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## Methodology for qualifying a Friction Stir Welding equipment

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**Abstract:** The objective of this research work is the industrialization of the friction stir welding process in order to provide tools to industrials to select and qualify a machine for their FSW applications. This paper presents a methodology to determine the Friction Stir Welding equipment adequate to an application. The adequate equipment can be every machine that can perform friction stir welds. This paper presents a short review, based on literature survey, of the existing friction stir welding equipments. Then, the methodology developed is presented. It is based on the studying of the interactions between the tool and the workpiece.

### 1. Introduction

Friction Stir Welding is an innovative welding process. Its main advantages regarding other fusion welding processes are higher weld mechanical properties, low distortion and its automatization and repeatability possibilities. As it is a solid state welding process [1], it gives him the availability to weld almost all type of aluminium alloys, even the one classified as non-weldable because of cracking and porosity in the fusion zone [2]. Furthermore, it meets the need from industrials to join similar or dissimilar aluminium parts together or with other metals like copper or steel. This should be convincing arguments for industrials to use it.

However, high forces are generated during the welding operation [3] [4], described generally to be the most disadvantage of this welding process. The welding equipment must be rigid enough to satisfy them [5]. Furthermore, the machine should be able to weld complex joint geometry to offer a wide range of applications. So, to produce industrial weld, special dedicated machine were developed. These kinds of equipments, as not standard, are generally expensive. Therefore, the industrials are reluctant to adopt this new technology.

So, if the production cost could be reduced this technology will certainly widespread in terms of applications. One way to reduce the production cost is to choose a standard machine to perform FSW weld, like a robot, milling machine, etc. The machine can be every machine able to apply the requiring forces, tool kinematics with enough precisions to perform FSW welds.

The objective of this research work is the industrialization of the friction stir welding process in order to provide tools to industrials to select and qualify a machine for their FSW applications. The industrialization can be split into three aspects, as illustrated by the Figure 1, the analysis of the product, the process and the resources. These three entities are in interaction. The quality of mechanical parts depends on the expression of specifications (shapes, functions, dimensions, surface quality, and materials), the ability of shaping processes and resource capabilities. Therefore, to qualify a FSW equipment, the methodology focalizes on the study of the Process / Resources interaction. It leads to the determinations of the characteristics parameters in order to write down the technical requirements for the equipment.

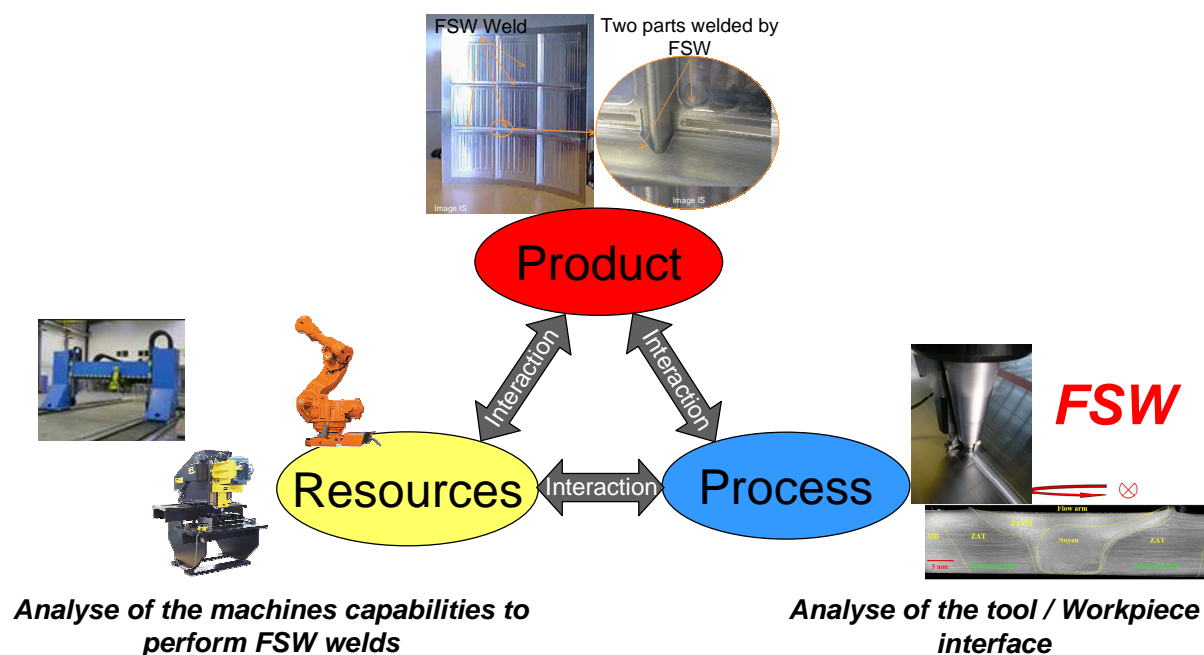


Figure 1: Illustration of the industrialization method

The goal of the research work is to identify and to quantify the characteristic parameters to qualify a FSW equipment and the whole clamping device. Therefore a methodology will be developed. The base of the methodology is the definition of the characteristic parameters, for example the forces or torque, to qualify a FSW equipment. These characteristic parameters will be the basis of the establishment of the machine's technical specifications to choose or design the right equipment for a given application.

This paper presents the methodology to determine the Friction Stir Welding equipment adequate to an application. The adequate equipment can be every machine that can perform friction stir welds. Therefore, this paper presents a short review, based on literature survey, of the existing friction stir welding equipments. Three types of architecture are analysed: milling machines, dedicated FSW machines and industrial robots including Tricepts ones. Then, the methodology developed is presented.

## 2. The existing friction stir equipment

Today, the machine commonly used to perform FSW, industrially or experimentally, are dedicated FSW machine, modified milling machine, serial and parallel kinematics robots. They all have their advantages and disadvantages but they all have to apply a high load on the tool, a spindle torque and permit the following of the seam. According to the seam geometry, a 2- or 3-dimensional machine will be required [6]. Furthermore, the workpiece geometry will also define the machine required workspace and the joint accessibility.

### a. Modified milling machine

Milling machines were the first FSW machine. Furthermore, milling and FSW machine have the same general characteristics [7], spindle rotation, travel speed and CNC control process. They generally offer high stiffness and a good accuracy. They are widely used for machining operation in the industry. Therefore, a wide range of machines exist, from a 2 to 5 axes machines allowing 2 to 3 dimensional welds capabilities. They could apply until 20kN axial load and weld up to 15mm thick aluminium plates [8]. The biggest disadvantage of most the milling machine is unavailability to propose a force controlled operation [4]. But, new milling machines technologies can offer a force controlled process.

### b. FSW dedicated machine

FSW dedicated machine allows a force control operation and generally the possibility to weld with the three tool technologies, conventional, retracting and bobbin tool. This system allows controlling the tool / workpiece kinematics and the processing parameters. Each machine is designed to weld, 2- or

3-dimensional and has a predefined workspace. Some of them have a clamping device incorporated. The main advantages of these machines are their high payload capacity due to high framework stiffness. They permit to weld all types of material and a large range of thickness. The machines enabling the welding of 3-dimensional joint generally are composed of a five axes machine based on a gantry and two rotational axes [9]. They generally offer large workspace. The disadvantages of this kind of equipment is its high investments cost and the accessibility of the tool, because there is often one way to achieve a desired location and orientation [9]. The dedicated FSW machines are generally assimilated to high investment cost and low productivity [10]. Therefore, other machine types have been investigated, in order to allow the welding in 3-dimensional configuration, increase productivity and reduce the investment cost.

