



Attrezzeria M.V. Unipersonale di Marin Visino & C. srl

Via Vanoni 126

26041 Casalmaggiore (CR) – Italy

Tel. +39 0375 42975

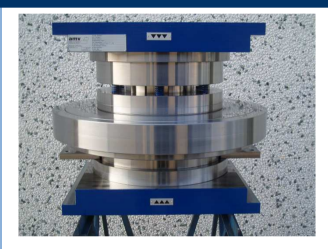
Fax +39 0375 40301

www.attrezzeriamarin.it

export@attrezzeriamarin.it

Our Company AMV has been working in the cookware sector for over 30 years starting its activity with the Design and Manufacturing of Tooling and Dies for the cold deformation of steel and aluminium.

We are in continuous Reserch & Development to improve the performance of the existing items, all strictly protected by international Patents of design and technology. In the last years we have mainly concentrated our efforts on different fronts:



The manufacturing of moulds for cold deformation of aluminium and s/steel: raw aluminium, pre-coated aluminium, deep –drawing items, cutting with burring of aluminium, cutting of s/steel, cold forging of aluminium to max. 30 mm thickness.



Supply of Semi-Finished Articles: using presses with a tonnage capacity from min 30 to max.5000 tons, lathes for trimming, CNC working stations to burr shaped items, such as grill pans, items with built-in side handles and car alloy wheels



Induction:

- 1) Economical Induction
- 2) High-quality Induction
- 3) Induction system for professional items (for restaurant, hotel etc...)
- 4) Non-scratch induction system to saveguard the kitchen plates

We are very specialized in the research of new customized lines, which are exclusives for all customers.

We strongly believe that our Company, thanks to its staff's long-term technical experience can present itself as a reliable and trusty partner due to our particular availability to meet and satisfy the very different needs of our customer.

In fact we are in the position to manage the customer at 360°: we work side-by-side in cooperation with our customer's technical and production department while assisting since the first start-up phase when using the moulds or, in case when the customer decides to leave us directly in charge of the first production phase, we act as support for the production of the first quantities of any items, thus stamping the semi-finished product at our company premises.