

## Dialogs

[管理 模块授权](#)  
[管理 设置环境](#)  
[管理 引入电梯设计用模式文件](#)  
[管理 设置数据](#)  
[管理 设置语言](#)  
[管理 预设用户组](#)  
[管理 设置数据对](#)  
[管理 设置特性](#)  
[管理 设置用户界面](#)  
[管理 预设](#)  
[管理 引入电梯设计用模式文件](#)  
[管理 预设日志](#)  
[管理 优先字型和颜色](#)  
[管理 优先VBA](#)  
[管理 数据库设置导入](#)  
[管理 Custom Rendering Support](#)  
[管理 Preferences - 3D](#)  
[管理 VBA宏 全部VBA应用宏](#)  
[管理 日志](#)  
[管理 日志配置](#)  
[管理 改变产品授权](#)  
[管理 数据库管理主窗口](#)  
[管理 数据库管理助手](#)  
[管理 扩展数据库管理特性](#)  
[管理 程序设置初始化](#)  
[管理 外部应用](#)  
[管理 关于%ProductName%](#)  
[对接窗口 产品特性](#)  
[对接窗口 报告](#)  
[对接窗口 绘图文本](#)  
[对接窗口](#)  
[对接窗口 主窗口](#)  
[对接窗口 电梯设计用表格](#)

---

[对话窗口 Alt+C 视图控制](#)

[对话窗口 3D 视图](#)

[电梯组件 扩展剖面先项](#)

[电梯组件 图形点阵](#)

[电梯组件 显示主要设计数据](#)

[电梯组件 扩展轴设置](#)

[电梯组件 图页导出](#)

[电梯组件 PLDXComp\\_UserChildrenDialog](#)

[电梯组件 frmPOV](#)

[电梯组件 主要设计数据](#)

[电梯组件 井道设计助手](#)

[电梯组件 钢丝绳设计助手](#)

[电梯组件 墙洞](#)

[电梯组件 轿箱面积计算](#)

[电梯组件 接点](#)

[电梯组件 扩展液缸尺寸](#)

[电梯组件 扩展门的尺寸](#)

[电梯组件 楼面](#)

[电梯组件 附加支柱](#)

[电梯组件 扩展缓冲器尺寸](#)

[电梯组件 扩展呼梯菜单先项](#)

[电梯组件 视图缩比例](#)

[电梯组件 扩展视图框先项](#)

[文件操作 文件导出](#)

[文件操作 文件导入](#)

[文件操作 替代助手](#)

[文件操作 生产商导出](#)

[文件操作 导航器](#)

[文件操作 附加表列](#)

[文件操作 配置连接窗口](#)

[文件操作 SQL信息](#)

[文件操作 寻找](#)

[关联图 值处理](#)

[关联图 重叠处理](#)

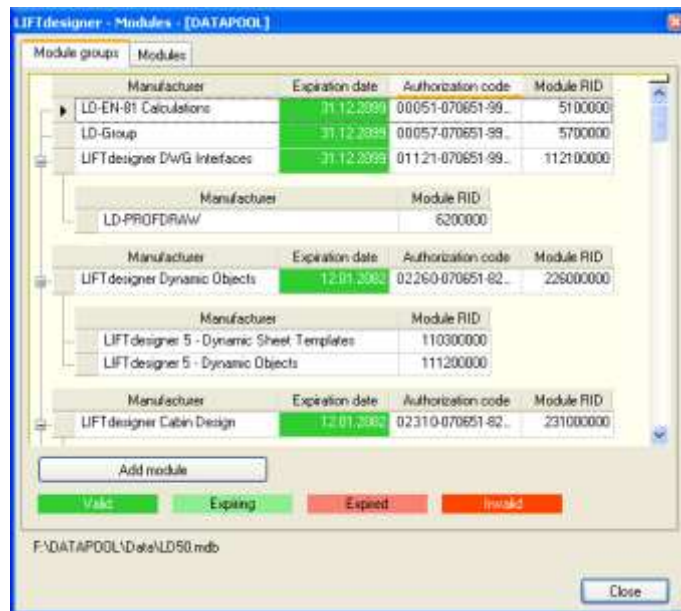
[关联图: 搜索与替代](#)[关联图: 文本编辑器](#)

DLG65200032LCID2052\_x\_ 管理: 模块授权

[管理: 模块授权]

模块授权:

DigiPara "Modules" dialog.



Dialog Items:

Name	Designation
模块组	Displays the DigiPara Suite modules grouped.
模块	Displays the DigiPara Suite Modules ungrouped
模块授权号码	Provides the opportunity to additionally authorize DigiPara Suite program modules.
激活	This button gets activated, after the module authorization code has been entered into the corresponding textbox.
关闭	Closes the Modules dialog.
添加模块	Provides the opportunity to enable further DigiPara Suite modules by entering additional authorization codes manually.
OK	Confirms the input of the module authorization code.
出错 : 不能激活模块。	This error message appears if an invalid authorization code has been entered.

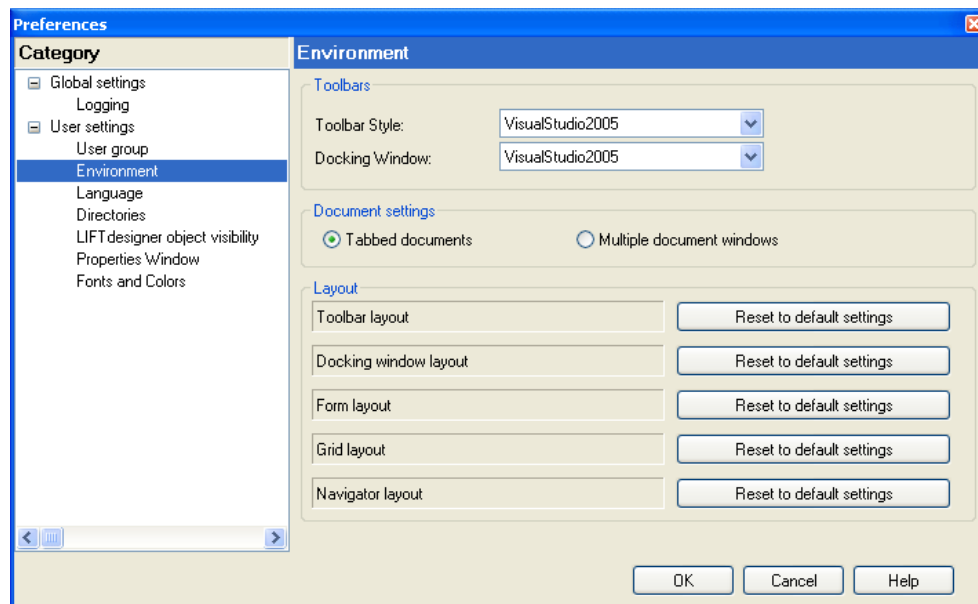
您真的想删除模块吗？ This message appears, before a module authorization codes gets deleted.

DLG65200033LCID2052\_x\_管理: 设置环境

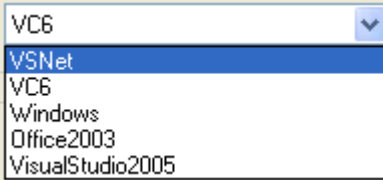
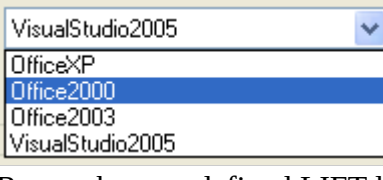
[管理: 设置环境]

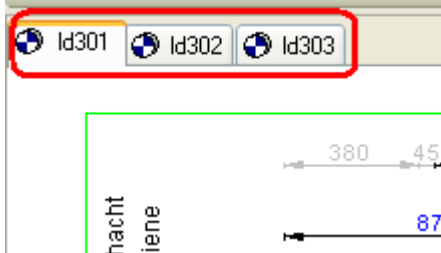
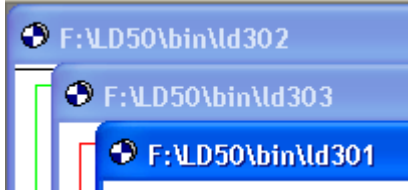
设置环境:

LIFTdesigner 5 Preferences dialog, section Environment



Dialog Items:

Name	Designation
工具栏	Provides different visual styles for the docking windows and toolbars.
工具栏类型	Provides different toolbar styles 
连接窗口	Provides different docking window styles 
布局	Resets the user defined LIFTdesigner layout settings.

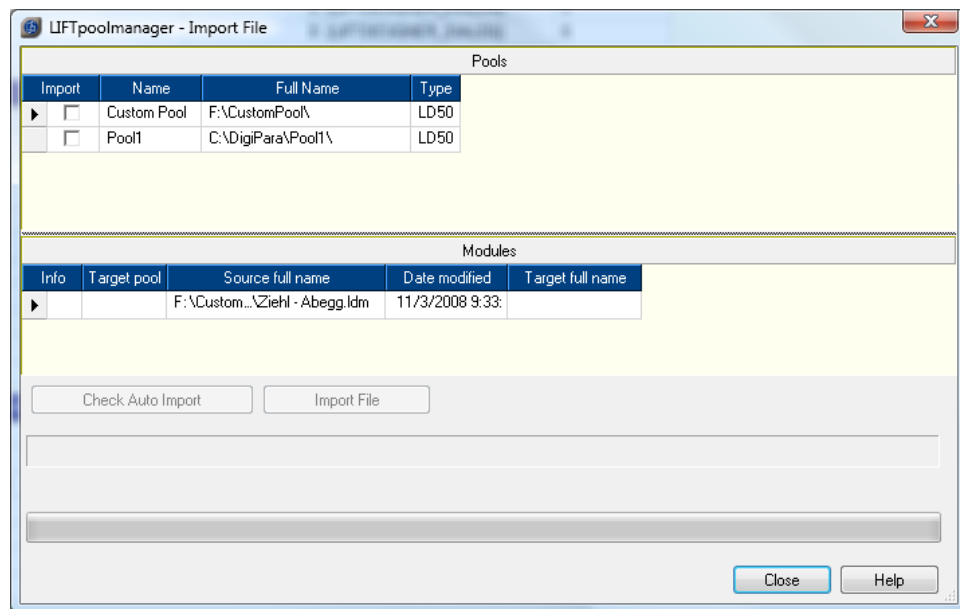
工具栏布局	Resets the user defined LIFTdesigner toolbar layout settings.
恢复为默认设置	Resets the layout to the default settings.
连接窗口	Resets the user defined LIFTdesigner docking window layout settings.
栅格布局	Resets the user defined LIFTdesigner / LIFTdatamanager data grid layout settings.
表格布局	Resets the user defined LIFTdesigner form layout settings.
导航器布局	Resets the user defined LIFTdesigner navigator layout settings.
多文档设置	Provides different display modes for the LIFTdesigner document windows
记录卡格式	Switches between the document-windows by clicking on the appropriate tab.  
多个文档窗口	Each document gets displayed in a separate window (without tabs).  
锁定所有	Locks the state of the LIFTdesigner docking windows.

DLG65200035LCID2052\_x\_管理: 引入电梯设计师模式文件

[管理: 引入电梯设计师模式文件]

引入电梯设计师模式文件:

LIFTpoolmanager **Import File** dialog. This dialog appears when double-clicking on a \*.ldm file in the Windows Explorer.



## Dialog Items:

Name	Designation
关闭	Closes the <b>Import File</b> dialog.
帮助	Displays the <b>Import File</b> dialog help.
导入文件	Copies the module file to be imported into the " <b>..\data\Manufacturer</b> " directory of the current data pool.
检查自动导入	
Modules	Displays the list of modules to be imported into the corresponding data pool.
Pools	Shows the list of available, registered data pools
Source file not found	Dialog Error Message
Source file is readonly	This message gets displayed if the file attribute of the module file to be imported is set to read only.
Target file is equal source file	This message gets displayed for the module files originally located in " <b>..\MasterPath\data\Manufacturer</b> " directory of the DigiPara Suite installation directory. The module files to be imported get always copied in to the mentioned directory, for this reason the source and target directory of the module files can not be identically.
Target file is readonly	This message gets displayed for the file to be imported, if another file with the same name already exists in the target directory (" <b>..\MasterPath\data\Manufacturer</b> ") and the file attribute of this file is set to <b>read only</b>

Copy	This message gets displayed for the corresponding module file, if it can be imported into the selected data pool.
Copy not necessary	This message gets displayed for the corresponding module file, if a file with the same name, date & size already exists in the "..MasterPath\data\Manufacturer" directory of the DigiPara Suite installation directory.

DLG65200037LCID2052\_x\_管理: 设置数据

[管理: 设置数据]

设置数据:

LIFTdesigner 5 **Preferences** dialog message.



Dialog Items:

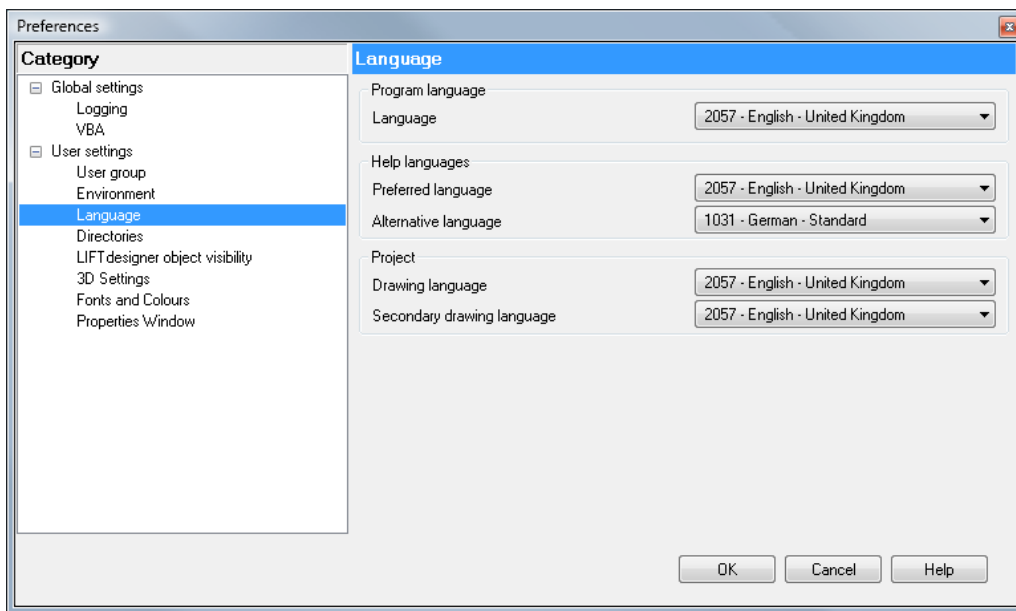
Name	Designation
请重新启动此程序	This message appears after the Program user interface layout has been reset.
您不属于开发人员用户组	This message appears if the process can not be completed due to the selected DigiPara Suite user group.

DLG65200046LCID2052\_x\_管理: 设置语言

[管理: 设置语言]

设置语言:

LIFTdesigner 5 **Preferences** dialog, section **Language**



## Dialog Items:

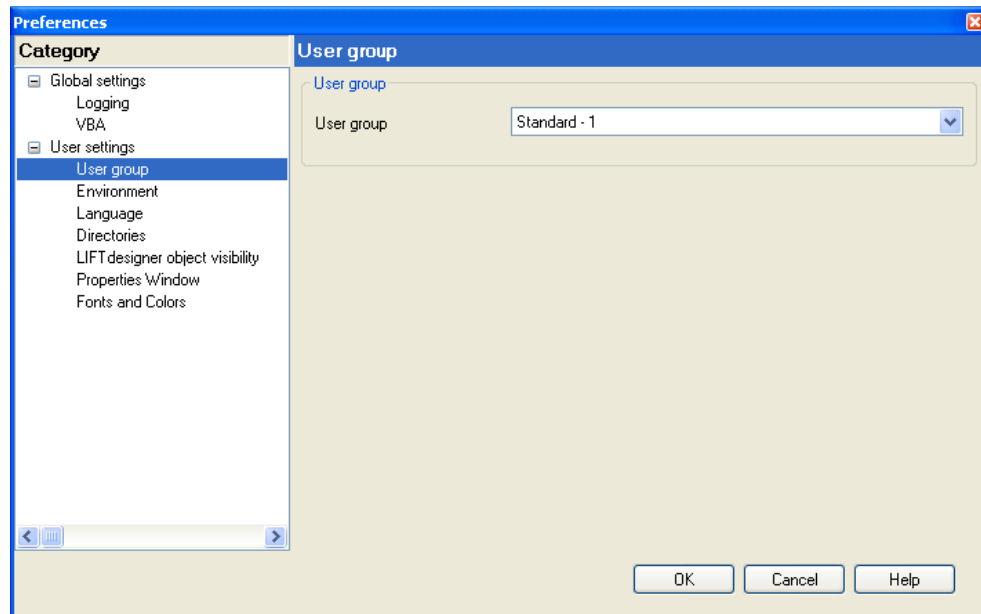
Name	Designation
程序语言	Provides program specific language options.
语言	Provides different DigiPara Suite program languages. The number of available program languages depends on the number of installed region kits.
帮助语句	Provides program specific help language options.
首选语句	Specifies the default program help language.
可选语句	If no help content for the selected primary language is available, the help content of an additional, alternative language can be displayed instead.
绘图语言	Specifies the default drawing language. The configured drawing language will be used in all new projects.
第二种绘图语言	Specifies the secondary drawing language. The secondary drawing language will be used in all new projects.
工程	Provides program specific drawing language options.

DLG65200047LCID2052\_x\_管理: 预设用户组

[管理: 预设用户组]

预设用户组:

LIFTdesigner 5 **Preferences** dialog, section **User Group**



Dialog Items:

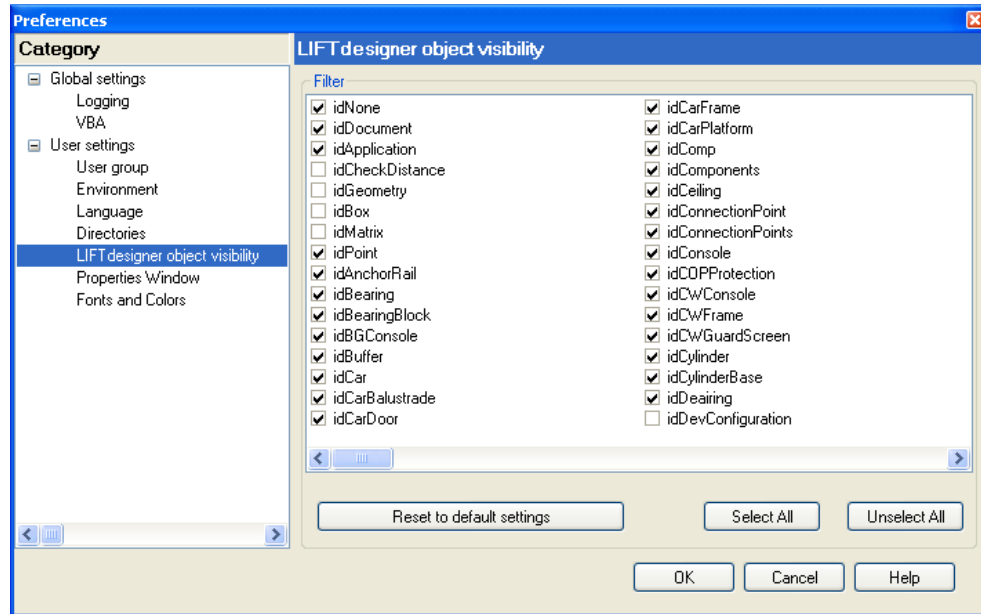
Name	Designation
用户组	Provides the opportunity to change the user group type. The selection of the user group affects the appearance of the LIFTdesigner user interface (appearance of the toolbars, pull down menus, content in the LIFTdesigner component properties window, etc).

DLG65200053LCID2052\_x\_管理: 设置数据树

[管理: 设置数据树]

设置数据树:

LIFTdesigner 5 **Preferences** dialog, section **LIFTdesigner Object Visibility**.



Dialog Items:

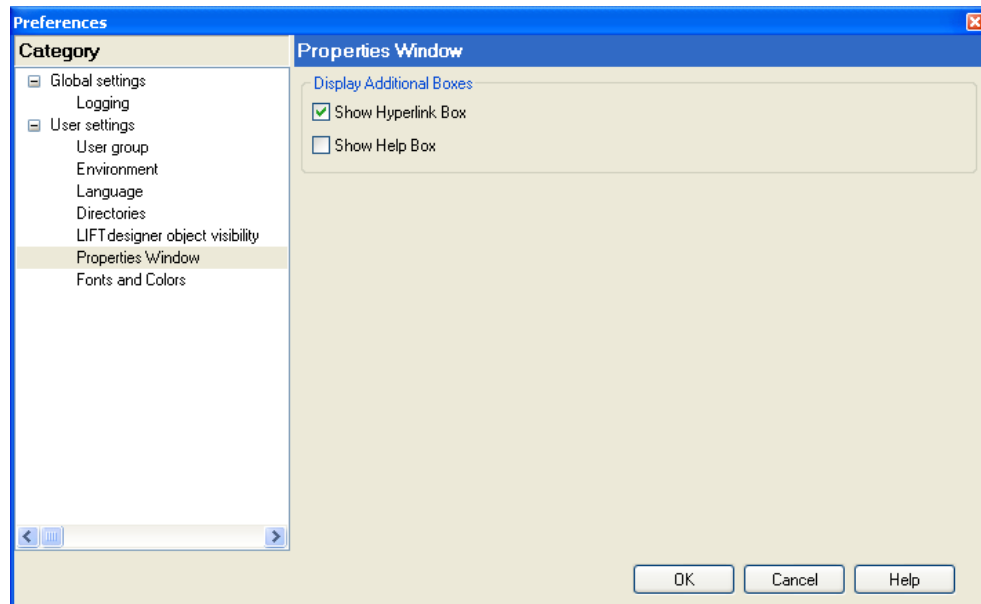
Name	Designation
恢复为默认设置	Restores the original settings.
筛选	Provides the opportunity to enable / disable the LIFTdesigner component nodes (objects) in the <b>Data Tree</b> docking window.
全部选择	Enables all LIFTdesigner component objects in the <b>Data Tree</b> docking window.
全部不选	Disables all LIFTdesigner component objects in the <b>Data Tree</b> docking window.

DLG65200054LCID2052\_x\_管理: 设置特性

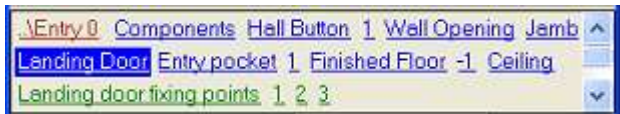
[管理: 设置特性]

设置特性:

LIFTdesigner 5 **Preferences** dialog, section **Properties Window**.



#### Dialog Items:

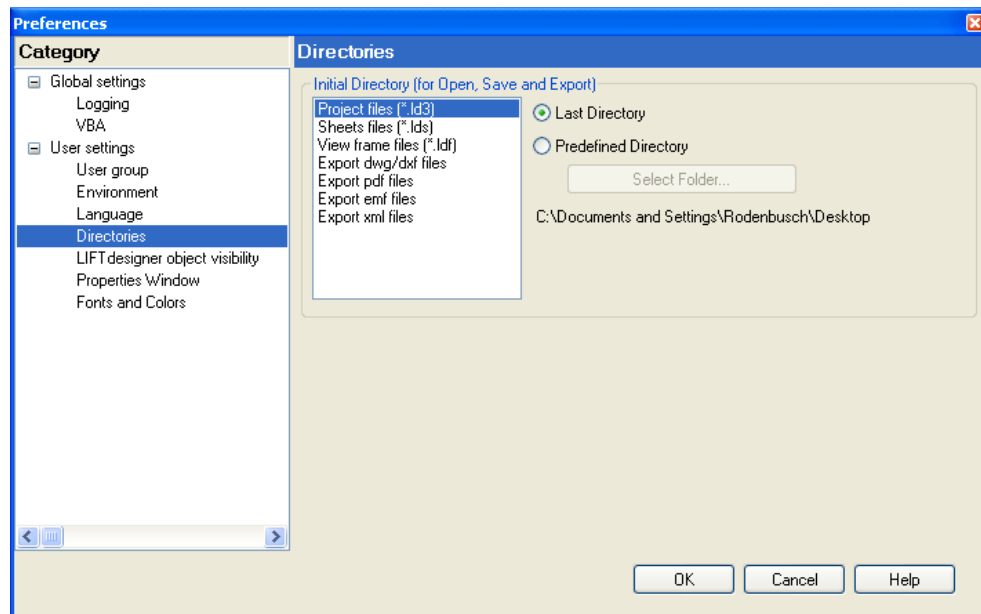
Name	Designation
显示附加菜单	Provides the opportunity to enable / disable add. boxes in the LIFTdesigner <b>Properties</b> docking window  , providing additional information (developer relevant).
显示超链接菜单	Enables / disables the <b>Quick Component Link</b> box. The <b>Quick Component Link</b> box contains quick-links to the parent-, parallel existent- and child- components of the currently selected object (the marked quick-link). The parent components are red. In the example below, the entrance list “...\\Entry 0” is the parent object of the selected landing door.   <p>Parallel existent objects (located under the same parent node in the hierarchical data tree) are blue. The “Entry Pocket” and the “Wall Opening”, for example, are located under the same node (parent object) as the landing door.   The child components are green.</p>
显示帮助菜单	Enables / disables an additional help box in the LIFTdesigner <b>Properties</b> docking window  . This help box displays additional information (developer relevant) according to the currently selected elevator component.

DLG65200056LCID2052\_x\_管理: 设置用户界面

[管理: 设置用户界面]

设置用户界面:

## LIFTdesigner 5 Preferences dialog, section Directories.



Dialog Items:

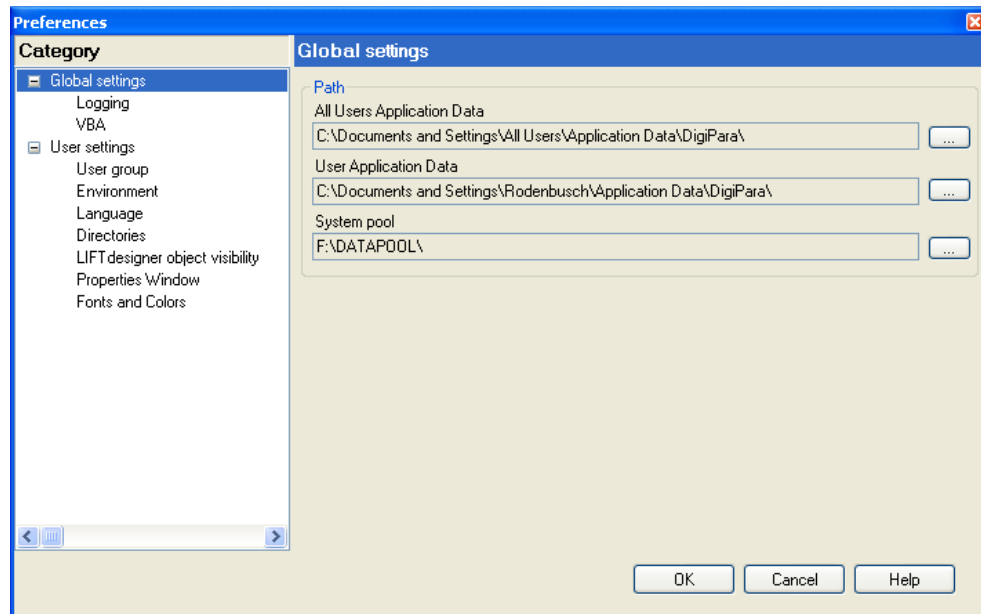
Name	Designation
首选目录（用于打开，保存和导出）	Provides the opportunity to change the default source / target directories for the corresponding LIFTdesigner file types.
上回目录	Displays the default target / source directory for the selected LIFTdesigner file type.
预设目录	Provides the opportunity to specify a user defined target / source directory for the selected LIFTdesigner file type.
选择文件夹...	Opens the Browse for folder dialog, to specify a user defined target / source directory for the selected LIFTdesigner file type.
目录未找到	This message appears if the specified directory does not exist. The specified directory must exist on the current computer / network drive.

