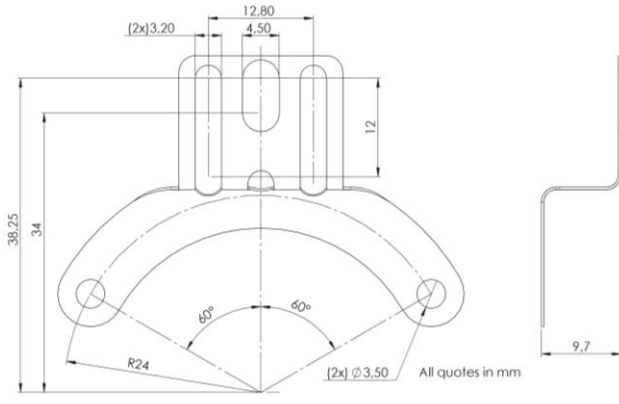
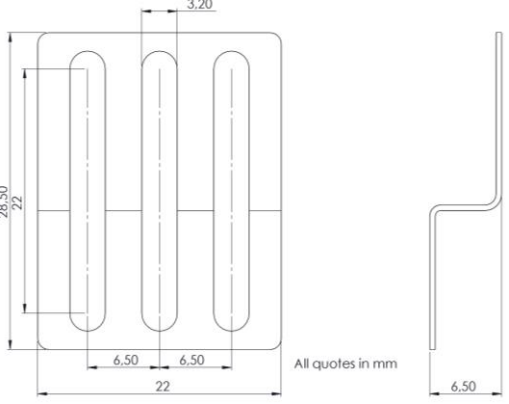
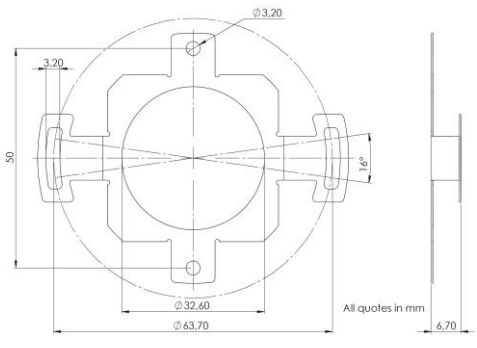
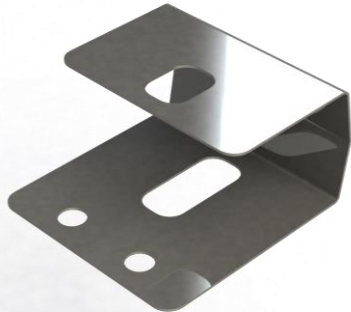


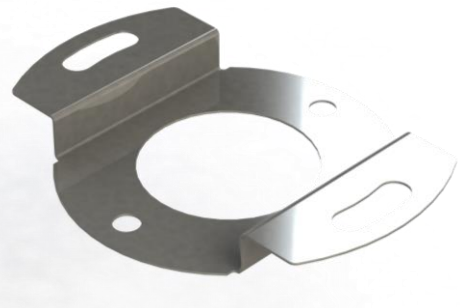
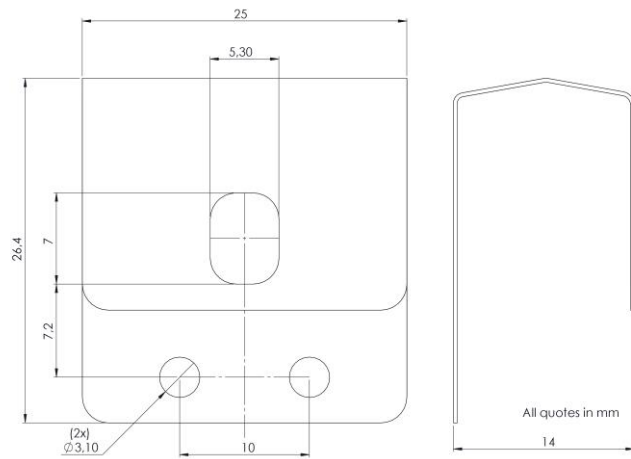
Flexible anti-rotation systems AISI301

 97FLX001	 <p>Technical drawing of the flexible anti-rotation system 97FLX001. The drawing shows a top-down view of a semi-circular base with two vertical supports. The base has a radius of R24 and a central angle of 60°. The vertical supports have a height of 12 mm and a width of 4.50 mm. The distance between the centers of the supports is 12.80 mm. There are two holes with a diameter of Ø3.50 mm each. A side view shows a height of 34 mm and a thickness of 9.7 mm. All dimensions are in mm.</p>
 97FLX002	 <p>Technical drawing of the flexible anti-rotation system 97FLX002. The drawing shows a top-down view of a rectangular base with three vertical supports. The base has a height of 22 mm and a width of 22 mm. The vertical supports have a height of 28.50 mm and a width of 3.20 mm. The distance between the centers of the supports is 6.50 mm. A side view shows a thickness of 6.50 mm. All dimensions are in mm.</p>
 97FLX003	 <p>Technical drawing of the flexible anti-rotation system 97FLX003. The drawing shows a top-down view of a circular base with four vertical supports. The base has a diameter of Ø63.70 mm and a central hole with a diameter of Ø32.60 mm. The vertical supports have a height of 50 mm and a width of 3.20 mm. A side view shows a thickness of 6.70 mm. All dimensions are in mm.</p>

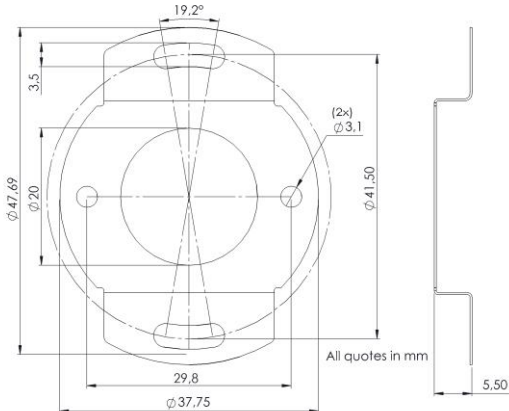
Note: Tutte le immagini sono puramente indicative e non possono essere considerate vincolanti ai fini della fornitura
All images are indicative and can not be considered binding the purpose of supplying



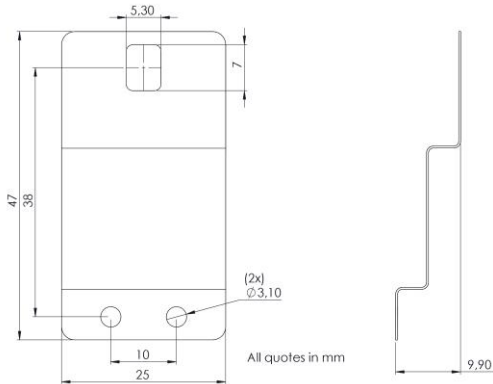
97FLX004



97FLX005



97FLX006



Note: Tutte le immagini sono puramente indicative e non possono essere considerate vincolanti ai fini della fornitura
All images are indicative and can not be considered binding the purpose of supplying