#### *c. Parallel kinematics robot*

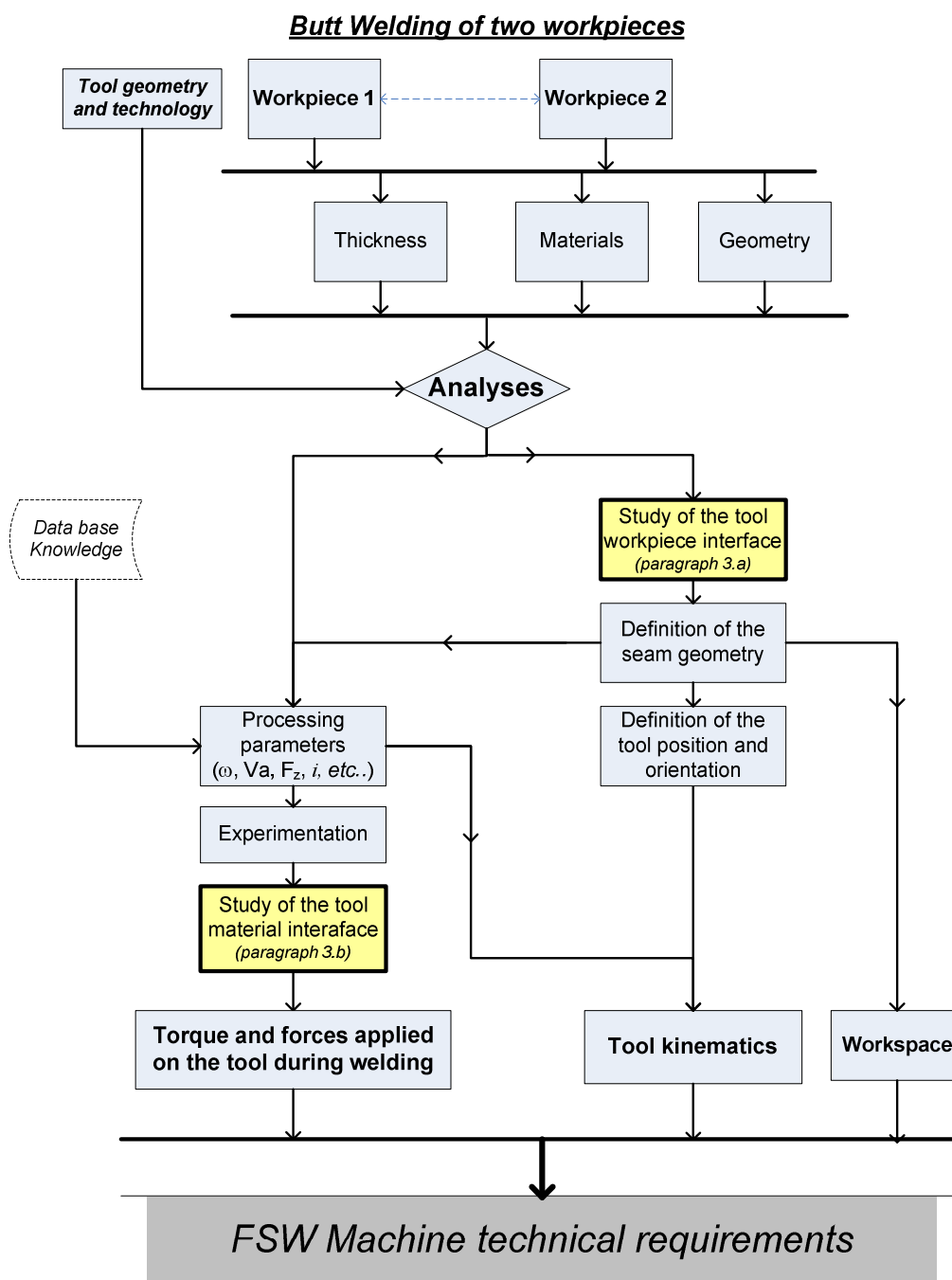
FSW on Tricept 805 robot has been developed by GKSS research centre. This kind of machine is commonly used for high speed milling applications [11] Tricept robots are characterized by high stiffness, allowing the application of 45kN down force, and to assure good position accuracy [5]. Tricept ensure the accuracy necessary on machining operations, accuracy probably not required for FSW application. However, it appeared to be a good equipment to perform FSW joint. Unfortunately, this kind of equipment possesses high investments costs and small workspace due to its design [9]. These two characteristics are major obstacle to widespread its industrial FSW utilization.

#### *d. Serial kinematics robots*

Modern industrial robots ensure flexibility, multidimensionality and lower investments cost than dedicated FSW machine [12]. They also possess a highly developed user interface for rapid programming [9]. Their big disadvantage is their lack of force / load capacity due to their lack of stiffness [3] and [12]. Therefore, to assure the robot welding capabilities and provide him a wide range of applications, the robot must be a high payload robot. The welding difficulties and limited capacities of a low payload (< 500kg) robot have been underlined in previous research work [3]. Furthermore, the robot must be force controlled during the operation, because it will allow to the robot to adjust for cases where they are insufficient down force caused by structural compliance [13]. The main disadvantage of this technology is the limited process forces applicable. They are limited by the maximum power of the robot engines and the maximum torques of the gears [12]. Furthermore, their lack of stiffness involves the deviation of tool position according to the seam [12] and [14]. Despite these two disadvantages, the industrial robot seems to be a good FSW mean of production. The different publications on the robotic FSW, [3] to [12] show a real development improvement and a real potential for industrial applications. They appear to be a good compromise between complex weld geometry, range of applications, workspace and investments costs. Therefore, they could be the key of the FSW wide spreading. For that reason, the Institut de Soudure and the ENSAM Metz are working on the FSW robotization. They are working on the methodology to qualify a FSW equipment. It will be applied on the robotization of process in order to characterize the robot capacity to perform FSW welds and its applications.

### **3. Presentation of the methodology developed**

The methodology proposed is aimed to write down the technical specifications for a FSW machine dedicated to one or several applications and to qualify it. To achieve this goal, the interactions between the tool / workpiece and tool / material are analysed. The analysis of the tool / workpiece interaction is a global approach. It leads to the determination of the position and orientation of the tool during welding, according to the welding surface. It also defines the workspace required. In the other way, the study of tool / material interaction is a more local approach. It describes the tool position and orientation, according to the welding surface. It also defines the tool kinematics and the mechanical load applied on the tool. The methodology can be illustrated by the Figure 2.

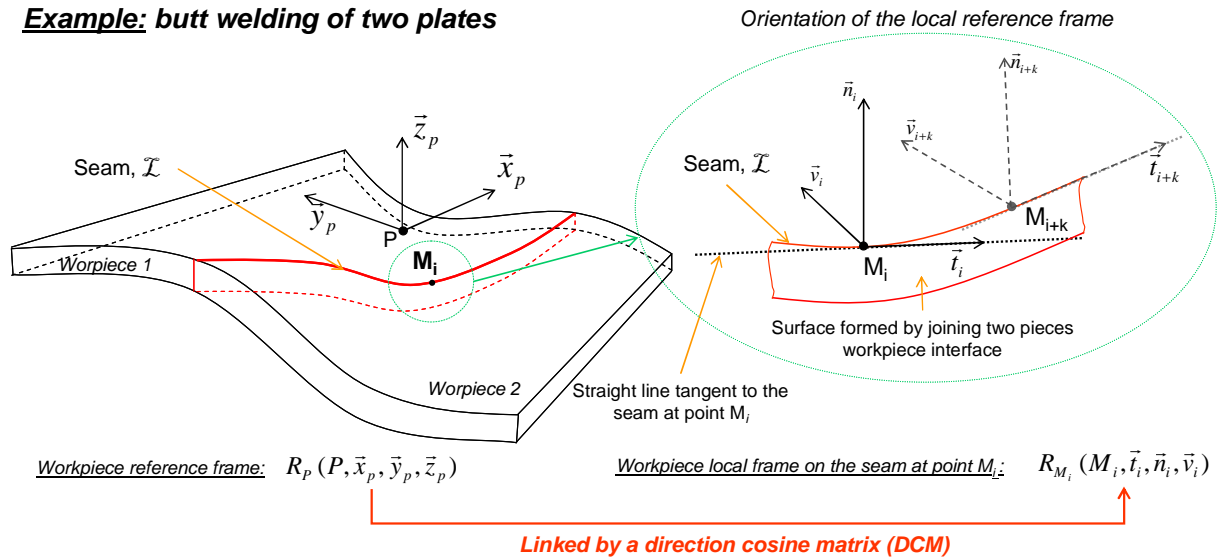


**Figure 2: Description of the global methodology to establish the bases of the qualification of a FSW machine.**

***a. Analysis of the tool / workpiece interface - global approach***

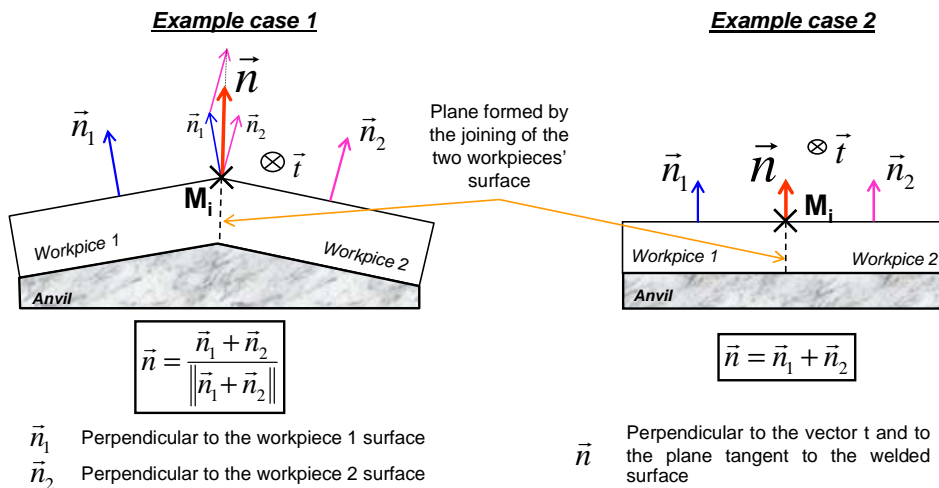
It is an analysis based on the tool and geometric aspect. It is a global approach. It leads to the definition of the tool position and orientation at each location of the tool path. The welding configuration generally imposes a specific inclination and orientation of the tool with respect to the welded surface [MISHRA, 2005]. The method is based on the study of the seam and the welding surface geometries. The first step is the definition of the seam line,  $\mathcal{L}$ .  $\mathcal{L}$  is defined as the line generated by the joining of two surfaces without any gape (Figure 3). The seam  $\mathcal{L}$  can be described as being a succession of point  $M_i$ .

**Example: butt welding of two plates**



**Figure 3: Definition of the seam local frame orientation**

For each location  $M_i$  of the welded path, a local orthonormal reference frame  $R_{M_i} (M_i, \vec{t}_i, \vec{n}_i, \vec{v}_i)$  is defined. The vector  $\vec{t}_i$  is tangent to the seam line,  $\mathcal{L}$ , and oriented according to the welding direction. The vector  $\vec{n}_i$  is normal to the plane tangent to the workpiece welded surfaces. The Figure 4 presents some example of the  $\vec{n}_i$  definition according to the workpiece geometry. The third vector  $\vec{v}_i$  is chosen in order to form an orthonormal reference frame.