DLG65200065LCID2052\_x\_管理: 预设

[管理: 预设]

预设:

LIFTdesigner 5 Preferences dialog.



## Dialog Items:

Name	Designation
种类	Displays different categories, providing global and user defined program settings which can be changed by the user.
预设	Provides the opportunity to change global and user specific settings.
整体设置	Provides global program setting options.
用户设置	Provides user specific program setting options.
日志	Provides different logging setting options.
用户组	Provides user group setting options.
环境	Provides environment setting options.
语言	Provides program language setting options.
目录列表	Displays the paths to the standard program files and provides the opportunity to make changes.
《电梯设计师》目标可见性	Provides the opportunity to configure the content of the LIFTdesigner <b>Data Tree</b> docking window.
属性窗口	Provides the opportunity to configure the content of the LIFTdesigner <b>Properties</b> docking window.
字型和颜色	Provides the opportunity to configure the fonts and colors in the <b>Data Tree</b> and <b>Properties</b> docking windows.
3D Settings	Provides the opportunity to change the default 3D View docking window (Classic 3D View or Autodesk Design Review).

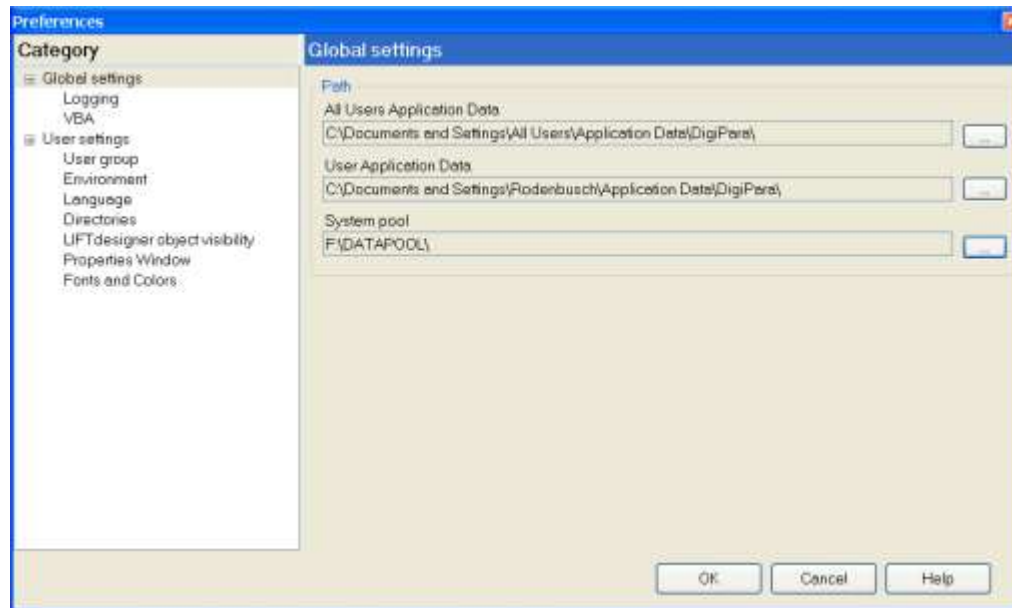
DLG65200074LCID2052\_x\_管理: 引入电梯设计师模式文件

Filename: D:\Rodenbusch\_view\DigiparaHelp\Docs\Published Documents\09 CN\V5\20 Ref\10 LD\30 Dialogs\DLG6520000AllInOne-2052.doc

[管理: 引入电梯设计师模式文件]

引入电梯设计师模式文件:

LIFTdesigner 5 **Preferences** dialog, section **Global settings**.



Dialog Items:

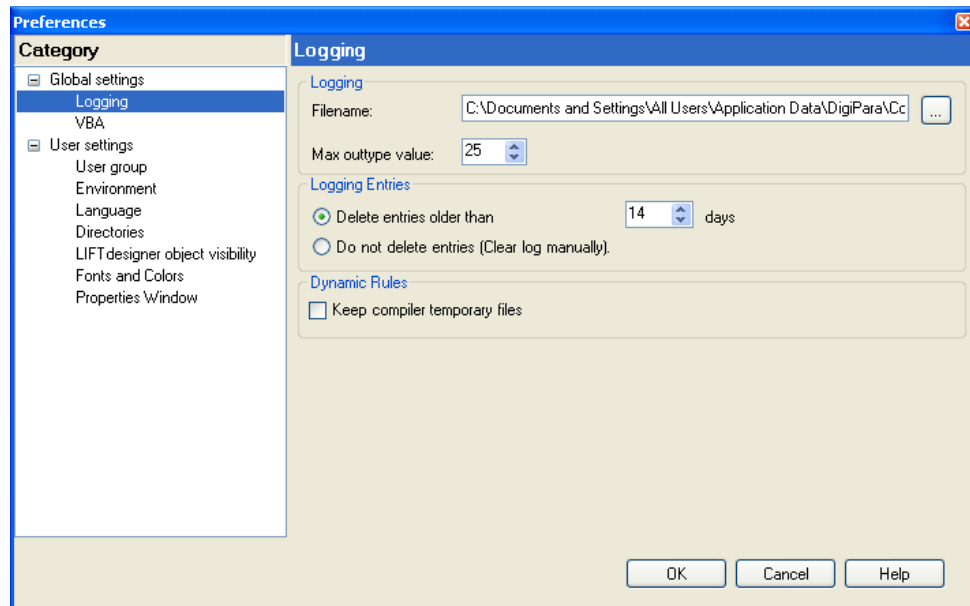
Name	Designation
路径	Displays the paths to the DigiPara Suite user configuration file as well as the current system data pool path.

DLG65200075LCID2052\_x\_ 管理: 预设日志

[管理: 预设日志]

预设日志:

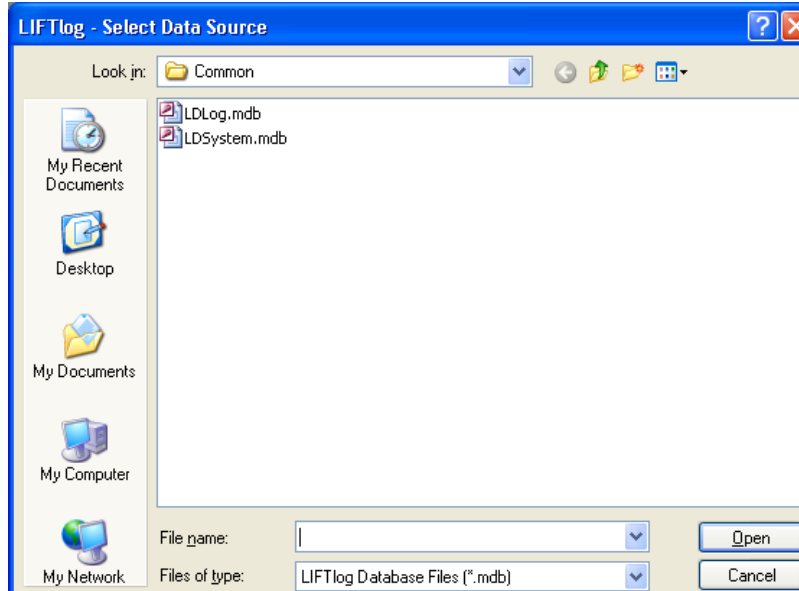
LIFTdesigner 5 **Preferences** dialog, section **Logging**.



Dialog Items:

Name	Designation																						
日志	Provides different Logging setting options.																						
文件名	Displays the path to the LIFTdesigner Logging database file																						
最大输出值	<p>Provides the opportunity to adjust the number of Logging messages:</p> <table> <tr><td>5</td><td>Fatal Error</td></tr> <tr><td>10</td><td>System Error</td></tr> <tr><td>15</td><td>User Warnings</td></tr> <tr><td>20</td><td>User Information</td></tr> <tr><td>25</td><td>Advanced User Information</td></tr> <tr><td>30</td><td>Developer Error</td></tr> <tr><td>35</td><td>Developer Warning</td></tr> <tr><td>40</td><td>Developer Information</td></tr> <tr><td>85</td><td>Expert Error</td></tr> <tr><td>90</td><td>Expert Warning</td></tr> <tr><td>95</td><td>Expert Information</td></tr> </table> <p>The higher the value, the more messages get logged.</p>	5	Fatal Error	10	System Error	15	User Warnings	20	User Information	25	Advanced User Information	30	Developer Error	35	Developer Warning	40	Developer Information	85	Expert Error	90	Expert Warning	95	Expert Information
5	Fatal Error																						
10	System Error																						
15	User Warnings																						
20	User Information																						
25	Advanced User Information																						
30	Developer Error																						
35	Developer Warning																						
40	Developer Information																						
85	Expert Error																						
90	Expert Warning																						
95	Expert Information																						
日志填入	Provides the opportunity to automatically delete the Logging database entries via a fixed time interval or to delete the entries manually.																						
删除之前的日志	Provides the opportunity to the delete the Logging database entries via a fixed time interval.																						
天数	Specifies the time interval for the deletion of the Logging database entries.																						

记载不删除（日志手动清除）。	Specifies not to delete the logging database entries in a certain time interval.
动态规则	Determines whether the dynamic component rule compiler files shall only be created temporarily in memory or locally in the LIFTdesigner AppMacros directory.
保留临时汇编文件	Provides the opportunity to create the dynamic component rule compiler files locally in the LIFTdesigner AppMacros directory.
选择数据源	Displays the LIFTdesigner <b>Select Data Source</b> dialog which provides the opportunity to select the LIFTdesigner Logging database (LDLog.mdb).

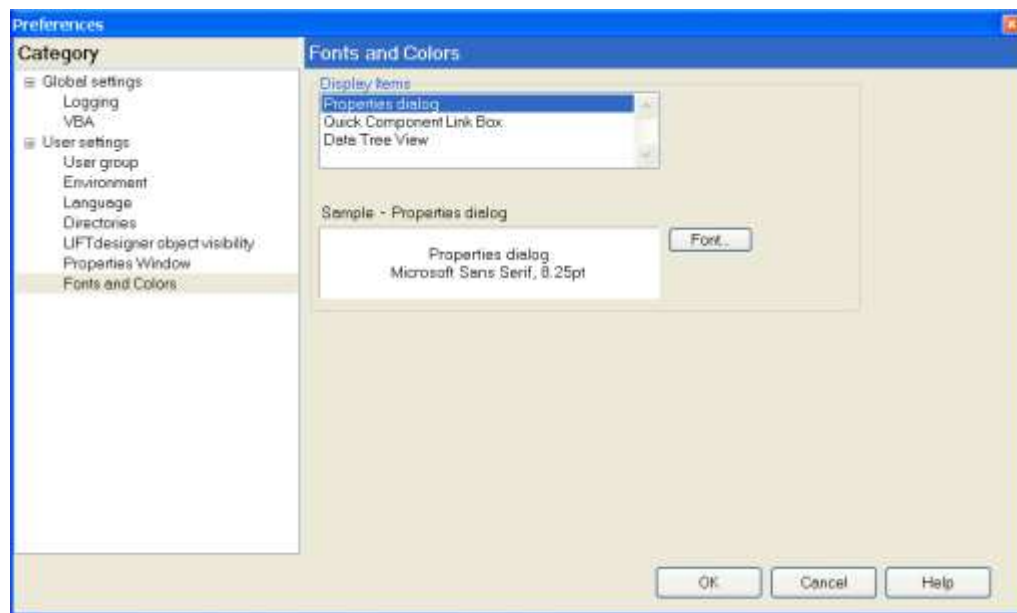


DLG65200077LCID2052\_x\_管理: 优先字型和颜色

[管理: 优先字型和颜色]

优先字型和颜色:

LIFTdesigner 5 **Preferences** dialog, section **Fonts and Colors**.



### Dialog Items:

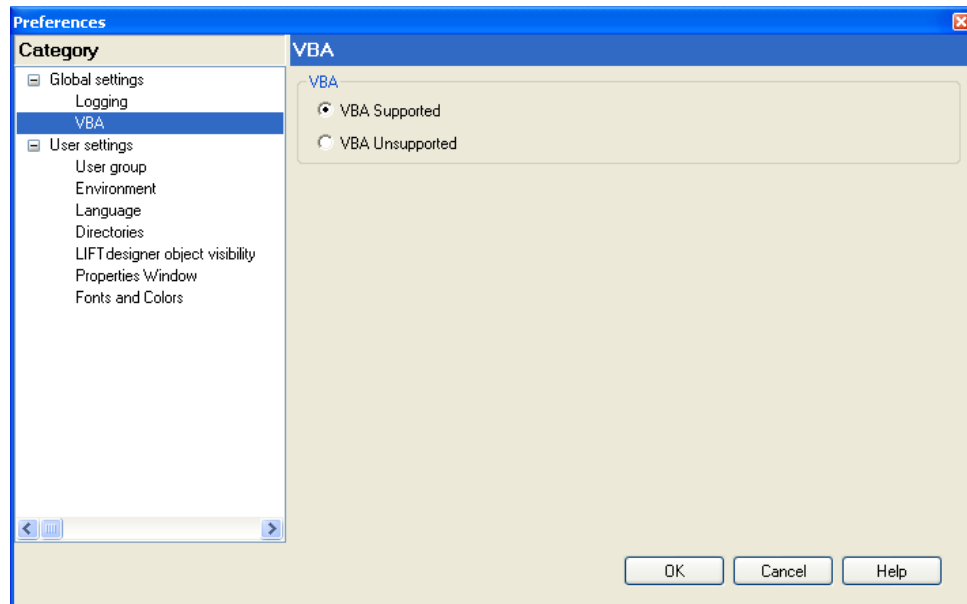
Name	Designation
显示数据页	Displays a list of user interface items, the font settings can be configured for.
字型	Provides the opportunity to change the font for the selected object.
示例	Shows a preview of the currently selected font settings.
特征对话	Displays the font settings for the <b>Properties</b> docking window.
组件连接窗口	Displays the font settings for the <b>Quick Component Link Box</b> .
数据树视图	Displays the font settings for the <b>Data Tree View</b> docking window.
Components	Displays the font settings for the <b>CABINdesigner Components</b> docking window
Default	Resets all user defined font settings with the default values.

DLG65200079LCID2052\_x\_ 管理: 优先VBA

[管理: 优先VBA]

优先VBA:

LIFTdesigner 5 **Preferences** dialog, section **VBA**



Dialog Items:

Name	Designation
VBA支持的	Enables the LIFTdesigner VBA support (developer relevant option).
VBA不支持的	Disables the LIFTdesigner VBA support (developer relevant option).
VBA	Provides the opportunity to enable / disable the LIFTdesigner VBA support

DLG65200098LCID2052\_x\_管理: 数据库设置导入

[管理: 数据库设置导入]

数据库设置导入:

LIFTdesigner **Import pool settings** dialog



Dialog Items:

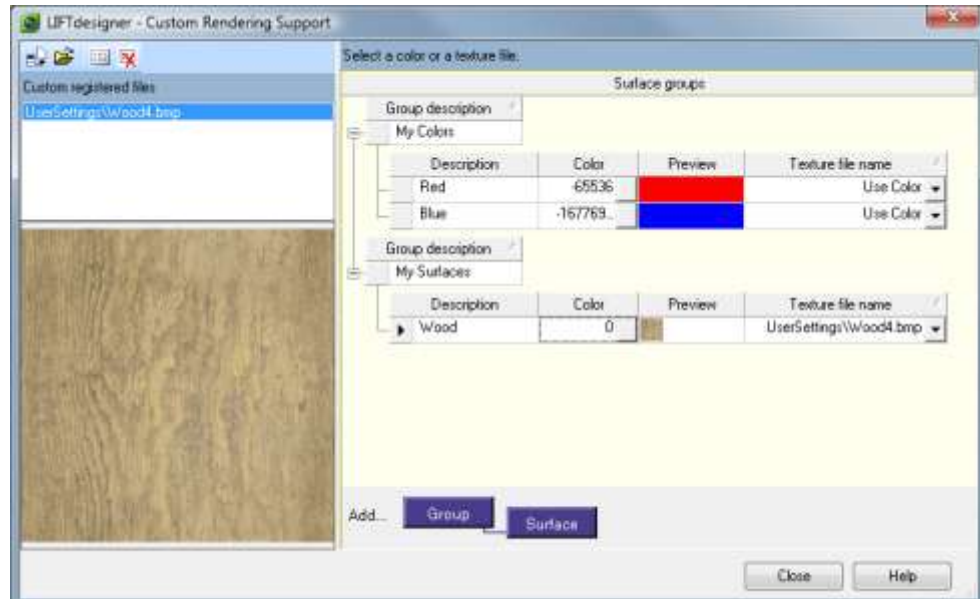
Name	Designation
数据库导入	Provides the opportunity to transfer the data pool settings of an old DigiPara Suite version to a new DigiPara Suite version. This process automatically gets started after an upgrade from e.g. DigiPara Suite 5.2 to DigiPara Suite 5.3.
OK	The OK button gets activated after a list item has been selected. The data pool upgrade process for the selected DigiPara Suite version gets started.
取消	Cancels the data pool upgrade process for the new DigiPara Suite version. The LIFTpoolmanager dialog will be displayed instead, to create a new data pool.
接受所选 {0} 版本软件的旧数据库设置。	Dialog text

DLG65200106LCID2052\_x\_ 管理: Custom Rendering Support

[管理: Custom Rendering Support]

Custom Rendering Support:

LIFTdesigner dialog "**Custom Rendering Support**".



Dialog Items:

Name	Designation
关闭	Closes the dialog.
帮助	Displays the dialog help.
Add existing	Adds an existing texture file to the configuration.

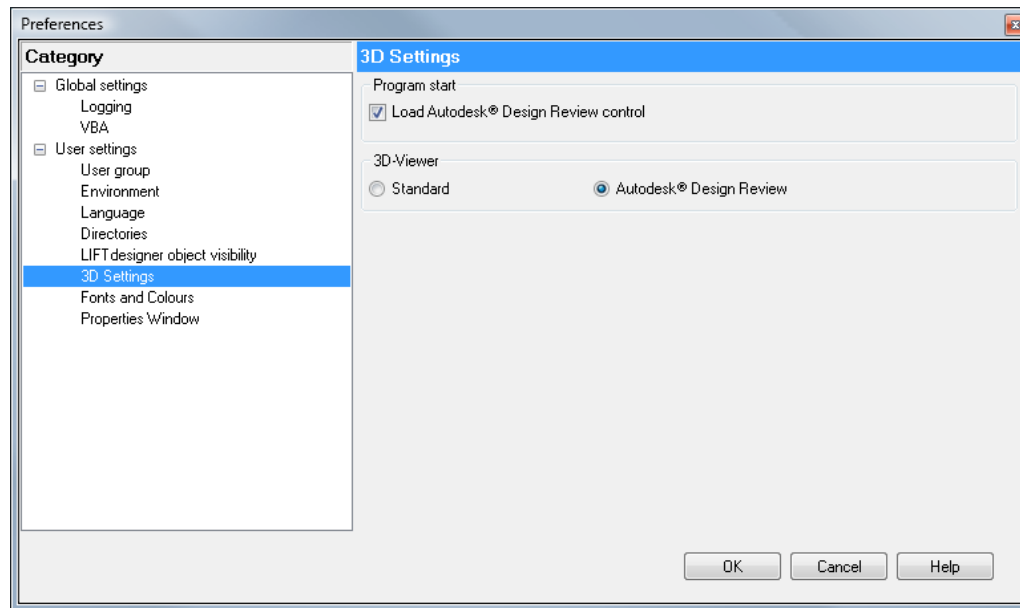
file	
Remove selected files	Removes the selected texture file/s from the configuration.
Export module	Exports the user defined color and texture configuration into an external LIFTdesigner module file ("LIFTdesigner 5 - User Settings.ldm")
Use Color	By selecting this option in the <b>Texture File Name</b> column of the current Surfaces record, the configured color gets used.
Select texture	Provides the opportunity to add user defined textures to the current color and texture configuration.
Module file '{0}' created at '{1}'.	This message gets displayed when the user defined module file, containing the customized colors and textures, has been created successfully.
Error exporting module file.	This message gets displayed when the user defined module file, containing the customized colors and textures, has not been created successfully.
Custom Rendering Support	Provides the opportunity to configure user defined colors and textures for the shaft components, which will be visible in the <b>Cassic 3D View</b> and <b>Autodesk Design Review</b> docking windows.
Custom registered files	Shows a list of texture files registered by the user.
Can't delete row. Row has child rows.	This error message appears if a parent <b>Group</b> record shall be deleted which still has child <b>Surface</b> records attached
Select a color or a texture file.	Description of the color / texture table
Group	Creates a new parent Group-record for the user defined color and / or texture configuration.
Surface	Adds a new corresponding child record for the color or texture configuration to the selected, parent <b>Group</b> record .
Open export folder	Opens the file directory containing the exported, user defined module file (containing the texture and color configuration) "LIFTdesigner 5 - User Settings.ldm".
Add	Adds a new parent texture / color <b>Group</b> or <b>Surface</b> child record to the configuration.

DLG65200108LCID2052\_x\_管理: Preferences - 3D

[管理: Preferences - 3D]

Preferences - 3D:

## LIFTdesigner 5 Preferences dialog, section 3D Settings



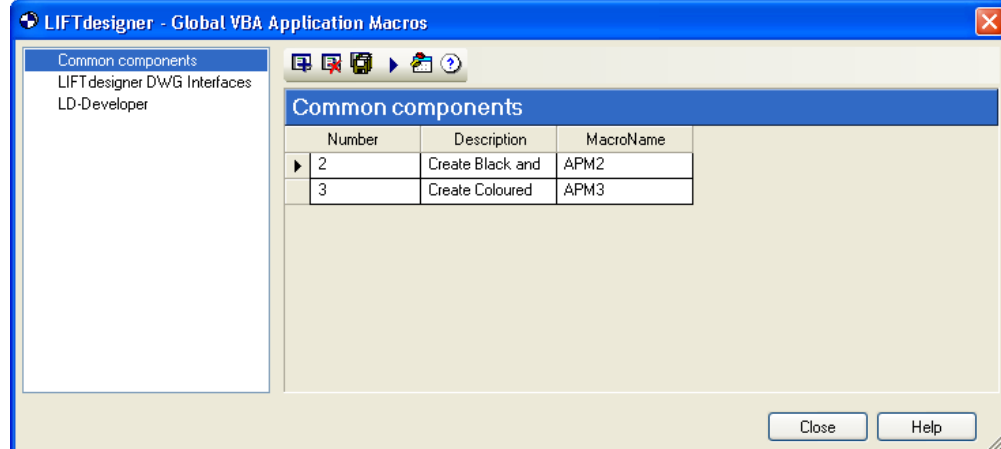
Dialog Items:

Name	Designation
3D-Viewer	Provides the opportunity to configure the standard 3D view control for the 3D preview in the Component Navigator dialogs.
Standard	By choosing this option, the <b>Classic 3D View</b> gets used as 3D preview control in the component <b>Navigator</b> dialogs.
Autodesk® Design Review	By choosing this option, <b>Autodesk design Review</b> gets used as 3D preview control in the component <b>Navigator</b> dialogs.
Program start	Provides add. options for the 3D view controls at program start.
Load Autodesk® Design Review control	Loads the <b>Autodesk Design Review</b> control at program start. This option is only available if <b>Autodesk Design Review</b> from version 2009 is installed on the local computer. The Autodesk Design Review docking window can not be activated, if the control doesn't get loaded.

DLG65200002LCID2052\_x\_ 管理: VBA宏, 全部VBA应用宏  
[管理: VBA宏, 全部VBA应用宏]

VBA宏, 全部VBA应用宏:

LIFTdesigner 5 Global VBA Application Macros dialog



Dialog Items:

Name	Designation
帮助	Displays the Global VBA Application Macros dialog help.
确定删除下列VBA宏?	This message appears before the selected application macro gets deleted.
删除VBA宏	Deletes the currently selected VBA application macro (select a macro and hit the Del key afterwards).

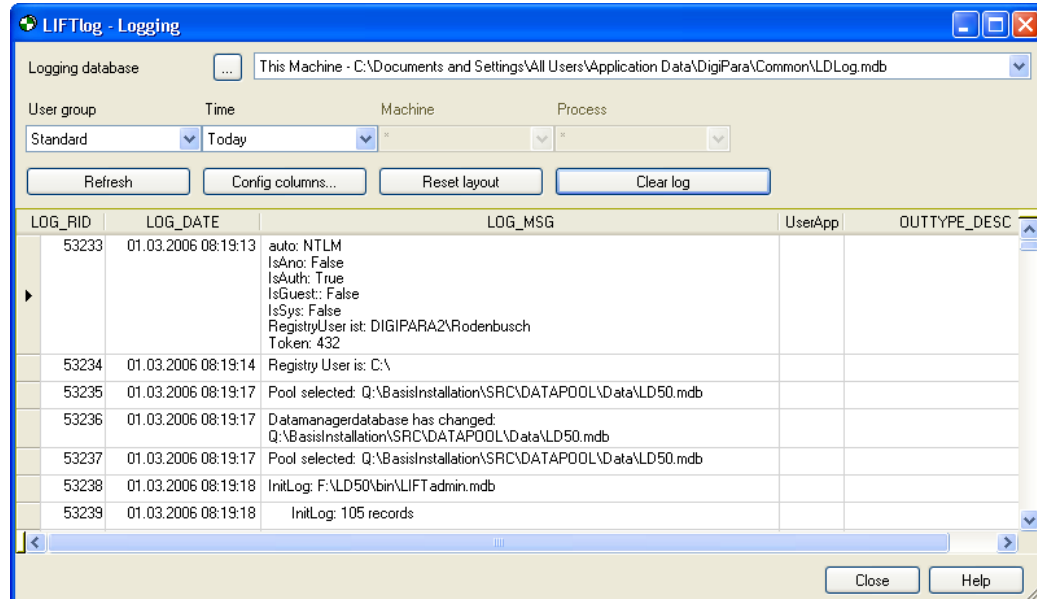
所有的VBA运用宏	Provides the opportunity to create user defined application macros (e.g. to automate processes in LIFTdesigner).
关闭	Closes the Global VBA Application Macros dialog.
帮助	Displays the Global VBA Application Macros dialog help.
添加	Adds a new VBA application macro to the selected manufacturer (with regards to the manufacturer RID no.).
删除	Deletes the currently selected VBA application macro.
保存所有文件	Saves all VBA application macros.
启用宏	Runs the selected LIFTdesigner VBA application macro.
Microsoft Visual Basic 编辑器	Opens the LIFTdesigner Visual Basic for Application editor.
显示所有生产商	By default only manufacturers, application macros already have been created for, are displayed in the manufacturer list box. This option resets the filter and shows all available manufacturers.
编号	Displays the RID numbers of the manufacturer specific VBA application macros.
描述	Displays the designation of the manufacturer specific VBA application macros.
宏名称	Displays the names of the manufacturer specific VBA application macros.

