

	A	B			C	D	E	F												
1																				
2																				
3																				
4	<div> <div> Main tolerances : Geometrical : ISO 8015 Bended parts : NF E 86-050 Machining parts : ISO 2768 - mK Surface roughness : 12,5 µm Welded assembly : ISO 13920 CL-A </div> <div> Project : NANOSMOKE </div> <div> Title : Support tendeur moteur </div> <div> Reference : 1031-TA02-13 </div> <div> Rev. A </div> </div> <table border="1"> <tr> <td>A</td> <td>20/05/2016</td> <td>T. Le Bars</td> <td>T. Le Bars</td> <td>T. Le Bars</td> <td>First emission</td> </tr> <tr> <td>Rev.</td> <td>Date</td> <td>Designed</td> <td>Checked</td> <td>Approuved</td> <td>Comments</td> </tr> </table> <div> Material : Acier allié Finish / treatment : Raw Mass : 0.0 kg Scale : 2:1 Frame A4 </div> <p>This is property of Tanguy Le Bars, any reproduction, copy, or use of this document without a written autorisation is deemed to a penal procede</p>								A	20/05/2016	T. Le Bars	T. Le Bars	T. Le Bars	First emission	Rev.	Date	Designed	Checked	Approuved	Comments
A	20/05/2016	T. Le Bars	T. Le Bars	T. Le Bars	First emission															
Rev.	Date	Designed	Checked	Approuved	Comments															