

Release Notes. Revit Families SL-Series Readme V 1.4

8/2025

Page: 1 / 5

Description of content

This collection represents the d&b Revit families for the SL-Series and are based on Revit version 2018. They are created as Communication Device families. All families are composed at a glance in the project named "d&b audiotechnik Revit Families SL-Series.rvt". It contains all components of the SL-Series.

Basically, the SL-Series contain TOPs, SUBs that belong to the line array families, as well as accessories families. Where applicable, accessories are already integrated as nested families in the speaker and subwoofer families and can be scheduled accordingly.

Intended use

The Revit families in this library are intended to be used for accurate technical visualizations of d&b products and provide accurate data of mounting points for which third-party mounting accessories are permitted. We have omitted proprietary mounting points and simplified constructional details that are not relevant to the purpose of these files for product liability and IP reasons. Should you require a customized mounting solution that uses these proprietary mounting points, please contact your regional d&b representative to initiate the appropriate design process through our mechanical engineering department.

Important note

It is not possible to represent all constraints and interdependencies of mounting accessories algorithmically in Revit. Therefore, it might be able to select combinations of mounting parts in the software which are not possible or permitted to use with the real system. Please check the respective rigging manuals first.

Release Notes. Revit Families SL-Series Readme V 1.4

8/2025

Page: 2 / 5

Changes from version 1.3 to 1.4

- Released 09/2025
- Extensive revision of the XSL and XSLi accessories and their mechanical configuration, especially TOP/SUB mounting and pullback frames

Changes from version 1.2 to 1.3













































- Released 12/2024
- XSL and XSLi-SUBs and the respective rigging accessories

Release Notes. Revit Families SL-Series Readme V 1.4

8/2025

Page: 3 / 5










































































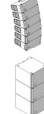










































This package contains the following Revit families:

		Revit Families SL-Series		Please observe the corresponding rigging manuals for safe use and check the load limits using ArrayCalc!		Version 08/2025									
KSL, XSL, GSL TOPs & SUBs															
Families		Types		Options											
 d&b SL-Series GSL		 20790 GSL-8		   											
 d&b SL-Series KSL		 20791 GSL-12													
 d&b SL-Series XSL		 20790 KSL-8													
		 20791 KSL-12													
		 20770 XSL-8													
		 20772 XSL-12		Use the Landscape and Upright parameters to define the orientation of the subwoofer. To visualize Coverage Horizontal and Coverage Vertical.											
 d&b SL-Series SL-SUB		 20790 SL-8-8		 d&b SL-Series KSLi		 20790 KSL-8		   							
 d&b SL-Series G-SUB		 20791 SL-8-8-8													
 d&b SL-Series KSL-SUB		 20795 KSL-8-8													
 d&b SL-Series KSL-GSUB		 20795 KSL-GSUB													
 d&b SL-Series XSL-SUB		 20774 XSL-8-8													
 d&b SL-Series XSL-GSUB		 20775 XSL-GSUB													
				 d&b SL-Series XSLi		 20776 XSL-8									
				 d&b SL-Series KSLi-SUB		 20796 KSLi-GSUB									
				 d&b SL-Series XSLi-SUB		 20776 XSLi-8-8									
				 d&b SL-Series XSLi-GSUB		 20779 XSLi-GSUB									
KSLi, XSLi TOPs & SUBs															
Families		Types		Options											
 d&b SL-Series KSLi		 20790 KSL-8		 											