## DLG65200000LCID2052\_x\_管理: 日志

[管理: 日志]

日志:

### LIFTdesigner 5 Logging dialog



Dialog Items:

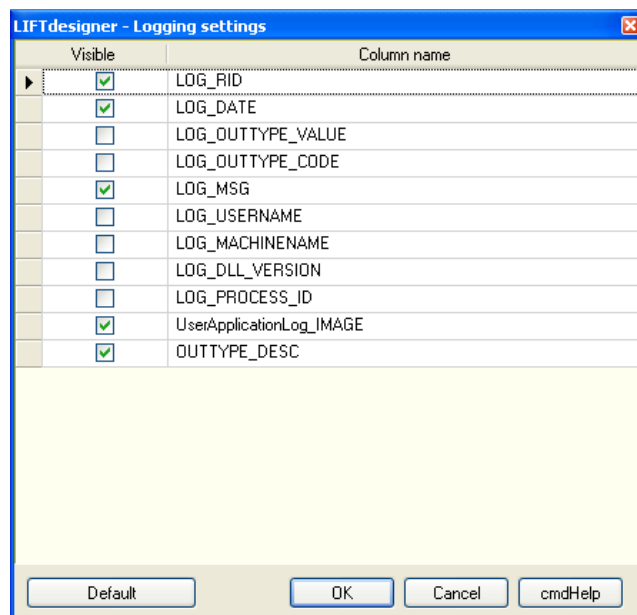
Name	Designation
日志	<p>Displays the LIFTdesigner log messages. The following operations, events get logged in the LIFTdesigner Logging database:</p> <ul style="list-style-type: none"> <li>- Manufacturer library imports, exports</li> <li>- Creation of new data pools</li> <li>- Registration of existing data pools</li> <li>- LIFTdesigner warnings</li> <li>- LIFTdesigner errors</li> <li>- ...</li> </ul>
关闭	Closes the <b>Application logging</b> dialog.
帮助	Displays the LIFTdesigner 5 <b>Application logging</b> dialog help.
增加日志数据库	Adds an existing LIFTdesigner 5 logging database.
清除日志	Clears all log messages in the current logging database.
更新	Reloads the log messages from the logging database.
配置栏	Displays the <b>Logging settings</b> dialog  . Provides the opportunity to configure the visibility of the logging dialog table columns.
恢复布置	Resets the <b>Application logging</b> dialog column configuration. Resets e.g. the column widths to the default values.
日志数据库	Provides the opportunity to switch between different, registered logging database files.
用户组	Sets a user group filter to display log messages for the selected group only.
时间	Provides the opportunity to set a time of creation message log filter.
主机	Sets a machine filter. Displays log messages according to the selected computer. To be able to select another computer, the <b>Machine</b> data grid column must be enabled in the <b>Logging Settings</b> dialog  .
处理	Sets a process filter. Shows log file messages according to the selected process Id only. To be able to select another process Id, the <b>Process ID</b> data grid column must be enabled in the <b>Logging Settings</b> dialog  .

DLG65200001LCID2052\_x\_管理: 日志配置

[管理: 日志配置]

日志配置:

LIFTdesigner 5 **Logging settings** dialog



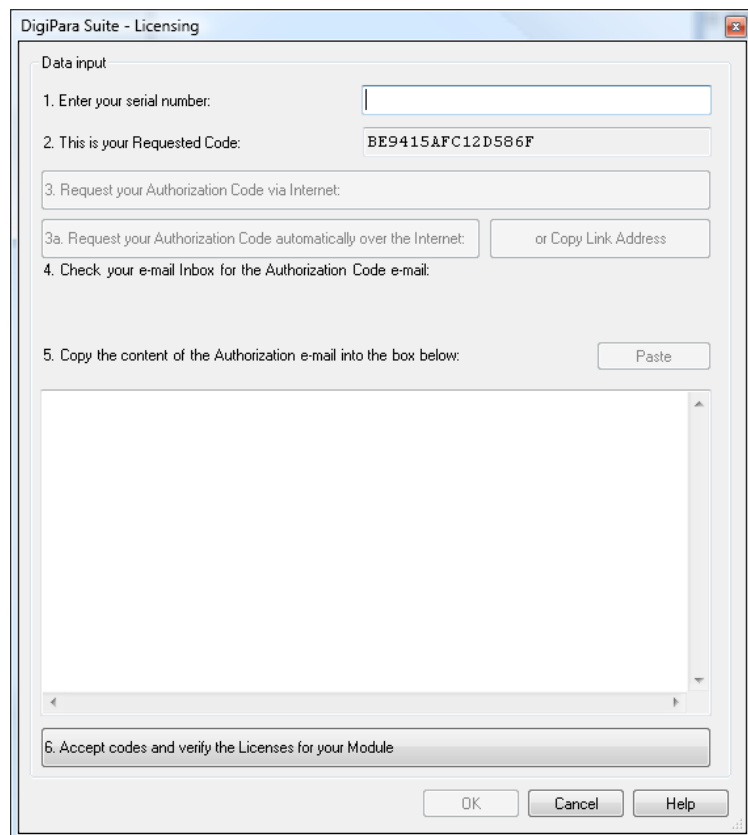
## Dialog Items:

Name	Designation
日志设定	Provides the opportunity to configure the <b>Application Logging</b> dialog data grid columns.
OK	Confirms the changes and closes the <b>Logging settings</b> dialog.
取消	Cancels the changes and closes the <b>Logging settings</b> dialog.
默认值	Resets the settings in the <b>Logging settings</b> dialog to the default values.
帮助	Displays the LIFTdesigner 5 <b>Logging settings</b> dialog help.
明显的	Displays / hides the selected column.
列名称	Displays the corresponding column designation.
Today	Time combobox value "Today". All log messages which have been created at the current day get displayed.
Last hour	Time combobox value "Last Hour". All log messages which have been created during the last hour get displayed.
Last 5 Minutes	Time combobox value "Last 5 Minutes". All log messages which have been created during the last 5 minutes get displayed.

DLG65200031LCID2052\_x\_管理: 改变产品授权  
[管理: 改变产品授权]

改变产品授权:

LIFTdesigner 5 **Licensing** dialog (Authorization / Registration)



## Dialog Items:

Name	Designation
许可	Requires the input of a valid serial number and authorization codes. Provides the opportunity to request an authorization codes online (requires a valid DigiPara Suite serial number and internet access).
1. 输入您的序列号:	A valid DigiPara Suite serial number must be entered into this field.
2. 这是您的索取代码:	The request code gets generated automatically according to your PCs hardware.
3. 请通过Internet索取授权代码:	Provides the opportunity to request the authorization code online (requires a valid DigiPara Suite serial number and internet access).
4. 检查您的E-Mail邮箱是否有授权信件:	Hint to check the receipt of the authorization codes email
5. 拷贝授权信件的内容到下面的区域里:	The received DigiPara Suite authorization codes must be pasted into the box below this message.
6. 接受授权代码并检查专利权:	Verifies the authorization codes and unlocks the DigiPara Suite.
产品	Displays the product name.

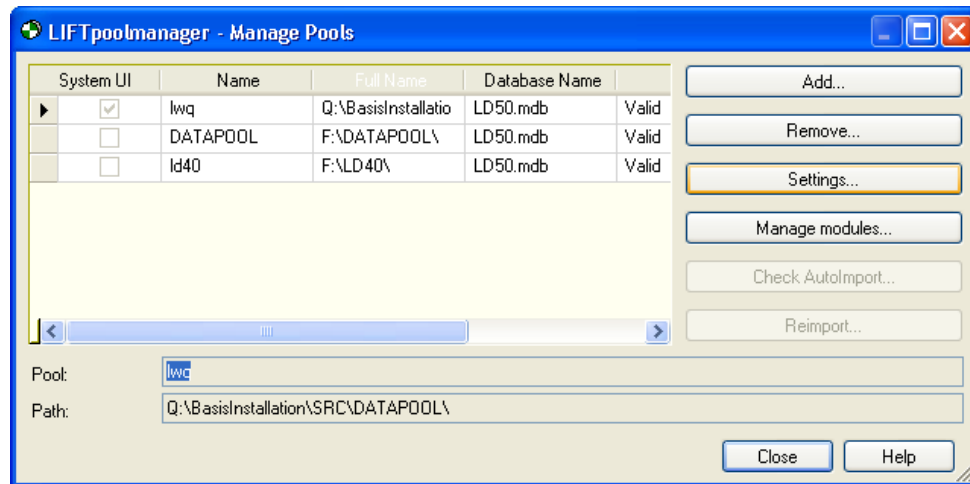
序列号	A valid DigiPara Suite serial number must be entered into this field.
在线获得授权码	Provides the opportunity to request the authorization codes online (requires a valid DigiPara Suite serial number and internet access).
OK	The button gets activated after the entered Authorization codes have been verified successfully. The application gets started.
取消	Cancels the authorization process and closes the application.
帮助	Displays the LIFTdesigner 5 <b>Licensing</b> dialog help.
你输入的授权码是有效的	This message appears after the digiPara Suite authorization process has finished successfully.
3a. Request your Authorization Code automatically over the Internet:	Provides the opportunity to directly activate the DigiPara Suite via internet. This Service must be activated explicitly by DigiPara. The manual authorization code request via internet does not apply in this case.
Please check your Internet connection.	This error message appears, if no connection to the DigiPara Authorization Server could be set up.
Can't open '{0}'.	This error message appears, if no connection to the DigiPara Authorization Server could be set up.

## DLG65200042LCID2052\_x\_管理: 数据库管理主窗口

[管理: 数据库管理主窗口]

数据库管理主窗口:

## LIFTpoolmanager Manage Pools dialog



## Dialog Items:

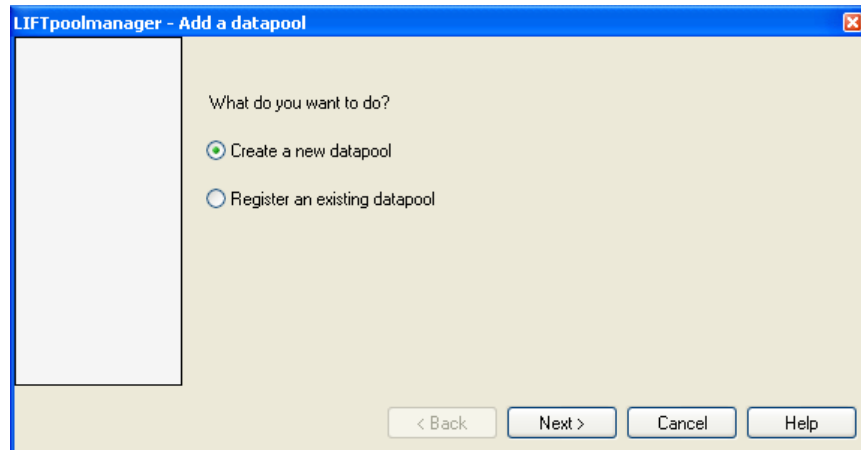
Name	Designation
管理数据库	Provides the opportunity to add, remove or modify LIFTdesigner data pools.
关闭	Closes the <b>LIFTpoolmanager</b> application.
帮助	Displays the <b>Manage Pool</b> dialog help.
增加	Adds a new LIFTdesigner data pool.
清除	Deletes the currently selected LIFTdesigner data pool.
检查自动导入	Checks if new *.ldm files are ready to be imported into the currently selected data pool (modules in the " <b>..../data/Manufacturer/</b> " directory of the current data pool or in the DigiPara Suite " <b>..../MasterPath/data/Manufacturer/</b> " installation directory, which have been updated or not imported yet).
管理模块	Opens the <b>Manage Modules</b> dialog.
设置	Provides additional data pool settings.
数据库	Displays the data pool names
路径	Displays the data pool paths.
浏览日志	Starts the LIFTlog application.
您想要删除数据库注册和数库吗?	This message gets displayed before the selected data pool as well as the associated data pool files get deleted.
您确实要删除数据库文件吗?	This message gets displayed before the data pool directory gets deleted.
新引入	Re-imports all *.ldm files in the current LIFTdesigner data pool (the <b>ReimportAll</b> option must be activated in the <b>Additional Pool Setting</b> dialog).
对该数据库不允许	Indicates that the selected operation is not allowed for the currently selected data pool.
您想将所有*.ldm 文件引入所选的数据库吗?	This message comes up before the re-import process of the *.ldm file/s

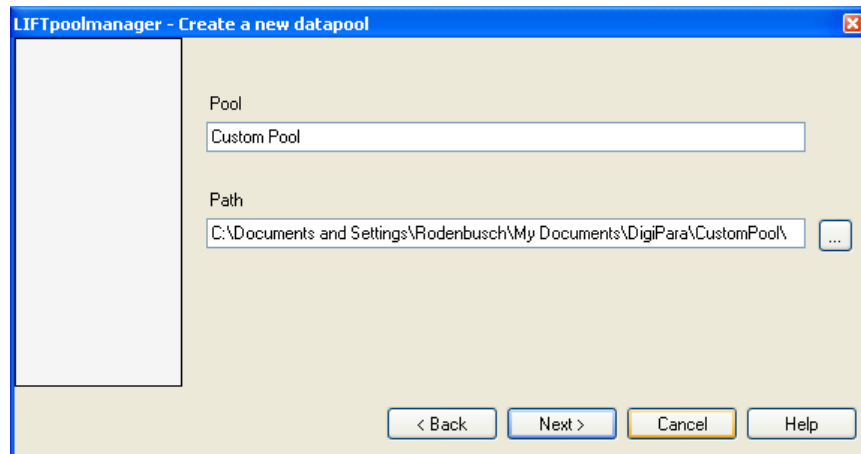
	for the currently selected data pool gets started.
电梯设计师/电梯数据管理者程序只在有效的系统数据库时工作.	This message gets displayed when the LIFTpoolmanager gets closed and no valid data pool is available.
您想现在结束程序吗?	This message gets displayed when the LIFTpoolmanager gets closed and no valid data pool is available.
电梯设计师/电梯数据管理者程序只在有效的系统数据库时工作.	This message comes up when the LIFTpoolmanager application gets closed and no valid data pool is selected.
此操作不能执行!	This message gets displayed e.g. if an AutoImport gets started while LIFTdesigner / LIFTdatamanager is running.
变换系统数据库	LIFTpoolmanager message box caption
系统数据库包含用户界面程序的设定	This message gets displayed before another system data pool gets selected.
您想改变系统数据库吗?(程序必须重新启动)	This message gets displayed before another system data pool gets selected.

DLG65200008LCID2052\_x\_管理: 数据库管理助手  
[管理: 数据库管理助手]

数据库管理助手:

#### LIFTpoolmanager **Data Pool Wizard** dialogs





## Dialog Items:

Name	Designation
增加一个数据库	Provides the opportunity to register existing or to create new LIFTdesigner data pools. The data pool contains program relevant data like the UI data, the system database as well as other necessary files. LIFTdesigner can not be run without a valid data pool.
你想执行何种操作？	Provides the opportunity to add a new or to register an existing data pool.
创建一个新的数据库	Creates a new LIFTdesigner data pool.
注册一个已存在的数据库	Registers an existing data pool. The existing data pool automatically gets synchronized with the installed master data pool.
数据库	Specifies the designation for the new or existing data pool. Input is required.
路径	Specifies the path for the new data pool (e.g. C:\NewDataPool\data\LD50.mdb). Input is required.
选择一个已存在的数据库	Specifies the path to the existing data pool's LIFTdesigner system database (e.g. C:\DataPool1\data\LD50.mdb). Input is required
摘要	Displays a summary of the entered data before the data pool gets created.
数据库类型	Displays the data pool type:  LD30LD50: LIFTdesigner 4 data pool LD50: LIFTdesigner 5 data pool
数据库名称	Displays the path to the selected LIFTdesigner system database.
日志	Displays the LIFTdesigner Logging dialog after the data pool has been created. The log data can be checked for problems (displayed in red) which may have occurred during the creation of the data pool.

DLG65200041LCID2052\_x\_管理: 扩展数据库管理特性  
[管理: 扩展数据库管理特性]

扩展数据库管理特性:

### LIFTpoolmanager Additional Pool Setting dialog



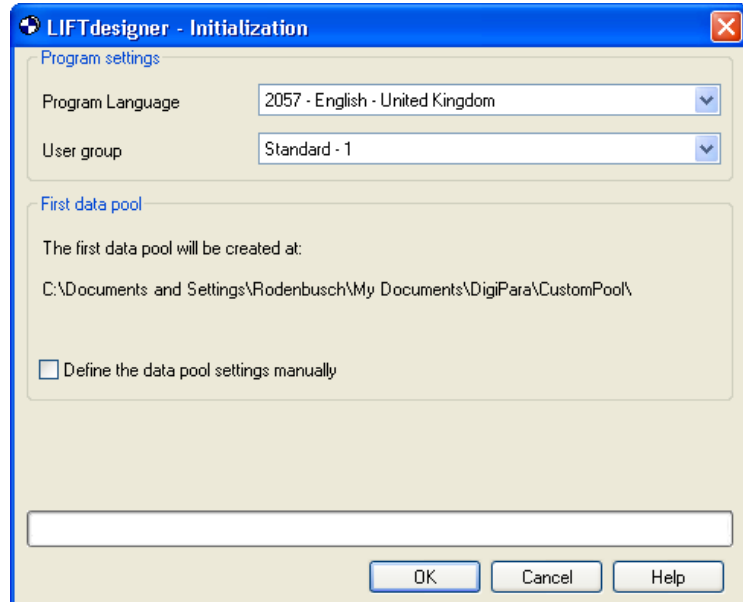
Dialog Items:

Name	Designation
附加数据库设置	Provides additional settings for the selected data pool.
OK	Confirms the changes and closes the dialog.
取消	Cancels the changes and closes the dialog.
帮助	Displays the LIFTpoolmanager <b>Additional settings</b> dialog help.
复制主数据库	When running an AutoImport for a selected data pool, all system manufacturer files from the “ <b>MasterPath</b> ” Installation directory (e.g. “C:\Program Files\Digipara\LD50\MasterPath\data\Manufacturer”) are automatically copied into the data pool’s Manufacturer directory (only if the data pool’s system manufacturer files have a different date, newer or older). To avoid this behavior, the “ <b>Copy Masterpool</b> ” option needs to be disabled for the current data pool.
栅格被锁定	Locks the LIFTdatamanager data grid windows.
允许新引入	Provides the opportunity to reimport manufacturer files which have already been imported into the system database (manufacturer files with the same file date) of the selected data pool. Updated versions of already imported manufacturer library files (library file with a newer date) get updated in the database automatically, without enabling the reimport option. Updated manufacturer library files should always be copied into the Digipara Suite <b>MasterPool\data\Manufacturer</b> installation director.
允许双击引入	Enables the *.ldm double click import. A double click on a *.ldm file in Windows Explorer automatically imports the library file content into the current data pool system database / data pool directories (LIFTdesigner, LIFTdatamanager must be closed during this process).

DLG65200015LCID2052\_x\_管理: 程序设置初始化  
[管理: 程序设置初始化]

程序设置初始化:

LIFTdesigner 5 Initialization dialog.



Dialog Items:

Name	Designation
初始化	This dialog appears when LIFTdesigner gets started for the first time. The data pool contains all relevant data that is necessary to run the program, e.g. the system database, user interface files, manufacturer libraries, etc. From the program aspect this means that the program files (executables, libraries, etc.) are separated from the program data (user interface data, system data, manufacturer data, etc.).
OK	Performs the creation of the new data pool.
取消	Cancels the creation of the data pool (LIFTdesigner 5 requires min. one valid data pool, otherwise the program won't work!).
帮助	Displays the LIFTdesigner 5 Initialization dialog help.
程序语言	Provides different LIFTdesigner 5 program languages.
用户组	Provides different LIFTdesigner 5 user groups. The user group can affect the appearance of the LIFTdesigner 5 user interface (appearance of the toolbars, pull down menus, content of the LIFTdesigner component properties window, etc.)
第一个数据库将建立于 :	Displays the new data pool's target path.
手动定义数据库 设置	The selection of this option cancels the default data pool creation process and starts the LIFTpoolmanager instead. In the LIFTpoolmanager

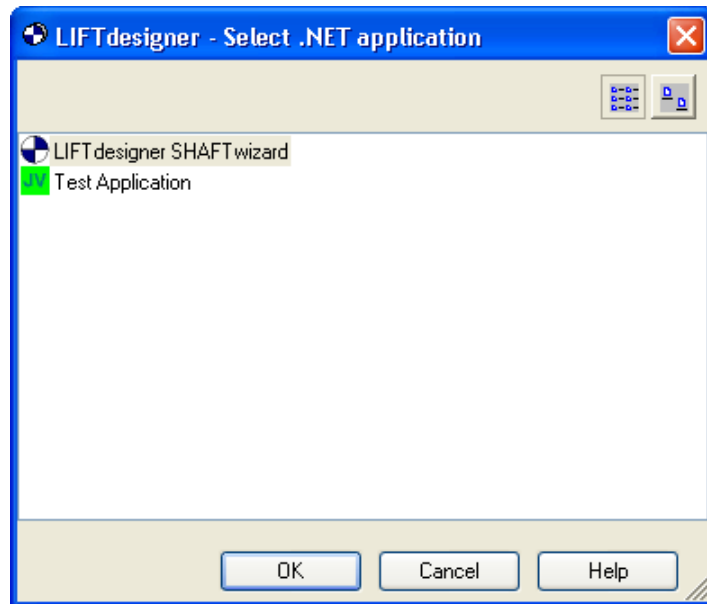
	window the data pool settings have to be configured manually by the user (this option is recommended for advanced LIFTdesigner users / developer only).
程序设定	Provides additional options for the creation of the first data pool.
第一个数据库	Displays information and advanced options for the creation of the first data pool.

DLG65200048LCID2052\_x\_管理: 外部应用

[管理: 外部应用]

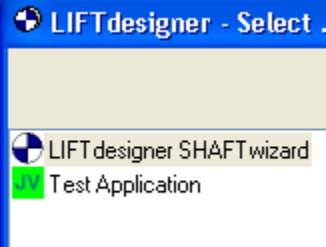
外部应用:

LIFTdesigner 5 **Select .NET application** dialog.



Dialog Items:

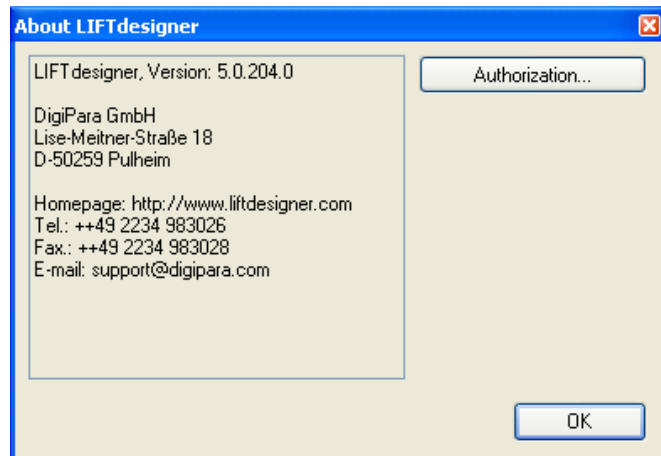
Name	Designation
OK	Runs the selected, external LIFTdesigner application.
取消	Closes the External .NET application dialog.
帮助	Displays the <b>External .NET application</b> dialog help.
没有找到描述	This text gets displayed if an application designation has not been added to the database table.

	
使用名称	Displays the name of the external application.
表格名称	Displays the table name of the external application.
大符号	Displays the external application shortcuts as large Icons.
	
列表	Displays the external application shortcuts as list items.
	
细节	Displays the external application shortcuts as detailed list items.

DLG65200043LCID2052\_x\_ 管理: 关于%ProductName%  
 [管理: 关于%ProductName%]

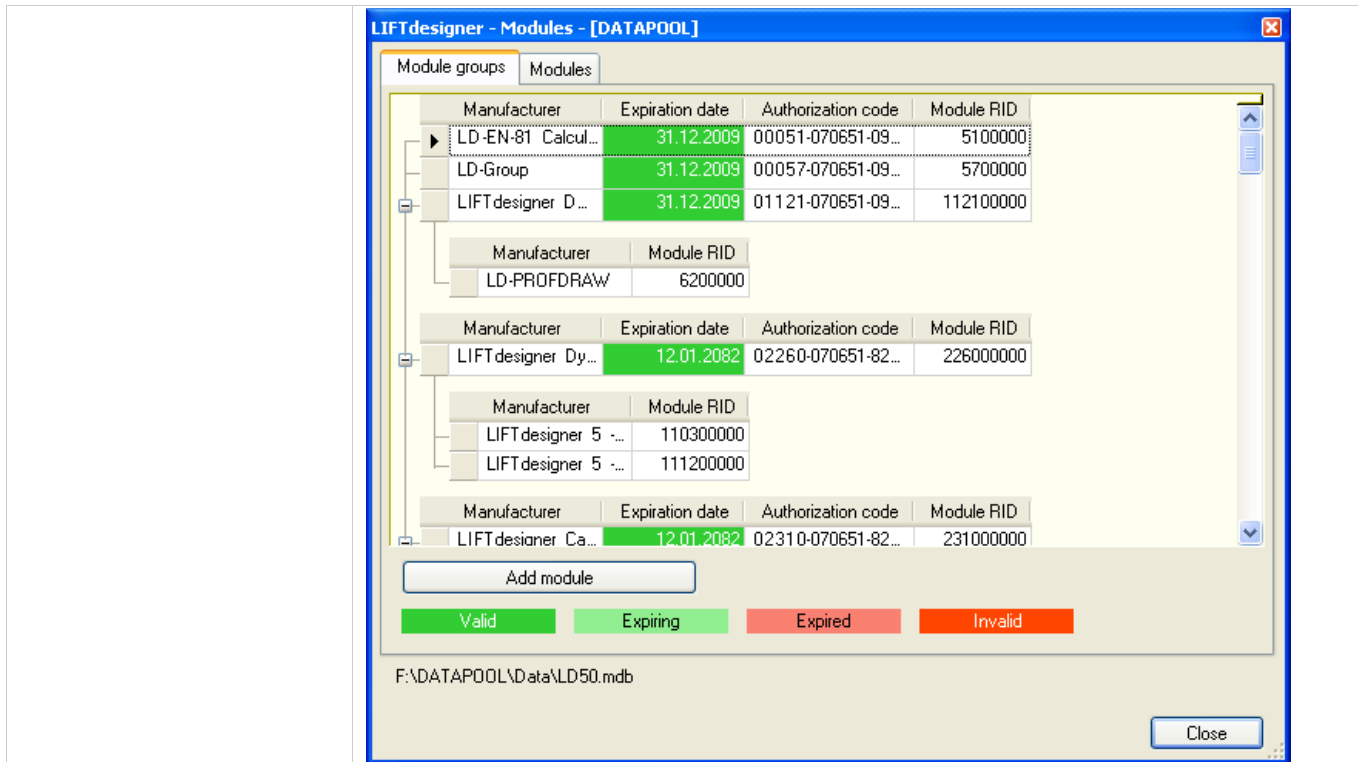
关于%ProductName%:

LIFTdesigner 5 **About** dialog



Dialog Items:

Name	Designation
关于%ProductName%	Displays the DigiPara Suite version number as well as some company information.
OK	Closes the LIFTdesigner <b>About</b> dialog.
授权…	Displays the <b>Licensing</b> dialog.
	<p>The screenshot shows the 'DigiPara Suite - Licensing' dialog box. It has a 'Data input' section with fields for serial number (empty) and Requested Code ('EEBB701F10945718'). It also includes a 'Request your Authorization Code via Internet' field, a 'Copy Link Address' button, and a note to check the email inbox. Step 5 is a large text area for pasting the authorization code. Step 6 is a note to accept codes and verify the licenses. Buttons at the bottom include 'OK', 'Cancel', and 'Help'.</p>
授权信息…	Displays the <b>Modules</b> dialog.



DLG65200060LCID2052\_x\_对接窗口: 产品特性

[对接窗口: 产品特性]

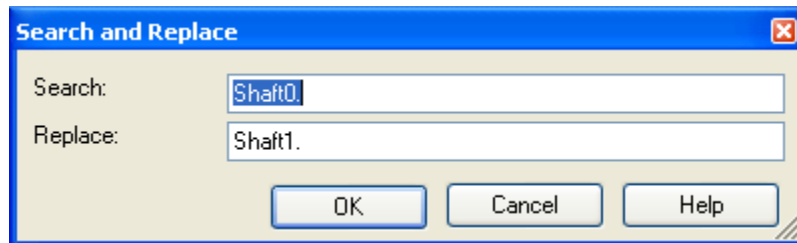
产品特性:

LIFTdesigner 5 Overwrite / Annotation dialog.

