

The openness to innovation and integration of enabling technologies has led to innumerable benefits for companies at the production, organisational and economic levels.

The increasing media attention to the technological innovation of machinery has increased the sensitivity of the end users to the importance of using machinery that fulfils the "**Industry 4.0**" requirements.

As this is the direction in which the market is moving, certified products are now a **winning choice** for manufacturers.

The **MTIC Mark for Product 4.0** service offered by **MTIC INTERCERT Srl** is designed to ensure that the asset being verified is properly designed and manufactured to comply with international technical standards and guidelines and to fulfill the requirements of the "**Industry 4.0**", hereinafter "**Transition 4.0**", as well as to benefit from a tax credit.

The **MTIC mark** on the product has always been synonymous with safety, professionalism and impartiality and offers controls by qualified professionals, ensuring higher reliability than self-certifications.



### Step 1: INITIAL ASSESSMENT

Inspection at the Manufacturer's site to verify the machine safety documentation and the preparation of the machine interconnection system and issue of the **Technical Report** according to **Law 232/2016**. The end user, to whom the Transition 4.0 tax benefits are intended, will therefore only have to subsequently verify the correct interconnection of the asset to the company's software.



### Step 2: FACTORY INSPECTION

Audit at the Manufacturer's site to evaluate the production system and the company's ability to give **repeatability to series production** compared to the sample verified in Step 1.

### Step 3: FINAL REPORT & CONFORMITY CERTIFICATION

Issue of the final report and the certificate with authorization to use the mark **MTIC PRODUCT 4.0**.