**Figure 4: Illustration of the definition of the vector  $\vec{n}$  definition according to the workpiece geometry**

So, the successions of points  $M_i$  are defining the tool path and the successive definition of reference frames  $R_{M_i}$  are qualifying the welding surface geometry. Thus, for each point  $M_i$ , the corresponding reference frame  $R_{M_i}$  can be linked by direction cosine matrix to a fixed workpiece (or anvil) reference frame  $R_p$ . The next step is to position and orientate the tool reference frame,  $R_o (O, x, y, z)$ , according to  $R_{M_i}$ , depending on the welding configuration. The reference frames  $R_o$  and  $R_{M_i}$  can also be linked together by a direction cosine matrix. Therefore, it leads to the awareness of the tool orientation and inclination along the seam  $\mathcal{L}$ . It also defines the position of the tool frame with respect to the workpiece frame, Figure 5.

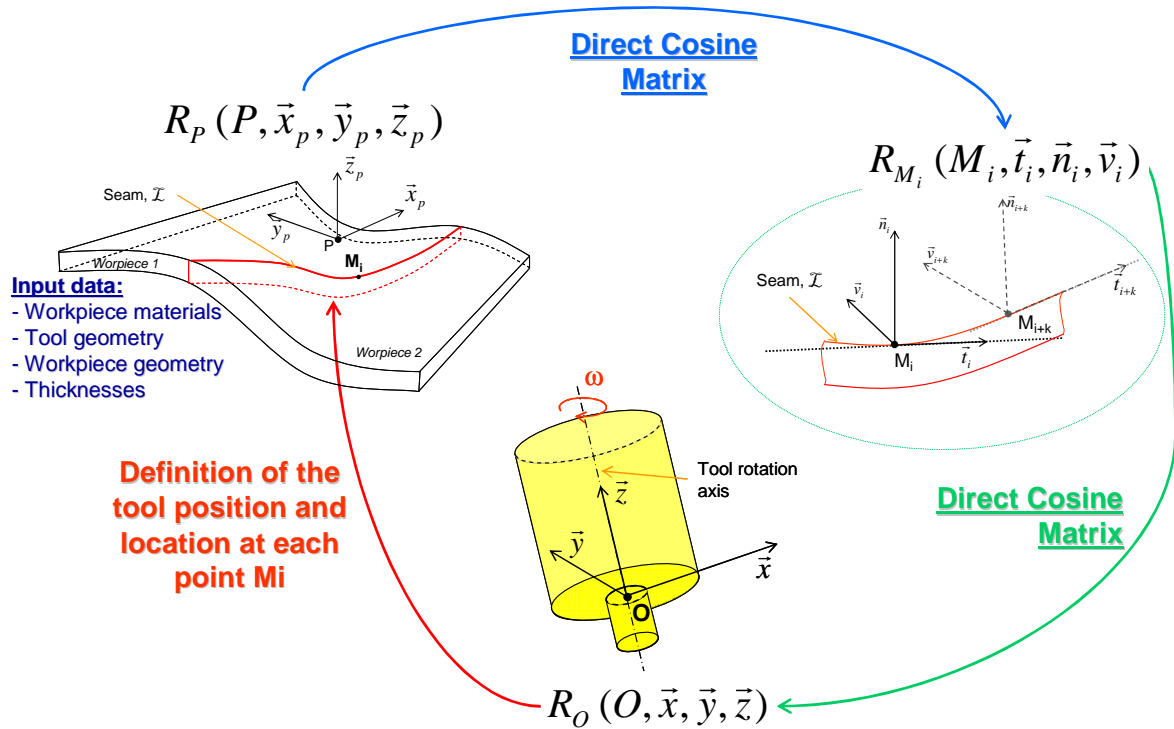


Figure 5: Definition to the tool position and orientation and each location of the welding path

To conclude, this global approach leads to the definition of the tool position and orientation at each location of the tool path, the workspace knowledge and the required tool accessibility according to the workpiece reference frame  $R_p$ .

*b. Study of the tool / Workpiece kinematics and the mechanical interaction*

To perform the weld, to assure friction heat and to contain the stirred material under the shoulder, a **vertical down force** has to be applied by the tool on the surface. Beside this, the tool is animated by a **travel velocity** and a **rotational movement**. This combination of these three factors (in bold) assure the heat generation and plastic deformation leading to the generation of the weld. Thus, in order to perform FSW welds, a machine has to apply these three process parameters. The machine also has to ensure the position and inclination of the tool at each location leading to a good stirring and seam tracking. The Figure 6 presents the interaction between the tool and the workpiece during the welding phase. It also schematizes the mechanical load applied by the tool on the workpiece material.

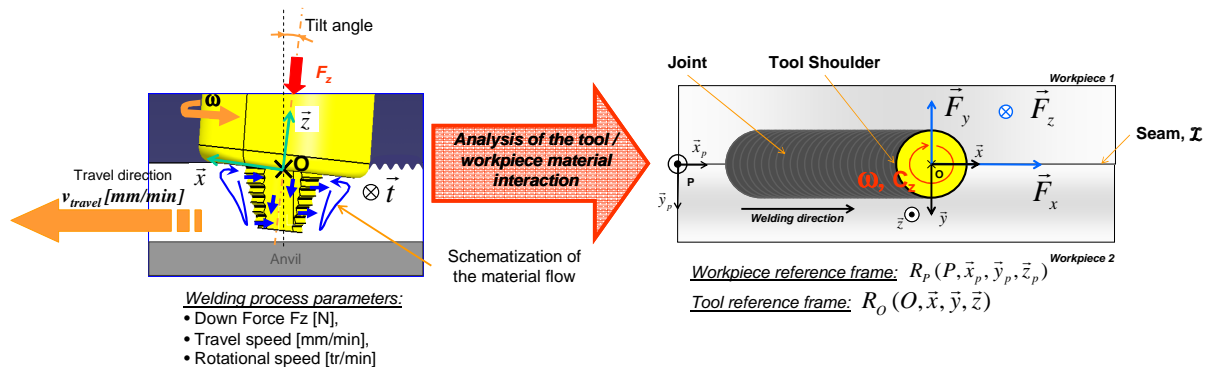
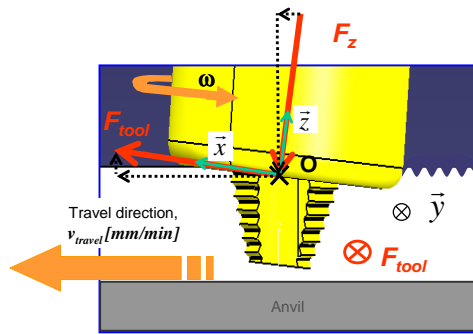


Figure 6: Schematization of the mechanical interaction between the tool and the workpiece

The tool travel velocity, named  $v_{travel}$ , is defined as being the tool velocity on point O according to the welded workpiece.

This overview leads to the right understanding of which characteristics should have a FSW machine. It points out that the qualification of a FSW machine can be split into two analyses, the relationship between the tool kinematics and the mechanical load generated on the tool and their magnitude. Thus, the mechanical load can be written:



**Forces applied by the tool on the workpiece material:**

$$\vec{F}_{tool/workpiece} = F_{tool} \times \vec{x} + F_{tool} \times \vec{y} + F_z \times \vec{z} \quad (1)$$

**Momentum, on point O, applied by the tool on the workpiece material:**

$$\vec{T}_{tool/workpiece,O} = L_x \times \vec{x} + L_y \times \vec{y} + C_z \times \vec{z} \quad (2)$$

$$\text{Travel force: } \vec{F}_x = \vec{F}_{tool} \times \cos i + \vec{F}_z \times \sin i$$

$$\text{Transverse force: } \vec{F}_y = \vec{F}_{tool}$$

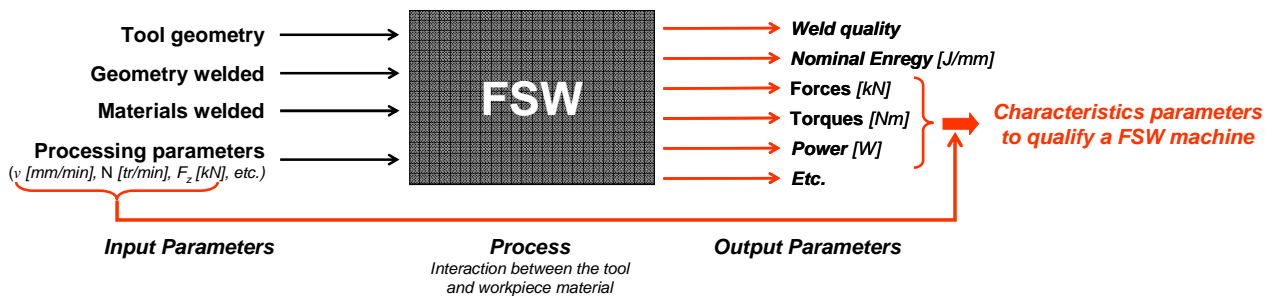
**Figure 7: Mechanical load generated during the welding phase of a FSW operation**

The torque components  $L_x$  and  $L_y$  presented in Figure 7 will not be taken into consideration and are assumed to be equal to zero.

$F_{tool/workpiece}$  and  $T_{tool/workpiece}$  are the force and torque applied during welding on the tool and transmitted to the FSW equipment. Thus, they are important for the qualification of a FSW equipment. Furthermore, they remain not constant during the whole welding phase. Therefore it appears important to analyse the welding phases in detail. It leads to the next step of the methodology, the determination of the welding characteristics parameters throughout the analysis of the welding operation and the analyses of the force and torque evolutions.