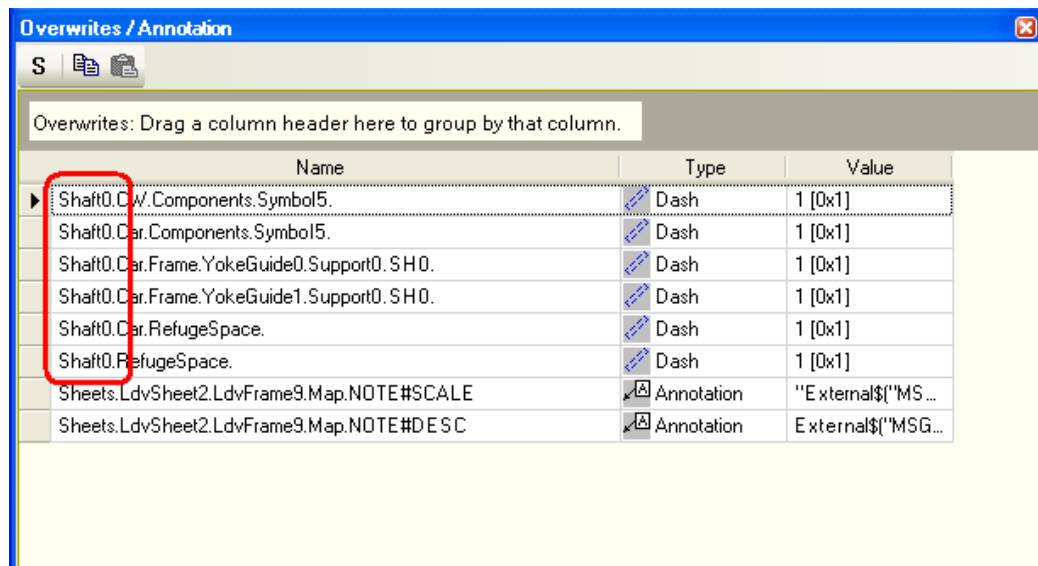
Overwrites: Drag a column header here to group by that column.		
Name	Type	Value
Shaft0.Entries1.E0.ShaftDoor.Hole0.	Detail	0 [0x0]
Shaft0.Entries1.E1.ShaftDoor.Hole0.	Detail	0 [0x0]
Shaft0.Entries2.E0.ShaftDoor.Hole0.	Detail	0 [0x0]
Shaft0.Entries2.E1.ShaftDoor.Hole0.	Detail	0 [0x0]
Shaft0.Car_RefugeSpace.	Dash	1 [0x1]
Shaft0.RefugeSpace.	Dash	1 [0x1]
Shaft1.Car_RefugeSpace.	Dash	1 [0x1]
Shaft1.RefugeSpace.	Dash	1 [0x1]
Shaft2.Car_RefugeSpace.	Dash	1 [0x1]
Shaft2.RefugeSpace.	Dash	1 [0x1]
Shaft3.Car_RefugeSpace.	Dash	1 [0x1]
Shaft3.RefugeSpace.	Dash	1 [0x1]
Shaft4.Car_RefugeSpace.	Dash	1 [0x1]
Shaft4.RefugeSpace.	Dash	1 [0x1]
Sheets:LdvSheet1.LdvFrame3.Map.NOTE#SCALE	Annotation	'Scale: External  "LdvFrame3.SCALETEXT"  '
Sheets:LdvSheet1.LdvFrame3.Map.Shaft4.Car.	Annotation	External  "Shaft4_L_SystemTabSYS_ELEV_DESC"   'Area = External  "Shaft4_L_SystemTabSYS_AREA"  ' 'Elevate number: External  "Shaft4_L_SystemTabSYS_ELEV_NOTE"  '
Sheets:LdvSheet1.LdvFrame3.Map.Shaft3.Car.	Annotation	External  "Shaft3_L_SystemTabSYS_ELEV_DESC"   'Area = External  "Shaft3_L_SystemTabSYS_AREA"  ' 'Elevate number: External  "Shaft3_L_SystemTabSYS_ELEV_NOTE"  '
Sheets:LdvSheet1.LdvFrame3.Map.Shaft2.Car.	Annotation	External  "Shaft2_L_SystemTabSYS_ELEV_DESC"   'Area = External  "Shaft2_L_SystemTabSYS_AREA"  ' 'Elevate number: External  "Shaft2_L_SystemTabSYS_ELEV_NOTE"  '
Sheets:LdvSheet1.LdvFrame3.Map.Shaft1.Car.	Annotation	External  "Shaft1_L_SystemTabSYS_ELEV_DESC"   'Area = External  "Shaft1_L_SystemTabSYS_AREA"  ' 'Elevate number: External  "Shaft1_L_SystemTabSYS_ELEV_NOTE"  '
Sheets:LdvSheet1.LdvFrame3.Map.Shaft0.Car.	Annotation	External  "Shaft0_L_SystemTabSYS_ELEV_DESC"   'Area = External  "Shaft0_L_SystemTabSYS_AREA"  ' 'Elevate number: External  "Shaft0_L_SystemTabSYS_ELEV_NOTE"  '
Sheets:LdvSheet1.LdvFrame3.Map.NOTE#DESC	Annotation	Plan

## Dialog Items:

Name	Designation
选择目标	Selects the shaft component / dimension regarding the currently selected overwrite entry in the drawing.
拷贝	Copies the selected overwrite entries to the clipboard.
粘贴	Pastes the copied overwrite entries into the overwrite list. Before the paste operation takes place, the <b>Search and Replace</b> dialog gets displayed.

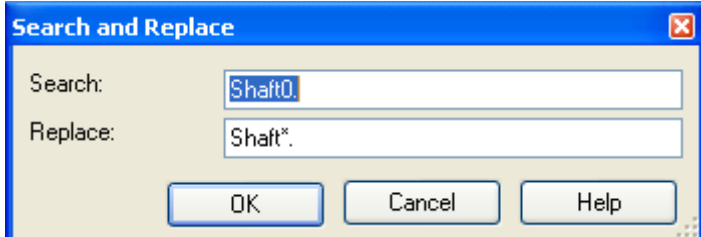
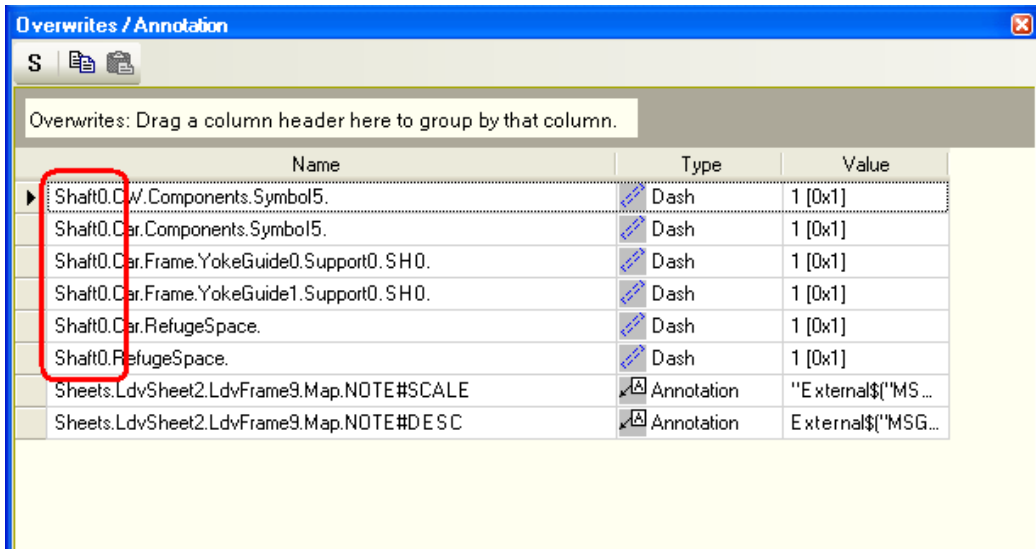


In order to assign the copied overwrite data to a second elevator in the group, the **Shaft0** expression in the overwrite **Name** columns of the copied overwrite entries



gets replaced with the expression **Shaft1**. This is done by editing the corresponding term in the "**Search and Replace**" dialog. In this way the overwrite entries can be copied for specific elevators in the group.

重写	To sort the overwrite list entries according to a specific table column, the corresponding column header must be draged into this field.
虚线	This overwrite type gets displayed for shaft components with a dashed line type.
详细	This overwrite type gets displayed for shaft components which are displayed with a non standard detail level.

DimChain	This overwrite type gets displayed for moved dimension chains.																											
DimGroup	Overwrite type for non standard LIFTdesigner dimensions (user defined dimensions).																											
Dim	<p>This overwrite type gets displayed for dimensions, modified in the following way:</p> <ul style="list-style-type: none"> <li>- Dimension moved manually</li> <li>- Extended dimension lines turned on</li> <li>- Dimension text moved</li> <li>- Arrow symbol changed</li> </ul>																											
ExtDim	<p>This overwrite type gets displayed when making extended component dimensions visible permanently. Extended component dimensions can be made visible permanently by clicking on the corresponding component and setting the option <b>"Show extended component dimension"</b> in the <b>"Edit object"</b> toolbar afterwards.</p> 																											
注释	This overwrite type gets displayed for component / view frame annotations.																											
导出报告	Pastes the copied overwrite entries into the overwrite list. Before the paste operation takes place, the <b>Search and Replace</b> dialog gets displayed.																											
	 <p>In order to assign the copied overwrite data to a all other elevators in the group, the <b>Shaft0</b> expression in the overwrite <b>Name</b> columns of the copied entries</p>																											
	 <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Shaft0.C.W.Components.Symbol5.</td> <td>Dash</td> <td>1 [0x1]</td> </tr> <tr> <td>Shaft0.Car.Components.Symbol5.</td> <td>Dash</td> <td>1 [0x1]</td> </tr> <tr> <td>Shaft0.Car.Frame.YokeGuide0.Support0.SH0.</td> <td>Dash</td> <td>1 [0x1]</td> </tr> <tr> <td>Shaft0.Car.Frame.YokeGuide1.Support0.SH0.</td> <td>Dash</td> <td>1 [0x1]</td> </tr> <tr> <td>Shaft0.Car.RefugeSpace.</td> <td>Dash</td> <td>1 [0x1]</td> </tr> <tr> <td>Shaft0.RefugeSpace.</td> <td>Dash</td> <td>1 [0x1]</td> </tr> <tr> <td>Sheets.LdvSheet2.LdvFrame9.Map.NOTE#SCALE</td> <td>Annotation</td> <td>"External\$("MS...</td> </tr> <tr> <td>Sheets.LdvSheet2.LdvFrame9.Map.NOTE#DESC</td> <td>Annotation</td> <td>External\$("MSG...</td> </tr> </tbody> </table>	Name	Type	Value	Shaft0.C.W.Components.Symbol5.	Dash	1 [0x1]	Shaft0.Car.Components.Symbol5.	Dash	1 [0x1]	Shaft0.Car.Frame.YokeGuide0.Support0.SH0.	Dash	1 [0x1]	Shaft0.Car.Frame.YokeGuide1.Support0.SH0.	Dash	1 [0x1]	Shaft0.Car.RefugeSpace.	Dash	1 [0x1]	Shaft0.RefugeSpace.	Dash	1 [0x1]	Sheets.LdvSheet2.LdvFrame9.Map.NOTE#SCALE	Annotation	"External\$("MS...	Sheets.LdvSheet2.LdvFrame9.Map.NOTE#DESC	Annotation	External\$("MSG...
Name	Type	Value																										
Shaft0.C.W.Components.Symbol5.	Dash	1 [0x1]																										
Shaft0.Car.Components.Symbol5.	Dash	1 [0x1]																										
Shaft0.Car.Frame.YokeGuide0.Support0.SH0.	Dash	1 [0x1]																										
Shaft0.Car.Frame.YokeGuide1.Support0.SH0.	Dash	1 [0x1]																										
Shaft0.Car.RefugeSpace.	Dash	1 [0x1]																										
Shaft0.RefugeSpace.	Dash	1 [0x1]																										
Sheets.LdvSheet2.LdvFrame9.Map.NOTE#SCALE	Annotation	"External\$("MS...																										
Sheets.LdvSheet2.LdvFrame9.Map.NOTE#DESC	Annotation	External\$("MSG...																										

	gets replaced with the expression <b>Shaft*</b> . This is done by means of the corresponding input in the "Search and Replace" dialog. In this way overwrite entries can be applied to all elevators in the group very easily.
点划线	This overwrite type gets displayed for shaft components which get displayed with a dash-dot-dot line type.
附加组件	This overwrite type gets displayed for shaft components which are displayed although they are located above the section plane.
动态尺寸	This overwrite type gets displayed for dynamic component dimensions. Dynamic component dimensions are user defined, non standard (getting created between characteristic elevator component points).
移至下一选择	Switches to the next overwrite entry. Only available if more than one entry have been selected in the list.

DLG65200067LCID2052\_x\_对接窗口: 报告

[对接窗口: 报告]

报告:

LIFTdesigner 5 Report docking window.

Report			
Number	Status	Chapter	Topic
▶ 0	0	5.3.2	
1	0	5.3.2.3	$F_z = 4 \cdot g \cdot (P + Q) = 4 \cdot 9.81 \cdot (2700+3200) = 231516 \text{ N}$
2	0	5.7.1.1 a1	$F_z = 4 \cdot g \cdot (P + q \cdot Q) = 4 \cdot 9.81 \cdot (2700+0.50 \cdot 3200) = 168732 \text{ N}$
3	0	5.7.1.1 b1	<Check OK>
4	0		$Hmin = (1 + 0.0095 \cdot v^2) \cdot 1000$
5	0		$Hmin = (1 + 0.0095 \cdot 1^2) \cdot 1000$
6	0		$Hmin = 1035 \text{ mm}$
7	0		$Hout = 1500 \text{ mm}$
8	0		$Hmin \leq Hout$
9	0		$1035 \text{ mm} \leq 1500 \text{ mm}$
10	0		$Hreq = \text{required overhead}$
11	0		$Ht = \text{height top ramby}$
12	0		$Hoar = \text{car height}$
13	0		$Hehc = \text{height shaft head components}$
14	0		$Hreq = Ht + Hoar + Hmin + Hehc$
15	0		$Hreq = 150 + 150 + 1035 + 0$
16	0		$Hreq = 3335 \text{ mm}$
17	0		
18	0	5.7.1.1 c1.1	$395.00 \text{ mm} 1060 \text{ mm} < \text{Check OK}>$
19	0	5.7.1.1 c1.2	$135.70 \text{ mm} 925 \text{ mm} < \text{Check OK}>$
20	0	5.7.1.1 d1	<Check OK>
21	0	5.7.1.2	$133.70 \text{ mm} 2150 \text{ mm} < \text{Check OK}>$
22	0	5.7.3.3 b1	<Check OK>
23	0	-	$1200.78 \text{ mm} 1400 \text{ mm} < \text{Check OK}>$

Dialog Items:

Name	Designation
列宽自动适配	Auto fits the column width of the displayed data grid.
编号	Data row index column.
状态	Displays the calculation status for the corresponding item.

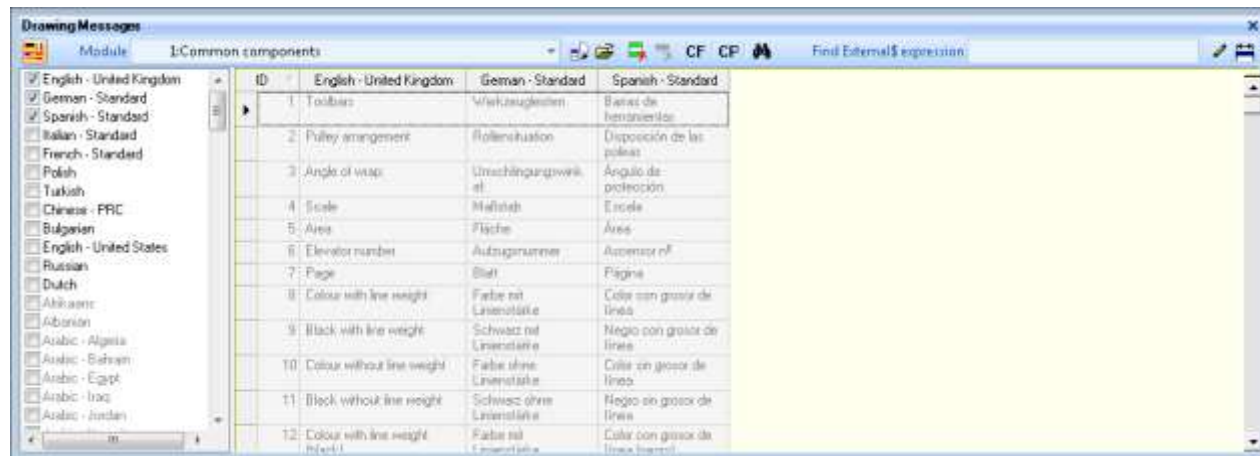
	0: EN81calculation results OK 4: EN81calculation results not OK 8: New EN81 chapter / topic
章	Displays the corresponding EN81 chapters.
标题	Displays a topic number.
消息	Displays the necessary calculation steps to meet the requirements of the corresponding EN81 chapter. Results that do not meet the requirements according to EN81 are displayed red. The corresponding elevator components or dimensions must be changed, to achieve the necessary values, required by the EN8 1calculation.
组件名	This column displays the LIFTdesigner components influencing the EN81 calculation result of the corresponding chapter. Double click on the component name, to display its properties in the LIFTdesigner <b>Properties</b> docking window.

DLG65200071LCID2052\_x\_对接窗口: 绘图文本

[对接窗口: 绘图文本]

绘图文本:

LIFTdesigner 5 Drawing Message window.



Dialog Items:

Name	Designation
作为表格形式拷贝	Copies the selected message text as an External\$ expression to the clipboard. External\$ expressions can be used anywhere in LIFTdesigner, e.g. in annotations, dimension prefix texts and in dwg files. The <b>External\$</b> expression automatically gets replaced with the referring message translation (depending on the language which has been selected in the <b>Drawing Messages</b> toolbar).
作为程序形式拷贝	Copies the referring message object of the selected text to the

	clipboard (LIFTdesigner developer option).
寻找	Searches for a specific text in the selected column of the translation grid.
Export module	Exports the user defined add. message translations as well as translation overwrites into a separate, user defined transaltion module file ( <b>LIFTdesigner 5 - User Settings.ldm</b> ).
编号	Displays the referring LIFTdesigner database message number for each module message.
Open export folder	Opens the directory, the user defined translation module file has been created in.
Language column chooser	Displays an add. language selection control which allows the user to select the language, the drawing messages of the selected module shall be translated for.
Reset all overwrites in the module	Provides the opportunity to undo all translation overwrites for the selected module.
Reset overwrite	Resets the translation overwrites for the selected translation message.
Column autosize	Autosizes the translation grid columns
Do you want to delete all overwrites in the module '{0}'.	This message gets displayed before all user defined overwrites for existing translations get deleted from the selected module.
Module	Shows a list of DigiPara Program-Modules, containing messages which can be translated. The default module for the Drawing Messages is the <b>Common Components</b> module
Edit	Unlocks the translation table grid.
No overwrites found in module '{0}'.	This messages gets displayed if no overwrites for existing translations could be found.
Find External\$ expression	Searches for an existing External\$("MSGGRPx.MSGx") message reference in the translation grid. The MSGGRP value references the module id whereas the second part of the term, the MSG value, references the message id.
Can't evaluate input value '{0}'.	This error message gets displayed if the term, added to the <b>Find External\$ expression</b> field, isn't valid.
Can't find message number '{0}'.	This message gets displayd if the looked up <b>External\$</b> message reference could not be found in the message translation grid.
Can't find module '{0}'.	This error message gets displayed if the exported module file (containing the user defined translations and translation overwrites) could not be found.

DLG65200082LCID2052\_x\_对接窗口:

[对接窗口:]

:

Provides additional options for the **Properties** docking window.

Dialog Items:

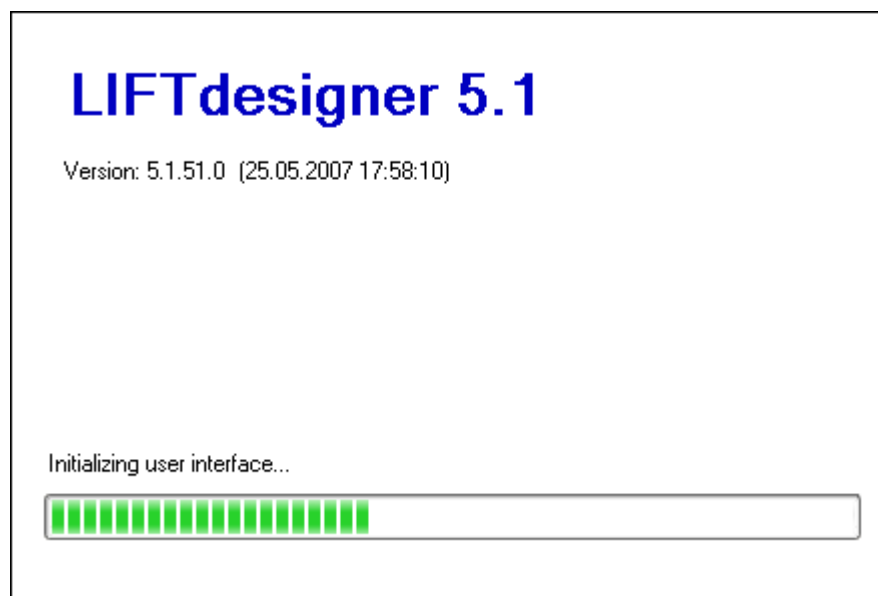
Name	Designation
多次选择	This text gets displayed in the <b>Properties</b> docking window header, if multiple components have been selected in a view frame.
Unlock Update	Unlocks the Properties docking window. All changes which have been made, get applied to the corresponding component at once.
Lock Update	Locks the <b>Properties</b> docking window. All changes which are made to the properties of the selected component will not be applied directly. They will be applied at once when the <b>Properties</b> docking window gets unlocked again.

DLG65200007LCID2052\_x\_对接窗口: 主窗口

[对接窗口: 主窗口]

主窗口:

LIFTdesigner 5 / LIFTdatamanager 5 application Initialization dialog.



Dialog Items:

Name	Designation
初始化	Initialization dialog for the LIFTdesigner / LIFTdatamanager application.
数据库初始化	Initializes the LIFTdesigner / LIFTdatamanager data pool settings.
用户界面初始化	Initializes the LIFTdesigner / LIFTdatamanager user interface settings.

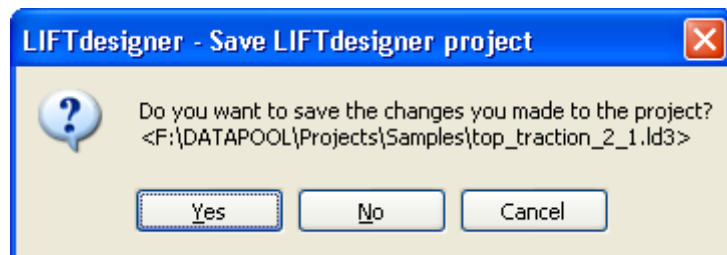
连接窗口初始化	Initializes the LIFTdesigner / LIFTdatamanager docking window settings.
工具栏初始化	Initializes the LIFTdesigner / LIFTdatamanager toolbar settings.
工具栏刷新	Updates the LIFTdesigner / LIFTdatamanager toolbars.
连接窗口刷新	Updates the LIFTdesigner / LIFTdatamanager docking windows.

DLG65200051LCID2052\_x\_ 对接窗口: 电梯设计师表格

[对接窗口: 电梯设计师表格]

电梯设计师表格:

LIFTdesigner 5 on close document message box.



Dialog Items:

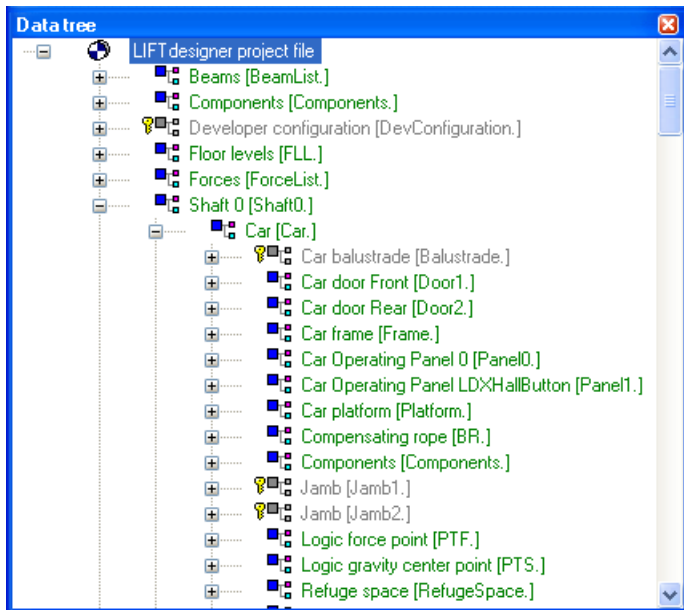
Name	Designation
您想保存对设计改动吗?	Message box text
保存电梯项目	Provides the opportunity to save the edited / created projects, before LIFTdesigner gets closed.

DLG65200034LCID2052\_x\_ 对接窗口: Alt+C 视图控制

[对接窗口: Alt+C 视图控制]

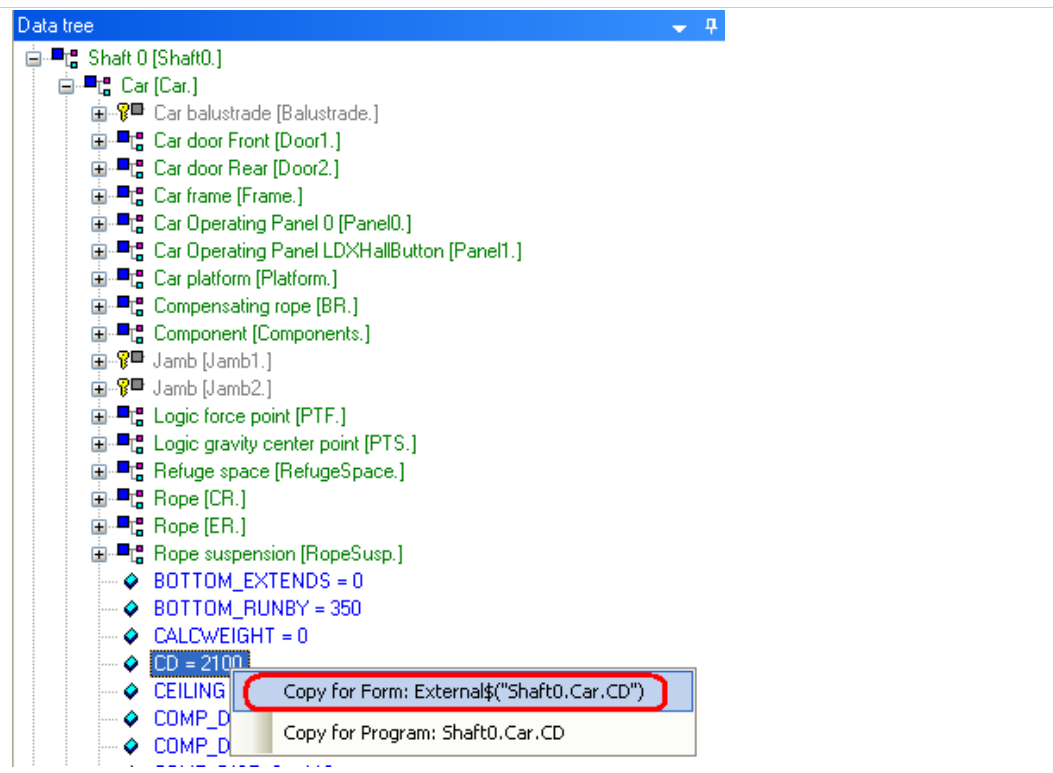
Alt+C 视图控制:

LIFTdesigner 5 Data Tree docking window.



