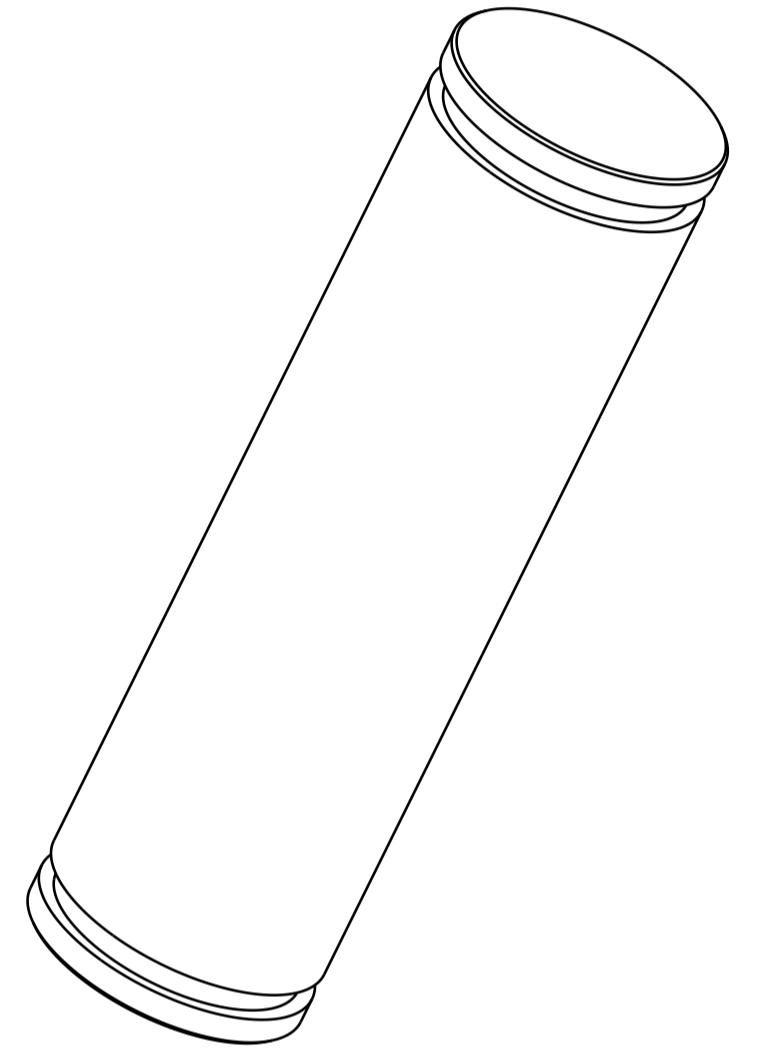
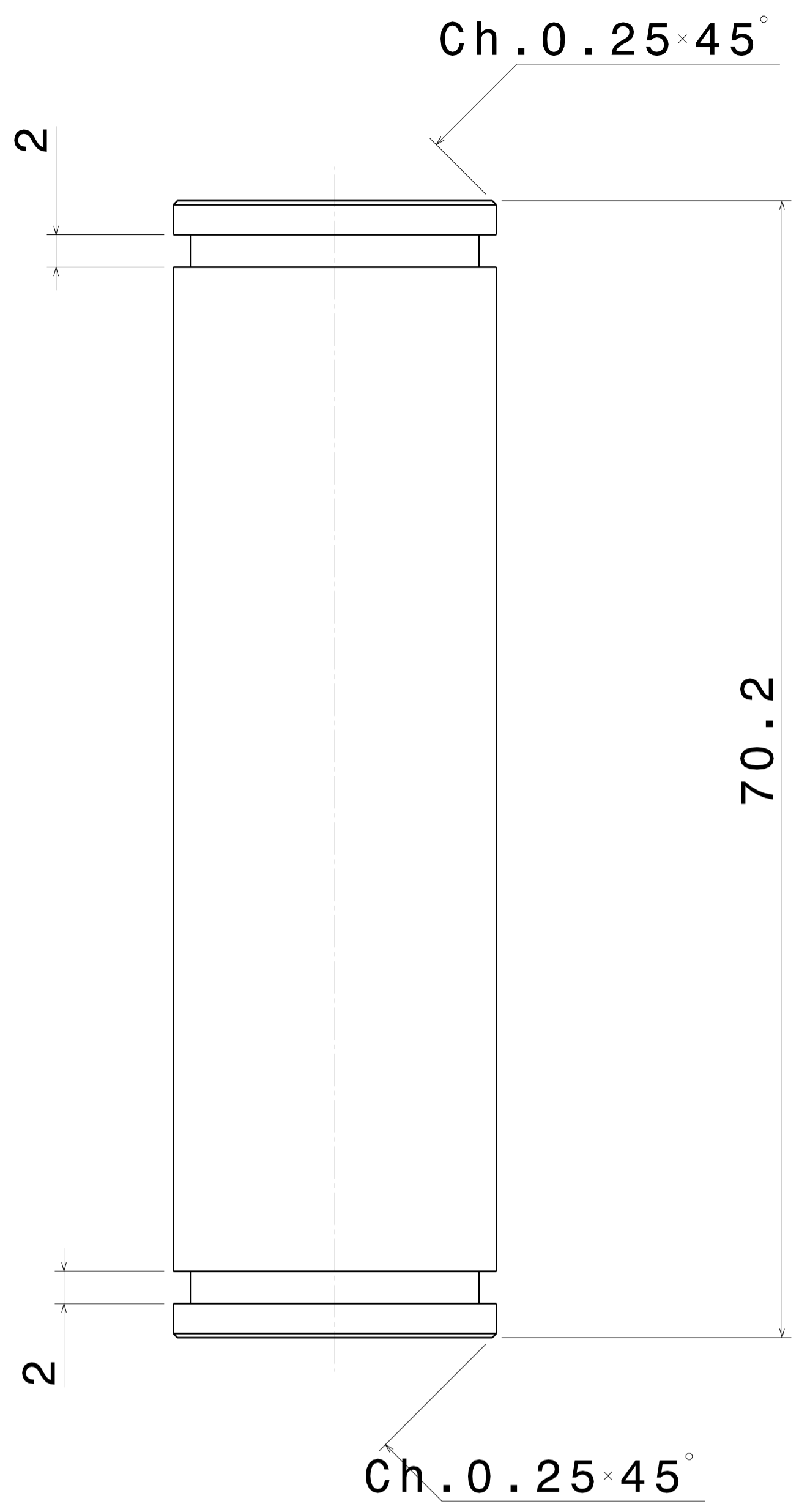


