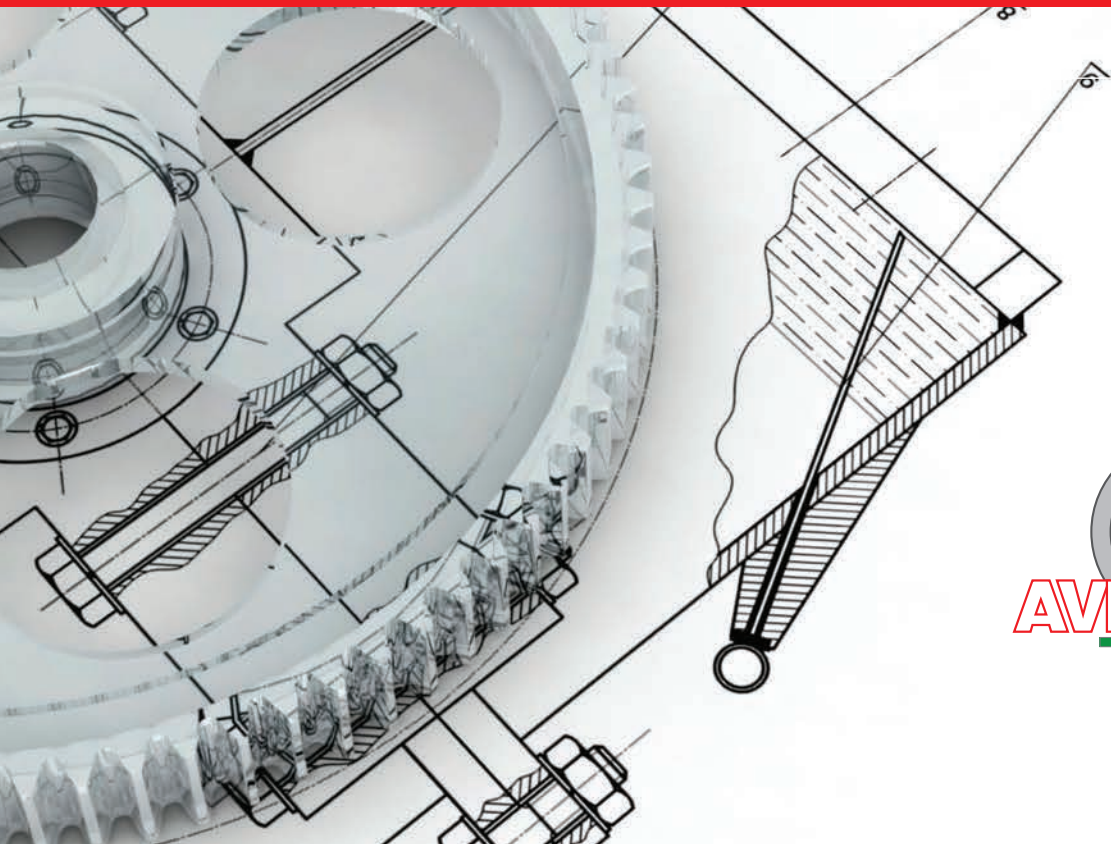
