

Konvektorer TX, Plint				
Family Category	Mechanical Equipment			
Family Host	Face			
File Date Created	100728			
File Date Last Updated	100729			
QC	JC			
QC Date	100728			
Total Parameter	27 Parameters			
Geometry	Value	Reference	Legend	
1401 Height	70.0	Figure 02; 03 Manual File	Control the height	
1402 Height Offset from Floor	100.0	Figure 02; 03 Manual File	Control the height offset from floor	
1403 Length	300.0	Figure 02; 03 Manual File	Control the length	
1404 Width	96.0	Figure 02; 03 Manual File	Control the width	
1405 Offset from Wall	if(Width = 50 mm, 67 mm, if(Width = 96 mm, 116 mm, 197 mm))	Figure 02; 03 Manual File	Not User Modifiable - Calculation Parameter	
Graphics	Value	Reference	Legend	
1501 Add Grill	Yes/No	Figure 03 Manual File	Visibility of grill	
1502 Horizontal Line	and(Height > 210 mm, Height < 290 mm)	Figure 03 Manual File	Not User Modifiable - Calculation Parameter	
1503 Horizontal Line 2	Height > 140 mm	Figure 03 Manual File	Not User Modifiable - Calculation Parameter	
Identity Data	Value	Reference	Legend	
1701 Keynote	TX 0720	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Keynote of product	
1702 Model	TX 0720	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Model of product	
1704 URL	http://www.meinertz.com	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	URL Website of product	
1705 Manufacturer	"Meinertz"	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter	
1706 GoGetNo	6984	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter	
Materials & Finishes	Value	Reference	Legend	
2001 Grill	Grill	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Material for Grill	
2002 Heater	RAL 9016	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Material for Heater	
Others	Value	Reference	Legend	
9801 Tapping Depth	17.0	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Control the tapping depth	
9802 Tapping Dim	15.0	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Control the tapping dim	

9803	Tapping Bottom 2	(Width > 50 mm)	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9804	Grill 1	and(not(Grill 2), Add Grill)	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9805	Grill 2	and(Width = 132 mm, Add Grill)	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9806	Tapping 2	and(Width = 132 mm, Height > 70 mm)	Figure 02; 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9807	Tapping Height	Height - 40 mm	Figure 02; 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Control the tapping height
9808	Tapping Offset from Centre	if(and(Width = 96 mm, Height = 70 mm), ((Width / 4) - 2 mm), if(Width = 132 mm, ((Width / 4) - 2 mm), 0 mm))	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9809	Tapping Bottom Width	if(Width = 132 mm, 85 mm, 50 mm)	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9810	Tapping 1	not(Tapping 2)	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9811	Tapping Bottom	not(Tapping Bottom 2)	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter
9812	Body	or(Width = 96 mm, or(Width = 132 mm))	Figure 03 - Manual File and Figure A.01; A.02; A.03; A.04; A.05; A.06; A.07; A.08; A.09; A.10; A.11; A.12; - Appendix File	Not User Modifiable - Calculation Parameter

Other - Nested Family - tapping bos		Value	Reference	Legend
10001	Bolt	RAL 9016	Figure 04 - Manual File	Link To Main Family Parameter
10002	Depth	17.0	Figure 04 - Manual File	Link To Main Family Parameter
10003	Dim	15.0	Figure 04 - Manual File	Link To Main Family Parameter
10004	Rad	Dim / 2	Figure 04 - Manual File	Link To Main Family Parameter

Available Type		Value	Reference	Legend
9901	TX 0711		Figure A.01 - Appendix File	Legend Family Type
9902	TX 0720		Figure A.02 - Appendix File	Legend Family Type
9903	TX 0730		Figure A.03 - Appendix File	Legend Family Type
9904	TX 1411		Figure A.04 - Appendix File	Legend Family Type
9905	TX 1420		Figure A.05 - Appendix File	Legend Family Type
9906	TX 1430		Figure A.06 - Appendix File	Legend Family Type
9907	TX 2111		Figure A.07 - Appendix File	Legend Family Type
9908	TX 2120		Figure A.08 - Appendix File	Legend Family Type
9909	TX 2130		Figure A.09 - Appendix File	Legend Family Type
9910	TX 2811		Figure A.10 - Appendix File	Legend Family Type
9911	TX 2820		Figure A.11 - Appendix File	Legend Family Type
9912	TX 2830		Figure A.12 - Appendix File	Legend Family Type
Notes			Reference	Legend