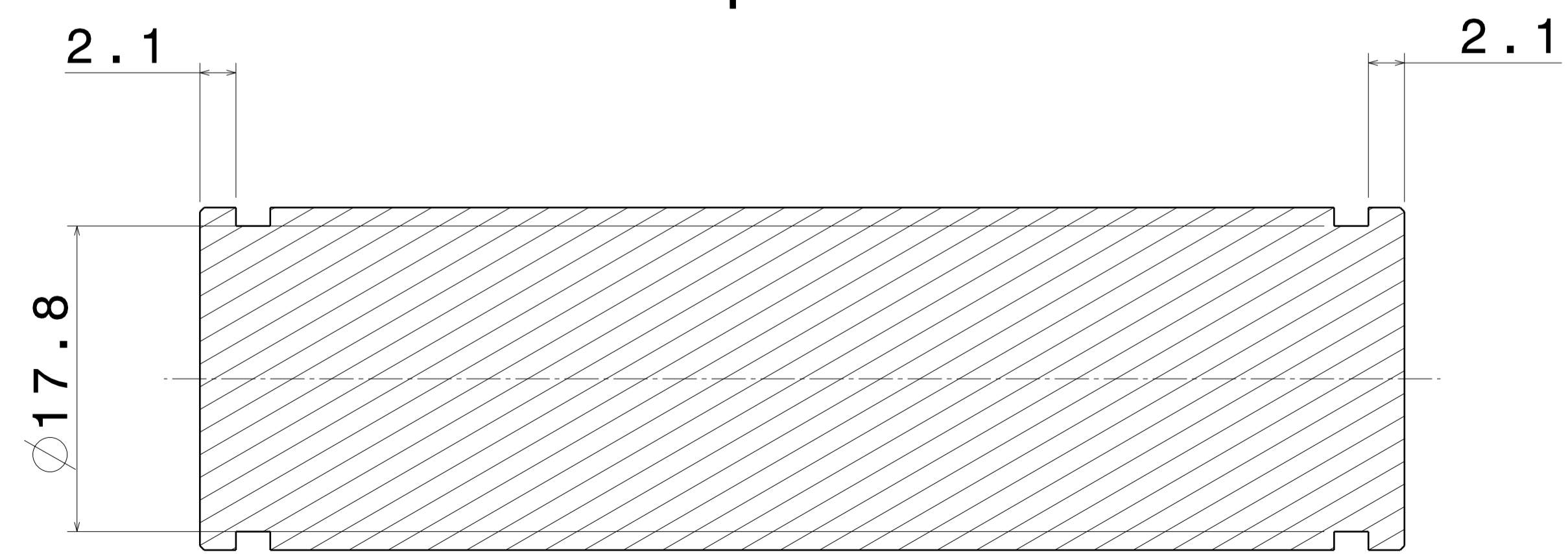
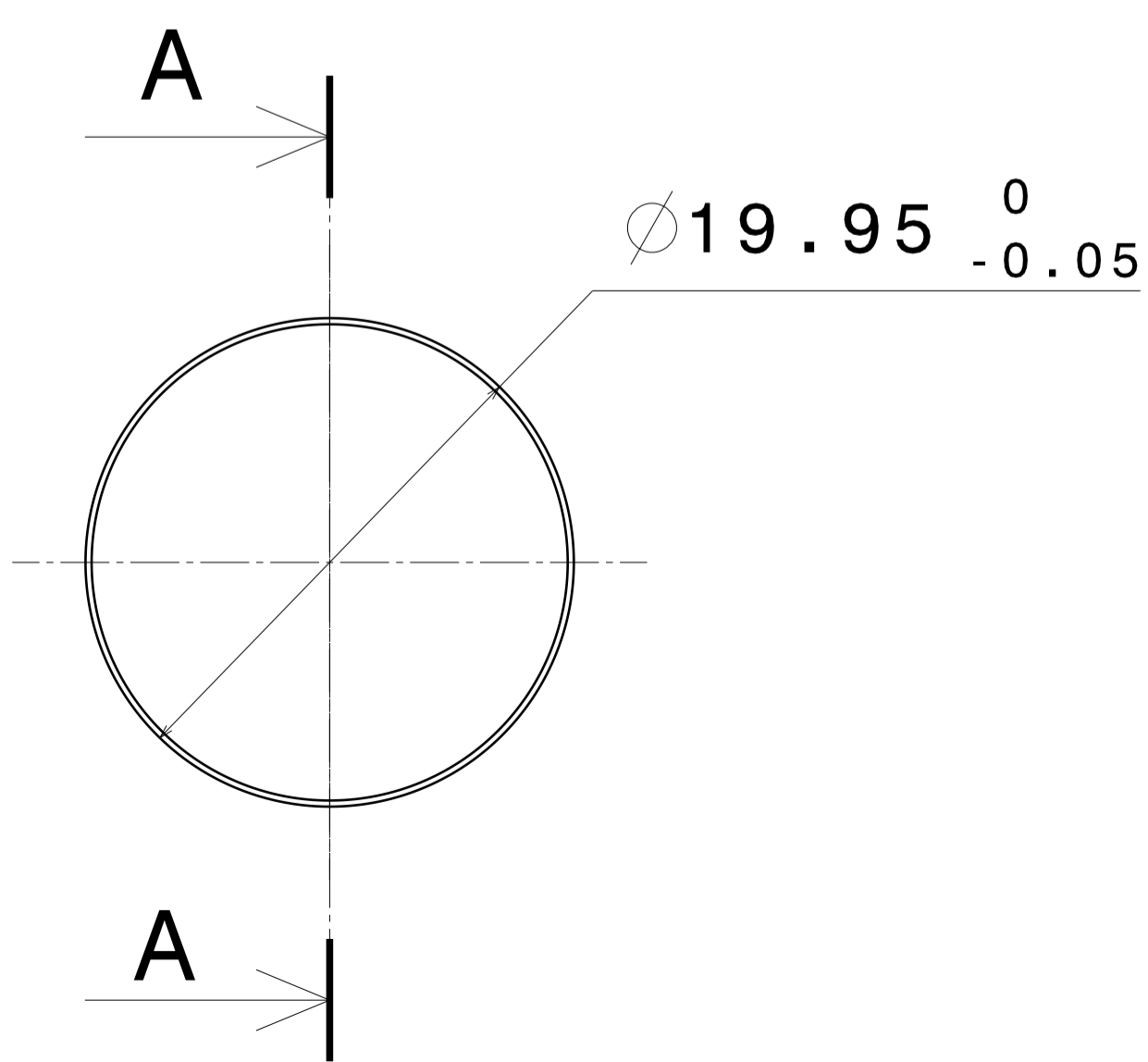
GENERAL MANUFACTURING SPECIFICATIONS	
GENERAL TOLERANCES	ISO 2768-mK
Edges tolerances	ISO 13715 $\begin{matrix} -0,3 \\ +1 \\ +0,5 \end{matrix}$
Roughness	Ra 1.6
Material and Treatment	Inox A4 (Inox 316 L)
Protection	** (Norm: ****)
Estimated Mass (kg):	**

Threading	
Profil and dimensions:	NFL05-220 Rolled/Machined
Tolerances:	4g/5H (Norm NFL05-224)

**3D TOLERANCES**  
 For surfaces without indications on drawing, nominal dimensions are given by 3D. Associated tolerances are driven by surface dimensions and location wrt Rm reference frame in accordance with general tolerances requirement.



Coupe A-A



01	00	First issue	*****	23/06/23
Iss	Rev	Description	Name	Date
Designed	Checked	Approved	Quality	
AGG DESIGN				
23/06/23				

Project	3D MODEL REFERENCE		
	DDR_DT*****_01_00_000		
Management Documents			
REP N°: DT*****_01			
BOM N°: DT*****_01			

**AXE INOX BRIDE**  
 \*\*\*\*\*

Type	DOCUMENT N°	Iss	Rev	Sheet
***	DT*****	01	00	01/01