
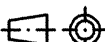
 <b>JISCO</b>	<b>COLD ROLLING STAINLESS STEEL PLANT</b>			
	DWG No.	SHEET OF	ASSEMBLY DWG No.	MARK
	DWG No.		PAGE	REV.

JIS-DRAP	Kennwort/ Order Code		Aenderung/ Revision		Aend.-Ind. Revision		Datum Date		Name Name		Planquadrat, Aenderungstext Quadrat, Description		Aenderung gepr./ Revision checked		Datum Date		Name Name	
	Erstellt/ Drawn by		2005-06-23		Schanf								Original Origin		2 OK 99576		IDENT	
	Geprüft/ Checked		2005-06		Oestricher								Ersatz fuer Replaces					
	Geprüft/ Checked																	
																		
ANDRITZ AG WIEN, AUSTRIA																		

92-97539/0	Auftrags-Nr. / Order Number		Massstab Scale		Benennung/ Title		Zeichnungs-Nr./ Drawing Number		Aend.-Ind. Revision		Sprache Language		Blatt Sheet																										
	1:2				RINGMUTTER		2 OK 99638						von of																										
					LOCKING NUT		D=244,M190x3 S=42		CAD		OK-BK.JIS-DRAP.402.02.RIMU.1		D1																										
	Werkstoff Material		14571		Masse Weight		3,1 kg		Gruppen-Nr. Group Number		40202																												
Allgemein- toleranzen General tolerances		ISO 2768-mK (Maschinenbau) (Construction of machines)		Grenzab- weichungen Nominal range		ueber/over bis/to		0,5 6		± 0,1		6 30		± 0,2 ± 0,3		120 400		± 0,5 ± 0,8		1000 2000		± 1,2 ± 2		2000 4000		± 2 ± 3		8000 12000		± 4 ± 5		12000 16000		± 5 ± 6		16000 20000		± 6 ± 7	
		ISO 13920-BA-F (Stahlbau) (Steel construction)				ueber/over bis/to		0 30		± 1		120 315		± 2		120 315		± 3 ± 4		1000 2000		± 4 ± 5		4000 8000		± 5 ± 6		12000 16000		± 6 ± 7		16000 20000		± 7 ± 8		20000 over		± 8 ± 9	