



Application Description

for the

Loading examples catalog

Version 2.0

created: 2017-02-09



Table of content

1	For	eword	. 3
2	Sys	tem requirements	. 3
	2.1	Connection	. 3
	2.2	Firewall	. 3
	2.3	Java	. 3
	2.4	Optimized screen display	.4
3	Use	er name and login	
	3.1	How to receive a user name and a password	.4
	3.2	Login	. 5
4	Init	ial screen	. 6
	4.1	The main menu bar	. 6
	4.1	.1 Catalog	.6
	4.1	.2 Settings	.6
	4.1		
5	Na	vigation and displays	
	5.1	Navigation with the tree structure	. 8
	5.2	Displaying the loading designs	.9
	5.2	.1 Additional information	.9
	5.3	Print a loading design	10
6	Do	cumentation	11
7	Qu	ick search	12
	7.1	Search logics	13
	7.2	Additional search results	

1 Foreword

Fast access to loading examples for Kässbohrer car carriers is our non-binding but valuable utility to achieve correct load layouts. You can also draw helpful conclusions for similar loading situation.

2 System requirements

2.1 Connection

You need a permanent Internet connection to be able to access the loading examples catalog. The actual bandwidth of your connection will mainly influence the speed of working with this application.

2.2 Firewall

Your company's local area network will probably be protected by a firewall. After you have logged into this application (see chapter 3), the input field for a chassis ID number will be displayed – as long as your firewall permits the access to our web site (<u>http://85.10.194.88:8080/kaessbohrer_shop</u>). If access is denied at this stage, please contact our own IT department for help. In most cases, this internet address must be authorized for your firewall, or other firewall settings must be altered. If you still can not get access to our web site, please contact our service department.

2.3 Java

Kässbohrer recommends the use of the most recent JAVA script application. Using an outdated JAVA script version will endanger your own system and may lead to problems when displaying catalog details. Please visit the ORACLE JAVA web site for JAVA script updates.

2.4 Optimized screen display

In order to use your monitor perfectly with the loading examples catalog, press keyboard key **F11** to optimize the display. Press keyboard key **F11** again in order to return to your usual display setting.

3 User name and login

3.1 How to receive a user name and a password

You need a personal user name and password to use this application. Please contact the address below to get your data from Kässbohrer. You will receive a code card with user name and password to enable your access from any internet access device to the catalog within our web site.



Illustration 1: Example of a code card

Administration and issuing of user names and passwords:

Kässbohrer Transport Technik GmbH Servicecenter Mr. Andreas Danninger E-mail: <u>andreas.danninger@kaessbohrer.at</u> Phone: +43 6225 28100 212

Mr. Alexander Lorenz <u>alexander.lorenz@kaessbohrer.at</u> +43 6225 28100 322

Attention: Make sure to safeguard your user names and passwords in order to avoid any misuse. Also observe our Terms of Use).



3.2 Login

First select your preferred language from the navigation column, then select "Login – Loading examples".



Illustration 2: The Kässbohrer initial page

The login page will appear. Please enter your login data form your code card, then press button "Log in".

Kässboh Driven by prot			Kässbohrer Driven by professionals*
Internet-Shop Login - Lo	oading plans Login	1	
Hint:)	Kindly note that the	e navigation via the Back-/Forward bu	ttons is not possible.
	Language: Username: Password:	ਜੋੜੇ English Login	v
© 2012 by Kaessbohrer Gn	ън		

Illustration 2: The login screen

After successful login the initial page of the loading database will be displayed. Make sure to click on button "Logout" whenever you want to leave the application.

4 Initial screen

4.1 The main menu bar

The initial screen displays 3 main items: catalog, Settings, Logout.

Back Next Catalog Settings Logout	Search 🖌 Back 🕨 Next 🖓 Help	
III ™ ★ ≪ ≫ ▲ loading plans	loading plans	<mark>enter search terr</mark>
 loading plans Metago loading plans Variotrans loading plans Supertrans loading plans Ecotrans loading plans Citytrans loading plans Intago loading plans Ruslan loading plans Modolan 	% i % i % i % i % i % i % i % i % i	description Metago Variotrans Supertrans Ecotrans Citytrans Intago Ruslan Modolan

Illustration 3: Initial screen after login

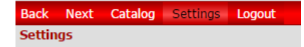
4.1.1 Catalog

Select field "Catalog" to display the additional menu bar:

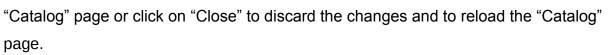


For more details on the loading database see chapter 5: Navigation.

