



- notes:
1. machine part from CNC raw material.
 2. break all edges R0.2-0.3mm.
 3. all dimensions after finishing.

format: A4	scale:1:1	date: 26/02/2019
------------	-----------	------------------

	geometric dimensioning and tolerancing to be interpreted per ISO 2768	
	all dimensions are mm	
material:	untoleranced length dimensions (mm)	
	length dimensions	tolerance
finish description:	from 0,5 up to 8	+/- 0.1
	over 8 up to 30	+/- 0.2
	over 30 up to 120	+/- 0.3
	over 120 up to 400	+/- 0.5
	untoleranced angle dimensions	
	+/- 5°	

confidential - this drawing contains information that is proprietary to the customer and may not be disclosed without permission.

drawing number: MB_outil_écrou_direction