



- NOTES:
1. All dimensions are in millimeters.
 2. Remove all burrs and sharp edges, all holes must be free of burrs or wastes
 3. All dimensions include the material treatment thickness.
 4. The profile will be provided by Mecasolar and it must machined according to this dwg.
 5. Unless otherwise specified, cutting tolerances according ISO 2768-m.
 6. Holes diameter tolerance $\pm 0,5$ mm.
 7. Hot galvanizing according to ISO 1461 and ASTM 123
 8. Dimentions according to supplier requirements

E-100_HEA_A_L		PILAR CENTRAL/CENTRAL PILE		S355JR
PART CODE	THICKNESS	DESCRIPTION	PESO/WEIGHT	MATERIAL
DRAWING		Rev./ Rev.	Escala/Scale:	Hoja/Sheet
E-100_HEA_A_L		00		A3
Diferencias para cotas sin tolerancias (mm) Difference in sidecuts without tolerance (mm)		FECHA/DATE:	NOMBRE/NAME:	
de	0 6 30 100 300 >1000	24/04/2024	J.D.O	
a	6 30 100 300 1000	24/04/2024	P.S.R	
±	0,1 0,2 0,3 0,5 0,8 1	24/04/2024	P.S.R	
Plano propiedad de MECASOLAR S.L. esta prohibido reproducir o comunicar sin autorización Drawing property of MECASOLAR S.L. is prohibited reproduce or communicate without authorization		MECANIZADOS SOLARES S.L. Plaza de la Encina 10-11, Núcleo 5, 3ª Planta 28760 Tres Cantos (Madrid) www.mecasolar.com		HOJA 1 DE 1