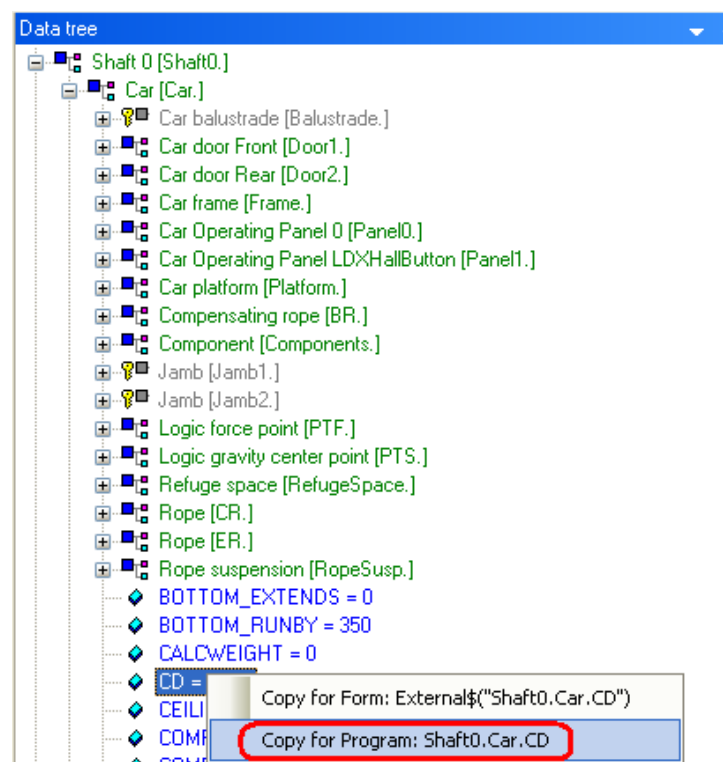
### Dialog Items:

Name	Designation
作为表格形式拷贝	Context menu option (right mouse click context menu). Provides the opportunity to copy the selected <b>Data Tree</b> object / value as an External\$ expression to the clipboard. External\$'s refer to the LIFTdesigner internal values (e.g. the car width, the car depth, the car height, etc.). All values in the LIFTdesigner data tree can be displayed in External\$ expressions. External\$ expressions can be used anywhere in LIFTdesigner, e.g. in annotations, dimension prefix texts and in dwg files. The External\$ expression gets automatically replaced with the referring value.



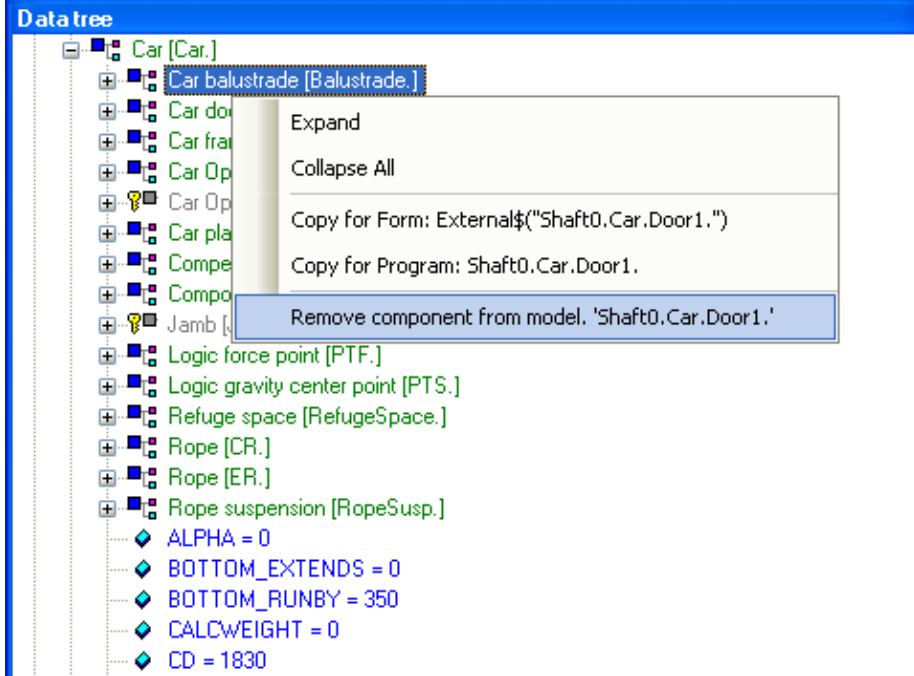
#### 作为程序形式拷贝

Context menu option (right mouse click context menu). Provides the opportunity to copy the selected **Data Tree** objects name. (LIFTdesigner developer option).



#### 扩展

Context menu option (right mouse click context menu). Expands the currently selected **Data Tree** node.

减少	Context menu option (right mouse click context menu). Collapses the currently selected data tree node.
减少所有	Context menu option (right mouse click context menu). Collapses all expanded data tree nodes.
扩展所有	Context menu option (right mouse click context menu). Expands all data tree nodes (only available in LIFTdesigner debug mode).
从模型中删除组件	Context menu option (right mouse click context menu). Provides the opportunity to remove the selected tree object from the elevator model e.g. the car balustrade ("Shaft.Car.Balustrade")
	
添加组件到模型中	Context menu option (right mouse click context menu). Provides the opportunity to add the selected tree object to the elevator model (e.g."Shaft0.Car.Balustrade.").

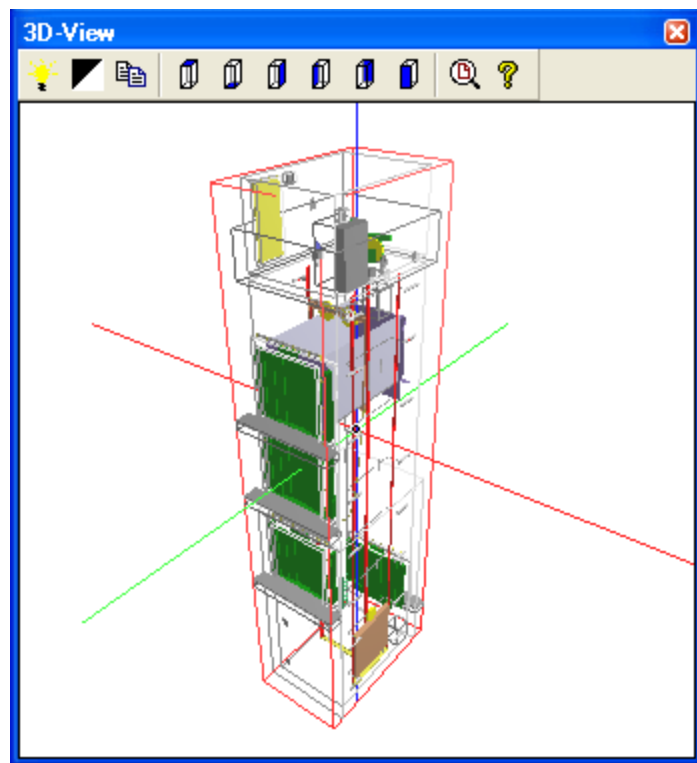
搜寻...	Provides the opportunity to look up the data tree for a specific object / value.
Add Additional Child	Context menu option (right mouse click context menu). Adds an add. child object to the selected component node.
Remove This Additional Child	Context menu option (right mouse click context menu). Removes the selected child object from the parent component node.
Add User Text	Context menu option (right mouse click context menu). Adds a user defined string value to the selected component node.
Add User Number	Context menu option (right mouse click context menu). Adds a user defined, numeric value below the selected component node.
Remove This User Number	Context menu option (right mouse click context menu). Removes the selected, user defined numeric value from the parent component node.
Remove This User Text	Context menu option (right mouse click context menu). Removes the selected, user defined string value from the parent component node
Export selected object Inventor data	

DLG65200006LCID2052\_x\_ 对接窗口: 3D 视图

[对接窗口: 3D 视图]

3D 视图:

LIFTdesigner 5 3D-View docking window



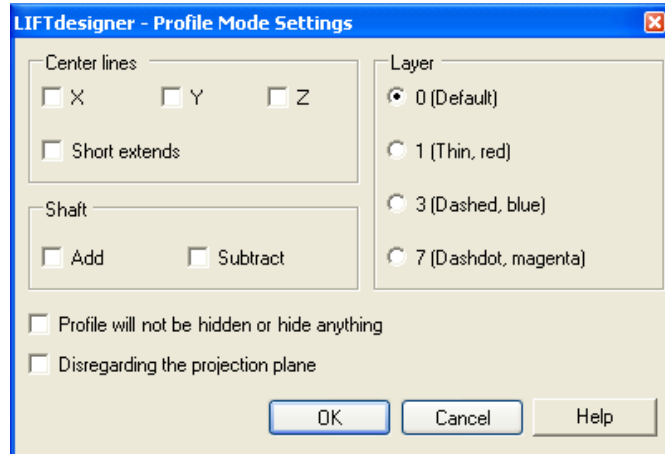
## Dialog Items:

Name	Designation
照明	Resets the 3D view lighting direction.
黑/白	Switches the background color from black to white and reverse.
拷贝到剪贴板	Copies a snapshot of the <b>3D-View</b> to the clipboard.
顶部	Switches the view point of the <b>3D View</b> docking window to the top of the elevator.
底部	Switches the view point of the <b>3D View</b> docking window to the bottom of the elevator.
右边	Switches the view point of the <b>3D View</b> docking window to the right side of the elevator.
左边	Switches the view point of the <b>3D View</b> docking window to left side of the elevator.
后面	Switches the view point of the <b>3D View</b> docking window to the back side of the elevator.
前面	Switches the view point of the <b>3D View</b> docking window to front side of the elevator.
缩放所有	Zooms to display the entire elevator 3D model in the 3D-View docking window.
帮助	Displays the <b>3D-View</b> docking window help.
网眼大小	

DLG65200039LCID2052\_x\_电梯组件: 扩展剖面选项  
[电梯组件: 扩展剖面选项]

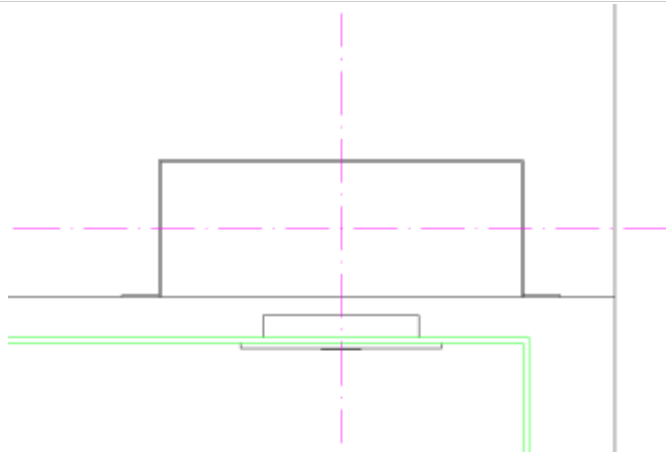
扩展剖面选项:

LIFTdesigner 5 **Profile Mode Settings** dialog.

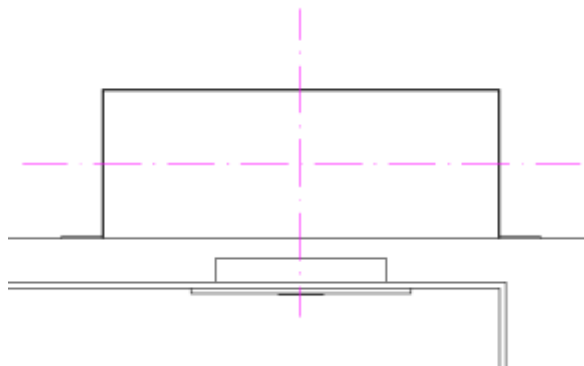


Dialog Items:

Name	Designation
剖面模式	Provides the opportunity to modify extended profile setting.
OK	Confirms the changes and closes the <b>Profile Mode Settings</b> dialog.
取消	Cancels the changes and closes the <b>Profile Mode Settings</b> dialog.
帮助	Displays the help for the <b>Profile Mode Settings</b> dialog.
中心线	Enables / disables the profile center lines for the <b>x</b> -, <b>y</b> - and <b>z</b> -directions.
短比例辅助线	Displays the center lines with short extends  Standard centerlines:



Centerlines with short extends:



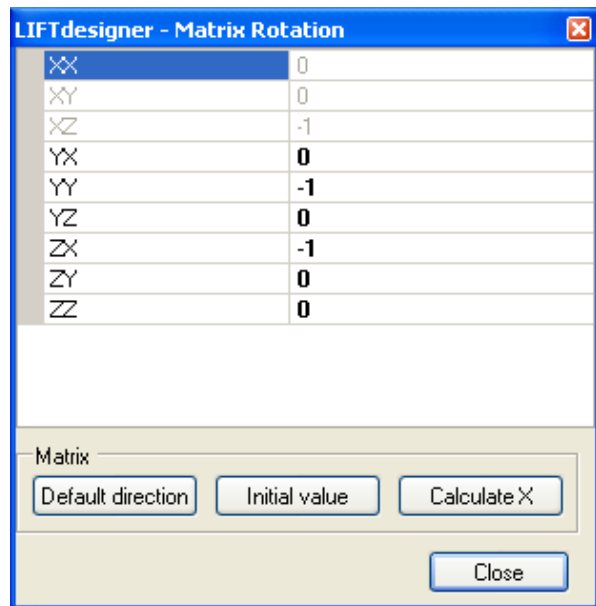
层	Provides the opportunity to switch the selected profile to a different layer.
0 (缺省值)	Switches the profiles layer to the <b>Default</b> layer.
1 (红色细线)	Switches the profiles layer to the <b>Selected component</b> layer
3 (兰色虚线)	Switches the profiles layer to the <b>Dashed component</b> layer.
7 (紫色点划线)	Switches the profiles layer to the <b>Centerline</b> layer.
井道	Provides shaft relevant options
增加	If the selected profile overlaps another profile, the overlapping area gets added to the overlapped profile.
减去	If the selected profile overlaps another profile, the overlapping area gets subtracted from the overlapped profile. The result is a hole in the overlapped profile.
轮廓不会被遮挡也不会遮挡其他	The profile will be displayed permanently.
忽略设计层面	The profile gets displayed disregarding the projection plane. It will always be visible.

DLG65200040LCID2052\_x\_ 电梯组件: 图形点阵

[电梯组件: 图形点阵]

图形点阵:

LIFTdesigner 5 Matrix Rotation dialog.



Dialog Items:

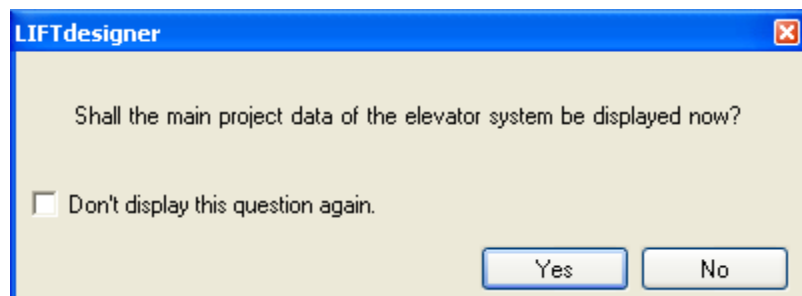
Name	Designation
矩阵旋转	Provides the opportunity to change the selected profile's direction by changing the matrix values.
矩阵	Displays the selected profile direction values.
默认方向	Sets the profile to a default direction.
初始值	Resets the profile matrix with the values at dialog box open.
关闭	Confirms the changes and closes the <b>Matrix Rotation</b> dialog.
计算X	<p>This button calculates in the following order:</p> <ul style="list-style-type: none"> <li>- Calculate X (cross product based on Z (highest priority) and Y.)</li> <li>- Calculate Y (based on Z and X) to ensure orthogonal settings</li> <li>- Calculate 1 length vector</li> </ul>

DLG65200069LCID2052\_x\_ 电梯组件: 显示主要设计数据

[电梯组件: 显示主要设计数据]

显示主要设计数据:

LIFTdesigner 5 ShaftWizard message box.



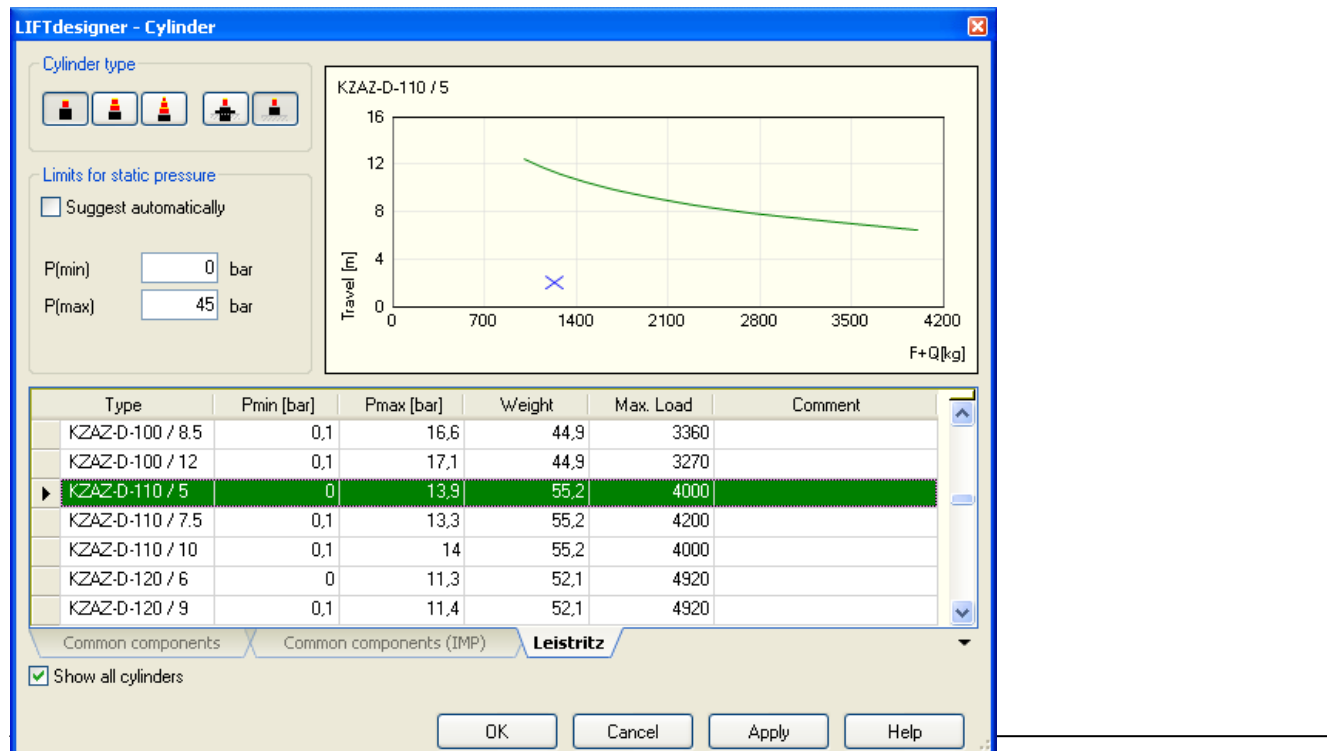
Dialog Items:

Name	Designation
是	Displays the <b>Main Project Data</b> dialog ➔.
否	Avoids the display of the <b>Main Project Data</b> dialog.
您想显示电梯的主要参数吗？	Provides the opportunity to display the <b>Main Project Data</b> dialog ➔ at the end of the <b>ShaftWizard</b> .
不再显示此问题	Provides the opportunity to suppress this message box at the end of the <b>ShaftWizard</b> .

DLG65200078LCID2052\_x\_ 电梯组件: 扩展油缸设置  
[电梯组件: 扩展油缸设置]

扩展油缸设置:

LIFTdesigner 5 Cylinder dialog.



## Dialog Items:

Name	Designation
油缸类型	Provides different cylinder types.
静力极限值	Displays the static min. & max. cylinder pressure values.
自动建议	Suggests the min. and max. cylinder working pressure automatically.
P (min)	Displays the allowed minimum cylinder pressure.
P (max)	Displays the allowed maximum cylinder pressure.
bar	The unit of pressure
提升高度	Displays the cylinder <b>Travel</b> in ratio to the <b>Load</b> .
m	The unit of length.
加载	Displays the <b>Load</b> in ratio to the cylinder <b>Travel</b> .
kg	The unit of weight.
活塞开裂	This information gets displayed in the <b>Comment</b> column if the maximum cylinder pressure is smaller than the max. calculated pressure which gets achieved in the configured elevator.
最大压力太大	This information gets displayed in the <b>Comment</b> column if the maximum pressure of the corresponding cylinder is bigger than the allowed <b>P(max)</b> pressure.
最小压力太小	This information gets displayed in the <b>Comment</b> column if the minimum pressure of the corresponding cylinder is smaller than the allowed <b>P(min)</b> pressure.
类型	Displays the manufacturer specific cylinder designation.
Pmin [bar]	Displays the minimum working pressure of the cylinder.
Pmax [bar]	Displays the maximum working pressure of the cylinder.
重量	Displays the cylinder weight.
最大载荷	Displays the corresponding, maximum cylinder load.
长度 [m]	Displays the cylinder length.
注解	This column displays error messages if the corresponding cylinder isn't suitable for the current elevator configuration.
显示所有油缸	Displays matching as well as non-matching cylinders.
认可所选油缸	Replaces the current cylinder with the selected cylinder.
值不在许可油缸范围内	This information gets displayed in the <b>Comment</b> column if the Max.

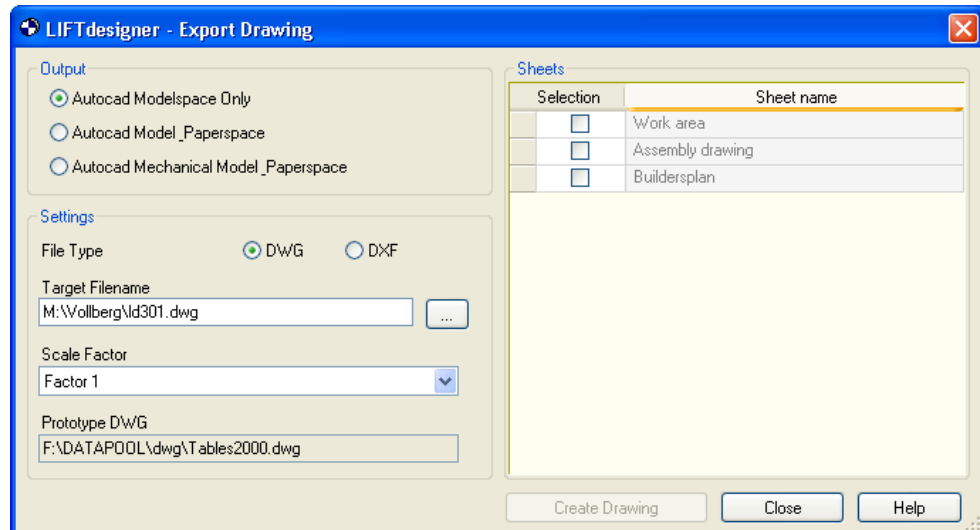
	<b>Load</b> value of the selected cylinder is not set in the database (value = 0).
OK	Confirms the changes and closes the <b>Cylinder Selection</b> dialog.
取消	Cancels the changes and closes the <b>Cylinder Selection</b> dialog.
运用	Applies the changes, without closing the <b>Cylinder Selection</b> dialog.
帮助	Displays the <b>Cylinder Selection</b> dialog help.
油缸	Provides the opportunity to choose a different cylinder design types.
一级油缸	Displays single stage cylinders only.
二级油缸	Displays two stage cylinders only.
三级油缸	Displays three stage cylinders only.
钻孔式油缸	Displays borehole cylinders only.
便携式油缸	Displays cantilevered cylinders only.

DLG65200081LCID2052\_x\_ 电梯组件: 图页导出

[电梯组件: 图页导出]

图页导出:

LIFTdesigner **Export Drawing** dialog.



Dialog Items:

Name	Designation
图页导出	Provides the opportunity to export the created LIFTdesigner sheets as dwg / dxf files.
输出	Provides different dwg output formats.

Autocad模式区	Exports the selected LIFTdesigner sheet to the AutoCAD model space only (for further information, please take a look at the DWG Interfaces documentation).
Autocad模式和打印纸区	Exports the selected LIFTdesigner sheet to the AutoCAD model and paper space (for further information, please take a look at the DWG Interfaces documentation). This option is only available in the LIFTdesigner Premium / Enterprise Suite.
Autocad机械模式和打印纸区	Exports the selected LIFTdesigner sheet to the AutoCAD Mechanical model and paper space (for further information, please take a look at the DWG Interfaces documentation). This option is only available in the LIFTdesigner Premium / Enterprise Suite.
设置	Provides additional dwg / dxf Export settings.
目标名	Provides the opportunity to change the target dwg / dxf filename.
比例尺因素	<p>Provides the opportunity to change the scale factor of the view frames in the selected LIFTdesigner sheets for the "AutoCAD Modelspace only" dwg-export.</p> <p>-&gt; By default, all view frames are exported with the configured view frame scale factor, scale value is 1.</p> <p>The scale factor can only be changed if the scale factor of all view frames in the selected sheets is the same. If this condition is true, the view frames can be upscaled to 1:1 for the model space export, by selecting the corresponding upscaling factor from the list (for further information, please take a look at the DWG Interfaces documentation). This option is only available in the LIFTdesigner Premium / Enterprise Suite.</p>
范例DWG	Displays the name of the currently selected LIFTdesigner prototype dwg file (for further information, please take a look at the DWG Interfaces documentation).
绘图页面	Displays all available sheets of the current LIFTdesigner project. Provides the opportunity to select the sheets to be exported.
文件类型	Provides the opportunity to select the dwg or dxf export format.
DWG	Exports the selected sheets as a dwg file. This option is only available in the LIFTdesigner Premium / Enterprise Suite.
DXF	Exports the selected sheets as a dxf file.
关闭	Closes the <b>Export Drawing</b> dialog.
创建图页	Provides the opportunity to export the selected sheets as a dxf or a dwg file.
帮助	Displays the help for the <b>Export Drawing</b> dialog.
不能创建文件	This message gets displayed in the dialog if an error occurred during the creation of the dwg / dxf file.
保存	LIFTdesigner <b>Save</b> dialog
选择	Sheets grid column. Provides the opportunity to select / unselect LIFTdesigner project sheets for the dwg / dxf export.

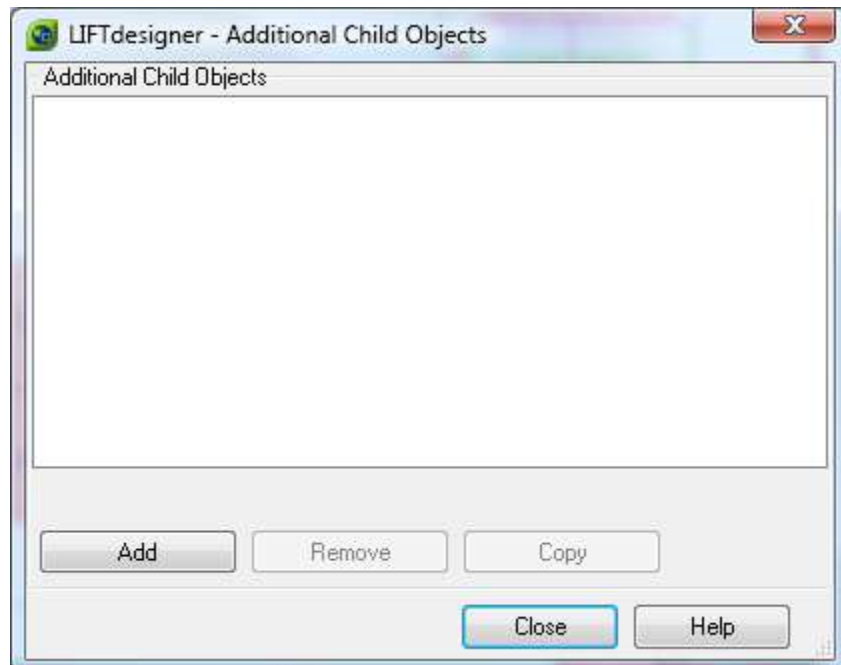
图页名称	Sheets grid column. Displays the names of the sheets in the current LIFTdesigner project.
因素	Specifies the scale factor for the AutoCAD model space export.

DLG65200107LCID2052\_x\_ 电梯组件: PLDXComp\_UserChildrenDialog

[电梯组件: PLDXComp\_UserChildrenDialog]

PLDXComp\_UserChildrenDialog:

LIFTdesigner 5 **Additional Child Objects** dialog.



