
Ribberør LRO

GoGetNo: 6964

Drawing Specification of Ribberør LRO

- ❖ Family with single view of 3d with Variation Detail
- ❖ Mechanical Equipment family
- ❖ 16 Family types :
 1. K33-73-08 LRO
 2. K33-83-10 LRO
 3. K42-92-10 LRO
 4. K48-98-10 LRO
 5. K60-110-10 LRO
 6. K60-123-12 LRO
 7. K76-139-12 LRO
 8. K101-164-12 LRO
 9. K33-73-08 LFL
 10. K33-83-10 LFL
 11. K42-92-10 LFL
 12. K48-98-10 LFL
 13. K60-110-10 LFL
 14. K60-123-12 LFL
 15. K76-139-12 LFL
 16. K101-164-12 LFL

I. Family Variation

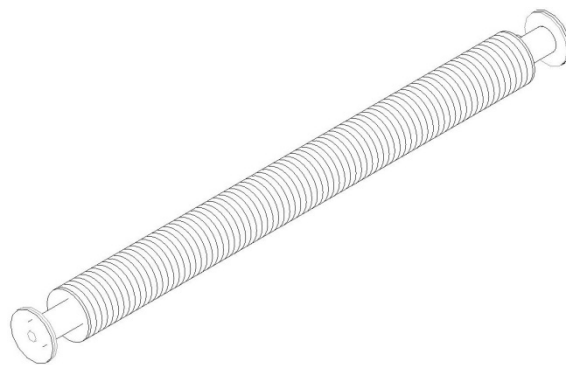
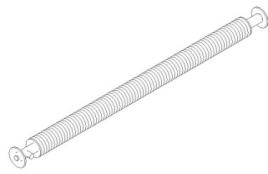