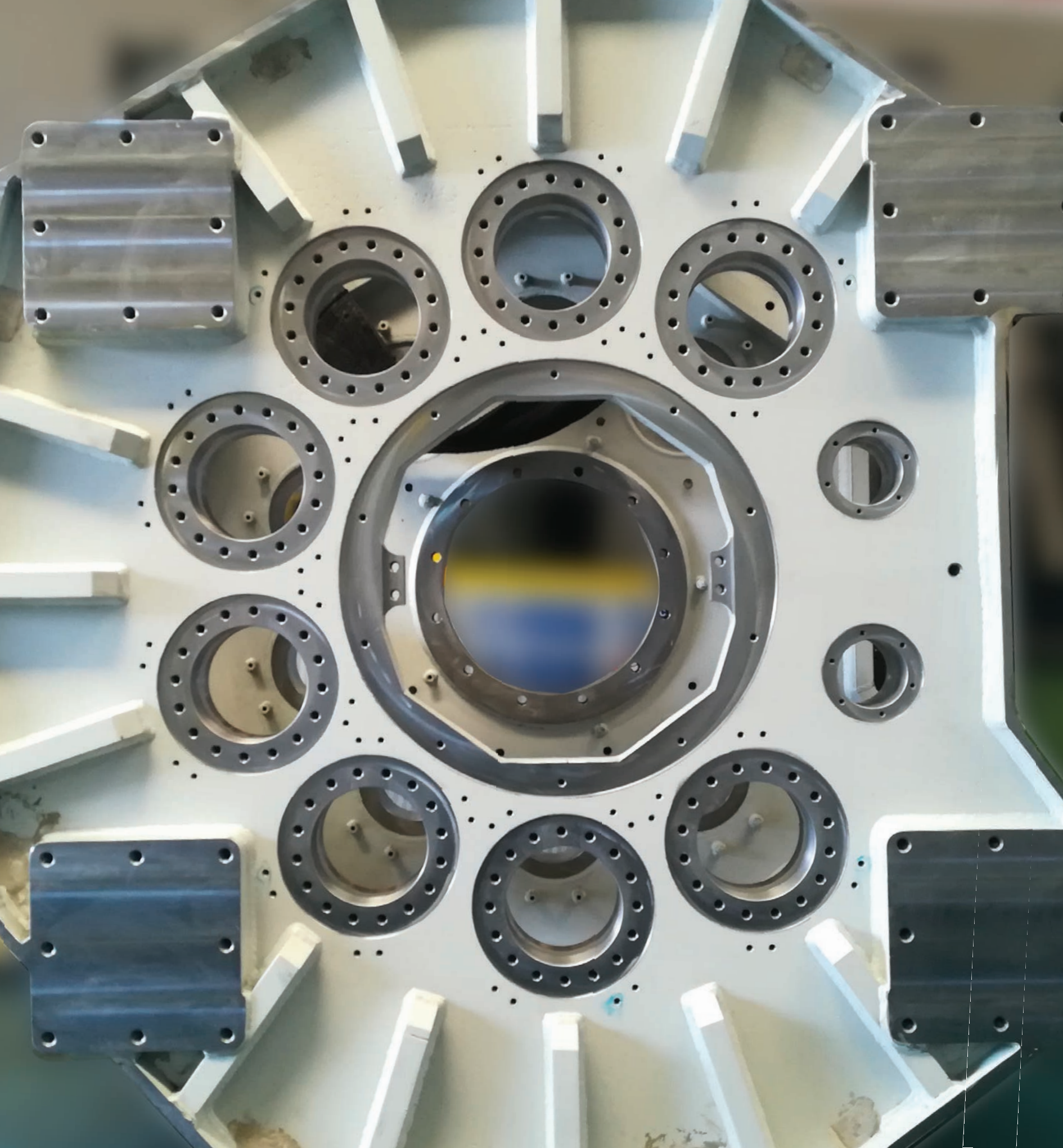