#### 4. Determining the process and machine characteristic parameters

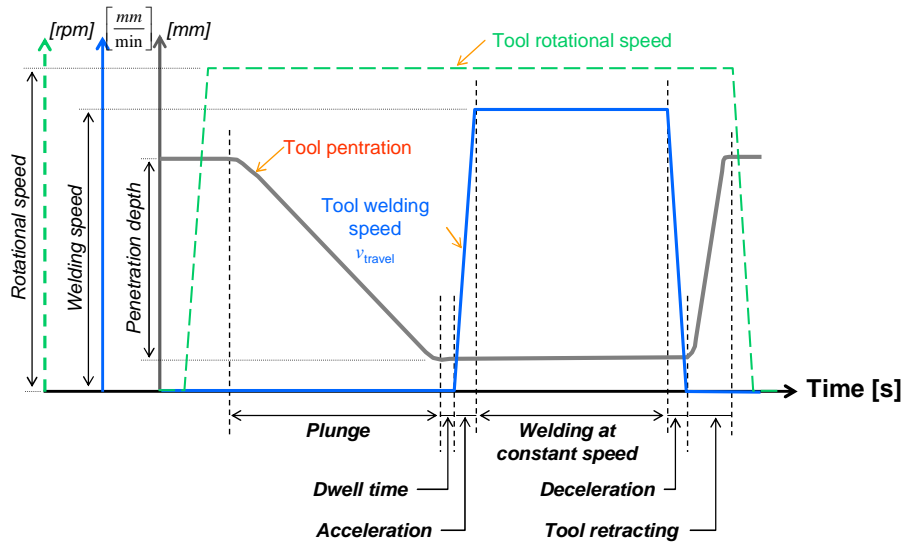
After identifying the parameters relative to the FSW process to ensure the energy and the tool kinematics in order to achieve a sound weld, the next step of the methodology developed focussed on the tool - workpiece interaction during all the welding operation. The process output parameters are dependent on this interaction. The Figure 8 presents the input and output parameters related to a FSW operation. Therefore, to qualify a FSW equipment, an analysis of the forces and torques applied on the tool during welding is necessary.



**Figure 8: Presentation of the input and parameters related to a FSW operation**

Generally the FSW operation is described by two main phases, the plunge and the welding phase [15] and [8]. As the tool - workpiece interaction differs according to the welding phase, it is necessary to decompose the whole welding phase. So, the tool kinematics were analysed leading to the decomposition of the welding phase into six independent sub-phases: plunging, dwell time, acceleration, welding at constant speed, deceleration and pin retracting. The Figure 9 presents the tool kinematics and the corresponding phases during FSW.





**Figure 9: Presentation of the tool kinematics during the welding phase**

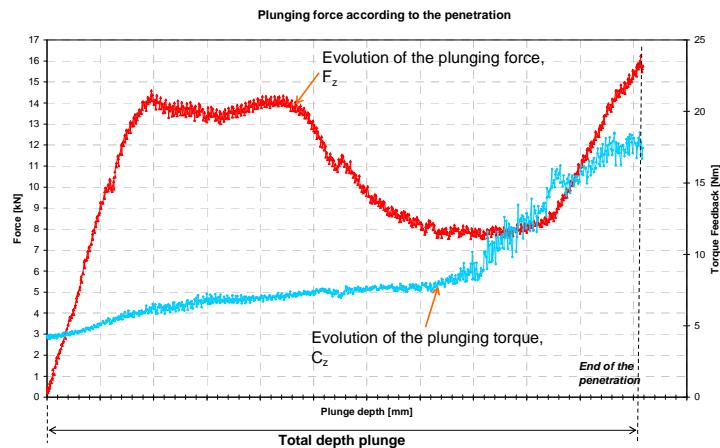
Each welding phase is investigated separately in order to find out the relevant parameters defining a FSW machine. The tool kinematics, the forces and torques have been monitored and analysed for each welding phases. During dwell time, the kinematics of the tool is concentrated on the rotation. By analysing the forces and torque curves it appears that this phase is not characteristic. So, for the remaining five phases, it is necessary to analyse the tool – workpiece mechanical interaction for each welding phases separately. All the experimentation results given in this document had been performed on the fully instrumented MTS ISTIR-10 machine at the Institut de Soudure.

a. *The plunge:*

This phase corresponds to the entrance of the tool into the "cold" material [8]. The process parameters, for a position control operation, are:

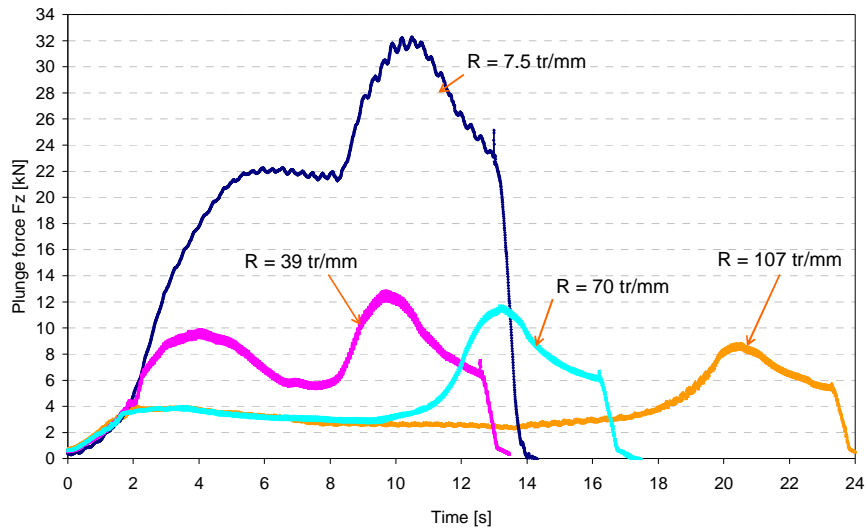
- $\omega_{plunge}$  [tr/min] The rotational frequency,
- $\Delta z$  [mm] The depth of penetration,
- $v_{plunge}$  [mm/min] The penetration velocity
- $a_{plunge}$  [mm/min<sup>2</sup>] The acceleration of the pin penetration

According [8] and [16], the penetration phase is characterized by a brief peak of the vertical effort, when the shoulder comes into contact with the surface. The “peak” intensity should be depending on the penetration velocity [16]. The Figure 10 shows the plunging effort and torque feedback obtained during experimentation. It may be noted that the maximal torque and force are obtained almost simultaneously, at the end of the penetration. In the last 25% remaining penetration, probably when the shoulder touches material displaced upwards by the pin penetration, the curves of the torque and force grow more rapidly until they reach a “peak”. That maximum occurs at the end of the penetration, when the tool shoulder is completely in contact with the plate’s surfaces.



**Figure 10: Evolution of the plunging force and torque feedback according to the plunge depth**

The same force  $F_z$  and torque evolution has been observed for other thicknesses and processing parameters. The Figure 11 presents the evolution of the force feedback during penetration for different processing parameters. The evolution presents the same characteristics.



**Figure 11: Evolution of the force  $F_z$  during the penetration, for the same plunging depth and different processing parameters**

**b. Acceleration phase**

After the dwell time, the tool is animated by a movement along the seam. The tool velocity progresses from a velocity equal to zero to the one parameterized. It is the beginning of the weld generation. Therefore, it is also the beginning of the force control regulation. By assumption, when the parameterized speed is reached, this phase is finished.

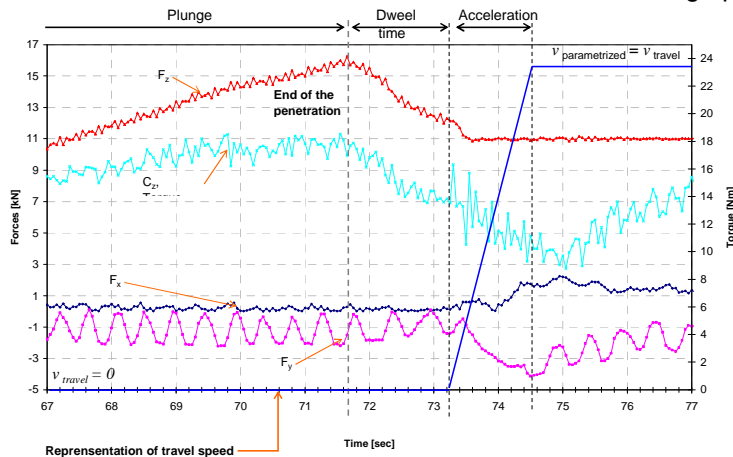
Process parameters related to the tool kinematics are:

- $\omega$  [tr/min] The rotational frequency
- $v_{travel}$  [mm/min] The travel velocity,  $v_{travel} [0 ; v_{travel}]$
- $a_{travel}$  [mm/min<sup>2</sup>] The acceleration

Process parameters related to the application of the force control activation:

- $v_{force}$  [kN/min] Force rate,
- $a_{force}$  [kN/min<sup>2</sup>] Acceleration rate,
- $F_z$  [kN] The down force

The Figure 12 presents the evolution of the forces in the three directions, (O,x,y,z), and the spindle torque. The effect of the material heating during dwell time can be seen on the decrease of the force  $F_z$  and the torque. As the tool is animated by a movement, the travel and the transversal forces are increasing. The torque decrease tendency seems not to be affected, certainly still benefiting from the dwell time material heating. And, the force  $F_z$  managed to reach the parameterized force. The machine begins the regulation of the force to maintain it constant until the end of welding operation.



