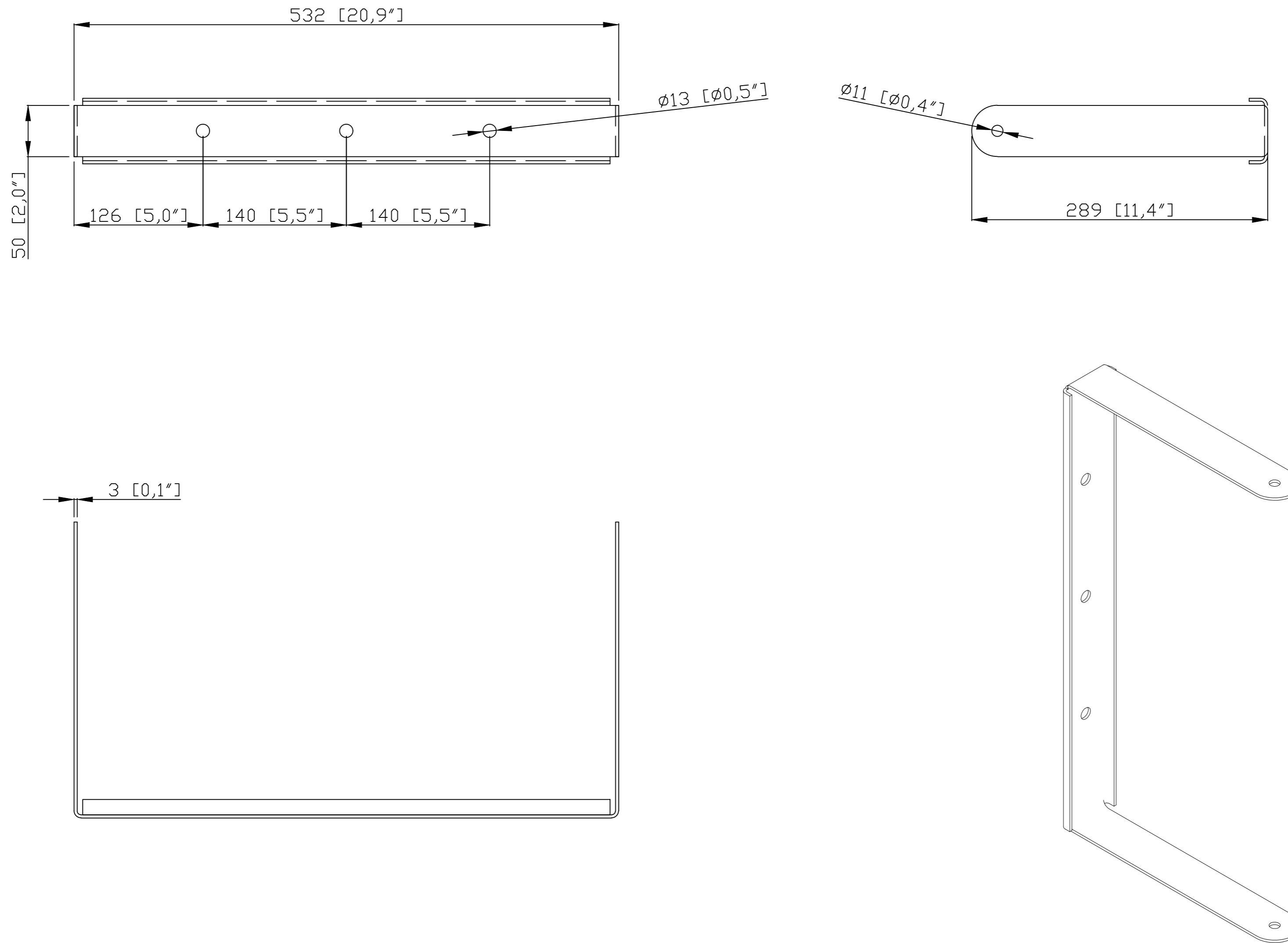

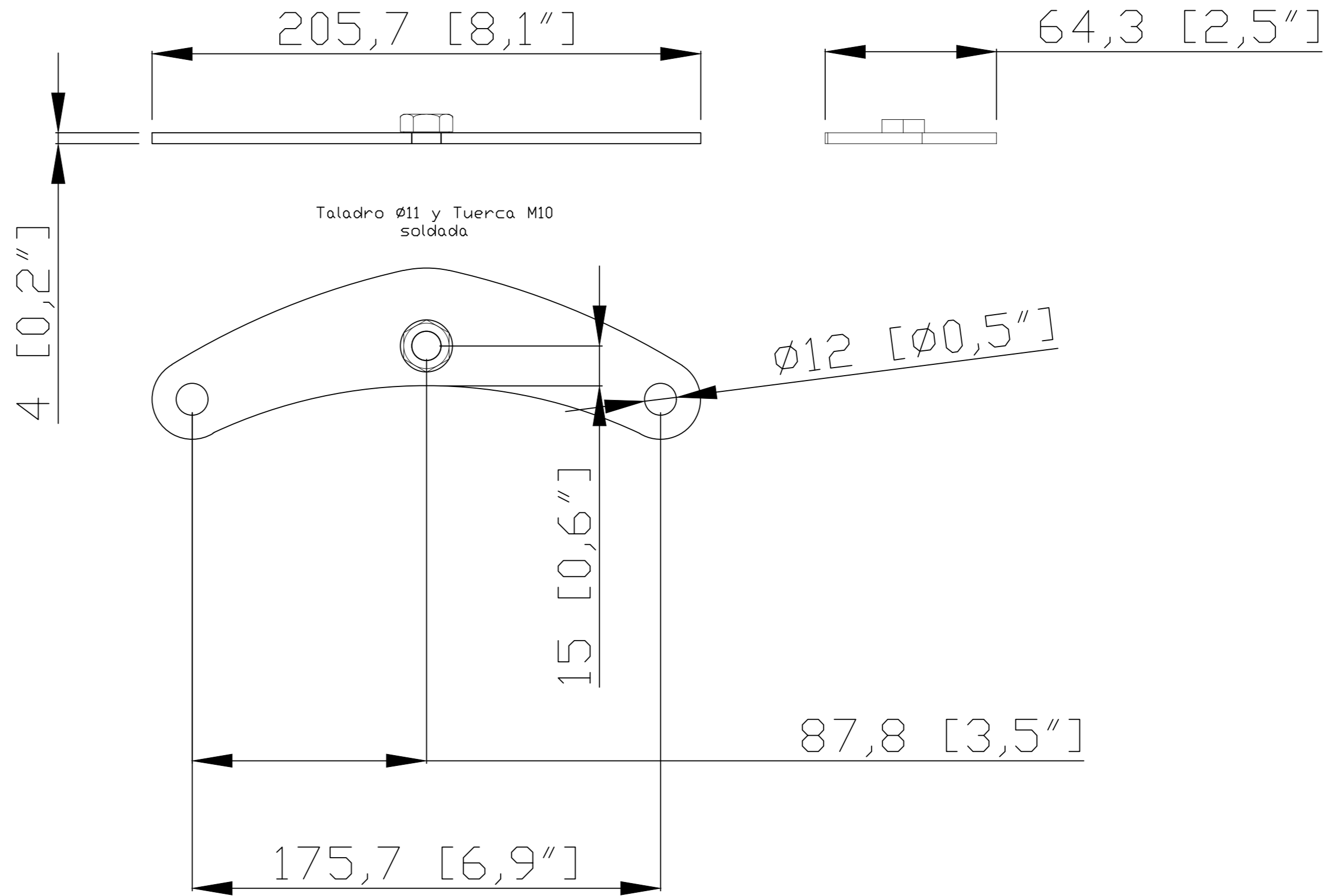



FIRST ANGLE PROJECTION



Tolerances unless otherwise stated:	Required Finish:	Scale:	ALL DIMENSIONS IN MILLIMETRES			DO NOT SCALE
	Matt Black Negro Mate	1:1	Drawn by:	Checked By:	Drawing Number	Date drawn:
General tolerances ± 0.20	 www.tecnare.com	EXEL ACOUSTIC SL C/Encinar 282 Casarrubios del Monte 45950 - TOLEDO	Pedro Cortés PC		001-18	09/01/18
Resultant tolerances between hole centers ± 0.20			Part Name		E10 U-Bracket / Lyra E10	
Tolerances on hole diameters ± 0.05			Part Number		BG-E10	
Angles $\pm 0.5^\circ$					Sheet 1 of 2	
Surface finish 32	© EXEL ACOUSTICS SL (DATE AS SHOWN). THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF EXEL ACOUSTIC SL AND IS TENDERED SUBJECT TO THE FOLLOWING CONDITIONS: THE INFORMATION BE RETAINED IN CONFIDENCE, NOT BE REPRODUCED OR COPIED, AND NOT BE USED OR INCORPORATED IN ANY PRODUCT, UNLESS PERMISSION IS OBTAINED IN WRITING FROM EXEL ACOUSTICS SL					A2