Release Notes. Revit Families SL-Series Readme V 1.4

8/2025















Page: 4 / 5

XSL Line Array Families - Flown		XSLi Line Array Families - Flown																												
	<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series XSL Flown Array - Loudspeaker</td><td> max 24 TOPs</td></tr><tr><td>d&b SL-Series XSL Flown Array - Subwoofer</td><td> Flying Frame: max 15 SUBs Sub Mounting Frame: max 8 SUBs</td></tr><tr><td>d&b SL-Series XSL Flown Array - Sub & Loudspeaker</td><td> max 8 SUBs, max 22 TOPs, max 24 cabinets</td></tr></table>	Families	Types	d&b SL-Series XSL Flown Array - Loudspeaker	   max 24 TOPs	d&b SL-Series XSL Flown Array - Subwoofer	  Flying Frame: max 15 SUBs Sub Mounting Frame: max 8 SUBs	d&b SL-Series XSL Flown Array - Sub & Loudspeaker	  max 8 SUBs, max 22 TOPs, max 24 cabinets		<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series XSLi Flown Array - Loudspeaker</td><td> max 24 TOPs</td></tr><tr><td>d&b SL-Series XSLi Flown Array - Subwoofer</td><td> Flying Frame: max 15 SUBs Sub Mounting Frame: max 8 SUBs</td></tr><tr><td>d&b SL-Series XSLi Flown Array - Sub & Loudspeaker</td><td> max 8 SUBs, max 22 TOPs, max 24 cabinets</td></tr></table>	Families	Types	d&b SL-Series XSLi Flown Array - Loudspeaker	   max 24 TOPs	d&b SL-Series XSLi Flown Array - Subwoofer	  Flying Frame: max 15 SUBs Sub Mounting Frame: max 8 SUBs	d&b SL-Series XSLi Flown Array - Sub & Loudspeaker	  max 8 SUBs, max 22 TOPs, max 24 cabinets											
Families	Types																													
d&b SL-Series XSL Flown Array - Loudspeaker	   max 24 TOPs																													
d&b SL-Series XSL Flown Array - Subwoofer	  Flying Frame: max 15 SUBs Sub Mounting Frame: max 8 SUBs																													
d&b SL-Series XSL Flown Array - Sub & Loudspeaker	  max 8 SUBs, max 22 TOPs, max 24 cabinets																													
Families	Types																													
d&b SL-Series XSLi Flown Array - Loudspeaker	   max 24 TOPs																													
d&b SL-Series XSLi Flown Array - Subwoofer	  Flying Frame: max 15 SUBs Sub Mounting Frame: max 8 SUBs																													
d&b SL-Series XSLi Flown Array - Sub & Loudspeaker	  max 8 SUBs, max 22 TOPs, max 24 cabinets																													
SL, KSL Line Array Families - Ground Stacked		KSLi Line Array Families - Ground Stacked																												
	<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series SL Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr><tr><td>d&b SL-Series KSL Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr></table>	Families	Types	d&b SL-Series SL Ground Stacked Array - Subwoofer	 max 3 SUBs	d&b SL-Series KSL Ground Stacked Array - Subwoofer	 max 3 SUBs		<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series KSLi Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr></table>	Families	Types	d&b SL-Series KSLi Ground Stacked Array - Subwoofer	 max 3 SUBs																	
Families	Types																													
d&b SL-Series SL Ground Stacked Array - Subwoofer	 max 3 SUBs																													
d&b SL-Series KSL Ground Stacked Array - Subwoofer	 max 3 SUBs																													
Families	Types																													
d&b SL-Series KSLi Ground Stacked Array - Subwoofer	 max 3 SUBs																													
SL, KSL Line Array Families - Ground Stacked		KSLi Line Array Families - Ground Stacked																												
	<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series SL Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr><tr><td>d&b SL-Series KSL Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr></table>	Families	Types	d&b SL-Series SL Ground Stacked Array - Subwoofer	 max 3 SUBs	d&b SL-Series KSL Ground Stacked Array - Subwoofer	 max 3 SUBs		<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series KSLi Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr></table>	Families	Types	d&b SL-Series KSLi Ground Stacked Array - Subwoofer	 max 3 SUBs																	
Families	Types																													
d&b SL-Series SL Ground Stacked Array - Subwoofer	 max 3 SUBs																													
d&b SL-Series KSL Ground Stacked Array - Subwoofer	 max 3 SUBs																													
Families	Types																													
d&b SL-Series KSLi Ground Stacked Array - Subwoofer	 max 3 SUBs																													
XSL Line Array Families - Ground Stacked		XSLi Line Array Families - Ground Stacked																												
