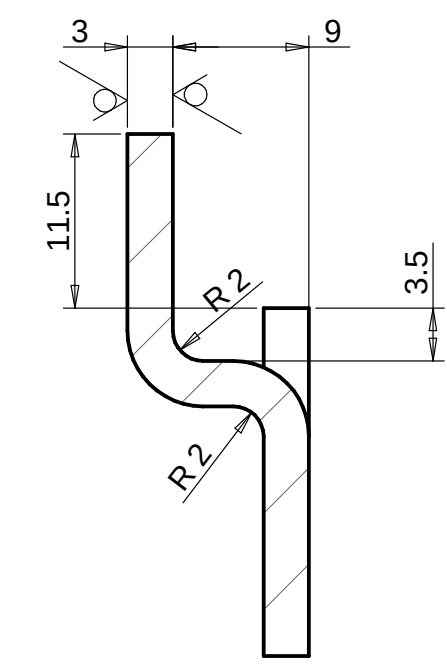
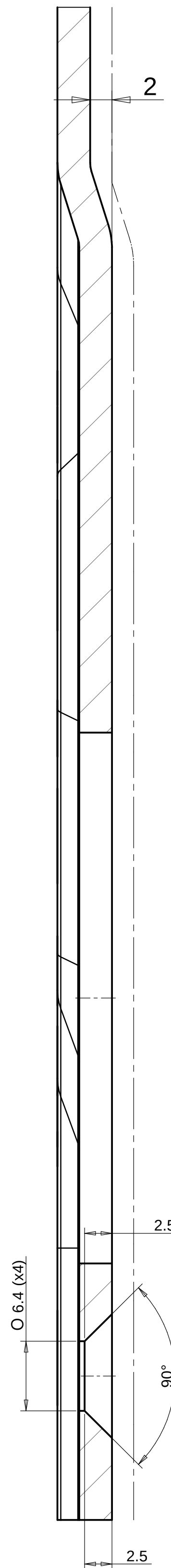
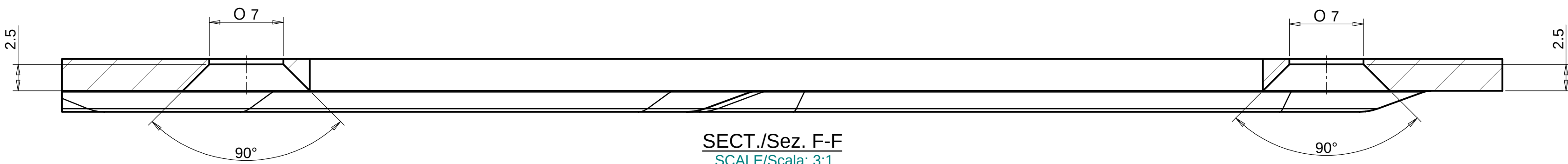
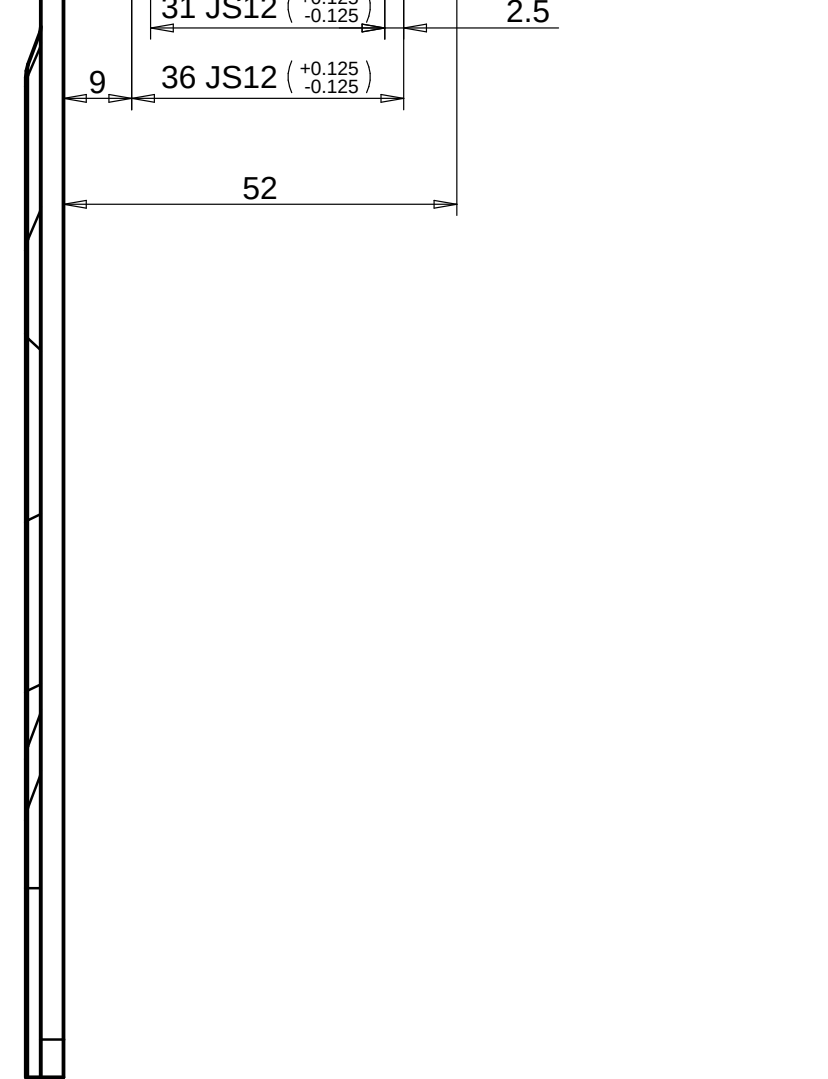


1
2
3
4
5
6
7
8
9
10
11



Technical drawing of a 1/2" x 1/2" x 1/2" angle iron. The drawing shows a cross-section of the angle iron with dimensions: 2.5 (width of the flange) and 0.65 (thickness of the flange). The material specification is Q 6.5 (x4). The drawing also shows a 90° angle between the flanges.

← PROFILO ESENTE DA
BAVE ED ASPERITA'

← VERSO DI TRANCIATURA

SECT./Sez. E-E
SCALE/Scala: 4:1


6,3 / (3,2 / $\sqrt{\quad}$)

I 0.15

BAVA MAX 0.04

CND4140			00
Change	Modification details:		Date Mod: IRP
Changes to previous release:	Obtain from:	Substitute:	
Material:	Code:	Dimensions:	
Supply state:	Hardness(T):	Hardness(S):	
Thermic treat:			
Surface treat: Fe/Zn 8+12 A HP UNI ISO 2081 free Cr VI			

DENOMINATION: PIASTRA CAMBIO POLA PROXIMA



Draw.: Dante Zancalì	Date: 27/05/2020	037697.0.0
Mod.: Dante Zancalì	Sheet N°: 2/2	
App.:	Scale: 1:1	