In January 2010, the company Perati Mario bought and put into operation a new welding robot which has the particularity 'to be very quick and flexible in placement, considering the new market needs this machine through its versatility' and 'able can pay even small batches of 30-50 pieces with more 'markers that through our daily experience does not exceed 10-15 minutes.
The company 'decided to increase allocations of quality control' planning to purchase the following equipment
Internal micrometers tolerance range 8-10 10-12 (purchased)
Gognometro precision mitutoio (purchased)
Meter thickness of paint and galvanizing (purchased)

Purchase wrench testing of weld nuts Projection (purchased)
In March 2010 the quality control 'and it' has a roughness meter 'TESA to test the roughness' working surface, shaft clutch and brake parts and milled and ground (purchased)
The company 'decided to take a part-time employees to improve the organization and planning of office, also by acquiring a modern printer multifinzione