


TOLERANCES ANGULAIRES / ANGULAR TOLERANCES		SYMBOLES / SYMBOLS	TOLERANCES GENERALES / GENERAL TOLERANCES		DESSINE Par / Drawn By		FOUGEROUX		11/01/2016	
ISO 2768-1		—	RECTITUDE / STRAIGHTNESS	SUR BRUT / ON ROUGH	± 0,6	Js 16	APPROUVE Par / Approved By		FOUGEROUX	
r		∠	PLANEITE / FLATNESS	ENTR-AXES & USINAGES / MACHINING DISTANCE	± 0,25	Js 14	MODIFIE Par / Modified By		-	
m		○	CIRCULARITE / ROUNDNESS	SOUDURES / WELDS Representation des soudures suivant NF A80-020 Cordons de soudure continus sauf indication /Welding according to NF A80-020 standard Continuous weld bead except where indicated	FILETAGES / Threads ISO M 6H-6g ISO UN 2B-2A		MATERIE / Material		AU4G - 2017T3 - 2024T4	
c		∕∕	CYLINDRICITE / CYLINDRICITY		Marquage selon / Marking according to specification : 86507837		TRAITEMENTS THERMIQUES / Heat treatment		-	
v		⊥	PARALLELISME / PARALLELISM	 a : sauf indication / except where indicated Etat de surface des toles selon NF EN 10163-2 classe A1 / Sheet metal surface roughness	APPLICATIONS		-		-	
ISO 2768-2		∠	PERPENDICULARITE / SQUARENESS		SIMILAIRES / Similar		-		-	
H		⊕	INCLINAISON / ANGULARITY	REPLACE / Replace		-		-		
K		◎	LOCALISATION / TRUE POSITION	MASSE / Mass		.020Kg		TYPE: EF00002		
L		◎	CONCENTRICITE / CONCENTRICITY	ECH / Scale		1/1		Designation		
L		≡	SYMETRIE / SYMETRY	ETAT DE SURFACE GENERAL / General surface roughness		√Ra 6,3		CHAPE		
L		↗	BATTEMENT CIRCULAIRE / RUNOUT	Numero / Number		EF00002				a -
L		↗	BATTEMENT TOTAL / TOTAL RUNOUT	Ind		Modif				