



01	Bar	AISI 304/306	332x23x10		
PART NO.	TITLE	MATERIAL	SIZE/NOTE	I.D. NO./NORM	
01	Bar	AISI 304/306	332x23x10		
Project: LHCb VERTEX DETECTOR					
Title: Bar					
Brazing setup rec bellow					
Scale: 1:2		Drawn: M.J. Kraan	General tolerances (geometrical tolerances unless otherwise stated according to ISO-2768-mk-E)		
Date: febr. 02		Checked:	Surface finish (unless otherwise stated according to DIN 1302)		
		Dim. in mm	Roughness (unless otherwise stated according to DIN 1302)		



NATIONAL INSTITUTE FOR NUCLEAR PHYSICS,
AND HIGH ENERGY PHYSICS
P.O. 41882, 1009 DB Amsterdam, The Netherlands
Visitors: Kruislaan 409, 1098 SJ, Amsterdam
tel: +31-(0)20-5922000
fax: +31-(0)20-5925155

Size
A3

Identification No.:
LHCb-TVT0609

Sheet No: X Number of sheets: X

This drawing may not be used for commercial purposes without written authorisation.