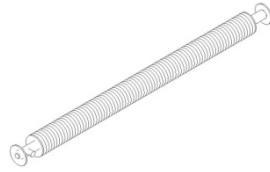
Figure 01
Family Perspectives



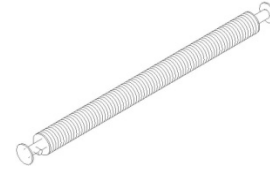
K33-73-08 LRO



K33-73-08 LFL



K33-83-10 LRO



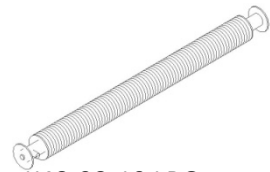
K33-83-10 LFL



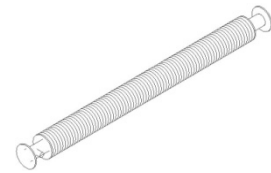
K42-92-10 LRO



K42-92-10 LFL



K48-98-10 LRO



K48-98-10 LFL



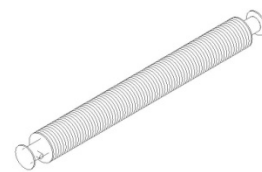
K60-110-10 LRO



K60-110-10 LFL



K60-123-12 LRO



K60-123-12 LFL



K76-139-12 LRO



K76-139-12 LFL



K101-164-12 LRO



K101-164-12 LFL

Figure 02

Variation of the family elevation

II. Family Parameter and Code

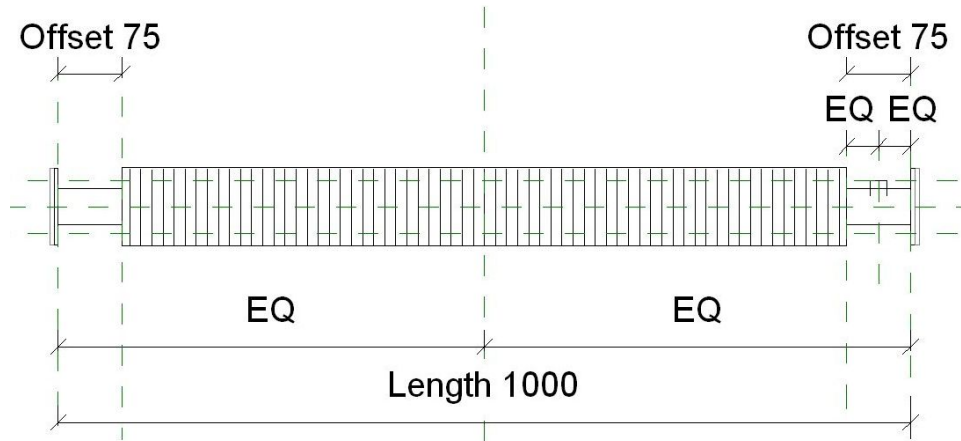


Figure 03
Family Plan Reference

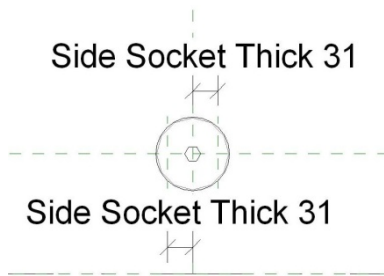


Figure 04
Family Left Reference

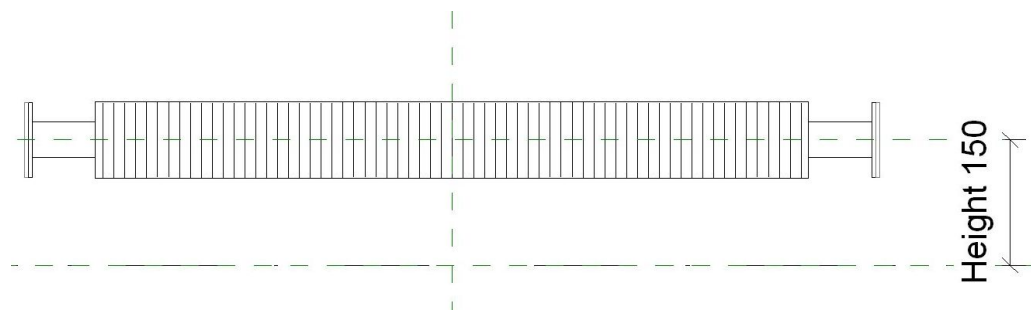


Figure 05
Family Front Reference

Family Types

Name:

Parameter	Value	Formula
Graphics		
1503 LRO	<input checked="" type="checkbox"/>	=
1502 LFL	<input type="checkbox"/>	=
1501 Fins	<input checked="" type="checkbox"/>	=
Materials and Finishes		
2003 Tube	RAL 9016	=
2002 Socket	RAL 9016	=
2001 Fin Pitch	RAL 9016 F	=
Electrical - Loads		
Max #1 Pole Breakers	271	=
Dimensions		
1402 Length	1000.0	=
1401 Height	150.0	=
Identity Data		
1705 URL	http://www.meinertz.com	=
1703 Model	K42-92-10	=
1702 Manufacturer	Meinertz	=
1701 Keynote	K42-92-10	=
1706 GoGetNo	6964	= 6964
Type Comments		=
Description		=
Assembly Code		=
Cost		=
Energy Analysis		
1201 Thermal Performance	88.000000	= CTP * Length / 1000 mm
Other		
9807 Welded Thick	10.0	=
9809 Tube Radius	21.2	= Tube Diameter / 2
9806 Tube Diameter	42.4	=
9805 Socket Radius	10.0	=
9804 Socket Length	5.0	=
9810 Side Socket Thick	31.2	= Tube Radius + Welded Thick
9803 Plated Radius	45.0	=
9802 Offset	75.0	=
9808 Fin Radius	46.0	= Fin Diameter / 2
9801 Fin Diameter	92.0	=
9811 CTP	88	= if(Fin Diameter = 73 mm, 88, if(Fin

Family Types: New..., Rename..., Delete

Parameters: Add..., Modify..., Remove

OK Cancel Apply Help

Figure 06
Family Parameter Reference