**Figure 12: Forces and torque according to the time during the acceleration phase**

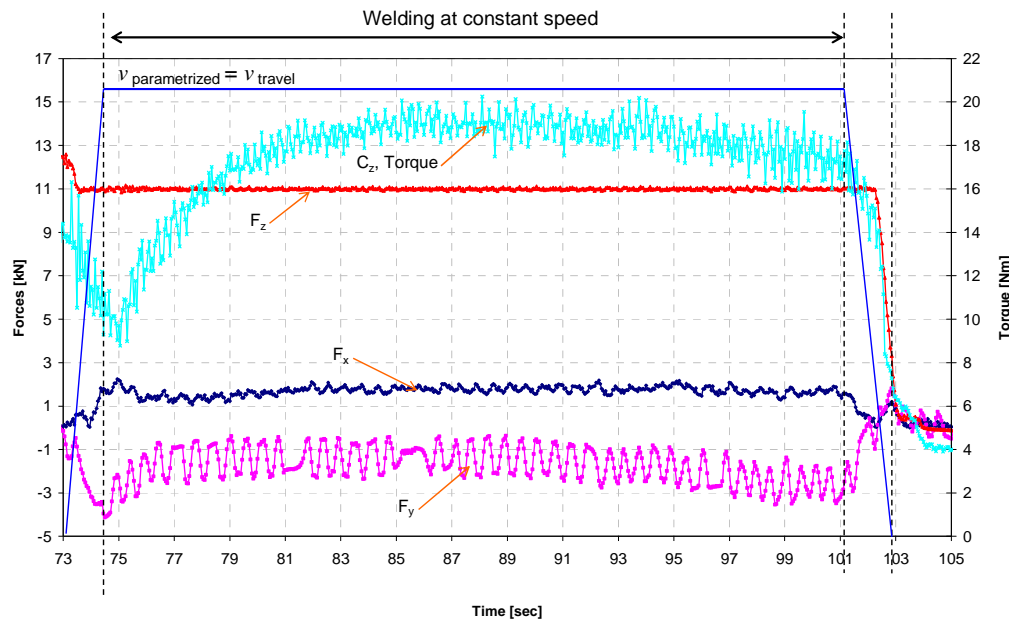
### c. *Welding at constant welding speed*

The acceleration phase is followed by a phase where the welding speed, rotational and the down force  $F_z$  are maintained constant.

The process parameters related to this phase are:

- $\omega_{welding}$  [tr/min] The rotational frequency
- $v_{travel}$  [mm/min] The travel velocity
- $F_z$  [kN] The down force

The Figure 13 shows the evolution of the forces and torque during the welding operation at constant speed. As the operation is force controlled, the down force  $F_z$  remains constant. After increasing during the acceleration phase, the travel force and transverse force seems to stabilize. The torque begins again to rise, suggesting that the material in front of the tool is “colder”. It seems to stabilize after a few seconds. Then, heat generation is certainly stabilized and provided by the tool kinematics.



**Figure 13: Forces and torque according to the time during the welding phase at constant speed**

### d. *Deceleration and tool material retracting*

At the end of the welding seam, the tool decelerates to reach a speed equal to zero. During this phase, the down force is slacked smoothly. This down force release leads to the beginning of the tool retracting.

Process parameters related to the tool velocity are:

- $\omega$  [tr/min] The rotational frequency,
- $d_{travel}$  [mm/min<sup>2</sup>] The deceleration,  $v_{travel}[v_{travel};0]$

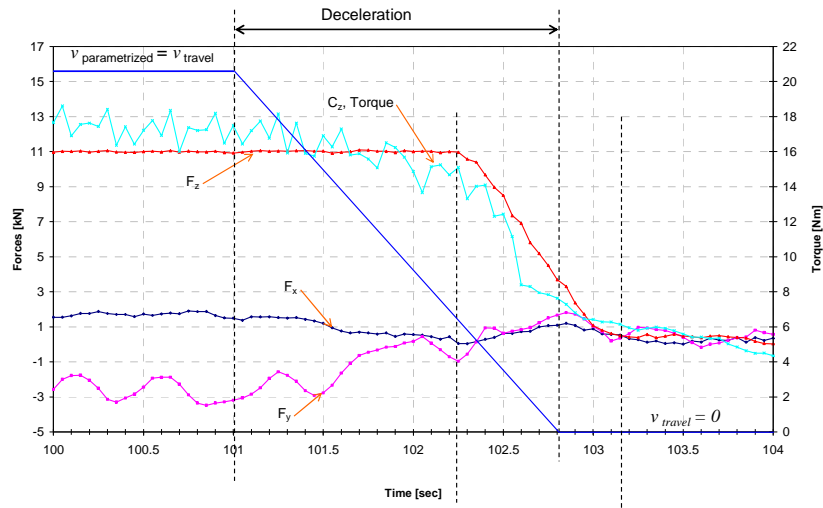
Process parameters related to the application of the force control release:

- $v_{force}$  [kN/min] Force removal rate
- $a_{force}$  [kN/min<sup>2</sup>] Acceleration removal rate,

Process parameters related to the pin removal:

- $\Delta z$  [mm] The clearance high
- $V$  [mm/min] The removal velocity
- $A$  [mm/min<sup>2</sup>] The acceleration

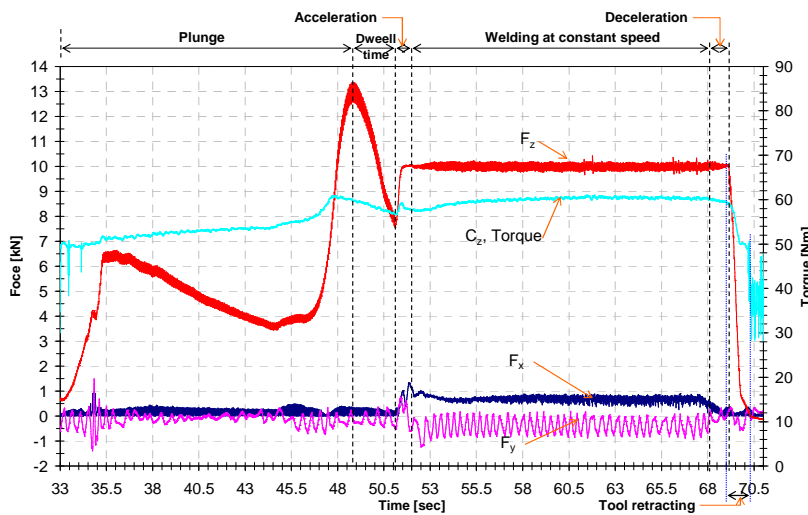
When the tool starts its deceleration, the travel, transverse and torque seem to decrease (Figure 14). At the end of the deceleration, the down force is released leading to the removal of the pin.



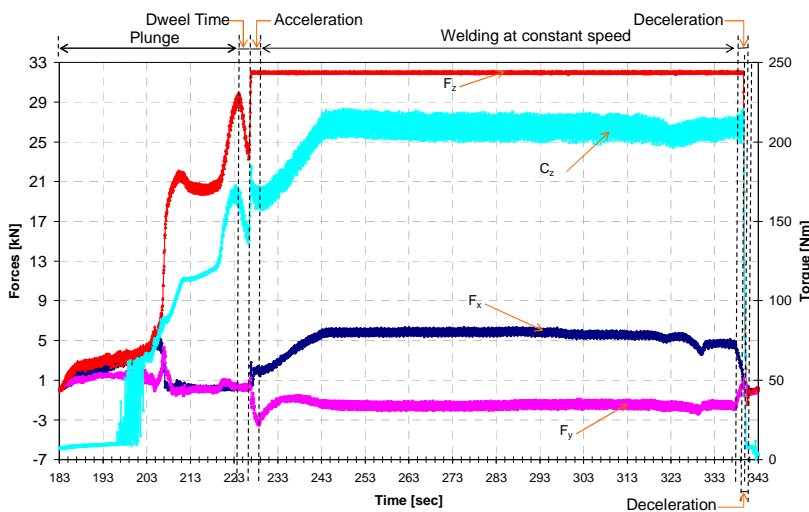
**Figure 14: Forces and torque according to the time during at the end of the welding operation**

The FSW operation can be considered to be ended as soon as the spindle rotational movement is stopped, when the pin is entirely out of the material.

The force and torque evolutions described above are mostly the same according to the aluminium alloy and thickness. The Figure 15 presents the forces and torque evolution for two materials and two thicknesses.



**Forces and torque during the welding of a 6000 series aluminum alloy of thickness 5mm**



**Forces and torque during the welding of a 7000 series aluminum alloy of thickness 20mm**

**Figure 15: Forces and torque during the welding operation according to the time for different aluminium alloys and thicknesses**

This tool / workpiece analysis throughout the forces and torque curve, for each welding phase, are essential in order to know how the FSW equipment will statically be loaded. Furthermore, to qualify a FSW machine it is important to have a good understanding of the whole process. This curve analysis had been completed by a numerical analysis on different material and thickness, to gives the maximal, middle and minimum forces and torque occurred during each welding phase. It permits to compare one phase to another, in order to determine which phase will be characteristic to qualify a FSW equipment.