	<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series XSL Ground Stacked Array - Loudspeaker</td><td> max 6 TOPs</td></tr><tr><td>d&b SL-Series XSL Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr><tr><td>d&b SL-Series XSL Ground Stacked Array - Sub & Loudspeaker</td><td> max 3 SUBs, max 6 TOPs</td></tr></table>	Families	Types	d&b SL-Series XSL Ground Stacked Array - Loudspeaker	 max 6 TOPs	d&b SL-Series XSL Ground Stacked Array - Subwoofer	 max 3 SUBs	d&b SL-Series XSL Ground Stacked Array - Sub & Loudspeaker	 max 3 SUBs, max 6 TOPs		<table><tr><th>Families</th><th>Types</th></tr><tr><td>d&b SL-Series XSLi Ground Stacked Array - Loudspeaker</td><td> max 6 TOPs</td></tr><tr><td>d&b SL-Series XSLi Ground Stacked Array - Subwoofer</td><td> max 3 SUBs</td></tr><tr><td>d&b SL-Series XSLi Ground Stacked Array - Sub & Loudspeaker</td><td> max 3 SUBs, max 6 TOPs</td></tr></table>	Families	Types	d&b SL-Series XSLi Ground Stacked Array - Loudspeaker	 max 6 TOPs	d&b SL-Series XSLi Ground Stacked Array - Subwoofer	 max 3 SUBs	d&b SL-Series XSLi Ground Stacked Array - Sub & Loudspeaker	 max 3 SUBs, max 6 TOPs											
Families	Types																													
d&b SL-Series XSL Ground Stacked Array - Loudspeaker	 max 6 TOPs																													
d&b SL-Series XSL Ground Stacked Array - Subwoofer	 max 3 SUBs																													
d&b SL-Series XSL Ground Stacked Array - Sub & Loudspeaker	 max 3 SUBs, max 6 TOPs																													
Families	Types																													
d&b SL-Series XSLi Ground Stacked Array - Loudspeaker	 max 6 TOPs																													
d&b SL-Series XSLi Ground Stacked Array - Subwoofer	 max 3 SUBs																													
d&b SL-Series XSLi Ground Stacked Array - Sub & Loudspeaker	 max 3 SUBs, max 6 TOPs																													
KSL Line Array Accessories		KSLi Line Array Accessories																												
<table><tr><th>Families</th><th>Integrated Accessories</th></tr><tr><td>d&b SL-Series GSL Flying Frame d&b SL-Series GSL Load Beam</td><td> 23701 23702 GSL Flying Frame GSL Load Beam</td></tr><tr><td>d&b SL-Series GSL Compression Frame</td><td> 23703 GSL Compression Frame</td></tr><tr><td>d&b SL-Series ArraySight Sender Unit d&b SL-Series ArraySight Meter Unit</td><td> 23711 23712 ArraySight Sender Unit ArraySight Meter Unit</td></tr><tr><td>d&b SL-Series KSL Flying Frame d&b SL-Series KSL Load Beam</td><td> 23722 23723 KSL Flying Frame KSL Load Beam</td></tr><tr><td>d&b SL-Series KSL Compression Frame</td><td> 23725 KSL Compression Frame</td></tr><tr><td>d&b SL-Series KSL Adapter Frame</td><td> 23747 KSL Adapter Frame</td></tr></table>	Families	Integrated Accessories	d&b SL-Series GSL Flying Frame d&b SL-Series GSL Load Beam	 23701 23702 GSL Flying Frame GSL Load Beam	d&b SL-Series GSL Compression Frame	 23703 GSL Compression Frame	d&b SL-Series ArraySight Sender Unit d&b SL-Series ArraySight Meter Unit	 23711 23712 ArraySight Sender Unit ArraySight Meter Unit	d&b SL-Series KSL Flying Frame d&b SL-Series KSL Load Beam	 23722 23723 KSL Flying Frame KSL Load Beam	d&b SL-Series KSL Compression Frame	 23725 KSL Compression Frame	d&b SL-Series KSL Adapter Frame	 23747 KSL Adapter Frame				<table><tr><th>Families</th><th>Integrated Accessories</th></tr><tr><td>d&b SL-Series KSLi Flying Frame d&b SL-Series KSLi Load Beam</td><td> 23740 23741 KSLi Flying Frame KSLi Load Beam</td></tr><tr><td>d&b SL-Series KSLi TOP Mounting Frame</td><td> 23743 KSLi TOP Mounting Frame</td></tr><tr><td>d&b SL-Series KSLi SUB Mounting Frame</td><td> 23744 KSLi SUB Mounting Frame</td></tr><tr><td>d&b SL-Series KSLi SUB Mounting Adapter</td><td> 23745 KSLi SUB Mounting Adapter</td></tr></table>	Families	Integrated Accessories	d&b SL-Series KSLi Flying Frame d&b SL-Series KSLi Load Beam	 23740 23741 KSLi Flying Frame KSLi Load Beam	d&b SL-Series KSLi TOP Mounting Frame	 23743 KSLi TOP Mounting Frame	d&b SL-Series KSLi SUB Mounting Frame	 23744 KSLi SUB Mounting Frame	d&b SL-Series KSLi SUB Mounting Adapter	 23745 KSLi SUB Mounting Adapter		
Families	Integrated Accessories																													
d&b SL-Series GSL Flying Frame d&b SL-Series GSL Load Beam	 23701 23702 GSL Flying Frame GSL Load Beam																													
d&b SL-Series GSL Compression Frame	 23703 GSL Compression Frame																													
d&b SL-Series ArraySight Sender Unit d&b SL-Series ArraySight Meter Unit	 23711 23712 ArraySight Sender Unit ArraySight Meter Unit																													
d&b SL-Series KSL Flying Frame d&b SL-Series KSL Load Beam	 23722 23723 KSL Flying Frame KSL Load Beam																													
d&b SL-Series KSL Compression Frame	 23725 KSL Compression Frame																													
d&b SL-Series KSL Adapter Frame	 23747 KSL Adapter Frame																													
Families	Integrated Accessories																													
d&b SL-Series KSLi Flying Frame d&b SL-Series KSLi Load Beam	 23740 23741 KSLi Flying Frame KSLi Load Beam																													
d&b SL-Series KSLi TOP Mounting Frame	 23743 KSLi TOP Mounting Frame																													
d&b SL-Series KSLi SUB Mounting Frame	 23744 KSLi SUB Mounting Frame																													
d&b SL-Series KSLi SUB Mounting Adapter	 23745 KSLi SUB Mounting Adapter																													