4.1.2 Settings



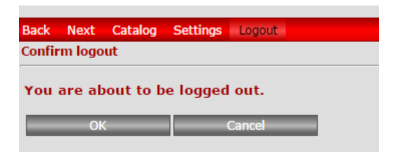
This screen offers user-defined settings. We recommend however to keep the default settings and only to choose your desired **language**, as other changes may cause problems when displaying the loading database examples. After you have entered your changes, please click on "OK" to save these changes and to reload the



Back Next Catalog Settings	Enter VIN Logout						
Settings							
You have to restart the shop in order to apply new settings correctly							
Property	Value Inherite	d					
Type of Viewer	Java 💌 🗹	٦					
Rows per page (in lists)	10 💌						
Viewer Language (Language, Cour	ntry) English, England 💽 🔲						
Part Language	English 💌						
Documentation Language	English 💌						
Vertical Alignment of Image and P	artlist 🔽						
Currency	EUR 💌 🔍						
Currency key	DE						
Change password							
ОК	Close						

Illustration 4: User defined settings

4.1.3 Logout



Select this item to logout from the application. You need to acknowledge your input with button "OK" or return to the application by selecting "Cancel".

sponre

Driven by professionals®

5 Navigation and displays

5.1 Navigation with the tree structure

The tree structure of the content will be displayed at the left side of the screen. The loading examples catalog has a 4 – level structure:

- Level 1 Main node for loading designs
- Level 2 Node for car carrier types
- Level 3 Node for distinguishing between trucks and trailers
- Level 4 Loading designs with different types loaded vehicles

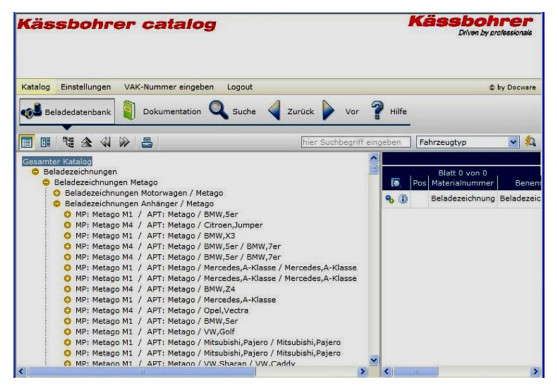


Illustration 5: Tree structure with 4 levels

Use the mouse and buttons \bigcirc and \bigcirc to navigate within the levels.

5.2 Displaying the loading designs

All the single loading designs are stored on level 4 of the catalog. When selecting the desired line in the tree structure on the left side of, the right side window will display the loading design. Further information on the loaded vehicles (dimensions) will also be displayed.

Structure of the lines on the left side (level 4):

MP = type of Kässbohrer truck / APT = type of Kässbohrer trailer / brands, models of all vehicles shown in this loading design.

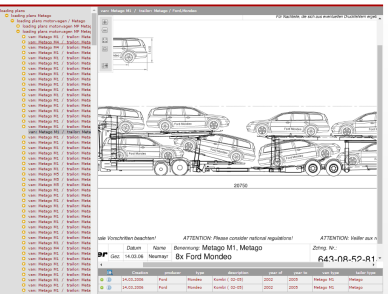


Illustration 6: Selected loading design (label and illustration)

5.2.1 Additional information

Underneath the illustration on the right side you see a list of all vehicles loaded in this example. Click on the 😳 🛈 symbol to get a popup window with more information on a certain vehicle (dimensions) and to the individual equipment of this car carrier (types of platforms, pans, hydraulic devices).



~		· · · · · · · · · · · · ·	-
Add	itional information	General info	
	General info	length	4805
	Document links	hight	1435
	Usage	width	1810
i	Substitution	wheelbase	2755
		picture	
		troughs on trailer	•
		adjustable flap trailor	•
	Close	adjustable flap van	•
		center kick-up ramp trailor	•
		front kick-up ramp tailor	•
		lower kick-up ramp van	•
		steplessly telescopable	•
		clear load	•
		mixed load	•

Illustration 7: Additional information on the loaded vehicle, on the loading situation (one or several vehicle types) and car carrier equipment

To get a larger view of the illustration you may minimize the tree structure window by clicking on the tree structure symbol (blue frame below). Restore the tree structure by clicking on the symbol again.



Illustration 8: Reduce / restore the tree structure display

5.3 Print a loading design

To print the currently displayed loading design, you click on the printer symbol (blue frame below). A dialog window will pop up where you select whether you want to print the illustration or the parts list or both.



Illustration 9: Print an illustration / a parts list

₽	Aktuelle Zeichnung
₽	Aktuelle Stückliste
8	Aktuelle Zeichnung und Stückliste

6 Documentation

Select tab "Documentation" to access all official documents like product folders, specifications concerning integrated components, Kässbohrer General Terms of Delivery, installation instructions and more.