## 5. Comparing the forces, torque and power for each phases

A study of the maximum, mean and middle value of the forces and torque applied on the tool during each welding phases was conducted for two aluminium alloys, 6000 and 7000 series, and several thicknesses, 3, 5, 7 and 20 mm. The plunge, in the 20mm thick plate, was performed with a drilling hole. All the welding experiments are done with the same tool geometry and the processing parameters chosen led to a sound weld. The charts presented beyond are the maximum values observed. The same tendency has been seen on the middle and mean values. As the machine will first be qualified on a static point of view, the analysis presented in this paper will draw a comparison of the maximum value measured. Thus, phase by phase, the forces  $F_z$ , then  $F_x$ ,  $F_y$  and  $C_z$  will be analyzed.

### a. Comparison of the force $F_z$ over the whole welding phase

For these experiments, the plunging phase is position controlled and the welding phase is force controlled. Therefore, the down force  $F_z$  is not set up and his maximum value is depending on processing parameters. The study reveals that, for most cases, the plunging force is greater than the welding force, Figure 16. This seems to be consistent with the curve displayed on the literature [8]. The maximal plunge force could be reduced by decreasing the plunge velocity [16] or by adding a drilling hole before plunging [8]. For the configuration, welding a 7000 aluminium series of 20mm, the plunging phase was done with the help of a drilled hole. In conclusion, the plunging force has to be considered for the qualification of the structure.

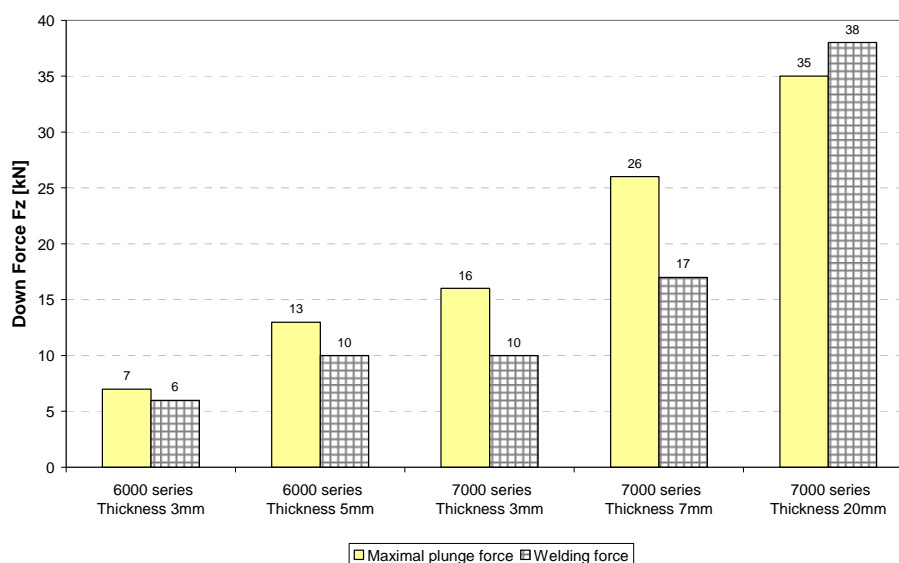


Figure 16: Comparison between the maximal plunging force and the applied welding force

### b. Comparison of the force $F_x$ , $F_y$ over the whole welding phase

The forces  $F_x$  and  $F_y$  correspond respectively to the travel and transverse force during the acceleration, welding at constant speed and deceleration phases. It has been seen on mostly application that the forces according to the x-direction is predominant during welding at constant speed. There is a major difference between the welding phase at constant speed and the three other namely for the strongest thickness. In contrary, the maximal force according the y-direction occurs during the plunging phase, except when the plunging phase is helped by a drilled hole.

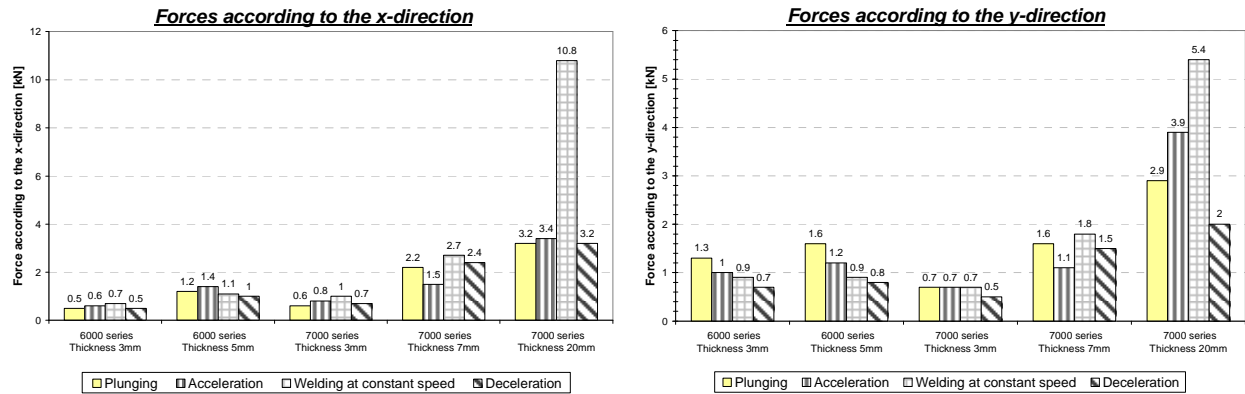


Figure 17: Comparison of the force according to the x and y direction during the welding phase for different configuration

The Table 1 presents a comparison between the forces  $F_x$  and  $F_y$  with  $F_z$ . The forces  $F_x$  and  $F_y$  are not insignificant against the forces  $F_z$ . They represent 8 to 16% of the forces  $F_z$ .

Average value for every configuration				
	Plunge	Acceleration	Welding at constant speed	Deceleration
$F_x/F_z \cdot 100$ [%]	9	10	16	10
$F_y/F_z \cdot 100$ [%]	11	11	12	8

Table 1: Comparison between the forces in the plane (O,X,Y) with the down force  $F_z$

c. Comparison of the force  $C_z$  over the whole welding phase

The Figure 18 presents the evolution of the spindle torque over the 4 welding phases. It appears that the torque is slightly higher on the plunging phase when the operation is done without a drilled hole.

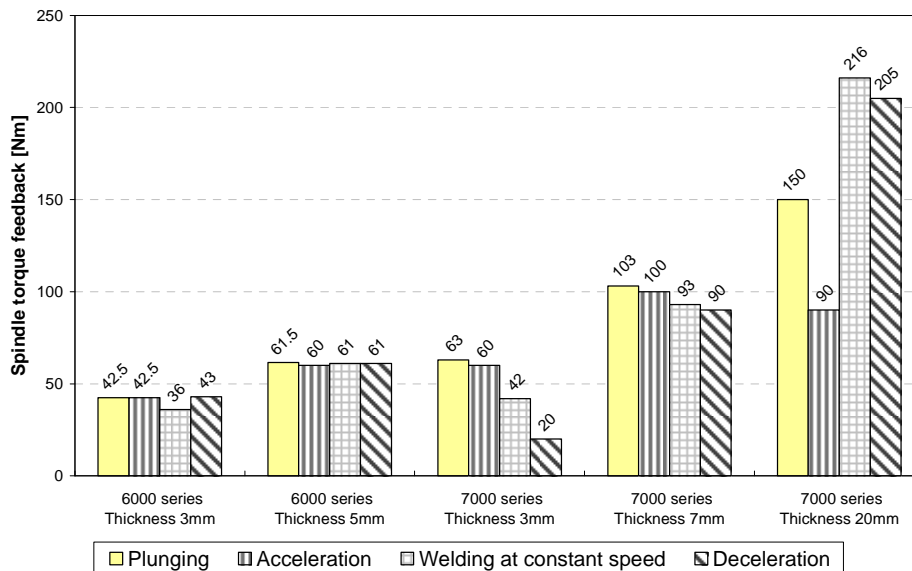


Figure 18 : Comparison of the maximal torque feedback on the different welding phases

d. Comparison of the power developed on the spindle over the whole welding phase

The total power can be defined by:

During plunge:

$$Power_{\max} \leq \underbrace{C_{z_{\max}} \times \omega_{plunge}}_{\substack{[Nm] \\ \text{Power related to} \\ \text{the spindle rotation}}} + \underbrace{F_{z_{\max}} \times v_{plunge}}_{\substack{[N] \\ \text{Power related to} \\ \text{the tool motion}}} \quad (3)$$

During welding:

$$Power_{\max} \leq \underbrace{C_{z_{\max}} \times \omega_{welding}}_{\substack{[Nm] \\ \text{Power related to} \\ \text{the spindle rotation}}} + \underbrace{F_{x_{\max}} \times v_{travel}}_{\substack{[N] \\ \text{Power related to} \\ \text{the tool travel}}} \quad (4)$$

The numerical determination of the power reveals that the power related to the motion of tool, according to the direction x or z direction during plunging, is negligible against the total power. The Table 2 presents the ratio between the power necessary to ensure the tool motion and the total power. The power relative to the tool motion is negligible against the total power, whatever the configuration, i.e. it is independent of the thicknesses and material welded.

