



Technical drawing of a metal bracket. The drawing shows a side view of the part, which is a long, flat metal plate with a complex shape. It has a central rectangular cutout, a smaller rectangular cutout on the left side, and a larger rectangular cutout on the right side. There are several holes: a large circular hole on the left, a smaller circular hole in the center, and a large circular hole on the right. The dimensions are given in millimeters (mm): 100 mm for the total length, 50 mm for the width of the central section, 20 mm for the thickness of the plate, 10 mm for the width of the left flange, 10 mm for the width of the right flange, 10 mm for the width of the central cutout, 10 mm for the width of the left cutout, and 10 mm for the width of the right cutout. The drawing is a perspective view, showing the 3D shape of the part.

Release date: 12/06/2020		Change description					Old Ref: NA					
Material: In conformity with 0931989 Alliage 2017A (AU4G)			Tolerance according to norm : ISO 2768-mK		Density: 2.79 Volume: 16.03 cm3 Weight : 44.71 g		<div><div></div></div>		Name	Signature		
Treatment : NA					Roughness : <div><div></div></div> Ra 1.6		Designed by		Guilas	See proof of electronic signature		
Coating : NA NA							Checked by		Andrade	See proof of electronic signature		
							Approved by		Verchere	See proof of electronic signature		
Size: A3		<div>POUSSOIR ARRIERE REAR PUSHER</div>							<div>DIAGNOSTICA STAGO</div>			
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Scale 1:1									518714		A	
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