



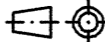
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 <b>JISCO</b>		<b>COLD ROLLING STAINLESS STEEL PLANT</b>									
		DWG No.			SHEET OF		ASSEMBLY DWG No.			MARK	
		DWG No.						PAGE		REV.	

Kernzahl / Order Code Aenderungs- Revision											
	Aend.-Ind. Revision	Datum Date	Name Name	Plangquadrat, Aenderungstext Quadrat, Description				Aend.-Ind. Revision	Datum Date	Name Name	
	Erstellt Drawn by	2004-12-09	Goeschl	 <b>ANDRITZ AG WIEN, AUSTRIA</b>				Original Origin	2 OK 89925	IDENT	
	Gegenuef. Checked	2004-12-09	Markus Jan					Ersatz fuer Replaces			
	Gegenuef. Checked										
Gegenuef. Checked											

Auftrags-Nr. / Order Number Allg.-m- Dimensional variation	Massstab Scale  <b>1:2.5</b>  	Benennung / Title <b>SPRITZRING</b>  <b>SPLASH RING</b>	Zeichnungs-Nr. / Drawing Number  <b>2 OK 94365</b>  CAD OK-BK.JIS-CAPL.402.02.SPRI.1	Aend.-Ind. Revision  Sprache Language  Blatt Sheet  von of  D1
	Werkstoff Material  ISO 2768-mK (Maschinenbau) (Construction of machines)  ISO 13920-BA-F (Stahlbau) (Steel construction)	ueber/over bis/ to 0.5 ± 0.1 6 ± 0.2 30 ± 0.3 120 ± 0.5 400 ± 0.8 1000 ± 1.2 2000 ± 2 4000 ± 3 8000 ± 4 12000 ± 5 16000 ± 6 20000 ± 8	Masse Weight  <b>1.4 kg</b>	Gruppen-Nr. Group Number  <b>40202</b>