Average value for every configuration					
		Plunge	Acceleration	Welding at constant speed	Deceleration
$\frac{F_{\max} \times v}{C_{z_{\max}} \times \omega + F_{\max} \times v}$	[%]	0.3	0.1	0.1	0.1

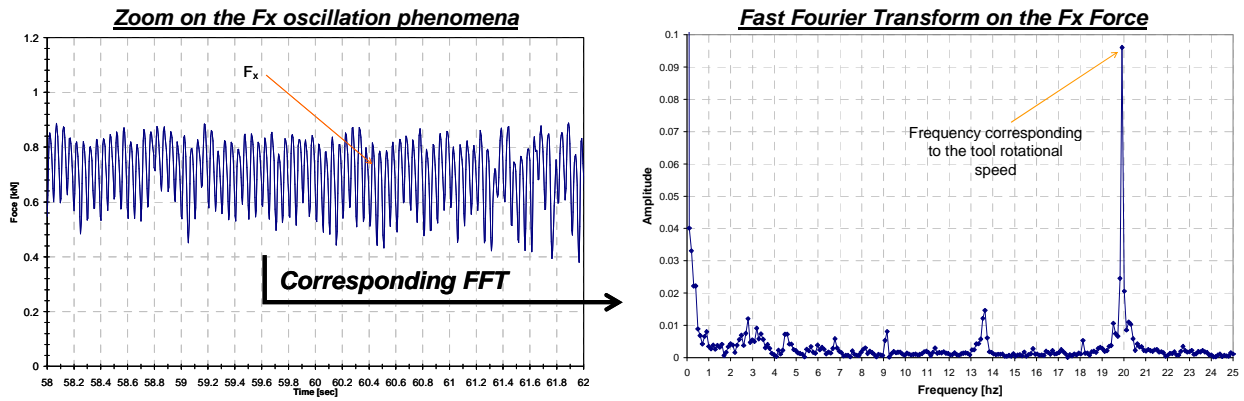
Table 2: Comparison of the power relative to the tool travel motion and the total power

Furthermore, [SIMAR, 2004] demonstrated experimentally that the power relative to the tool motion was also negligible whatever the travel speed. Therefore, it can be assumed that the power is defined by:

$$Power = C_z \times \omega_{welding} \quad (5)$$

e. Dynamic behaviour of the forces

To qualify a FSW equipment, it is also important to take into consideration the dynamic behaviour of the forces, because it will be send back to the machine and to the clamping device. By analysing the forces  $F_x$  and  $F_y$  an oscillation phenomena have been highlighted. A frequency analysis has then been performed through a Fast Fourier Transform analysis. Into the  $F_x$  and  $F_y$  oscillations, there are one low frequency and one frequency corresponding to the tool rotational speed. [6] mention a variable load on the tool due to a combination of the tool rotation and the two forces components  $F_x$  and  $F_y$ . This could perhaps explain the low frequency response visualized in the experiments. The Figure 19 presents the experimental results. The analysis was performed on a sample corresponding to the welding at constant speed phase.



**Figure 19: Analysis of the Fx dynamic response by comparing the forces measured and the FFT results**

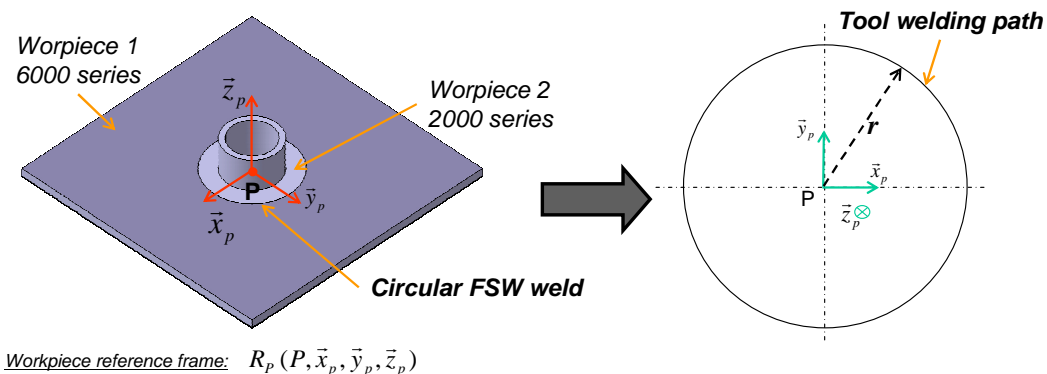
It seems important to take into account this phenomena because it could impact the machine and clamping device on a vibration point of view implying the tool deviation from the welding path. Therefore, the  $F_x$  and  $F_y$  responses have to be investigated more deeply in order to understand the origin of the phenomena.

*f. Conclusion of this analyse*

The study done on the forces and torques intend to determine statically a FSW equipment. It enables to concentrate on the phases which are characteristics. It appears that  $F_y$ ,  $F_z$  and  $C_z$  are predominant during the plunge and welding at constant phases. Furthermore, it appears that  $F_x$  and  $F_y$  are not insignificant according to  $F_z$  and should be taken into account for an equipment static determination. This knowledge will permit to focus on these phases' process parameters in order to reduce the forces and torque applied on the tool. Thus, it will enable the FSW on machine with load / rigidity weaknesses. On the other hand, another way to reduce the process forces is to work on the tool geometry [8].

**6. Application**

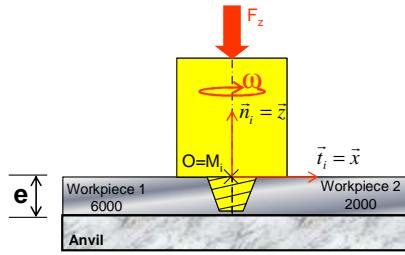
The application presents the welding of two dissimilar aluminium alloys, 2000 with 6000 series. The Figure 20 presents the geometry of the two workpieces welded. The thickness of the two parts is the same.



**Figure 20: Presentation of the workpiece's geometries**

It is assumed that the workpiece surfaces form a perfect plane. The operation will be performed with a flat shoulder tilted at 0 degree angle. The 2000 aluminium alloy was placed on the advancing side. For this application, it didn't seem necessary to move the tool into one workpiece. With the assumption that the welded surfaces form a perfect plane and no gap remains after positioning the two workpieces, it could be assumed that for every location of the seam  $\mathcal{L}$ , the point  $M_i$  is congruent with the point O. So, by deduction, for this configuration, the reference frames  $R_{M_i}$  and  $R_O$  are superimposed. Therefore, the tool workpiece configuration required for this application, can be described on Figure 21.





$$R_{M_i}(M, \vec{t}_i, \vec{n}_i, \vec{v}_i) = R_O(O, \vec{x}, \vec{y}, \vec{z})$$

The direction cosine matrix linking  $R_{M_i}$  to  $R_O$  is:

$$A_{R_{M_i} \Rightarrow R_O} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (6)$$

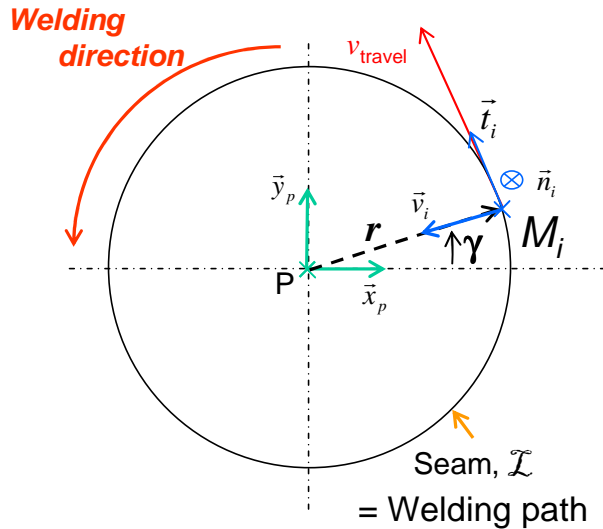
Position of the location of the point  $O$ :

$$\vec{M_i O} = \vec{0} \quad (7)$$

**Figure 21: Schematization of the tool position and orientation according to the local reference frame  $R_{M_i}$**

*a. Analysis of the tool / workpiece interface - global approach*

The tool / workpiece global approach leads to the definition of the seam  $\mathcal{L}$ . It also defines the orientation of the reference frame  $R_{M_i}$  at each location  $M_i$  of the seam. The Figure 22 presents the seam  $\mathcal{L}$ . For some points  $M_i$  on  $\mathcal{L}$ , the reference frame  $R_{M_i}$  is defined. As the welding path is a circle, the vector  $\vec{t}_i$  will be defined as being tangent to the circle oriented according to the welding direction.



**Figure 22: Illustration of the definition of the seam  $\mathcal{L}$  and the orientation of the reference frame  $R_{M_i}$  at different location**

The orientation of the reference frame  $R_{M_i}$  is changing among the welding path. The orientation can be defined with the rotation angle  $\gamma$ . Therefore, the location and orientation, according to  $R_P$ , of the reference frame  $R_{M_i}$  can be defined as:

The direction cosine matrix linking  $R_{M_i}$  to  $R_P$  is:

$$A_{R_{M_i} \Rightarrow R_P} = \begin{bmatrix} -\sin \gamma & -\cos \gamma & 0 \\ \cos \gamma & -\sin \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (8)$$

Position of the location of the point  $M_i$ :

$$\vec{PM_i} = r \times \cos \gamma \cdot \vec{x}_p + r \times \sin \gamma \cdot \vec{y}_p \quad (9)$$

**Figure 23: Definition of the orientation of the reference frame  $R_{M_i}$  according to  $R_P$**

Thus, the position and orientation of the tool, according to the reference frame  $R_P$  can be defined with the equations (6), (7), (8) and (9). The required machine workspace for this application will be defined by the size of the circle diameter.