7 Quick search

You may search loading examples by entering certain criteria. Select tab "Search" to display the search dialog window:

Back Next Catalog Settings Logout
Loading plans Documentation Search Back Next PHelp
Search in catalogue
Producer
Тур
Description
van type
trailer typ
Search in loading plans
Start search Cancel search Clear search fields

Illustration 11: Search dialog window

These are the available search criteria:

Vehicle manufacturer	The selection list will show all vehicle manufacturers whose vehicles appear at least in one loading design. Example: Select " Audi".
Vehicle type	Here you enter the vehicle type of the selected brand. Example: Select "Audi" in the manufacturer field and enter "A4" in the type field.
Vehicle description	Here you enter an extended description of the selected brand and type. Example: Enter " Avant " here to find the estate car model of Audi A4.
MP type (truck)	The selection list will show all Kässbohrer truck types which are included in the loading examples catalog.
APT type (trailer)	The selection list will show all Kässbohrer trailer types which are included in the loading examples catalog.
· · · · · · · · · · · · · · · · · · ·	

Attention – Important!

In order to speed up your search you must select "loading examples" instead of

"complete catalog".

Search in loading plan	5		
Start search	Cancel search	Clear search fields	

Illustration 12: Select a search area

7.1 Search logics

Multiple selection and joint search ("or" logics) are available for these fields: Vehicle manufacturer, MP type (truck), APT type (trailer).

Example: By selecting manufacturers Audi and BMW, a list of loading examples with Audi or BMW cars will result.

Unique selection and straight search are available for these fields: Vehicle type, vehicle description. You can not enter more than one vehicle type and more than one vehicle description (impossible: A4 and A6, estate car and notchback).

If you have made selections in more than one search field, only those loading examples will be listed which match all search criteria.



Search example:

0	Loading plans Documentation Search Back Next Phelp								
s	Search in catalogue								
	Producer Mercedes								
De	Typ scription								
	/an type Me	tago		-					
tr	ailer typ Su	pertrans		*					
s	earch in loa	ding plans							
_									
	Start sea	rch	Cancel	search	Clear search fie	elds			
H	<< < <	> Dradurar	>>	Record 1 to 10 fr description			waar ta		ture
	22.07.2013	Producer Mercedes	typ car S-Klasse	Limousine lang (2013	year to 9999	van Metago Pro	туре
-	22.07.2013	Mercedes	E-Klasse	Limousine (ab 13	3)	2013	9999	Metago Pro	
•									
0	22.07.2013	Mercedes	S-Klasse	Limousine lang (ab13)	2013	9999	Metago Pro	
0	22.07.2013	Mercedes	E-Klasse T	Kombi (ab 13)		2013	9999	Metago Pro	
0	12.05.2016	Mercedes	C-Klasse	Limousine (ab13		2013	9999	Metago M1 F	ro
0	12.05.2016	Mercedes	E-Klasse	Limousine (ab 13	3)	2013	9999	Metago M1 F	ro
0	12.05.2016	Mercedes	A-Klasse	Kleinwagen (ab 1	.2)	2012	9999	Metago M1 F	ro
0	12.05.2016	Mercedes	C-Klasse	Limousine (ab13		2013	9999	Metago M1 F	ro Hochdac
0	14.03.2016	Mercedes	A-Klasse	Kleinwagen (ab 1	.2)	2012	9999	Metago M1 F	ro
0	14.03.2016	Mercedes	C-Klasse	Limousine (ab13		2013	9999	Metago M1 F	ro

Illustration 13: Example of a search result

Search criteria were vehicle manufacturers "Mercedes" and "Fiat" and truck type "Metago".

The search produces a list with all Daewoo cars on Metago trucks and with all Fiat cars on Metago trucks, no matter what Daewoo and Fiat types and what Kässbohrer trailer types.

7.2 Additional search results

Apart from the describing information of a search run, further graphic information on the specific loading situation are displayed, as well as on the individual equipment of the selected car carrier.

Applied marks:	•	yes, criterium applies	
	•	not applicable	
Load situations:	Unique load	in this example all loaded vehicles are of the same brand and type	
	Mixed load	various brands / types of vehicles are included in this example	
Car carrier equipment:	Pans HG	Trailer is equipped with platform pans	
	Movable flaps HG	Flaps at the trailer's upper platform can be tilted	
	Movable flaps MW	Flaps at the truck's upper platform can be tilted	
	Kick-up ramp center HG	Hydraulic kick-up ramp installed at the center of the trailer	
	Kick-up ramp front HG	Hydraulic kick-up ramp installed at the front of the trailer	
	Kick-up ramp bottom MW	Hydraulic kick-up ramp installed at the rear of the truck	
	Telesc. drawbar	Telescopic drawbar on the trailer	