

ProLine med 2 ristdele - buet				
	Family Category	Mechanical Models		
	Family Host	Floor		
	File Date Created	100802		
	File Date Last Updated	100730		
	QC			
	QC Date			
	Total Parameter	30 Parameters		
	Energy Analysis	Value	Reference	Legend
1201	Thermal Performance	287	Manual File - Figure 06	Thermal Performance
	Geometry	Value	Reference	Legend
1401	Depth	100.00	Figure 04; 05 - Manual File	Control Depth
1402	H	50.00	Figure 02; 05 - Manual File	Control H
1403	K	1000.00	Figure 02; 05 - Manual File	Control K
1404	Width	419.00	Figure 05 - Manual File	Control width
1405	Width Convector	179.00	Figure 05 - Manual File	Control width convector
1406	Width Inner Side	144.00	Figure 05 - Manual File	control width inner side
1407	R	$((K^2) / (8 * H) + (H / 2))$	Figure 02; 05 - Manual File	Not User Modifiable - Control R
1408	Width Outer Side	Width - Width Inner Side - Width Convector	Figure 05 - Manual File	Not User Modifiable - Control width outer side
1409	Length	$2 * 3.14 * R * Alpha / FC$	Figure 05 - Manual File	Not User Modifiable - Control R
1410	Alpha	$2 * \text{acos}((R - H) / R)$	Figure 05 - Manual File	Not User Modifiable - Control width outer side
	Graphics	Value	Reference	Legend
1501	Flip Convector Side	Yes/No	Figure 05 - Manual File	
	Identity Data	Value	Reference	Legend
1701	Keynote	PLSK 08 05/03	Figure 05 - Manual File	
1702	Model	PLSK 08 05/03	Figure 05 - Manual File	
1704	URL	http://www.meinertz.com	Figure 05 - Manual File	

1705	Manufacturer	"Meinertz"	Figure 05 - Manual File	
1706	GoGetNo	6947	Figure 05 - Manual File	GoGet identification number

	Materials & Finishes	Value	Reference	Legend
2001	Frame	RAL 7024	Figure 05 - Manual File	Material for Frame
2002	Grill	RAL 7024	Figure 05 - Manual File	Material for Grill
	Others	Value	Reference	Legend
9801	RW2	(Count Grill Main - 1) * 24 mm	Figure 05 - Manual File	
9802	Count Grill Total	(Width - 13 mm) / 24 mm	Figure 05 - Manual File	
9803	Count Grill Main	(Width Convector) / 24 mm + 1	Figure 05 - Manual File	
9804	Count Grill Side 1	(Width Inner Side - 13 mm) / 24 mm	Figure 05 - Manual File	
9805	Center Rad 2	Center Rad + RW2	Figure 02; 05 - Manual File	Not User Modifiable - Control center rad 2
9806	Count Grill Side 2	Count Grill Total - Count Grill Main - Count Grill Side 1	Figure 05 - Manual File	Not User Modifiable - Control count grill side 2
9807	RW	Count Grill Total * 24 mm + 13 mm + 22 mm	Figure 05 - Manual File	
9808	Depth Outer	if(Flip Convector Side, 20 mm, 70 mm)	Figure 05 - Manual File	Not User Modifiable - Control depth outer
9809	Depth Inside	if(Flip Convector Side, 70 mm, 20 mm)	Figure 05 - Manual File	Not User Modifiable - Control depth inside
9810	RW1	if(Flip Convector Side, Count Grill Side 1 * 24 mm + 13 mm, Count Grill Side 2 * 24 mm + 13 mm)	Figure 05 - Manual File	Not User Modifiable - Control RW1
9811	RW3	if(Flip Convector Side, Count Grill Side 2 * 24 mm + 13 mm, Count Grill Side 1 * 24 mm + 13 mm)	Figure 05 - Manual File	Not User Modifiable - Control RW3
9812	Center Rad	Inner rad + RW1	Figure 02; 05 - Manual File	Not User Modifiable - Control center rad
9813	Inner rad	R - RW	Figure 02; 05 - Manual File	Not User Modifiable - Control inner rad
9814	TP	8	Figure 05 - Manual File	Not User Modifiable - Control center rad
9815	CTP	if(TP = 3, 145, if(TP = 4, 191, if(TP = 5, 231, if(TP = 6, 262, if(TP = 7, 287, if(TP = 8, 317, if(TP = 9, 339, if(TP = 10, 359, if(TP = 11, 382, if(TP = 12, 404, if(TP = 13, 424, 444))))))))))	Figure 05 - Manual File	Not User Modifiable - Control inner rad
9816	FC	360	Figure 05 - Manual File	Not User Modifiable - Control inner rad

	Available Type	Value	Reference	Legend
9901	PL07 08 5/3		Figure A.01 - Appendix File	Family Type
9902	PL07 09 5/4		Figure A.02 - Appendix File	Family Type
9903	PL07 10 5/5		Figure A.03 - Appendix File	Family Type
9904	PL07 11 6/5		Figure A.04 - Appendix File	Family Type
9905	PL07 12 6/6		Figure A.05 - Appendix File	Family Type
9906	PL07 13 7/6		Figure A.06 - Appendix File	Family Type
9907	PL07 14 7/7		Figure A.07 - Appendix File	Family Type
	Notes		Reference	Legend