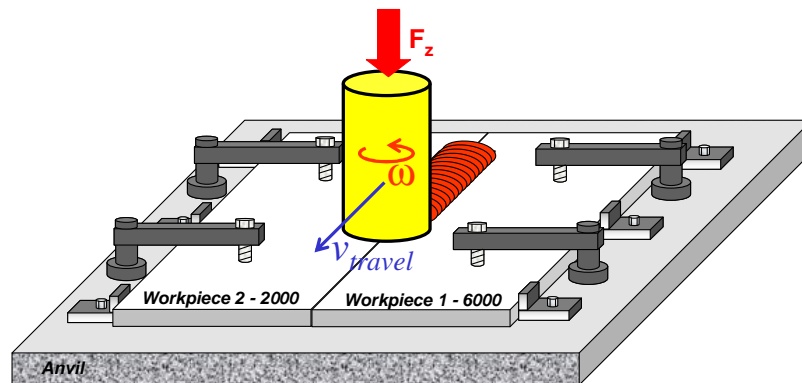
*b. Study of the tool kinematics and the mechanical interaction*

The next step is to determine the tool kinematics and the mechanical interaction between the tool and the workpiece material. From a kinematics point of view, the geometry welded is a planar circular joint, requiring a two dimensional tool motion to follow the seam. Thanks to the direction cosine matrix linking  $R_{Mi}$  to  $R_P$ , the travel speed can be written according to the fixed workpiece reference frame:

$$\vec{v}_{tool/workpiece, P} = -v_{travel} \times \sin \gamma \cdot \vec{x}_p + v_{travel} \times \cos \gamma \cdot \vec{y}_p \quad (10)$$

So, according to [6] to perform this FSW weld, 4 degrees of freedom are required. These degrees of freedom can be given to the FSW equipment or to the workpiece holding fixture. By assumption, the holding fixture is fixed and all the degrees of freedom are possessed by the FSW equipment. Thus, to perform this weld, a 3-axis milling machine or a serial and parallel kinematics or a 3-axis dedicated FSW machine could perform the weld. If the tool had a concave shoulder, the tool would be tilted by a certain angle. To weld this application with a tilted tool, a supplementary axis would be needed. Therefore, a 4-axis machine will be required.

The processing parameters,  $F_z$ ,  $\omega$  and  $v_{travel}$  are chosen in order to produce a sound weld. To determine these parameters, straight butt welds were performed with the same tool, materials and thicknesses.



**Figure 24: Configuration to determine the welding parameters**

The processing parameters used to perform the circular weld are the ones determined by the welding of the straight butt welds. The experiments show that the processing parameters determined on a straight weld can be applied to a circular weld in our case. The welds obtained were sound welds, for both applications. During these tests, the forces in the three directions and the torque were measured on the ISTIR 10 gantry machine at the Institut de Soudure. The welding equipment will have to apply the forces and torque required to perform FSW along the circular welding path. Therefore, at each location of the point  $M_i$ , the mechanical interaction between the tool and the material is known for each welding phases. The Figure 25 presents the maximal forces and torque according to the tool location on the circle. By comparing the axial and transverse forces occurring during straight butt welding and circular welding, major differences has been seen. The maximal values monitored could be different until 50% depending on the welding phase. The Table 3 presents the results obtained

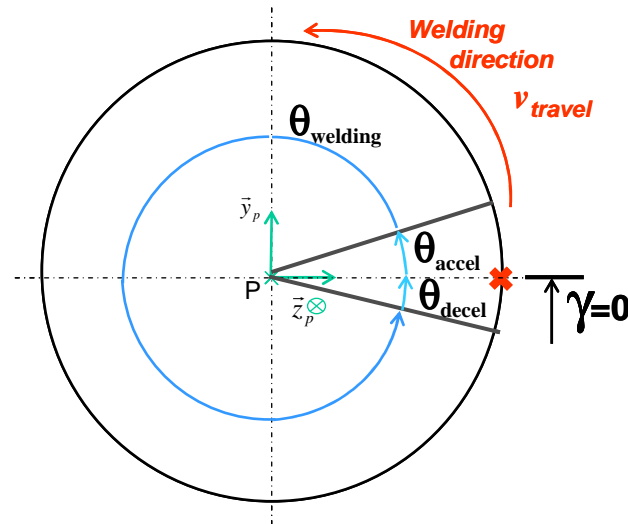
	Acceleration phase			Welding at constant speed phase		
	$F_y$ [kN]	$F_x$ [kN]	$C_z$ [Nm]	$F_y$ [kN]	$F_x$ [kN]	$C_z$ [Nm]
Straight butt welding	4.50	2.70	14.20	4.30	2.90	19.60
Circular butt welding	2.30	2.70	14.00	4.00	3.60	18.40
$\frac{\text{Circular butt welding}}{\text{Straight butt welding}}$ [%]	<b>51.20</b>	<b>100.00</b>	<b>98.60</b>	<b>93.10</b>	<b>124.20</b>	<b>93.90</b>

**Table 3: Comparison of the forces and torque measured during circular and straight butt welding. The given values are mean values measured on different successful trials realized with the same processing parameters**

The deference measured could be explained by:

- the different clamping devices,
- the workpiece positioning, some gap could remain between the workpiece due to the circular geometry of the seam,
- the different tool / workpiece kinematics,
- the tool seam deviation into one workpiece, due to seam tracking defect or machine deformation due to the tool / workpiece mechanical interaction.

The origin of these differences and a more detailed forces curve analysis are part of the future research work. Therefore, it is important to take into consideration these differences when qualifying a FSW equipment by for example applying a safety factor when using the axial and transverse forces monitored during straight butt welding.



Angle [°]	Phase	Tool kinematics applied on point O	Measured forces and torque applied on point O
$\gamma = 0$	Plunge	$\vec{v}_{tool/workpiece} = v_{plunge} \cdot \vec{z}$ $\vec{w}_{tool/workpiece}, O = w_{plunge} \cdot \vec{z}$	$\vec{F}_{tool/workpiece} = 2 \cdot \vec{x} + 4 \cdot \vec{y} + 15 \cdot \vec{z} [kN]$ $\vec{T}_{tool/workpiece}, O = 19 \cdot \vec{z} [Nm]$
$\gamma \in [0;10]$	Acceleration	$\vec{v}_{tool/workpiece} = [0; v_{travel}] \cdot \vec{t}_i$ $\vec{w}_{tool/workpiece}, O = w_{welding} \cdot \vec{z}$	$\vec{F}_{tool/workpiece} = 3 \cdot \vec{x} + 4.5 \cdot \vec{y} + 11.5 \cdot \vec{z} [kN]$ $\vec{T}_{tool/workpiece}, O = 14 \cdot \vec{z} [Nm]$
$\gamma \in [10;355]$	Welding at constant speed	$\vec{v}_{tool/workpiece} = v_{travel} \cdot \vec{t}_i$ $\vec{w}_{tool/workpiece}, O = w_{welding} \cdot \vec{z}$	$\vec{F}_{tool/workpiece} = 3 \cdot \vec{x} + 4 \cdot \vec{y} + 11 \cdot \vec{z} [kN]$ $\vec{T}_{tool/workpiece}, O = 20 \cdot \vec{z} [Nm]$
$\gamma \in [355;360]$	Deceleration	$\vec{v}_{tool/workpiece} = [v_{travel}; 0] \cdot \vec{t}_i$ $\vec{w}_{tool/workpiece}, O = w_{welding} \cdot \vec{z}$	$\vec{F}_{tool/workpiece} = 1.5 \cdot \vec{x} + 3.5 \cdot \vec{y} + 11 \cdot \vec{z} [kN]$ $\vec{T}_{tool/workpiece}, O = 17 \cdot \vec{z} [Nm]$

**Figure 25: Presentation of the forces and torque according to tool location on the welding path**

These forces and torque are used to determine the solicitation on the selected FSW equipment. The forces and torque are determined at each machine axis. After choosing one machine, the calculated torque and forces can be compared to the maximal admissible motor torque and forces at each machine axis. If the calculated torque and forces are lower than the admissible one at each machine axis, then the chosen machine can be assumed to be statically qualified for this application. The realization of the application on the chosen machine will confirm that the machine is dynamically able

to perform this FSW application. The required spindle power is also defined and can be compared to the maximal machine spindle power.

The knowledge of the forces and torque applied on the workpieces also permit to qualify the anvil and the whole clamping device.

The static determination of the welding device has for goal to make a pre-selection among the one existing. It also permits to pre dimension the equipment, motors, gears, during the FSW machine design.

## 7. Conclusion and perspectives

The presented work is the foundation of the methodology developed on this research work. The first step of this methodology was the study of the whole welding phase. The analysis was decomposed into a global aspect defining the seam geometry aspect and a local aspect in order to determine the tool workpiece interaction. The welding phase were decomposed it into six characteristic sub-phases. For each sub-phase, the welding processing parameters were defined and the resulting forces and torque were analysed. It provides a good understanding of the forces and torque evolution during a Friction Stir Welding operation. These knowledge are important to qualify a FSW equipment. The forces and torque applied on the tool during welding will be the input data to determine the operation feasibility on a specific machine. This methodology was applied to the circular welding of dissimilar material.

The future work will be concentrated on the welding capacities of different machines. With the forces and torque as input data, the forces and torque will be calculated on each machine's axis and compared to the admissible ones. Then, the most favourable position of the workpiece inside the machine's workspace, i.e. the one allowing the lowest motor torque and the best tool accessibility will be searched. On the other hand, a work will be done on the processing parameters, through the determination of the process windows, to reduce the forces and torque applied on the tool workpieces interface in order to facilitate the use of a specific machine.

## 8. Acknowledgment

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