Dialog Items:

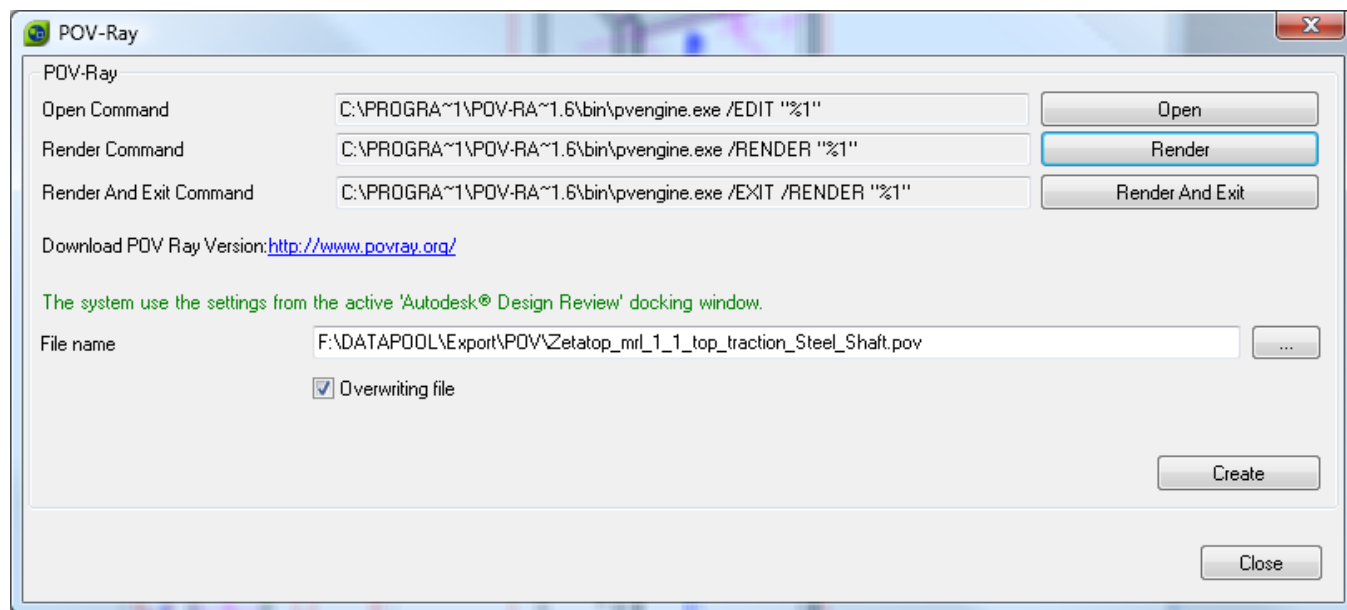
Name	Designation
Additional Child Objects	Displays a list of user defined, add. child objects which have been added to the selected component.
关闭	Closes the dialog
帮助	Displays the dialog help.
Add	Adds a new, user defined child object to the selected shaft component. The child object type gets specified in a second step via the <b>Child Object Navigator</b> dialog.
Remove	Removes the selected additional child object/s from the current shaft component.
Copy	Creates a copy of the selected child objects/s.

DLG65200109LCID2052\_x\_ 电梯组件: frmPOV

[电梯组件: frmPOV]

frmPOV:

LIFTdesigner 5 **POV-Ray** dialog.



## Dialog Items:

Name	Designation
File name	Displays the name and location of the file to be created.
The system cannot find an active 'Autodesk® Design Review' docking window.	This error message gets displayed if no active <b>Autodesk Design Review</b> docking window can be found. The basis for the creation of the POV-Ray render file is the 3D view in the Autodesk Design Review docking window.
The system use the settings from the active 'Autodesk® Design Review' docking window.	Default dialog message.
Overwriting file	By setting this option, an already existing file gets overwritten automatically.
Create	Creates the POV-Ray render file in the specified location.
Open	Opens the created render file with the POV-Ray application. POV-Ray must be installed on the local computer (POV-Ray can be downloaded for free from the internet).
Render	Opens and renders the created file with the POV-Ray application.
Render And Exit	Opens and renders the created file with the POV-Ray application. POV-Ray gets closed after finishing the rendering process automatically.
Open Command	Displays the open command for the created POV-Ray file.
Render Command	Displays the render command for the created POV-Ray file.

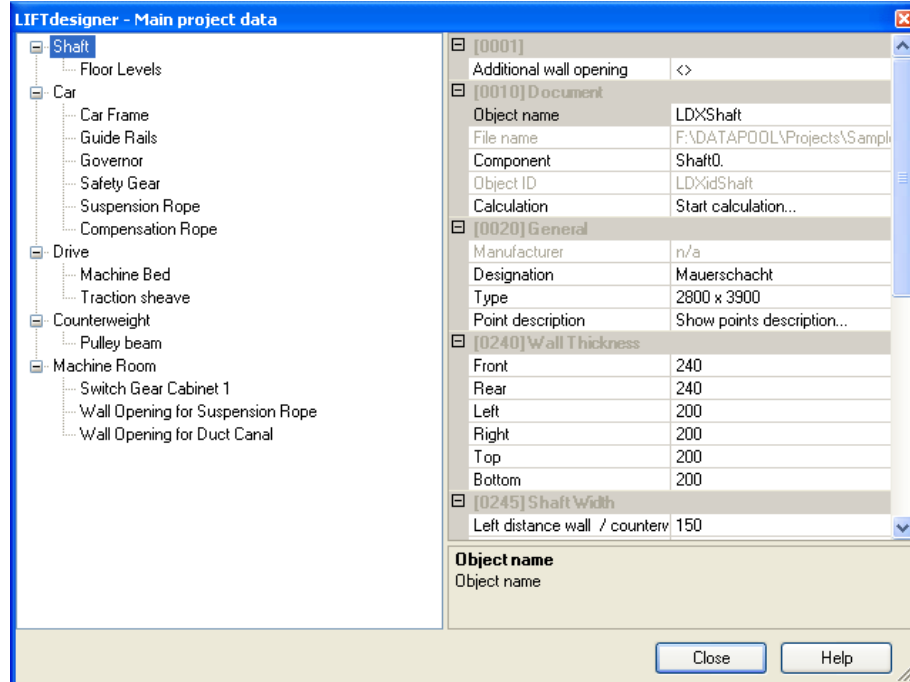
Render And Exit Command	Displays the render and exit command for the created POV-Ray file.
关闭	Closes the dialog.
Download POV Ray Version: {0}	Provides a link to the POV-Ray download website.
Directory '{0}' not found.	Directory not found error message (the specified POV-Ray file directory could not be found)
Create file...	This message gets displayed during the creation of the POV-Ray render file.
The file already exists. ¥r¥nDo you want to overwrite it?	This message gets displayed if the file to be created already exists, and the <b>Overwriting file</b> option is disabled.
File '{0}' not found.	File not found error message (the specified POV-Ray file could not be found)
File '{0}' created.	This message gets displayed when the POV-Ray render file has been created successfully.
Save	Provides the opportunity to specify the target file name and directory.
帮助	Displays the dialog help.

DLG65200003LCID2052\_x\_电梯组件: 主要设计数据

[电梯组件: 主要设计数据]

主要设计数据:

LIFTdesigner 5 Main Project Data dialog.



## Dialog Items:

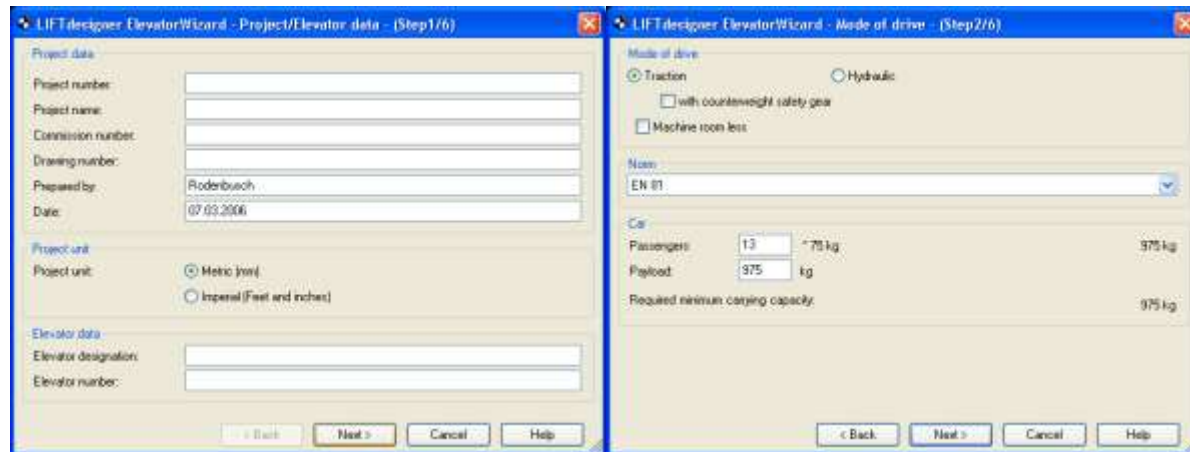
Name	Designation
关闭	Closes the Main project data dialog.
帮助	Displays the <b>Main Project Data</b> dialog help.
主要的工程数据	The Main Project Data (MPD) dialog displays the most important elevator components. The description of the individual dialog sections can be found in the help files of the corresponding components.
轿箱设计	The CABINdesign dialog displays all available cabin components. The description of the individual dialog sections, can be found in the help files of the following LIFTdesigner components: Car, Car Wall, Car Ceiling Panel, Car Floor Panels, etc..
窗口	

DLG65200025LCID2052\_x\_ 电梯组件: 井道设计助手

[电梯组件: 井道设计助手]

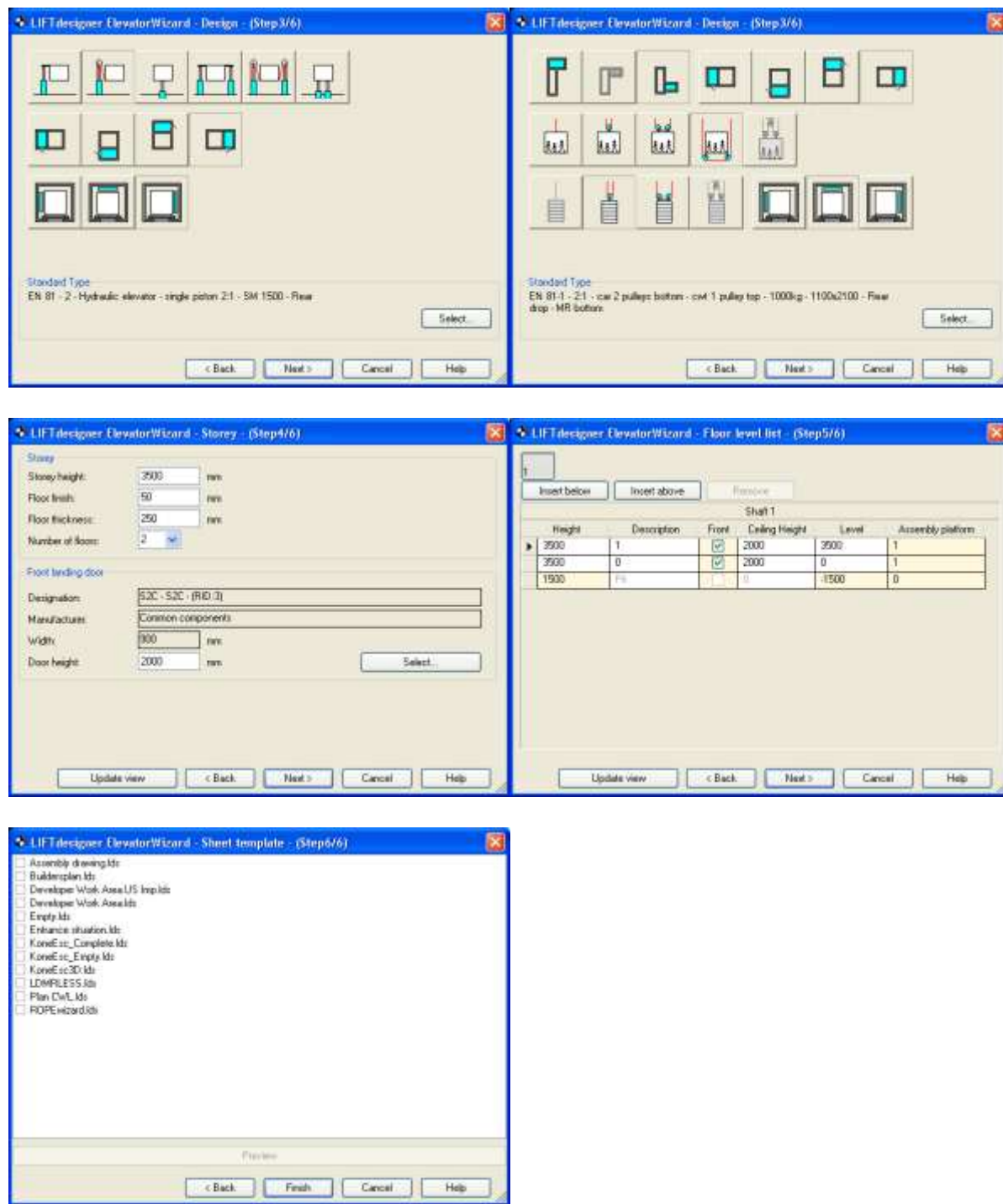
井道设计助手:

#### LIFTdesigner 5 ShaftWizard



Traction elevator:

Hydraulic elevator:



Dialog Items:

Name	Designation
返回	Switches to the previous <b>ShaftWizard</b> dialog.
下一步	Switches to the next <b>ShaftWizard</b> dialog.

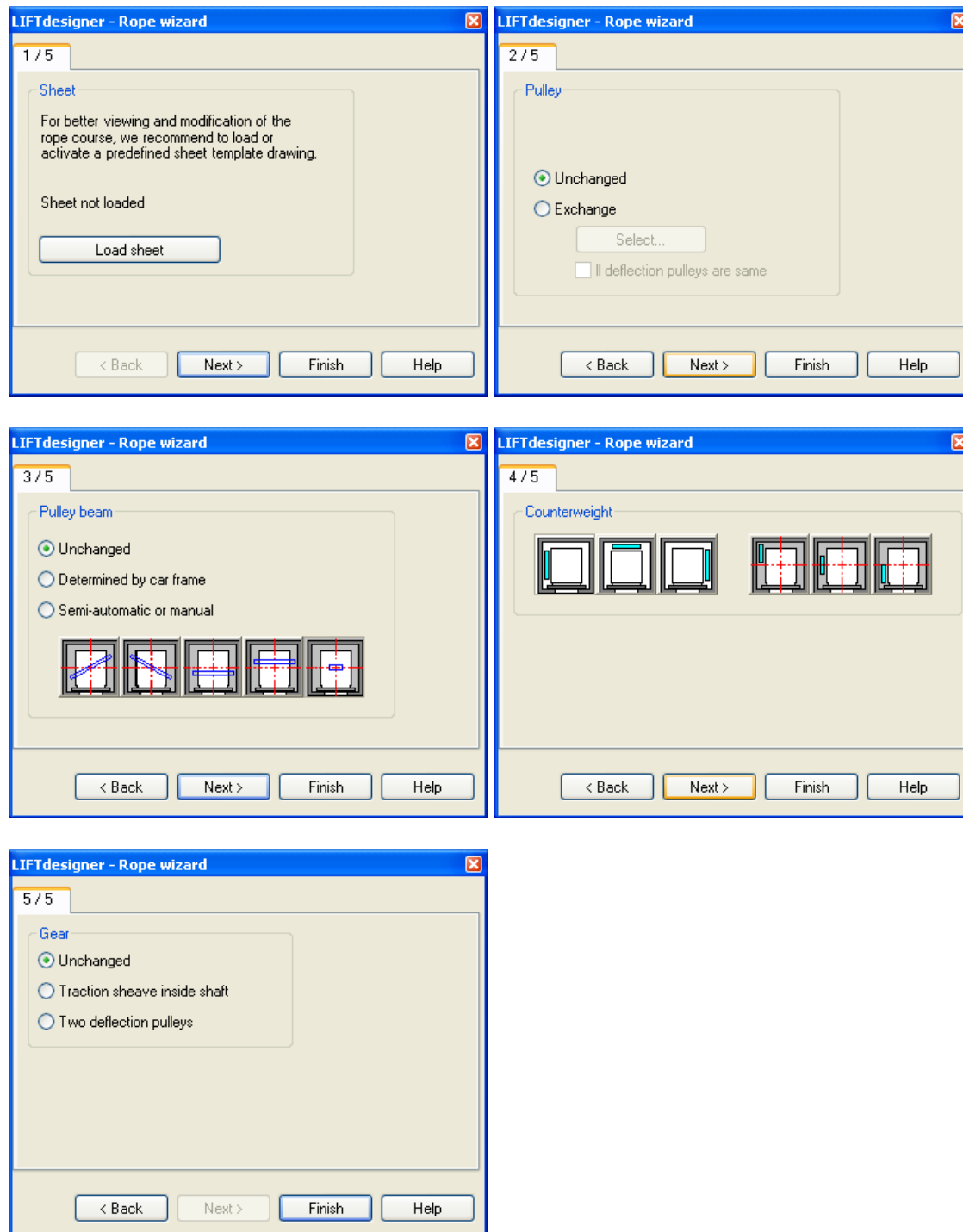
取消	Cancels the <b>ShaftWizard</b> and discards the changes.
帮助	Displays the <b>ShaftWizard</b> help.
更新视图	Updates the drawing view in the new LIFTdesigner document.
结束	Finishes the ShaftWizard.
工程/电梯参数	Provides the opportunity to enter project specific information.
驱动型式	Provides the opportunity to either create a traction (with or without a machine room) or a hydraulic elevator.
设计	Provides the opportunity to specify the new elevator's design.
楼层	Provides the opportunity to change the storey settings.
楼层列表	Provides the opportunity to change the new elevator's floor level configuration  .
页面模板	Provides the opportunity to load predefined sheet templates (predefined sheet layouts) with the new elevator project.
梯级	Dialog title text.
绘图页面	Provides a list of predefined sheet templates.
标准型号	Provides the opportunity to select a different standard elevator (with a different car size, speed, etc.), from a list of predefined standard elevator configurations, according to the selected elevator arrangement / type.
选择…	Opens the LIFTdesigner <b>Navigator</b> dialog. Provides the opportunity to select another configuration from the list of predefined elevator configurations.
钢丝绳曳引电梯	Creates a traction elevator.
液压电梯	Creates a hydraulic elevator.
带对重安全钳	Additional option for traction elevators. Creates a counterweight with an additional safety gear.
标准	Creates the elevator according to the selected standard (only EN81 is supported).
乘客	Provides the opportunity to enter the maximum number of passengers. The <b>Payload</b> value gets updated automatically according to the number of passengers (multiplied with a factor of 75 kg), except the manually entered <b>Payload</b> value is greater than the passenger weight value.
轿厢	Provides the opportunity to enter the necessary elevator weights.
额定载荷	Provides the opportunity to enter the max payload for the elevator, independent of the passenger count. If the payload value is smaller than the calculated passenger weight, the passenger weight will be used as selection criterion for the predefined standard elevator instead.
要求的最小承载能力	Displays the required min. elevator carrying capacity, according to the entered / calculated weight values.
无机房	<u>Additional option for traction elevators. Creates a traction elevator without a</u>

	machine room.
工程数据	Provides the opportunity to enter project specific data for the new elevator.
工程编号	Provides the opportunity to enter a project number.
工程名称	Provides the opportunity to enter a project name.
合同号	Provides the opportunity to enter a commission number.
图号	Provides the opportunity to enter a drawing number.
设计人	Provides the opportunity to enter the draftsman's name.
日期	Displays the current date.
工程单位	Provides the opportunity to set the elevator project units. This is a document specific setting.
公制mm	Creates an elevator with metric units.
英制(feet and inches)	Creates an elevator with imperial units.
电梯参数	Provides the opportunity to add elevator specific information.
电梯标识	Provides the opportunity to enter the elevator designation.
电梯号	Provides the opportunity to enter the elevator number.
预览	Provides the opportunity to display a preview of the configured elevator. The elevator gets generated and updated in the background.
层高	Provides the opportunity to enter a general storey height. All elevator floor levels will be preset with this value.
地平	Provides the opportunity to enter a general floor finish height. The floor finish on all floor levels will be preset with this value.
楼板厚度	Provides the opportunity to enter a general floor thickness. The floor thickness on all floor levels will be preset with this value.
楼层数	Provides the opportunity to change the number of floors.
厅门前面	Provides the opportunity to change the selected landing door.
标识	Displays the landing door designation.
制造商	Displays the landing door manufacturer.
宽度	Displays the landing door width.
门高	Provides the opportunity to change the preset door height (will affect all landing doors).
工作区	The name of the default sheet, created during the <b>ShaftWizard</b> .
井道设计助手	Provides the opportunity to create a new rope or a hydraulic elevator from scratch.
<u>Deselect All</u>	<u>Deselects all sheet templates in the list</u>

DLG65200024LCID2052\_x\_ 电梯组件: 钢丝绳设计助手  
[电梯组件: 钢丝绳设计助手]

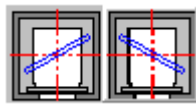
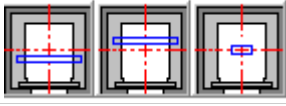
钢丝绳设计助手:

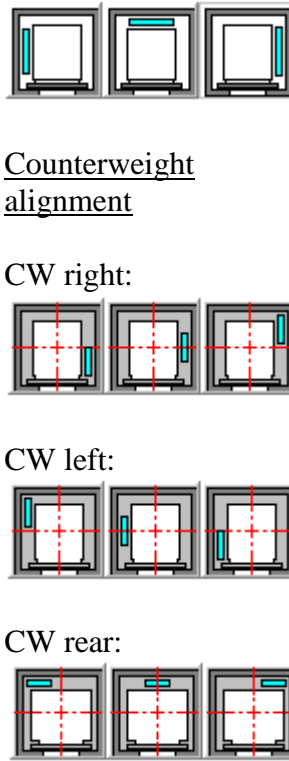
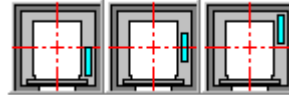
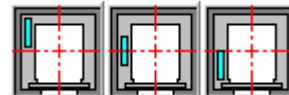
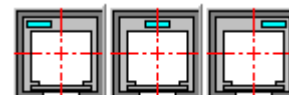
LIFTdesigner 5 Rope Wizard dialogs (for traction elevators only).



## Dialog Items:

Name	Designation
钢丝绳选用助手	Provides the opportunity to rearrange / optimize the roping course, by modifying the corresponding components, options.
返回	Switches to the previous <b>Rope Wizard</b> dialog.
下一步	Switches to the next <b>Rope Wizard</b> dialog.
完成	Finishes the <b>Rope Wizard</b> .
帮助	Displays the <b>Rope Wizard</b> help.
为了更好地表现及更简单地改变钢丝绳走向, 我们建议使用预设的绘图页样本。	Rope Wizard dialog text.
绘图页面	Provides the opportunity to load the predefined Ropewizard sheet template, displaying the roping course and sheave arrangement.
加载绘图页面	Loads the predefined Ropewizard sheet template.
轮子	Provides the opportunity to exchange the currently selected deflection sheaves.
选择	Displays the <b>Navigator</b> window  . Provides the opportunity to select a different deflection sheave.
未改变的	Keeps the currently selected deflection sheaves.

交换	Provides the opportunity to exchange the deflection sheaves.
所有导向轮相同	Provides the opportunity to exchange all deflection sheaves with the selected defelction sheave type.
轮座	Provides the opportunity to change the pulley beam alignment.
取决于轿架	The pulley beam alignment is determined by the car frame. This means that the insertion point of the pulley beam is equal to the insertion point of the car frame (in XY-direction).
	
半自动或手动	The pulley beam insertion point isn't equal to the car frame insertion point (gets set manually).
	
对重	Provides the opportunity to change the counterweight position and alignment.
<u><a href="#">Counterweight positions</a></u>	

	
曳引轮在井道中	<p><u>Counterweight alignment</u></p> <p>CW right:</p>  <p>CW left:</p>  <p>CW rear:</p>  <p>Provides the opportunity to locate the traction sheave inside the shaft.</p> <p>The following results are possible:</p> <ol style="list-style-type: none"><li>1. The selected gearing machine supports the traction sheave inside the shaft option. The wall opening size as well as the position of the gearing machine and the selected gear frame gets set automatically</li><li>2. If the selected gearing machine isn't optimized for the traction sheave inside the shaft option (no suitable gear frame assigned in the</li></ol>

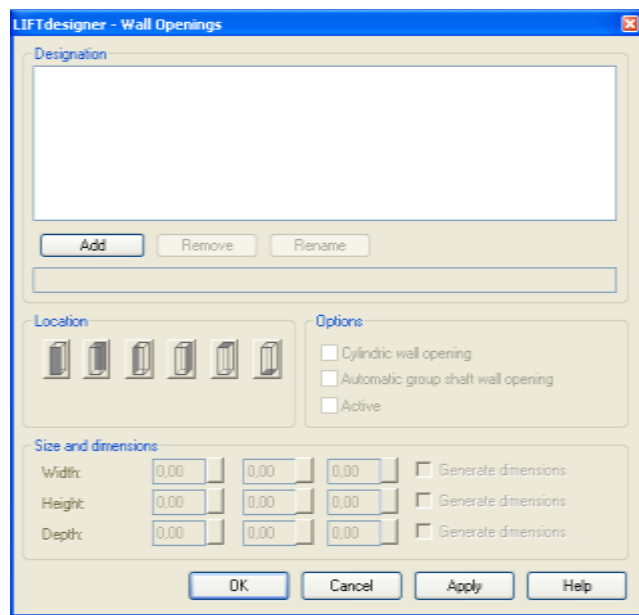
	database), no gear frame or a wrong gear frame as well as a wrong wall opening will be displayed. In this case, the position of the gearing machine, the gear frame as well as the wall opening must be configured manually by the user, to achieve a correct result.
两个导向轮	Provides the opportunity to switch the traction sheave inside the shaft arrangement to a standard arrangement (gear frame with two deflection pulleys, traction sheave inside the machine room).
曳引机	Provides different traction sheave arrangement options.
文件没有找到	This message will be displayed, if the predefined Ropewizard sheet template file can not be found.

DLG65200023LCID2052\_x\_ 电梯组件: 墙洞

[电梯组件: 墙洞]

墙洞:

LIFTdesigner 5 **Wall Openings** dialog.



## Dialog Items:

Name	Designation
墙洞	Provides the opportunity to create user defined wall openings.
OK	Confirms the changes and closes the <b>Wall Openings</b> dialog
取消	Cancels the changes and closes the <b>Wall Openings</b> dialog.
运用	Applies the changes without closing the <b>Wall Openings</b> dialog.
帮助	Displays the help for the <b>Wall Openings</b> dialog.
位置	Defines the location of the new wall opening (left, right, rear, front, top or bottom shaft / machine room wall).
增加	Adds a new wall opening to the shaft / machine room.
清除	Removes the selected wall opening from the shaft / machine room.
重命名	Renames the selected wall opening.
选项	Provides additional options for the selected wall opening.
圆柱形墙洞	Provides the opportunity to create cylindrical wall openings.
群控电梯井道预开孔	Automatically created group elevator wall opening.
活动的	Provides the opportunity to enable / disable the selected wall opening.
标明	Displays all user defined shaft wall openings.
发生尺寸	Provides the opportunity to create additional dimensions for the new wall opening

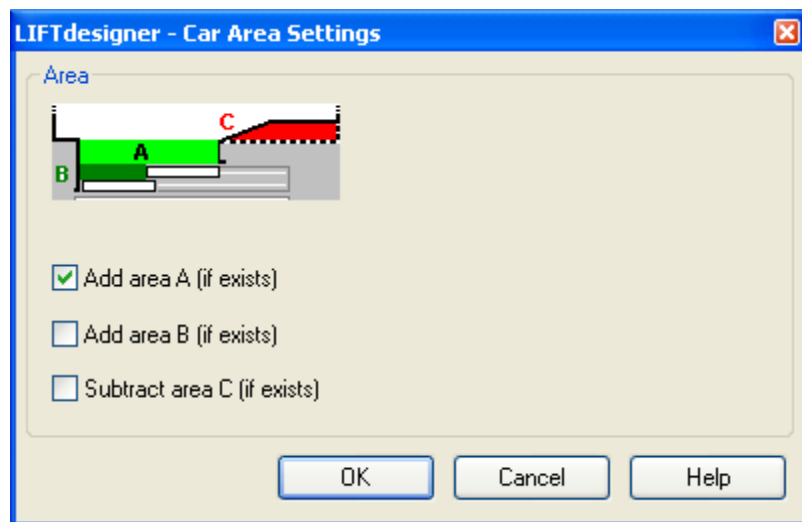
尺寸大小	Defines the new wall opening's size and position.
宽度	<p>Provides the opportunity to define the wall opening width.</p> <p>starting from left:</p> <p>1st Field: Distance to the left wall      2nd Field: Wall opening width      3rd Field: Distance to the right wall</p> 
高度	<p>Provides the opportunity to define the wall opening height.</p> <p>starting from left:</p> <p>1st Field: Distance to the shaft pit      2nd Field: Wall opening height      3rd Field: Distance to the shaft ceiling</p> 
深度	<p>Provides the opportunity to define the wall opening depth.</p> <p>starting from left:</p> <p>1st Field: Distance to the front shaft wall      2nd Field: Wall opening depth      3rd Field: Distance to the rear shaft wall</p> 

DLG65200005LCID2052\_x\_电梯组件: 轿箱面积计算

[电梯组件: 轿箱面积计算]

轿箱面积计算:

LIFTdesigner 5 **Car Area Settings** dialog.



