500 <sup>3)</sup>	12,5	24	30	1.800				450 kg <sup>4)</sup>	1+1	TST N098 05.01 001 VDA 4525		X	X	X	X					
			35,4	35,2	34,6+	992																									
	GLT-R-106H	600	1.125	955	600	1.095	925	586+	900 kg										1+2	X			X	X	X						
		23,6	23,6	23,1+																											
GLT-R-103H		300			307			293+														X	X	X	X						
			44,9	38,6	11,8	44,3	37,6	121,1	43,1	36,4	11,5+	0,5	137	261,1					< 992	1.984,2											

<sup>2)</sup> Loading flap at one long side, 750mm widthwise and a height of 440mm. Creasing station only 750mm widthwise, not over the complete length of the box. Cutting of the drop door has to be glued with reinforced adhesive tape!  
<sup>3)</sup> Min.Breaking strength (BCT) that has to be achieved. Test has to be done with onepallet under the loading unit and one pallet on top!The values for braking strength in the table have been achieved with the cardboard material with the stated date (ECT [Edge Crush Resistance],...)  
<sup>4)</sup> Loading units with this height can only stacked 1+1 inside a sea container. Therefore only the superimposed load of one loading unit has to be guaranteed (at all time a safety factor >= 3,5 has to be guaranteed!).  
<sup>5)</sup> Cardboard material with three flutes has to be used for all GLT boxes/rings (GLT lids can have two flutes), which are wet strength glued! The external layers (inside+outside) has to consist of Kraftliners.

No guarantee can be given in respect of the translation.  
In all cases the latest English-language version of this standard shall be taken as authoritative.

© Continental AG. 2018

**Continental Automotive  
Packaging Standard Catalog**

Doc. Type TST  
Doc. Num. N 098 00.04  
Doc. Part 000 Doc. Ver. 02  
Date: 2018-11-07 Page 20



