				Part Number	Title	Material	Quantity
tree to be a constrained of the				287	DB101	Ceramic	
	Acero WWW.acero.co.nz	Title: DB101 Tolerances: (Unless Stated) $X. = \pm 2.0$ $X.X = \pm 1.0$ $X.XX = \pm 0.5$	Material: Ceramic Size: 25mm	Third Angle P All Dimensior		Drawn By: Drawn Date: Size: Checked By: A4 Checked Date:	MD&A-JJB 21 Dec 2017 MDA-JJB 15 Dec 2017

TE:	ALL Dimensions are Reference!	

			r					1
				Part Number	Т	ītle	Material	Quantity
				287	DE	3101	Ceramic	1
							Drawn By:	MD&A-JJB
Tit	le: DB101						Drawn By: Drawn Date:	MD&A-JJB 21 Dec 2017
		Material:	Ceramic	Third And	le Projection		Drawn Date:	21 Dec 2017
Tol	erances: (Unless Stated) X. = ± 2.0	Material: Size:	Ceramic 25mm		Projection pisons in mm	The size At	Drawn Date: Checked By:	21 Dec 2017 MDA-JJB
	erances: (Unless Stated) X. = $\pm$ 2.0 X = $\pm$ 1.0	Size:	25mm	All Dimer	isions in mm	A4	Drawn Date: Checked By: Checked Date:	21 Dec 2017 MDA-JJB 15 Dec 2017
Tol X	erances: (Unless Stated) X. = ± 2.0					€ Size A4 Rev: 00 Status Released	Drawn Date: Checked By: Checked Date:	21 Dec 2017 MDA-JJB 15 Dec 2017

