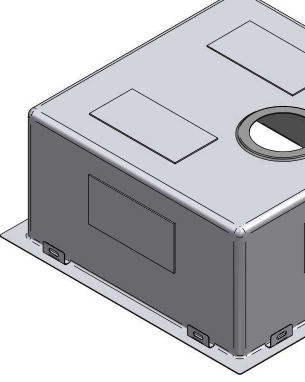


1:5

Part Number					
		Title	M	aterial	Quantity
422	AA40 (400	2, Gunmetal 0x400x200)	Stainles	s Steel, 304	1
				Drawn By:	MDA-DN
0x400x200)				Drawn By: Drawn Date:	21 Dec 2017
0x400x200) Material: Stainles		Third Angle Projection	Siz Siz	Drawn By: Drawn Date: re: Checked By:	21 Dec 2017 -
0x400x200)		Third Angle Projection All Dimensions in mm Mass: 6.22 kg		Drawn By: Drawn Date: re: Checked By:	21 Dec 2017



Acero®
www.acero.co.nz
45 Lunns Road Middleton Christchurch 8024 New Zealand
Phone: 0800 2637237

Number A402, Gunmetal Stainless Steel, 304 1 422 AA402, Gunmetal Stainless Steel, 304 1 Image: Steel Stee									
(400x400x200) Image: State Terr. Av42: Gunnete! (400x400z00) Terr. Av42: Gunnete! (400x400z00) Terr. State: State Material: State State: State				Title			Mate	erial	Quantity
Title: AA402, Gunmatel (400x400x200) Title: AA402, Gunmatel (400x400x200) Tolerances: (Unless Stated) Material: Stainless Steel, 304 Third Angle Projection Size: Checked By: -		422	AA4 (40	02, Gun)0x400x2	metal 200)	Stain	less	Steel, 304	1
Tolerances: (Unless Stated) Material: Stainless Steel, 304 Third Angle Projection Size: Checked By: -	Title: AA402, Gunmatel (40	00x400x200)							
					Duala atta		<u> </u>		
A. = I C.V. Sizo: 1.0mm All Dimonoiono in mm Y - All Choolead Data:	i olerances: (Unless Stated)					\oplus \bigcirc			
	$X. = \pm 2.0$	Size: 1.2mr					A4	Checked Date:	-
$X.X = \pm 1.0$ Finish: Gunmetal Mass: 6.22 kg Bev: 01	$X.X = \pm 1.0$ $XXX = \pm 0.5$	Finish: Gunm	etal			Rev: 01			
X.XX = ± 0.5 Form:CommonMass: 0.22 kgHer.OTAngles = $\pm 1.0^{\circ}$ Form:-Sheet:1 of 2Status:Released	$- \frac{1}{4} = \pm \frac{1}{4} = - $						eased	Drawing No: 423	

NOTE: ALL Dimensions are Reference!

