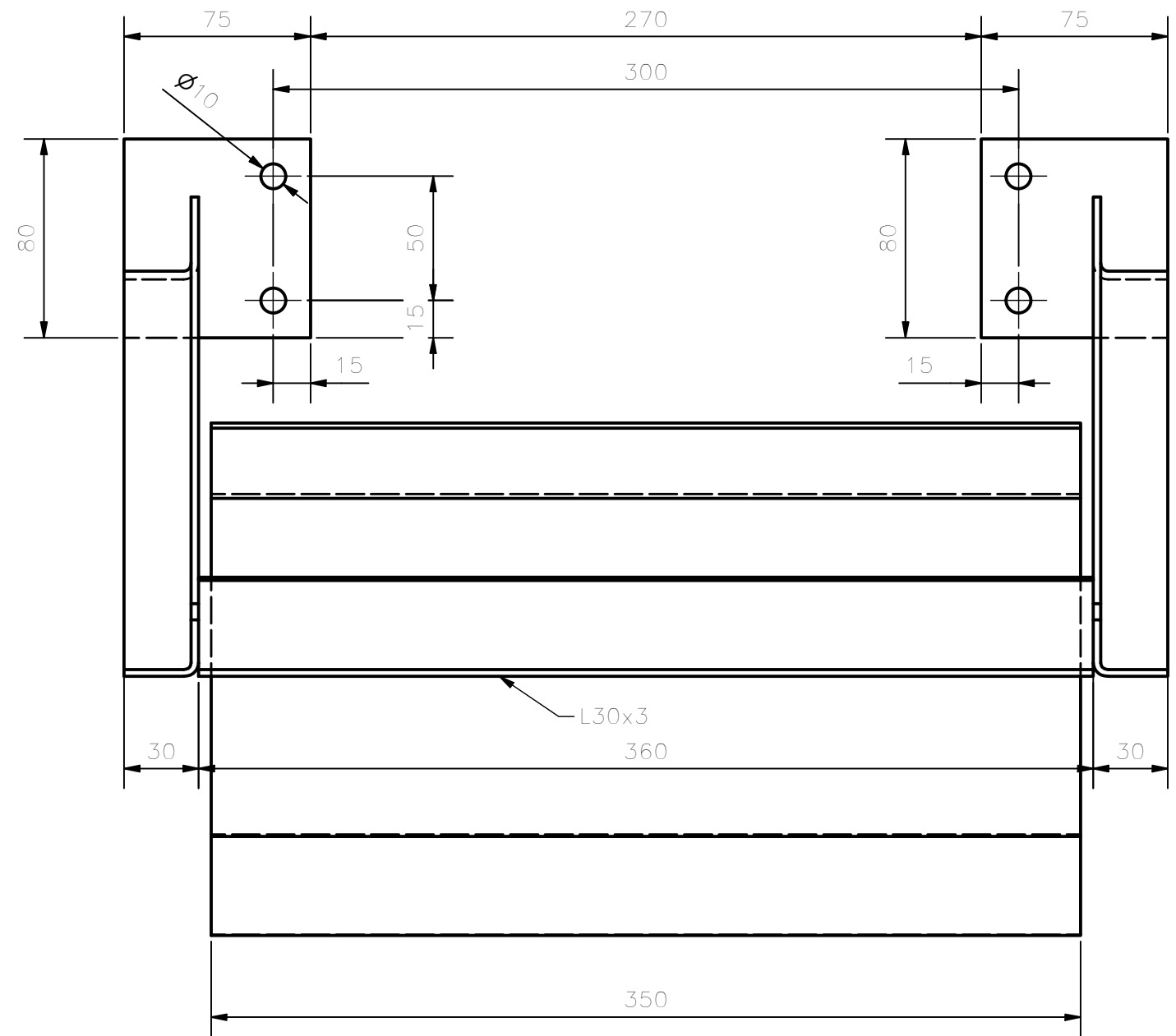
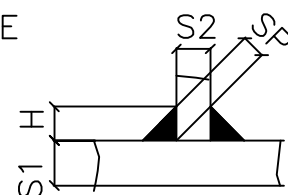


ISOMETRIC VIEW



NOTE:
 DEBURRING OF NOT DIMENSIONED EDGES ARE STRICTLY REQUIRED.
 THE SURFACES NOT MACHINED MUST BE COATED WITH PAINTING TYPE RAL 3016.



SALDATURE D'ANGOLO TIPICHE
 SALVO ECCEZIONI INDICATE
 TYPICAL FILLET WELDS
 EXCEPT WHERE OTHERWISE NOTED



$$S1 \geq S2$$

$$H = 0.7 \times S2$$

$$SP = 0.5 \times S2$$

 EIE GROUP via Torino 151A - Mestre Venezia - 30172 - ITALY tel. +39 041 5317906 - www.eie.it		 ASTRI mini-array - CTA Small Size Telescope prototypes										
Material: Welded construction steel S355J0 EN10027	Surface:	Tolerances according to: ISO 2768/1-m ISO 2768/2-k	Roughness:	Commissa/Job no.: G0113								
Status:	Mass: 3,82 kg	Scale: 1:2	Naming: AZ Fork AZ & EL Cable Wraps EL Cable Wraps Cable wrap Support									
Designed 11/07/2018 Checked 18/12/2018 Approved 18/12/2018		Date:	Name:	Drawing N. 7113-620-01-00								
<table border="1"> <thead> <tr> <th>Rev</th> <th>Modification</th> <th>Name</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>First issue</td> <td>ACA</td> <td>04.03.21</td> </tr> </tbody> </table>		Rev	Modification	Name	Date	A	First issue	ACA	04.03.21	Drawing size:	A3	Sheet: 1 / 1
Rev	Modification	Name	Date									
A	First issue	ACA	04.03.21									
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