

OUR GOALS



Focus on the
customer



Quality



Efficiency



Sustainability

JVONNE®

FOR OVER FORTY YEARS
MASTERS IN MECHANICAL
PROCESSING

CONTACT US

JVONNE s.r.l.

Via Roma 188/D 36070
Castelgomberto (VI)
Tel. 0445 947936 - Fax 0445
440702

info@jvonne.com
www.jvonne.com





ABOUT US

With our **40 years of experience**, we manufacture high-quality and precision products for the metalworking industry. The offer of high-performance, flexible, and modular tombstones and multigrip vices systems allows our products to adapt to any **customer need**.

Since 2009, we have been producing the Eco-Compatt line, metal chip compacting machines that allow rapid processing of any type of chip and liquid recovery.

Our products are the result of the **study, design, and experience** of several years working on machine tools. This has led to **highly efficient systems** that increase productivity and the possibility of customizing products according to customer requirements.



COMPACTING MACHINES

Our Eco-Compatts **compact the chips** produced by machining, resulting in a product with a much **smaller volume**, easier to handle, store and transport, and with **much less water and emulsion oil** than chips in their natural, non-compacted state.

The **advantages** of compacting machines are: reduced use of forklifts and operator time, 95% recovery of storage space, improved visual impact of the surrounding space, and improved air quality due to reduced Co2 emissions from transport.

All models in the Eco-Compatt line can be **customised** by our technical department according to customer requirements.

EQUIPMENT

Jvonne produces multigrip vices, tombstones, magnetic parallels, soft vices and expansion wedges.

Multigrip vices allow the workpiece to be clamped with machine tools, using a **highly flexible** and **quick set-up** clamping system, facilitating **unmanned work**.

The **tombstones** have both centring methods (European standard and Japanese standard). They are available with **two finishing standards**: pre-finished (finishing will be done on the customer's machine) and finished (finished product with standard accuracies).