Dialog Items:

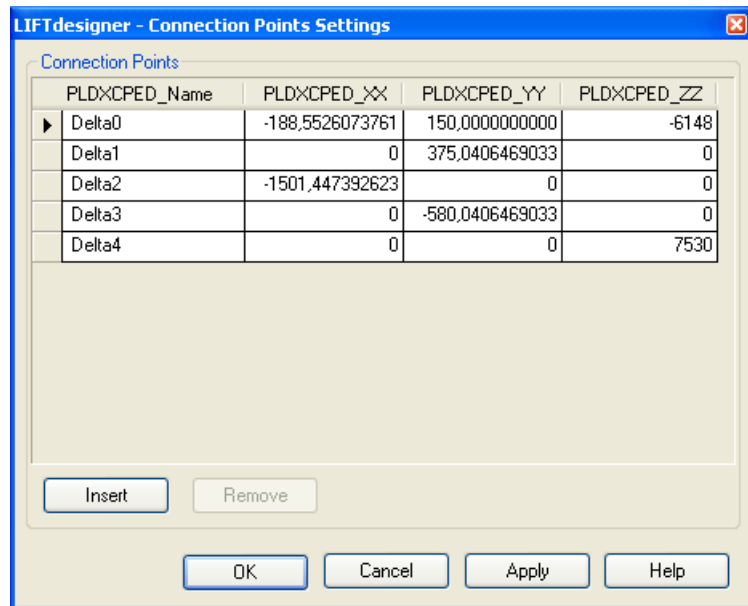
Name	Designation
设置轿箱面积	Provides the opportunity to change the car area size.
OK	Confirms the changes and closes the <b>Car Area Settings</b> dialog.
取消	Cancels the changes and closes the <b>Car Area Settings</b> dialog.
帮助	Displays the <b>Car Area Settings</b> dialog help.
面积	Provides the opportunity to modify the car area by adding or subtracting add. specific areas, which do affect the real car area size. For the car area calculation according to EN81, the areas A + B are added to (only if they exist) while the area C gets subtracted (only if it exists) from the car area automatically, regardless of the settings made in the <b>Car Area Settings</b> dialog.
增加面积A (如果有)	Adds the area A to the car area if it exists.
增加面积B (如果有)	Adds the area B to the car area if it exists.
减去面积C (如果有)	Subtracts the area C from the car area if it exists.

DLG65200016LCID2052\_x\_ 电梯组件: 接点

[电梯组件: 接点]

接点:

LIFTdesigner 5 **Connection Points Settings** dialog.



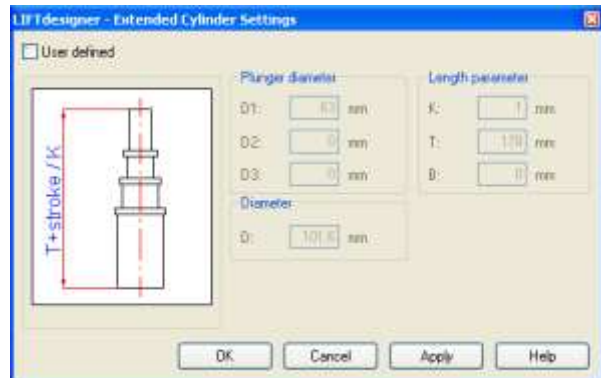
## Dialog Items:

Name	Designation
连接点设置	Provides the opportunity to add, remove or modify hydraulic line connection points .
OK	Confirms the changes and closes the <b>Connection Points Settings</b> dialog.
取消	Cancels the changes and closes the <b>Connection Points Settings</b> dialog.
运用	Applies the changes without closing the <b>Connection Points Settings</b> dialog.
帮助	Displays the <b>Connection Points Settings</b> dialog help.
连接点	Displays the hydraulic line connection points.
插入	Adds a new hydraulic line connection point.
清除	Removes the selected hydraulic line connection point.
Delta	Connection point designation prefix.
	<ul style="list-style-type: none"> <li>Connection Points</li> <li>PLDXCPED_Name</li> <li>▶ Delta0</li> <li>Delta1</li> <li>Delta2</li> <li>Delta3</li> <li>Delta4</li> </ul>

DLG65200017LCID2052\_x\_电梯组件: 扩展液压缸尺寸  
[电梯组件: 扩展液压缸尺寸]

扩展液压缸尺寸:

LIFTdesigner 5 Extended Cylinder Settings dialog.



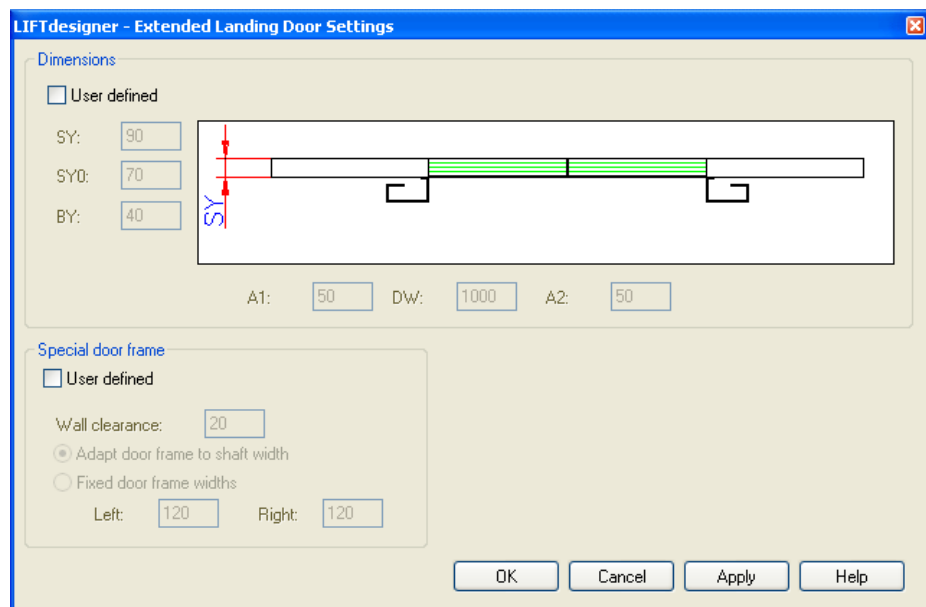
Dialog Items:

Name	Designation
扩展油缸的设置	Provides the opportunity to change the selected cylinder individually.
OK	Confirms the changes and closes the Extended Cylinder Settings dialog.
取消	Cancels the changes and closes the Extended Cylinder Settings dialog.
运用	Applies the changes without closing the Extended Cylinder Settings dialog.
帮助	Displays the Extended Cylinder Settings dialog help.
用户定义的	Provides the opportunity to change the predefined cylinder parameters individually. To undo the changes, the selected cylinder must be exchanged.
直径	Provides the opportunity to change the selected cylinder's outer diameter.
长度参数	Provides the opportunity to change the selected cylinder's length parameters.
柱塞直径	Provides the opportunity to change the cylinder plunger diameters.

DLG65200018LCID2052\_x\_电梯组件: 扩展门的尺寸  
[电梯组件: 扩展门的尺寸]

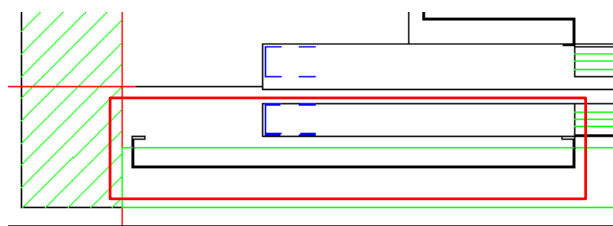
扩展门的尺寸:

LIFTdesigner 5 Extended Landing Door / Car Door Settings dialog.



## Dialog Items:

Name	Designation
OK	Confirms the changes and closes the <b>Extended Car Door / Landing Door Settings</b> dialog.
取消	Cancels the changes and closes the <b>Extended Car Door / Landing Door Settings</b> dialog.
运用	Applies the changes without closing the <b>Extended Car Door / Landing Door Settings</b> dialog.
帮助	Displays the Extended Car Door / Landing Door Settings dialog help.
尺寸	Provides the opportunity to change the selected door's dimensions individually.
用户定义的	Provides the opportunity to change the predefined door / door frame parameters individually. To undo the changes the selected door needs to be exchanged.
特殊门框架	Provides the opportunity to changes the door frame configuration individually.
墙距	Defines the distance from the door frames outer edge to the wall opening edge.  
调适门框与井道宽度	Provides the opportunity to adapt the door frame to the shaft width. This option is e.g. used for shafts without a front wall.



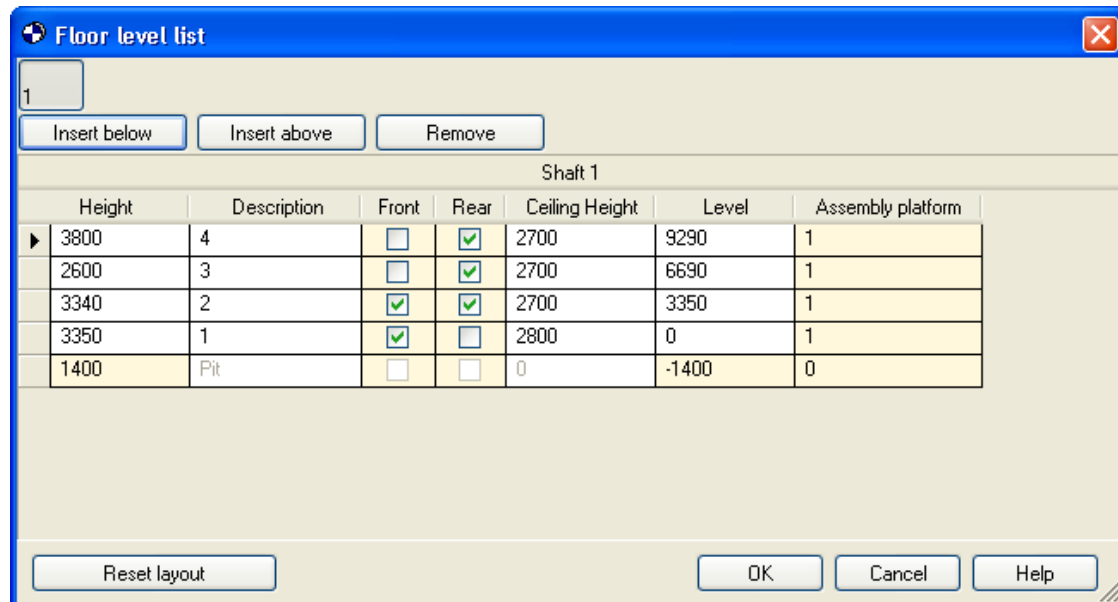
固定门框宽度	Provides the opportunity to set the widths of the door frame profiles to a fixed value.
左边	Provides the opportunity to change the width of the left door frame.
右边	Provides the opportunity to change the width of the right door frame.
扩展轿门设置	Provides the opportunity to change the selected car door individually.
扩展厅门设置	Provides the opportunity to change the selected landing door individually.
表面	Provides the opportunity to select a different landing door surface.
描述	Displays the door surface description.
选择	Displays the <b>Navigator</b> window . Provides the opportunity to select a different landing door surface type.

DLG65200019LCID2052\_x\_电梯组件: 楼面

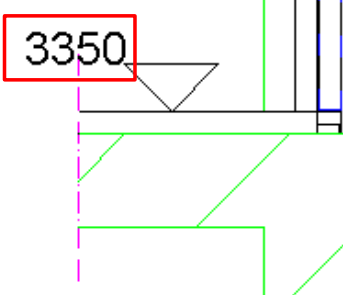
[电梯组件: 楼面]

楼面:

LIFTdesigner 5 Floor Level List dialog.



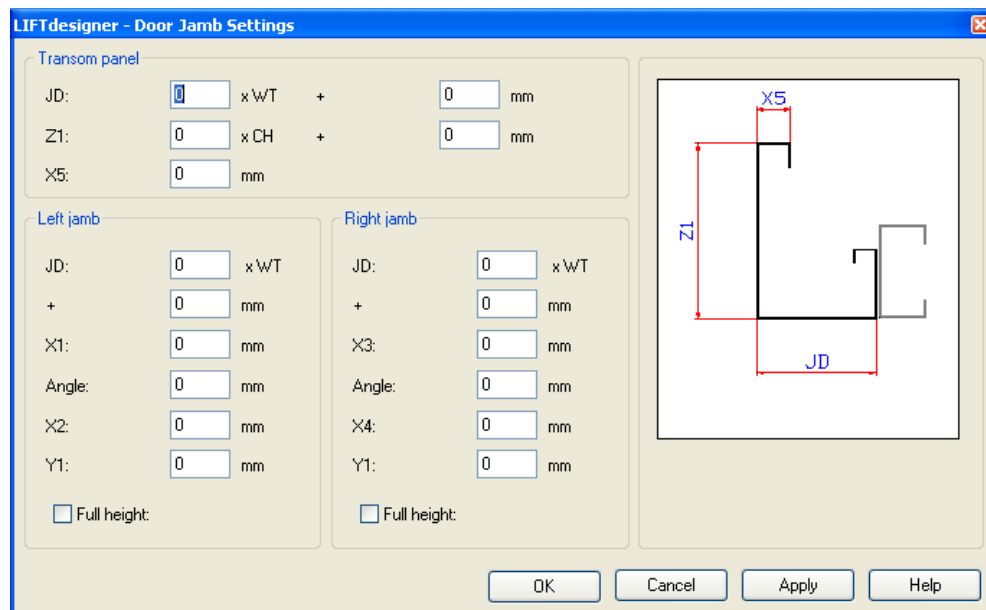
#### Dialog Items:

Name	Designation
恢复布置	Resets the <b>Floor Level List</b> grid layout (column width, height, position, alignment).
OK	Confirms the changes and closes the <b>Floor level list</b> dialog.
取消	Cancels the changes and closes the <b>Floor level list</b> dialog.
帮助	Displays the <b>Floor level list</b> dialog help.
插入页眉	Inserts a new floor level above the selected floor.
插入页脚	Inserts a new floor level below the selected floor.
移除	Removes the selected floor level from the elevator.
楼层层面列表	Displays the elevator floor levels. Provides the opportunity to change the elevator floor level settings (add, remove floor levels, change floor level settings, etc.).
高度	Provides the opportunity to change the selected floor level height.
描述	Floor level designation for the front entrances.
描述入口后部	Floor level designation for the rear entrances.
左面	Provides the opportunity to enables / disables the entrances on the left shaft wall. The column visibility depends on the elevator configuration.
前面	Provides the opportunity to enables / disables the entrances on the front shaft wall.
后面	Provides the opportunity to enables / disables the entrances on the rear shaft wall. The column visibility depends on the elevator configuration.
右面	Provides the opportunity to enables / disables the entrances on the right shaft wall. The column visibility depends on the elevator configuration.
顶高	Provides the opportunity to change the selected floor level ceiling height.
水平	Provides the opportunity to change the floor level values.  
安装平台	Provides the opportunity to define the number of assembly platforms for each floor level.
楼层高度	Provides the opportunity to specify the distance between the door sill and the finished floor in z-direction (default value is 0).
井道	Provides the opportunity to switch between the single shafts of the elevator group.

[电梯组件: 附加支柱]

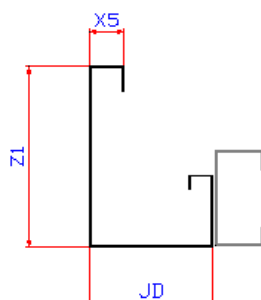
附加支柱:

LIFTdesigner 5 Door Jamb Settings dialog.

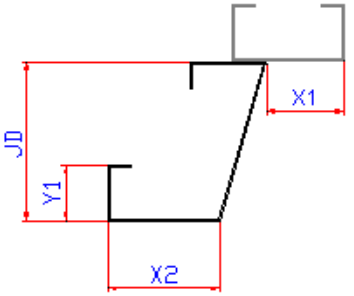
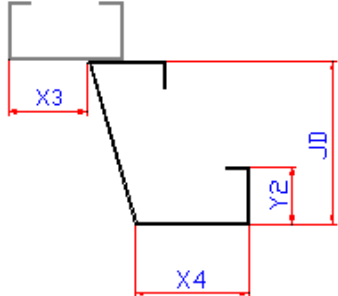


Dialog Items:

Name	Designation
门立柱设定	Provides the opportunity to change the door jamb individually.
OK	Confirms the changes and closes the <b>Door Jamb Settings</b> dialog.
运用	Applies the changes without closing the <b>Door Jamb Settings</b> dialog.
取消	Cancels the changes and closes the <b>Door Jamb Settings</b> dialog.
帮助	Displays the help for the <b>Door Jamb Settings</b> dialog.
横梁板	Provides the opportunity to change the door jamb's transom panel individually (depth, height).



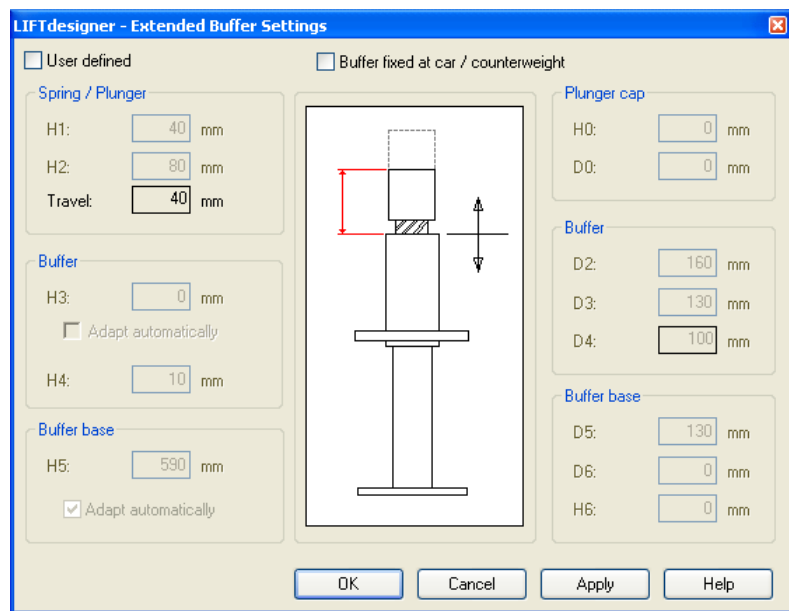
Add Parameters:

	<p>WT: Wall thickness CH: Ceiling height</p>
左立柱	<p>Provides the opportunity to change the left jamb profile individually (height, shape, size).</p>  <p>Add Parameters:</p> <p>JD: Jamb depth WT: Wall thickness</p>
整个高度	<p>Adapts the height of the left and / or right jamb profile automatically to the door height.</p>
右立柱	<p>Provides the opportunity to change the right jamb profile individually (height, shape, size).</p>  <p>Add Parameters:</p> <p>JD: Jamb depth WT: Wall thickness</p>

DLG65200004LCID2052\_x\_ 电梯组件: 扩展缓冲器尺寸  
[电梯组件: 扩展缓冲器尺寸]

扩展缓冲器尺寸:

LIFTdesigner 5 **Extended Buffer Settings** dialog.



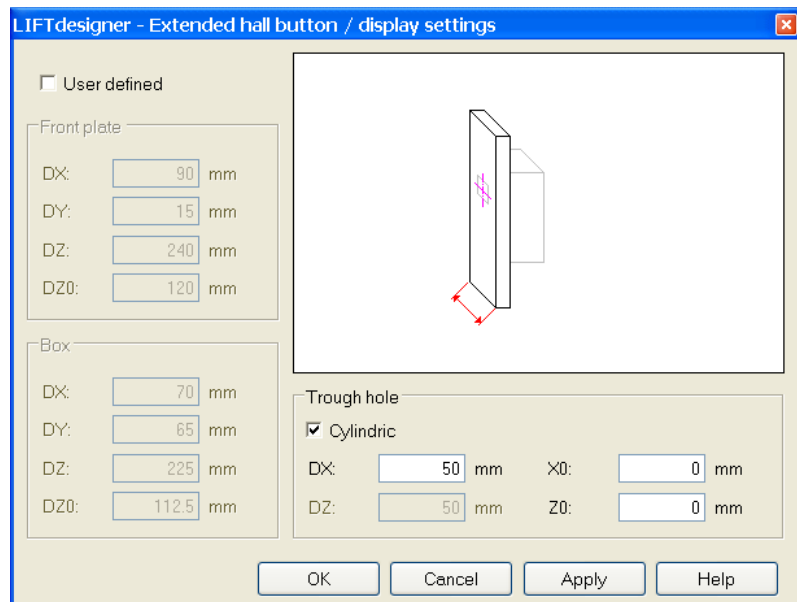
## Dialog Items:

Name	Designation
缓冲器设置	Provides the opportunity to change the selected buffer individually.
OK	Confirms the changes and closes the <b>Extended Buffer Settings</b> dialog.
取消	Cancels the changes and closes the <b>Extended Buffer Settings</b> dialog.
运用	Applies the changes without closing the <b>Extended Buffer Settings</b> dialog.
帮助	Displays the help for the <b>Extended Buffer Settings</b> dialog.
用户定义的	Provides the opportunity to change the predefined buffer parameters individually. To undo the changes, the selected buffer needs to be exchanged.
弹簧/柱塞缓冲器	Provides the opportunity to affect the buffer's spring / plunger travel.
行程	Displays the resulting buffer travel according to the values H1 and H2.
缓冲器	Provides the opportunity to change the buffer height and diameter values.
自适应	Provides the opportunity to either adapt the buffer or the buffer base height automatically.
缓冲器座	Provides the opportunity to change the buffer base height and / or the buffer base diameters individually.
柱塞帽	Provides the opportunity to change the buffer's plunger cap height and diameter.
固定轿箱侧/对重侧的缓冲器	Provides the opportunity to switch the buffer fixing point from the default location (pit) to the car / counterweight frame or reverse

DLG65200036LCID2052\_x\_ 电梯组件: 扩展呼梯操纵盘选项  
[电梯组件: 扩展呼梯操纵盘选项]

扩展呼梯操纵盘选项:

LIFTdesigner 5 Extended Hall Button settings dialog.



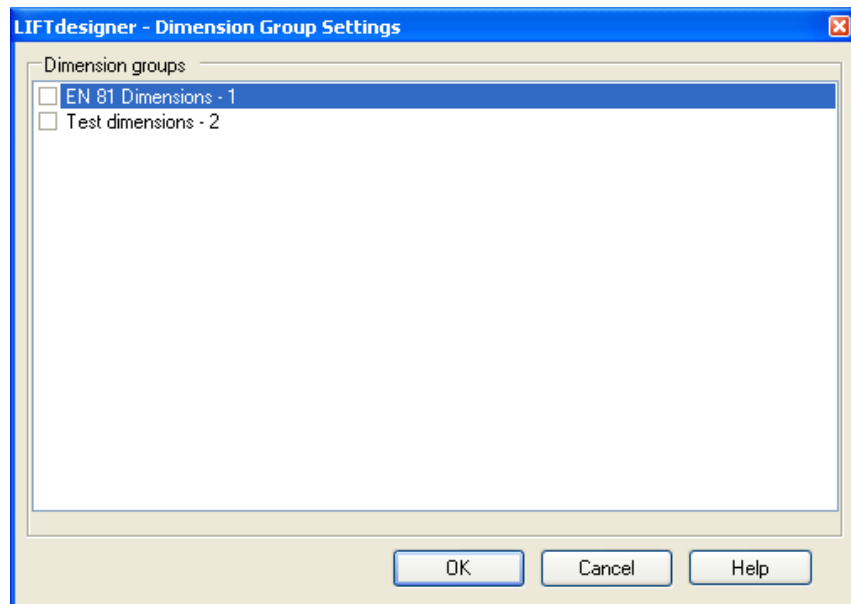
Dialog Items:

Name	Designation
OK	Confirms the changes and closes the <b>Extended Hall Button settings</b> dialog
取消	Cancels the changes and closes the <b>Extended Hall Button settings</b> dialog.
运用	Applies the changes without closing the <b>Extended Hall Button settings</b> dialog
帮助	Displays the Extended Hall Button settings dialog help.
用户定义的	Provides the opportunity to change the predefined hall button / display parameters individually. To undo the changes the selected hall button / display needs to be exchanged.
前面的保护	Provides the opportunity to change the size of the hall button / display front plate.
箱体	Provides the opportunity to change the size of the hall button / display box.
通孔	Provides the opportunity to specify the shape and position of the through hole.
柱状的	Provides the opportunity to change the shape of the through hole.
扩展的呼梯-显示操纵盘设置	Provides the opportunity to change the selected hall button / display panel individually.

DLG65200021LCID2052\_x\_ 电梯组件: 视图框比例  
[电梯组件: 视图框比例]

视图框比例:

LIFTdesigner 5 Dimension Group Settings dialog.



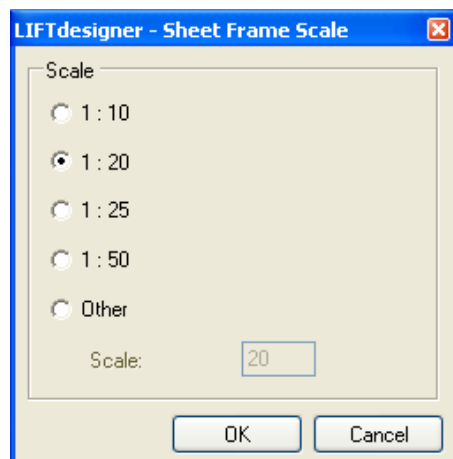
Dialog Items:

Name	Designation
尺寸组设置	The <b>Dimension Group Settings</b> dialog displays a list of user defined / additional dimension groups, enabling / disabling non standard LIFTdesigner dimensions. These additional dimensions are created via the LIFTdesigner programming interface (in a VBA application macro for example). For further details, take a look at the LIFTdesigner developer documentation.
OK	Enables / disables the dimensions, which are part of the selected dimension group, in the current view frame (view frame specific setting).
取消	Cancels the selection and closes the <b>Dimension Group Settings</b> dialog.
帮助	Displays the <b>Dimension Group Setting</b> dialog help.
尺寸组	Displays all available, additional dimension groups.

DLG65200022LCID2052\_x\_ 电梯组件: 扩展视图框选项  
[电梯组件: 扩展视图框选项]

扩展视图框选项:

LIFTdesigner 5 Sheet Frame Scale dialog.



Dialog Items:

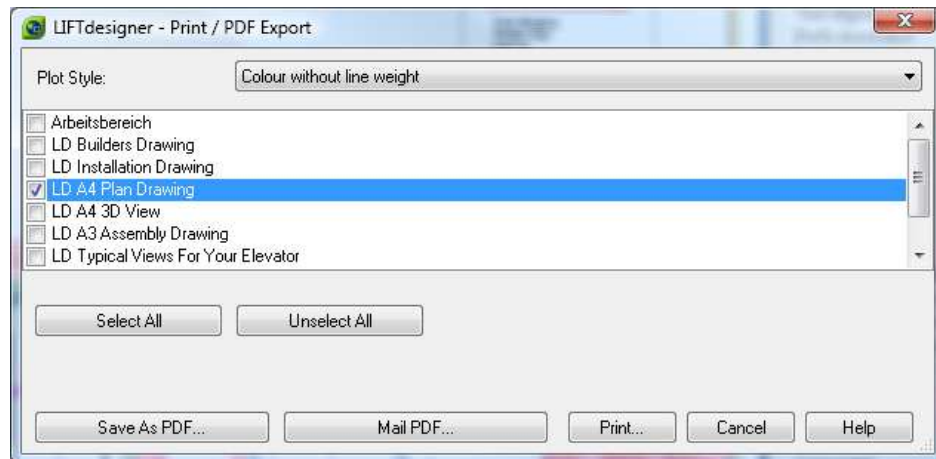
Name	Designation
页面结构比例	Provides the opportunity to change the scale of the currently selected view frame.
OK	Confirms the selection and closes the <b>Sheet Frame Scale</b> dialog.
取消	Cancels the selection and closes the <b>Sheet Frame Scale</b> dialog.
比例	Provides the opportunity to change the scale factor of the currently selected view frame.
另外	Provides the opportunity to enter an individual or select a different, predefined scale factor for the selected view frame.