Release Notes. Revit Families SL-Series Readme V 1.4

8/2025

Page: 5 / 5

XSL Line Array Accessories		XSLi Line Array Accessories	
Families	Integrated Accessories	Families	Integrated Accessories
d&b SL-Series XSL Flying Frame	 25771 XSL Flying Frame 25772 XSL Load Beam	d&b SL-Series XSLi Flying Frame	 25785 XSLi Flying Frame 25787 XSLi TOP Mounting Frame
d&b SL-Series XSL Compression Frame	 25774 XSL Compression Frame	d&b SL-Series XSLi TOP Mounting Frame	 25788 XSLi SUB Mounting Frame
d&b SL-Series XSL TOP Mounting Frame	 25778 XSL TOP Mounting Frame	d&b SL-Series XSLi SUB Mounting Frame	 25789 XSL SUB Adapter Frame
d&b SL-Series XSL SUB Mounting Frame	 25779 XSL SUB Mounting Frame	d&b SL-Series XSL Stack Adapter	 25786 XSL Stack Adapter
d&b SL-Series XSL SUB Adapter Frame	 25783 XSL SUB Adapter Frame	d&b SL-Series XSLi Stacking Frame	 25790 XSLi Stacking Frame
d&b SL-Series XSL Stack Adapter	 25786 XSL Stack Adapter	d&b SL-Series XSLi Pullback Frame	 25784 XSLi Pullback Frame
d&b SL-Series XSL Stacking Frame	 25777 XSL Stacking Frame		
d&b SL-Series XSL Pullback Frame	 25782 XSL Pullback Frame		