



Since 1960 we work with maximum respect for the environment



PROVEN APPLICATIONS

ALCUNE APPLICAZIONI



Descaling of hot forgings, hot stampings workpieces manufactured in steel or non-ferrous alloy.



Descaling of hot-rolled profiles, tubes, sheets before painting.



Finishing of cast light alloy wheel rims for automobiles and motorbikes.



Shot-Peening of springs and mechanical elements for fatigue life improvement.



Cleaning, etching before painting of bicycle and motorcycle frames.



Removal of refractory (ceramic) material from precision castings, and their deburring after cutting.



Cleaning of tools: - after brazing of hard metal or cemented carbide inserts or tips - after heat treatment - before coating.



Cleaning of die for aluminum extrusion industry.



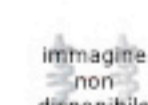
Cleaning of moulds for fabrication of glass containers.



Cleaning of dies used for permanent low pressure and gravity die casting of light alloy components (automobile wheel rims, furniture parts, etc.).



Cleaning, reconditioning of parts of automobiles such as: brakes, clutches, shock absorbers, steering knuckles, all joints, etc.



Mechanical artificial ageing for aesthetic purposes natural stone and resin or cement bond agglomerates.



Deflashing of thermoset (sintered, and injection molded) plastics and fiberglass parts.



Deburring, finishing of sintered metal (powder metallurgy) components.



Deflashing, finishing of high pressure die castings (engine components, ornamental hardware, aircraft and missile components, etc.).



Core knockout, cleaning (fettling) of ferrous and non-ferrous sand castings.

WHICH APPLICATION INTERESTS YOU?

Contact us for more info

Name *

Surname *

Company Name *

Address

City

Zip Code

Country *

Phone Number *

E-mail *

Proven Application *

Message

The inquirer has acquired the information under [art. 7](#) of the Legislative Decree 196/2003, according to article 13 of the same law and gives his/her consent to the data processing.
I agree *: Yes No

* The fields marked by an asterisk are mandatory