DLG65200010LCID2052\_x\_文件操作: 文件导出

[文件操作: 文件导出]

文件导出:

LIFTdesigner 5 Print / PDF Export dialog.



## Dialog Items:

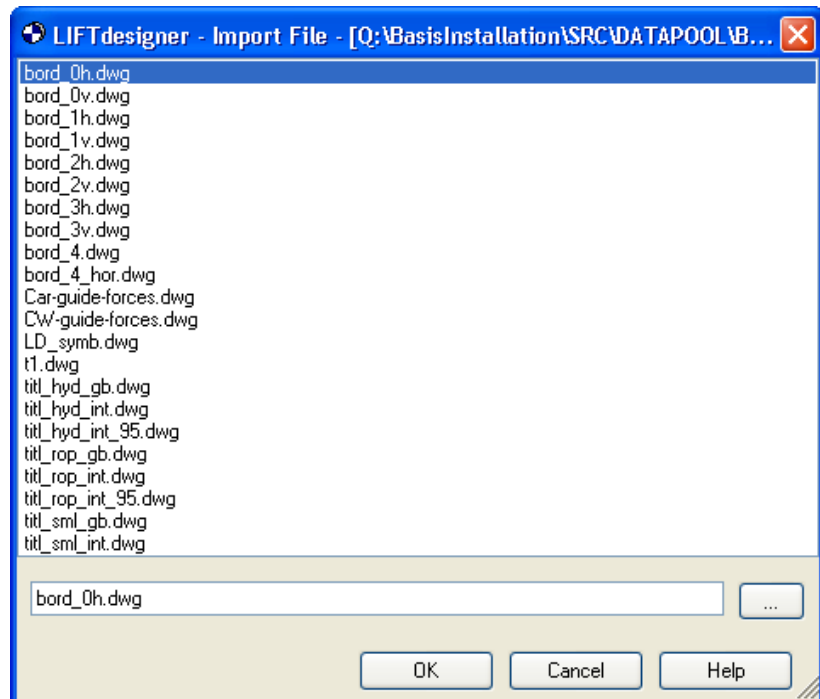
Name	Designation
保存为PDF文件	Exports the selected sheets to a new <b>PDF</b> file.
发送PDF.....	Exports the selected sheets to a new <b>PDF</b> file and attaches it to a new email (uses the default email client).
取消	Cancels the changes and closes the <b>Print / PDF Export</b> dialog.
帮助	Displays the <b>Print / PDF Export</b> dialog help.
打印.....	Creates a new PDF file, based on the selected sheets, and opens it with the Acrobat Reader afterwards (the Adobe Acrobat Reader must be installed on the current computer). The drawings can be printed via the Acrobat Reader later on.
全部选择	Selects all sheets in the list.
全部不选	Unselects all sheets in the list.
绘图类型	Provides the opportunity to select a different plot style for the file export. The plot style defines the component layers as well as the text- and dimension styles.
创建PDF文件	Dialog message. This message gets displayed during the <b>PDF</b> export process.
找不到PDF文件	This message gets displayed if the created PDF files can not be opened (e.g. due to a missing Acrobat Reader)
打印/PDF输出	Provides the opportunity to export the current LIFTdesigner document as a <b>PDF</b> file and to print it.
不能打印文件，因为被占用。	This message appears if the file to be printed is already opened with Acrobat Reader.

DLG65200011LCID2052\_x\_文件操作: 文件导入

[文件操作: 文件导入]

文件导入:

LIFTdesigner 5 **Import File** dialog.



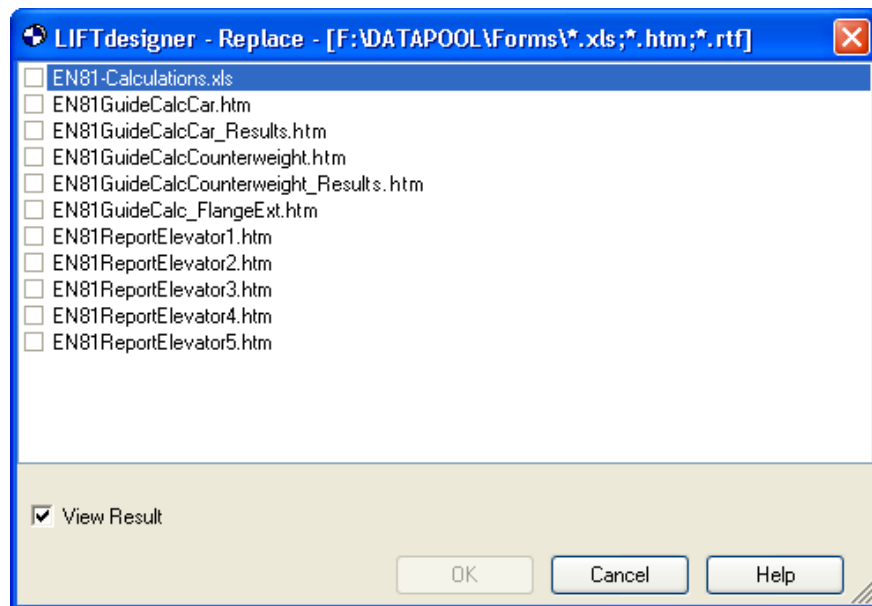
Dialog Items:

Name	Designation
OK	Replaces the currently selected LIFTdesigner view frame with the external file selected via the <b>Import File</b> dialog. To be able to display the user defined dwg files in the dialog list box, these files must be copied into the blocks directory of the current data pool (e.g "C:\My Data Pool\blocks\"). Alternatively the user defined files can be selected via the <b>Import File's</b> browse for folder dialog (dwg as well as dxf files are supported).
取消	Cancels the selection and closes the <b>Import File</b> dialog.
帮助	Displays the <b>Import File</b> dialog help.
导入文件	Provides the opportunity to import a predefined or user defined DWG file into the LIFTdesigner document. The currently selected view frame in the LIFTdesigner document sheet gets replaced with the user defined file, selected via the <b>Import File</b> dialog.
绘图	Displays the name of the displayed <b>DWG</b> files.
DXF	Provides the opportunity to replace the currently selected sheet frame with an AutoCAD dxf file.

[文件操作: 替代助手]

替代助手:

LIFTdesigner 5 **Export Reports** dialog.



Dialog Items:

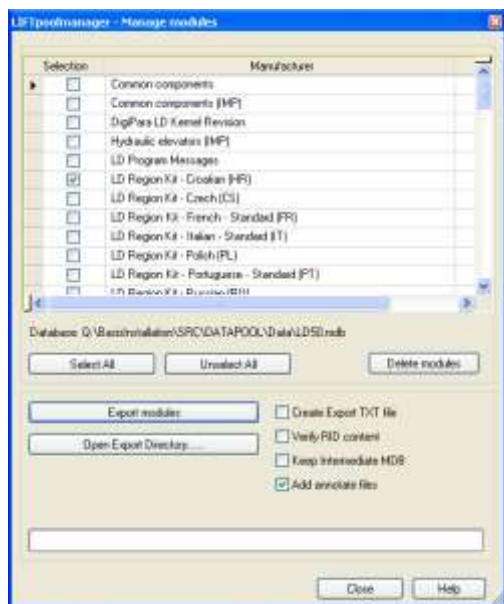
Name	Designation
OK	Confirms the selection and closes the <b>Export Reports</b> dialog. If the <b>View Result</b> option is selected as well, the results will be displayed immediately after creation.
取消	Cancels the selection and closes the <b>Export Reports</b> dialog.
帮助	Displays the <b>Export Reports</b> dialog help.
导出报告	Provides the opportunity to create user defined / EN81 html (or xls, doc, etc.) reports, displaying user defined content / EN81 calculation results.
显示结果	Displays the selected reports after the files have been created.

DLG65200029LCID2052\_x\_文件操作: 生产厂商导出

[文件操作: 生产厂商导出]

生产厂商导出:

LIFTpoolmanager **Manage Modules** dialog.



## Dialog Items:

Name	Designation
管理模块	Provides the opportunity to export / delete / import manufacturer modules from / into the current LIFTdesigner data pool database.
关闭	Closes the <b>Manage Modules</b> dialog.
打开导出目录	Opens the modules files export directory.
创建导出TXT文件	Creates a text file including the manufacturer file's list of content during the module files export process.
校验RID内容	Verifies the exported database content during the export process. The verification results are added to the LIFTdesigner Logging database.
保持MDB链接	Keeps the intermediate manufacturer database which gets created during the module export process. The intermediate database contains only the manufacturer specific data which has been extracted from the current data pool system database during the export process.
增加注释文件	Provides the opportunity to export the additional, manufacturer specific annotation text files, which may have been added for some of the manufacturer specific records, with the module file.
全部选择	Selects all manufacturer modules.
全部不选	Unselects all manufacturer modules.
导出模块	Extracts the selected manufacturer/s database content from the current LIFTdesigner data pool. The manufacturer specific content gets stored in manufacturer library (*.lmd) files. These files are created in the LIFTdesigner <b>Export</b> directory.
删除模块	Deletes the selected manufacturer module / modules from the system database of the currently selected data pool. All data rows in the database within the

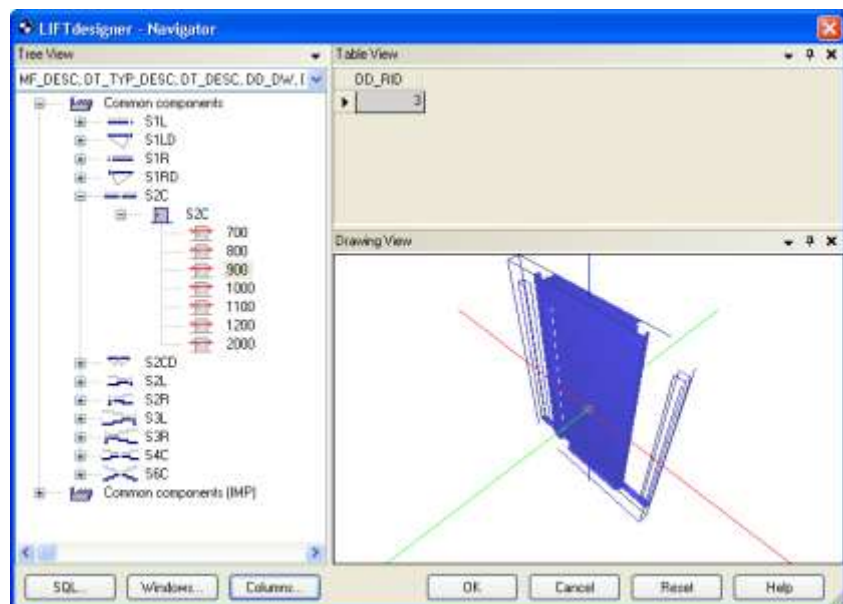
	manufacturer module's RID area as well as all manufacturer specific files in the data pool will be deleted.
数据库名称没有定义	This error message gets displayed if the selected data pool's system database can not be found.
数据库	Displays the path to the system database of the currently selected data pool.
帮助	Displays the <b>Manage Modules</b> dialog help.
确认删除选择？	This message comes up, before the selected manufacturer modules get deleted.

DLG65200027LCID2052\_x\_文件操作: 导航器

[文件操作: 导航器]

导航器:

LIFTdesigner 5 **Navigator** dialog.



Dialog Items:

Name	Designation
OK	Confirms the selection and closes the <b>Navigator</b> dialog.
取消	Cancels the selection and closes the <b>Navigator</b> dialog.
恢复	Cancels the selection and selects the initial component instead.
帮助	Displays the <b>Navigator</b> dialog help.
窗口…	Opens the <b>Display Navigator Windows</b> dialog . Provides the opportunity to enable / disable add. <b>Navigator</b> dialog docking windows.
列…	Opens the <b>Display Additional Columns</b> dialog . Provides the opportunity to

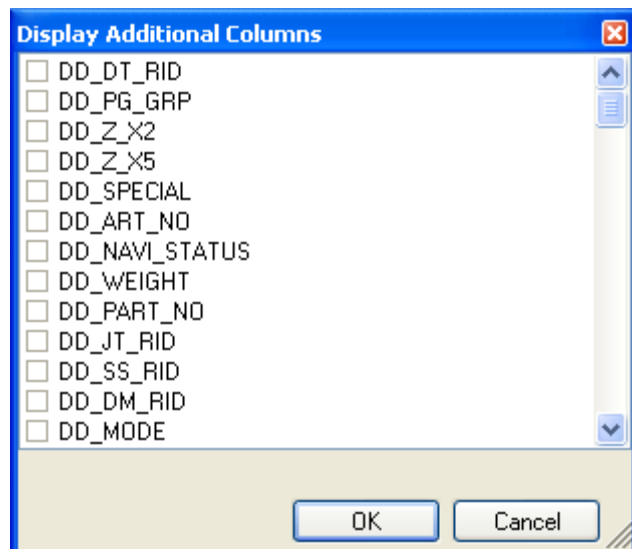
	enable / disable additional database columns in the <b>Navigator</b> dialog's <b>Table View</b> docking window.
数据树视图	All available, manufacturer specific types of the selected shaft component get displayed in the <b>Tree View</b> docking window. Provides the opportunity to exchange the initial component with a different component (different manufacturer, different type, different size, etc.).
表格视图	Displays the database table record content of the component, selected in the <b>Tree View</b> docking window (the <b>Tree View</b> gets activated via the <b>Display Navigator Windows</b> dialog).
图形视图	Displays a 3D preview of the component, selected in the <b>Tree View</b> docking window (the <b>Tree View</b> gets activated in the <b>Display Navigator Windows</b> dialog).
文本视图	If the component developer added an annotation to the selected component record, this annotation can be displayed in the <b>Document View</b> docking window (the <b>Document View</b> gets activated via the <b>Display Navigator Windows</b> dialog).
Use global window settings	Assigns the global <b>Navigator</b> window settings to the currently selected component <b>Navigator</b> window.
Apply view to all navigators	The settings of the currently selected componenten <b>Navigator</b> window (visibility of add. dialog-docking windows, size, position, etc.) will get used as global <b>Navigator</b> window settings for all other component <b>Navigator</b> windows.

DLG65200049LCID2052\_x\_文件操作: 附加表列

[文件操作: 附加表列]

附加表列:

LIFTdesigner 5 **Display Additional Columns** dialog



Dialog Items:

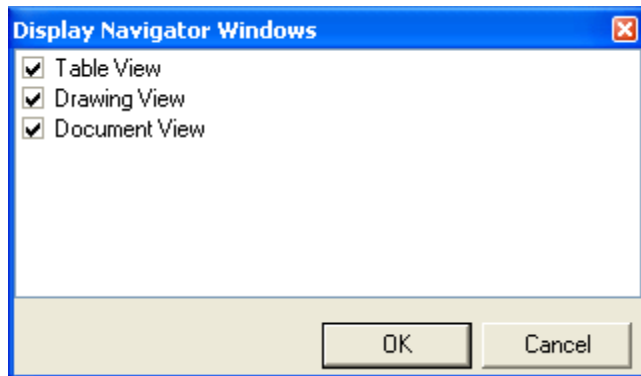
Name	Designation
OK	Confirms the selection and closes the <b>Display Additional Columns</b> dialog.
取消	Cancels the selection and closes the <b>Display Additional Columns</b> dialog.
显示附加列	Provides a list of database columns (columns referring to the database table of the selected component) which can be displayed in the navigator's <b>Table View</b> window additionally.

DLG65200050LCID2052\_x\_文件操作: 配置连接窗口

[文件操作: 配置连接窗口]

配置连接窗口:

LIFTdesigner 5 **Display Navigator Windows** dialog



Dialog Items:

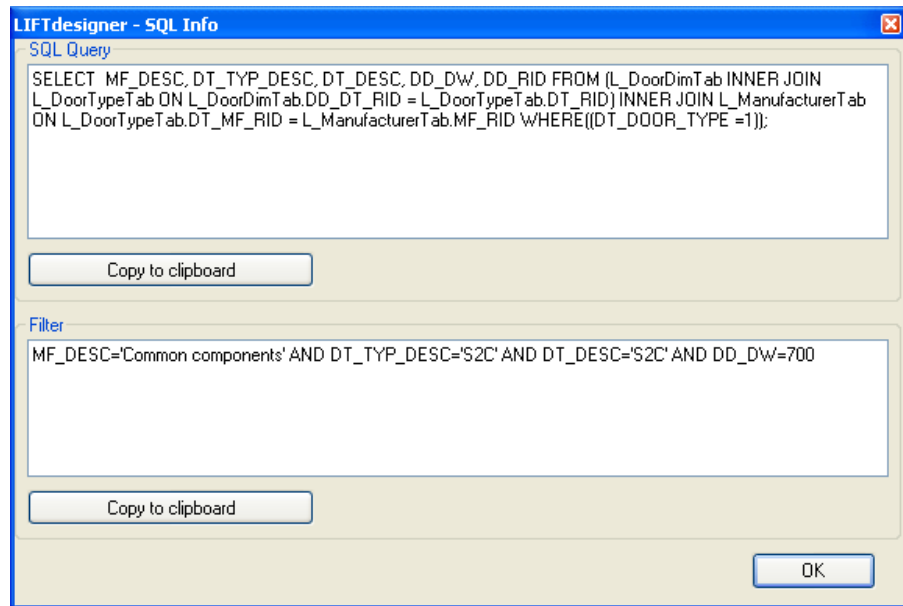
Name	Designation
OK	Confirms the selection and closes the <b>Display Navigator Windows</b> dialog.
取消	Cancels the selection and closes the <b>Display Navigator Windows</b> dialog.
显示导航窗口	Displays a list of docking windows, which can be displayed in the Navigator window additionally.

DLG65200052LCID2052\_x\_文件操作: SQL信息

[文件操作: SQL信息]

SQL信息:

LIFTdesigner 5 **SQL Info** dialog



Dialog Items:

Name	Designation
OK	Closes the <b>SQL Info</b> dialog.
筛选	Displays the SQL Filter expression for the component, currently selected in the Navigator dialog's <b>Tree View</b> docking window.
SQL查询	Displays the SQL query that is used to display the correct shaft components in the Navigator dialog.
复制到剪贴板	Copies the SQL Query or Filter expression to the clipboard.
SQL信息	Displays the SQL expressions which are used to display the correct LIFTdesigner database content in the <b>Navigator</b> dialog.

DLG65200070LCID2052\_x\_文件操作: 寻找

[文件操作: 寻找]

寻找:

LIFTdatamanager 5 **Find** dialog



## Dialog Items:

Name	Designation
找到下一个	Looks up the next match.
关闭	Closes the <b>Find</b> dialog.
找到什么	Provides the opportunity to look up a specific expression in the selected data grid column.
访问	Provides the opportunity to select a data grid column, the specified expression shall be searched in.
比较	Provides different search criterions.
搜索	Provides additional search options.
区分大小写	Considers upper and lower case.
区域的任何部分	Searches any part of the fields.
域始	Searches only at the start of the fields.
全域	Searches in the whole fields.
全部	Searches in all fields.
下	Searches downwards starting from the selected field.
上	Searches upwards starting from the selected field.
在记录中没有找到要找的内容。	This message gets displayed if the searched expression could not be found in the selected column.
信息	Message box caption.
寻找	Provides the opportunity to look up a specific term in the selected column
Would you like to continue searching from the beginning?	This message gets dispalyes when the last table record has been looked up.

DLG65200061LCID2052\_x\_关联图: 值处理

[关联图: 值处理]

值处理:

LIFTdesigner 5 **Quick Edit** dialog.

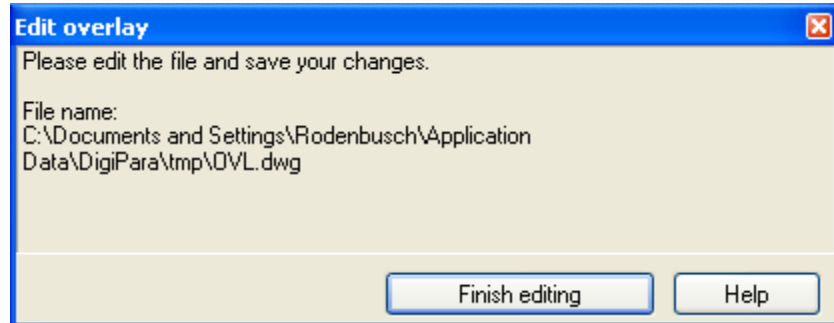
## Dialog Items:

Name	Designation
OK	Confirms the new value and closes the dialog.
取消	Cancels the changes and closes the dialog.
值	Displays the value to be changed.
值编辑	Provides the opportunity to edit the double clicked dimension value.
部分值	Changes the way of input for imperial values.

DLG65200063LCID2052\_x\_关联图: 重叠处理

[关联图: 重叠处理]

重叠处理:

LIFTdesigner 5 **Edit overlay** dialog

## Dialog Items:

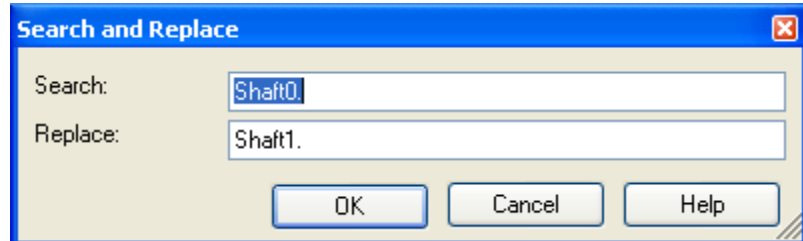
Name	Designation
结束编辑	Finishes the sheet editing mode. The edited sheet gets updated in LIFTdesigner
帮助	Displays the LIFTdesigner <b>Edit overlay</b> dialog help.
请编辑文件并保存…	When editing the LIFTdesigner sheet in AutoCAD has been finished, it must be saved in AutoCAD, before the editing mode gets finished in LIFTdesigner. Otherwise the changes will get lost.
文件名	Displays the path to the temporarily created dwg file. To display and edit the LIFTdesigner sheet in AutoCAD, it must be exported as dwg file temporarily.
编辑覆盖图	Provides the opportunity to add a <b>DWG</b> overlay to the current sheet. The sheet gets transferred to AutoCAD temporarily and locked in LIFTdesigner until the editing mode has been finished.

DLG65200012LCID2052\_x\_关联图: 搜索与替代

[关联图: 搜索与替代]

搜索与替代:

LIFTdesigner 5 **Search and Replace** overwrite expressions dialog.



Dialog Items:

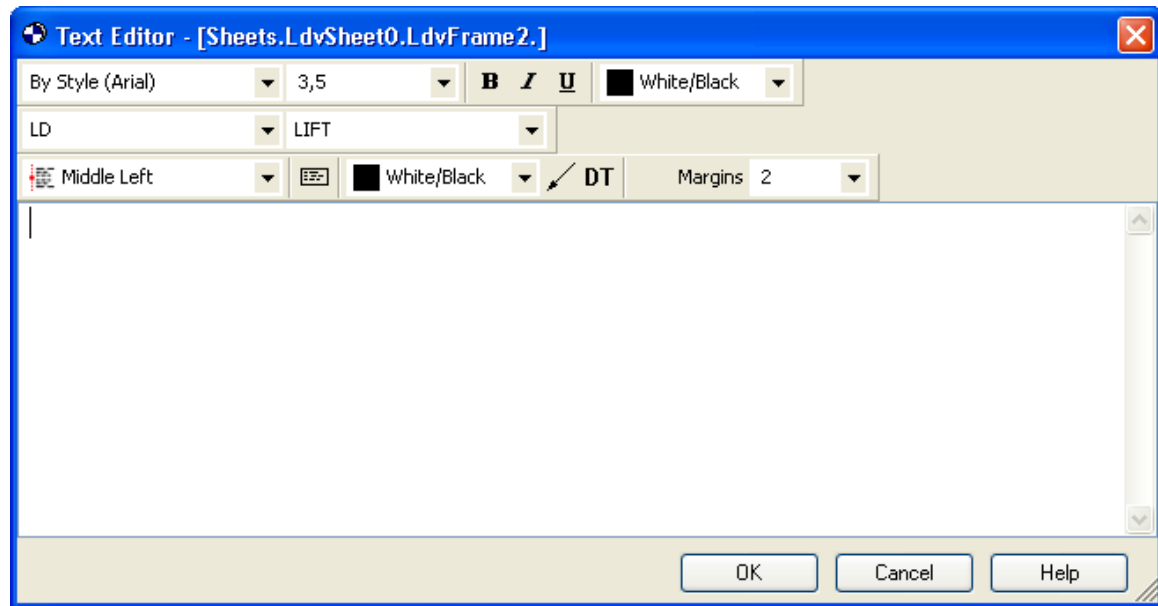
Name	Designation
OK	Confirms the input and closes the dialog.
取消	Cancels the process and closes the <b>Search and Replace</b> dialog.
帮助	Displays the <b>Search and Replace</b> dialog help.
查找	Specifies the expression to be replaced in the copied overwrite entries.
导出报告	The replacing expression.
查找与替换	Provides the opportunity to assign e.g. <b>Shaft</b> , <b>Entrance List</b> , or <b>Floor Level</b> specific overwrite settings from one shaft object to another (regarding the currently selected view frame) in a group elevator.

DLG65200009LCID2052\_x\_关联图: 文本编辑器

[关联图: 文本编辑器]

文本编辑器:

LIFTdesigner 5 **Text Editor** dialog



## Dialog Items:

Name	Designation
OK	Confirms the changes and closes the <b>Text Editor</b> dialog.
取消	Cancels the changes and closes the <b>Text Editor</b> dialog.
帮助	Displays the <b>Text Editor</b> dialog help.
类型	Provides a list of default text styles.
尺寸类型	Provides a list of default dimension styles.
字体名称	Provides the opportunity to select a different font.
字体大小	Provides the opportunity to select a different font size.
粗体	Applies bold formatting to the text.
斜体	Applies italic formatting to the text.
下划线	Underlines the text.
文本颜色	Changes the text color.
矫正	Changes the text alignment.
左上角	Aligns the text top left.
顶部中心	Aligns the text top center.
右上角	Aligns the text top right.
左中部	Aligns the text middle left.

中心	Aligns the text middle center.
右中部	Aligns the text middle right.
左下角	Aligns the text bottom left.
底部中心	Aligns the text bottom center.
右下角	Aligns the text bottom right.
注释框	Draws a frame around the annotation.
指引线	Adds a leader line to the annotation.
插入组件的标准文本	Adds the standard LIFTdesigner information for the selected component.
边缘	Changes the text margins.
随类型	The font and text height automatically get set via the selected text style.
文本类型	Provides a list of different text styles
随层	The text, border and leader line color gets automatically set by the selected layer.
红	Changes the text or border + leader line color to red.
黄	Changes the text or border + leader line color to yellow.
绿	Changes the text or border + leader line color to green.
青	Changes the text or border + leader line color to cyan.
蓝	Changes the text or border + leader line color to blue.
紫	Changes the text or border + leader line color to magenta.
白/黑	Changes the text or border + leader line color to black or white (depends on the documents background color).
框边颜色	Changes the border color.
文本编辑器	Provides the opportunity to create / modify view frame- and component annotations.
请选择一个组件.	This message gets displayed if the default text for the component shall be added, but no shaft component is selected.
请只选择一个组件.	This message gets dispalyed if the default text for the component shall be added, but more than one shaft component is selected.
插图变量	Provides the opportunity to add a LIFTdesigner External\$ reference value from the project tree