

$\sphericalangle 0,4$	$-0,2/100$
$\bigcirc 0,4$	$//0,2/100$
$\odot 0,25$	$\perp 0,2/100$

General tolerance - Tolleranza generale: UNI EN 22768/'1 - M								
Length and Diam.		0,00	6,00	30,0	120	315	1000	2000
Lunghez. e Diametri		6,00	30,0	120	315	1000	2000	4000
Tolerance Tolleranza	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2,0	±3,0

Front view
Scale 1:1

6

135°

135°

15

R6

R6

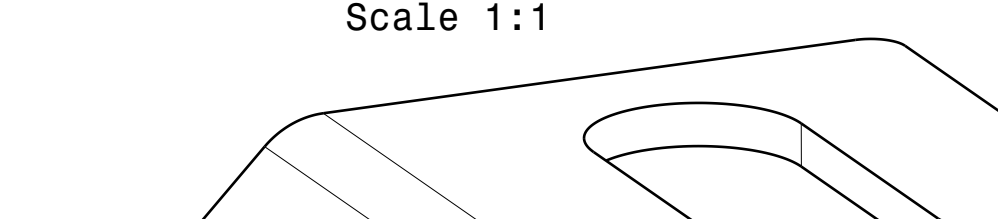
The diagram shows the front view of a mechanical part. It consists of a long horizontal section on the left, followed by a 135-degree bend, then a shorter horizontal section, another 135-degree bend, and finally a vertical section on the right. The vertical section has a diameter of 15. The horizontal sections have a thickness of 6. The bends are filleted with a radius of R6. The drawing is labeled 'Front view' and 'Scale 1:1'.

Top view
Scale 1:1

80

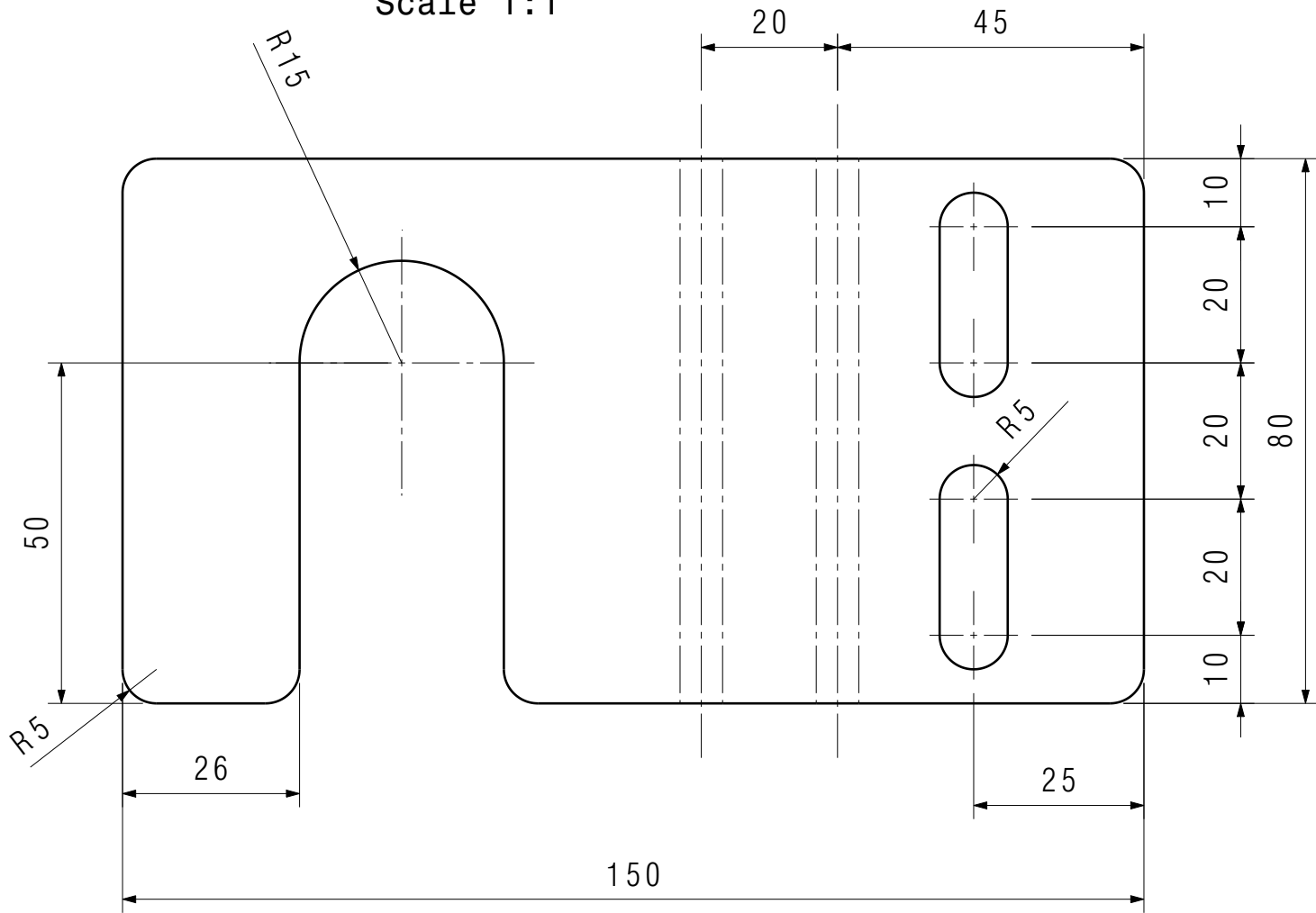
The top view shows a rectangular plate with a semi-circular cutout on the left side. The total width of the plate is 80 units. On the right side, there are two vertical slots, each with a semi-circular end. The distance between the centerlines of these two slots is 40 units. The distance from the centerline of the left semi-circular cutout to the centerline of the first slot on the right is 40 units. The distance from the centerline of the second slot to the right edge of the plate is 20 units. The thickness of the plate is 10 units.


