



Unless Otherwise Specified: Dimensions in Millimetres Tolerances: Fractional ± Angular: Mach ± Bend ± Two Place Decimal ± Three Place Decimal ±		Finish --	Debur and Break Sharp Edges	Do Not Scale Drawing -																									
<table border="1"> <thead> <tr> <th></th> <th>Name</th> <th>Date</th> <th>Comments</th> </tr> </thead> <tbody> <tr> <td>Drawn</td> <td></td> <td></td> <td>CAD Generated Drawing Do Not Manually Update</td> </tr> <tr> <td>Checked</td> <td></td> <td></td> <td></td> </tr> <tr> <td>ENG Appr.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>MFR Appr.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>QA</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Name	Date	Comments	Drawn			CAD Generated Drawing Do Not Manually Update	Checked				ENG Appr.				MFR Appr.				QA				Material --		Size A4	Drawing No. 0001	Rev A
	Name	Date	Comments																										
Drawn			CAD Generated Drawing Do Not Manually Update																										
Checked																													
ENG Appr.																													
MFR Appr.																													
QA																													
			Scale 1:1	CAD File	Sheet 1 of 1																								

CNC conversion MB4

ballscrews (2505)