**Expendable boxes**

Designation	Type no	CA SAP CSE Packaging part-no	nominal dimensions			outside dimension			inside dimensions without cover			FEFCO CODE <small>Even chosen design of Feico Code has to be checked regarding applicability for chosen application. Recommended design variants should facilitate selection.</small>	Quality <sup>9)</sup>						Net weight	Volume	Max. gross weight / single box	Max. gross weight / LU	Max. superimposed load / LU, dyn.	Stack- ability	Features	Link to documents	Picture	Application area / Region					
			L	W	H	L	W	H	L	W	H		ECT	Puncture resistance	Bursting strength	Wet bursting strength	Europe	Asia										North Americas	South Americas				
			mm			mm			mm																								
			in			in			in																								
BCT of loading unit [pieces]	= thickness of cardboard	[N]	mm	[kN/m]	[J]	[kPa]	[kPa]	kg	Liter	kg																							
											lb	gal	lb																				
														lb/in <sup>2</sup>	lb/in <sup>2</sup>																		
<b>RSC and HSC corrugates cardboard boxes (KLT carton) and the appropriate single lids</b>																																	
<b>24 x 15" KLT cartons</b>																																	
RSC boxes with C- flute	241507	98-5000-0072-0-00	610	381	178	553	340	179	544	330	160	FEFCO 0201			7,7	1.896	2,18	28,72	15	< 300 kg	600 kg	1+2											
			24	15	7	21,78	13,38	7,05	21,4	13	6,3				44	275	4,8	7,59	33	< 661 lb	1323 lb												
		98-5000-0070-2-00	610	381	178	553	340	179	544	330	160				5,6	1.379	2,18	28,72	15	< 240 kg	480 kg												
		24	15	7	21,78	13,38	7,05	21,4	13	6,3	32				200	4,8	7,59	33	< 529 lb	1058 lb													
HSC boxes with C- flute	241507	98-5000-0055-4-00	610	381	178	553	340	175	544	330	155	FEFCO 0200			7,7	1.896	2,18	27,81	15	< 300 kg	600 kg	1+2	Use lid 2415										
			24	15	7	21,78	13,38	6,89	21,4	13	6,1				44	275	4,8	7,35	33	< 661 lb	1323 lb												
		98-5000-0062-9-00	610	381	178	553	340	175	544	330	155				5,6	1.379	2,18	27,81	15	< 240 kg	480 kg												
		24	15	7	21,78	13,38	6,89	21,4	13	6,1	32				200	4,8	7,35	33	< 529 lb	1058 lb													
<b>24 x 15" KLT cartons</b>																																	
RSC boxes with C- flute	241509	98-5000-0072-1-00	610	381	229	553	340	230	544	330	211	FEFCO 0201			7,7	1.896	2,27	37,84	15	< 300 kg	600 kg	1+2											
			24	15	9	21,78	13,38	9,05	21,4	13	8,3				44	275	5	10,00	33	< 661 lb	1323 lb												
		98-5000-0070-3-00	610	381	229	553	340	230	544	330	211				5,6	1.379	2,27	37,84	15	< 240 kg	480 kg												
		24	15	9	21,78	13,38	9,05	21,4	13	8,3	32				200	5	10,00	33	< 529 lb	1058 lb													
HSC boxes with C- flute	241509	98-5000-0055-5-00	610	381	229	553	340	226	544	330	207	FEFCO 0200			7,7	1.896	2,27	37,11	15	< 300 kg	600 kg	1+2	Use lid 2415										
			24	15	9	21,78	13,38	8,89	21,4	13	8,14				44	275	5	9,80	33	< 661 lb	1323 lb												
		98-5000-0063-0-00	610	381	229	553	340	226	544	330	207				5,6	1.379	2,27	37,11	15	< 240 kg	480 kg												
		24	15	9	21,78	13,38	8,89	21,4	13	8,14	32				200	5	9,80	33	< 529 lb	1058 lb													
<b>24 x 22" KLT cartons</b>																																	
RSC boxes with C- flute	242209	98-5000-0073-8-00	610	559	229	553	530	225	544	521	206	FEFCO 0201			7,7	1.896	2,23	58,23	15	< 300 kg	600 kg	1+2											
			24	22	9	21,78	20,88	8,85	21,4	20,5	8,1				44	275	4,9	15,38	33	< 661 lb	1323 lb												
		98-5000-0070-7-00	610	559	229	553	530	225	544	521	206				5,6	1.379	2,23	58,23	15	< 240 kg	480 kg												
		24	22	9	21,78	20,88	8,85	21,4	20,5	8,1	32				200	4,9	15,38	33	< 529 lb	1058 lb													
HSC boxes with C- flute	242209	98-5000-0063-4-00	610	559	229	553	530	221	544	521	202	FEFCO 0200			7,7	1.896	2,23	57,08	15	< 300 kg	600 kg	1+2	Use lid 2422										
			24	22	9	21,78	20,88	8,69	21,4	20,5	7,94				44	275	4,9	15,08	33	< 661 lb	1323 lb												
		98-5000-0000-7-00	610	559	229	553	530	221	544	521	202				5,6	1.379	2,23	57,08	15	< 240 kg	480 kg												
		24	22	9	21,78	20,88	8,69	21,4	20,5	7,94	32				200	4,9	15,08	33	< 529 lb	1058 lb													
<b>24 x 22" KLT cartons</b>																																	
RSC boxes with C- flute	242211	98-5000-0073-9-00	610	559	279	553	530	268	544	521	249	FEFCO 0201			7,7	1.896	3,55	70,45	15	< 300 kg	600 kg	1+2											
			24	22	11	21,78	20,88	10,55	21,4	20,5	9,8				44	275	7,8	18,61	33	< 661 lb	1323 lb												
		98-5000-0070-8-00	610	559	279	553	530	268	544	521	249				5,6	1.379	3,55	70,45	15	< 240 kg	480 kg												
		24	22	11	21,78	20,88	10,55	21,4	20,5	9,8	32				200	7,8	18,61	33	< 529 lb	1058 lb													
HSC boxes with C- flute	242211	98-5000-0063-5-00	610	559	279	553	530	264	544	521	245	FEFCO 0200			7,7	1.896	3,55	69,30	15	< 300 kg	600 kg	1+2	Use lid 2422										
			24	22	11	21,78	20,88	10,39	21,4	20,5	9,64				44	275	7,8	18,31	33	< 661 lb	1323 lb												
		98-5000-0001-2-00	610	559	279	553	530	264	544	521	245				5,6	1.379	3,55	69,30	15	< 240 kg	480 kg												
		24	22	11	21,78	20,88	10,39	21,4	20,5	9,64	32				200	7,8	18,31	33	< 529 lb	1058 lb													
<b>Single lids (24 x 15" and 24 x 22")</b>																																	
Lid B-Flute	2415	98-5000-0054-3-00	610	381	44	577	347	47	555	341	44	FEFCO 0422			5,6	1.379	0,16										1+2						
			24	15	1,73	22,71	13,66	1,85	21,85	13,42	1,73				32	200	0,34																
Lid B-Flute	2422	98-5000-0054-4-00	610	559	44	577	538	47	555	532	44	FEFCO 0422			5,6	1.379	0,23										1+2						
			24	22	1,73	22,71	21,18	1,85	21,85	21	1,73				32	200	0,51																