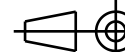
Isometric view
Scale 1:1



The isometric view shows a mechanical part with a complex, stepped profile. The part has a base plate with two rectangular slots. A vertical plate is attached to the base, featuring a semi-circular cutout on its side. The top surface of the part is flat and extends to the right, ending in a rectangular flange. The drawing uses isometric projection, with lines at 30-degree angles to the horizontal to represent depth. Hidden lines are shown as dashed lines to indicate internal features or edges not visible from the current perspective.

Theoretical unfolded view
Scale 1:1



00	N16-035	--	Release Emissione	mpresotto	acastellucci	24/08/2016
Rev	Mod. N°	Type	Modification object / Descrizione modifica	Drawn by	Approved by	Approv. Data
 <p>MASCHIO GASPARDO S.p.A. Via Marcello, 73 - 35011 Campodarsego (Padova) - Italy Email: info@maschio.com www.maschionet.com</p> <p>THIS DRAWING IS PROPERTY OF MASCHIO GROUP AND PROTECTED IN ACCORDANCE WITH PREVAILING LAW</p>				Treatment: --		Creation Date 001 01/07/2016
				Trattamento: --		
				Surf.Finish: Sandblasting/Cataphoresis/Painted Ref. Cap-TS-001		
				Finitura sup: Sabbatura/Cataforesi/Verniciatura Rif. CAP-TS-001		
				Material: S235 EN 10025-1:2005		Weight [kg]
Document No: --		Class: --		Blank Decr: --		0,457
		Critical Lev: --		Descr.Grezzo:--		
Part Nr: N51108140			Replace: --	Blank: --		Perimeter [mm]
Description: ANTIROTATION PLATE SX				Wet Area[m2]: --		--
Descrizione: PIASTRA ANTIROTAZIONE SX				European method  Scale: 1:1		
						Circumferences included