

# Customer Case Study

## Company Profile

Company: Laser Tolerie Plus

Size: €4.2M

Location: Morocco

Machine: Planar PI30.100



Laser Tolerie Plus was established in Casablanca, Morocco in 2004 and specialises in industrial cutting, steel sheets and non-ferrous metals, formatting and welding and industrial powder coating.

Their customer base comes from a wide range of industry segments including automotive, aeronautics, food processing, electronics, appliances, energy and mining.

Services offered include laser cutting, water jet cutting, plasma cutting, punching, rolling, shearing folding and powder coating.

Laser Tolerie Plus were one of InspecVision's very first customers. They were using manual methods to inspect parts when they discovered InspecVision on the internet.

Abdelfattah Regani, IT and Maintenance Manager at Laser Tolerie Plus told InspecVision that manual inspection was taking half a day per part to complete. After installing the Planar machine in 2005, inspection time reduced to five minutes per part, enabling the company to inspect forty parts per week. The same number of parts would previously have taken a month to inspect.

Mr. Regani commented that "the Planar machine is easy to use and the improved quality control system allowed more work to be assigned to the factory". Thirteen years later, the company are still using the same machine they purchased in 2005 and have required minimal support from InspecVision during that time.

Mr. Regani added "we are very happy using your machine. It's easy, strong and very effective. Thank you for this product and for your help. We wouldn't change this product"

**"The Planar machine is easy to use and the improved quality control system allowed more work to be assigned to the factory"**

Abdelfattah Regani, IT & Maintenance Manager  
Laser Tolerie Plus



*Figure 1: Planar 2D (PI30.100) installed in LT Plus*

To find out more information about the Planar and how it can help your business like we helped Laser Tolerie Plus please download our online brochure and contact our sales team at [sales@inspecvision.com](mailto:sales@inspecvision.com).