FIRST ANGLE PROJECTION



Tolerances unless otherwise stated:	Required Finish:	Scale:	ALL DIMENSIONS IN MILLIMETRES			DO NOT SCALE
	Matt Black Negro Mate	1:1	Drawn by:	Checked By:	Drawing Number	Date drawn:
General tolerances ± 0.20	 www.tecnare.com	EXEL ACOUSTIC SL C/Encinar 282 Casarrubios del Monte 45950 - TOLEDO	Pedro Cort\u00e9s PC		001-18	11/02/16
Resultant tolerances between hole centers ± 0.20			Part Name		Pletina adaptaci\u00f3n Lyra para E10	
Tolerances on hole diameters ± 0.05			Part Number		LP-E10	
Angles $\pm 0.5^\circ$					Sheet 2 of 2	
Surface finish 32	\u2122 EXEL ACOUSTICS SL (DATE AS SHOWN). THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF EXEL ACOUSTIC SL AND IS TENDERED SUBJECT TO THE FOLLOWING CONDITIONS: THE INFORMATION BE RETAINED IN CONFIDENCE, NOT BE REPRODUCED OR COPIED, AND NOT BE USED OR INCORPORATED IN ANY PRODUCT, UNLESS PERMISSION IS OBTAINED IN WRITING FROM EXEL ACOUSTICS SL					