

Ribberør 3SE				
<hr/>				
Family Category	Mechanical Equipment			
Family Host	Face			
File Date Created	100803			
File Date Last Updated	100729			
QC	JC			
QC Date	100803			
Total Parameter	29 Parameters			
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Energy Analysis	Value	Reference	Legend	
1201	Thermal Performance CTP * Length / 1000 mm	Figure 06 - Manual File	Not User Modifiable - Calculation Parameter	
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Dimensions	Value	Reference	Legend	
1401	Centre Line Distance 270.0	Figure 05; 06 - Manual File	Control the center line distance	
1402	Height 150.0	Figure 05; 06 - Manual File	Control the height	
1403	Length 1200.0	Figure 05; 06 - Manual File	Control the length	
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Graphics	Value	Reference	Legend	
1501	Fins Yes/No	Figure 06 - Manual File	Visibility of fins	
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Identity Data	Value	Reference	Legend	
1701	Keynote K101-164-12	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Keynote of product	
1702	Model K101-164-12	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Model of product	
1704	URL http://www.meinertz.com	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	URL Website of product	
1705	Manufacturer "Meinertz"	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Manufacturer	
1706	GoGetNo 6974	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	GoGet Identification Number	
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Materials & Finishes	Value	Reference	Legend	
2001	Fin Pitch RAL 9016 F	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Fin Pitch	
2002	Socket RAL 9016	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Socket	
2003	Tube RAL 9016	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Tube	
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Others	Value	Reference	Legend	
9801	Fin Radius 82.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the fin radius	
9802	Offset 37.5	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the tube radius	
9803	Socket Radius 10.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the socket radius	

9804	Socket Thick	10.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the socket thick
9805	Tube Radius	50.8	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the tube radius
9806	R	Centre Line Distance / 2	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
9807	L	Length / 2	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
9808	Socket Up	Socket Thick + Tube Radius	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
9809	Fin Diameter	Fin Radius * 2	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
9810	CTP	if(Fin Diameter = 73 mm, 88, if(Fin Diameter = 83 mm, 104, if(Fin Diameter = 92 mm, 88, if(Fin Diameter = 98 mm, 82, if(Fin Diameter = 123 mm, 110, if(Fin Diameter = 139 mm, 133, 180))))))	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter

	Other - Nested Family - ribberør lsv-	Value	Reference	Legend
10001	Fin Diameter	164.0	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10002	Fin Offset	0.6	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10003	Max #1 Pole Breakers	271	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10004	Offset	75.0	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10005	Tube Diameter	101.6	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10006	GoGetNo	6959	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter

	Available Type	Value	Reference	Legend
9901	K101-164-12		Figure A.08 - Appendix File	Legend Family Type
9902	K33-73-08		Figure A.01 - Appendix File	Legend Family Type
9903	K33-83-10		Figure A.02 - Appendix File	Legend Family Type
9904	K42-92-10		Figure A.03 - Appendix File	Legend Family Type
9905	K48-98-10		Figure A.04 - Appendix File	Legend Family Type
9906	K60-110-10		Figure A.05 - Appendix File	Legend Family Type
9907	K60-123-12		Figure A.06 - Appendix File	Legend Family Type
9908	K76-139-12		Figure A.07 - Appendix File	Legend Family Type
	Notes		Reference	Legend