MECHANICAL PARTS





THE ONLY WAY
WE KNOW
TO MANUFACTURE
QUALITY AND SATISFY
OUR CUSTOMERS'
REQUIREMENTS
IS LIVING AND BREATHING
EVERY DAY
OUR JOB
WITH PASSION.



MECHANICAL PARTS

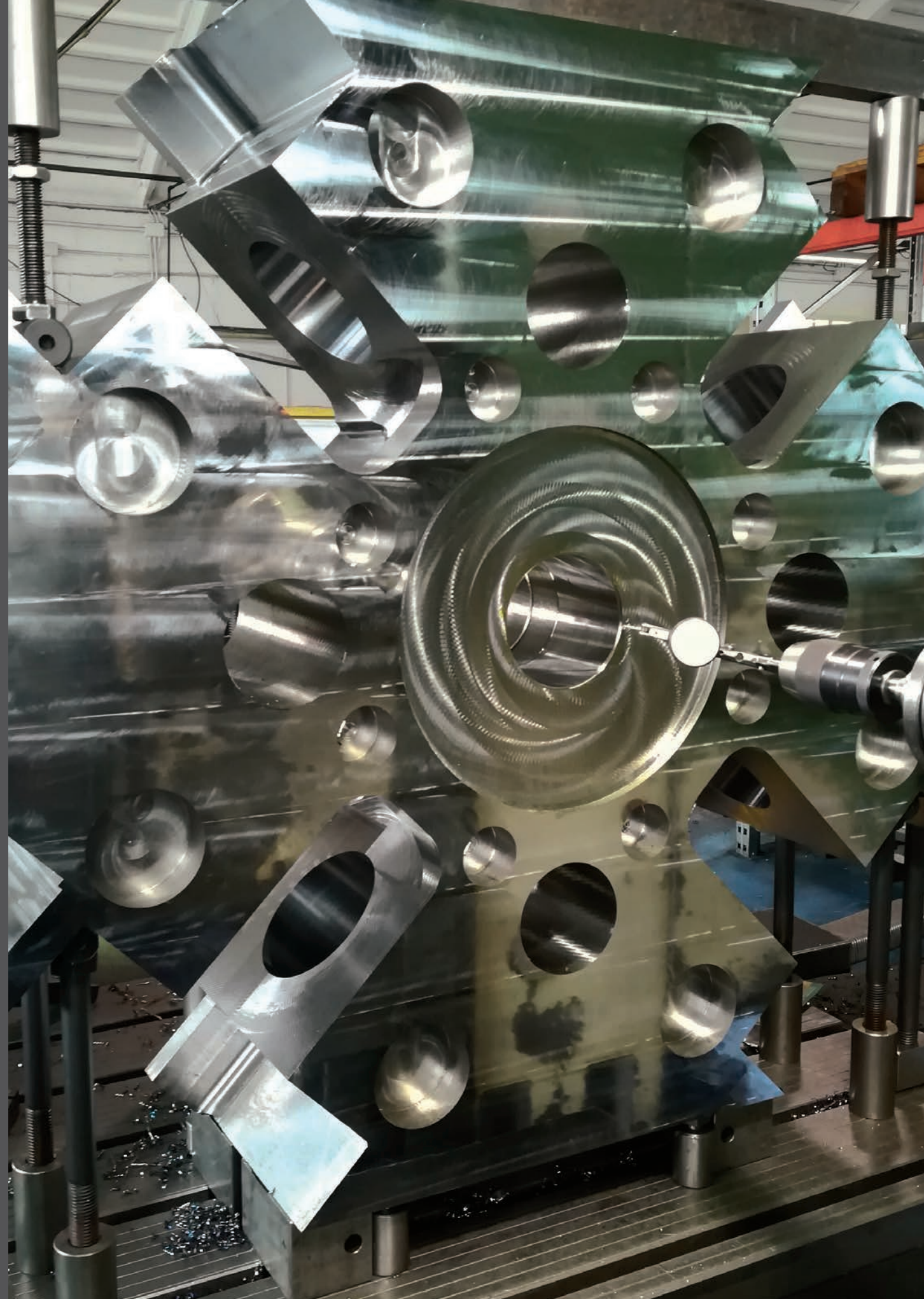
METALWORK

HIGH PRECISION
MECHANICAL WORKS

VALVES

MECHANICAL
ASSEMBLY

DIMENSIONAL
CHECKS



Since **19**
64

Since 1964, Averoldi specializes in high precision mechanical works (milling, boring and turning) and mechanical assembly.

The company can work on any type of mechanical component: from heavy-duty steel works to small parts; made of any kind of metal: from common steel to any type of stainless steel, special alloys, Inconel, Duplex and so on.

The main fields we touch are iron & steel, presses, machinery, special plants, Oil&Gas valves and plants.

Thanks to over 50 years of experience in these fields and the close cooperation with the major players have made us a reference in the business, having a thorough know-how that not only certifies our reliability and high quality, but also assures effective lead times, both on small or big series, relieving the final customer of the burden of handling each single phase of the production process.

MECHANICAL PARTS



We can, in fact, manage the complete working cycle, starting with the supply of the raw materials, to the quality certification, applying welding procedures and non-destructive tests on each part, in order to guarantee a high and tangible technical-quality level, that makes us also competitive.

Averoldi srl
boasts a complete
production cycle and
a 360° service.



METALWORK

Welding,
Thermal Treatments,
Painting.

The manufacturing is managed autonomously, during each phase (thermal treatments and painting included), according to the customer's specification.

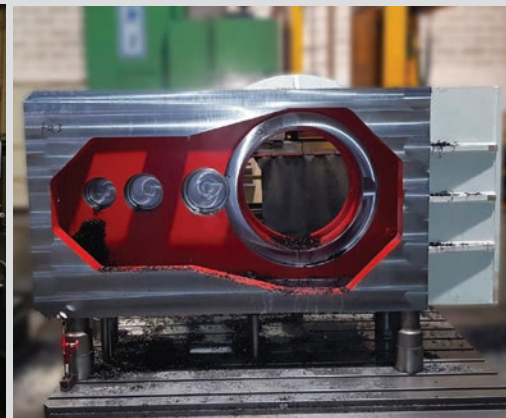
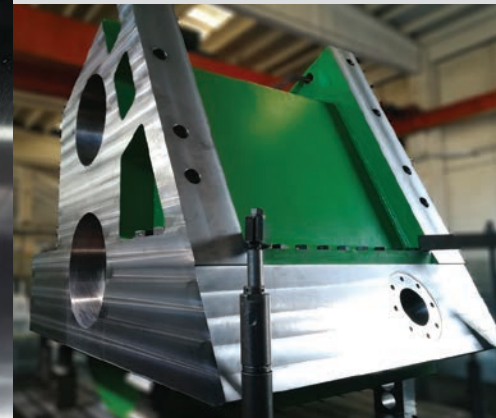
MECHANICAL PARTS



Averoldi's main goal is to assure the customers' satisfaction, being always innovative, through a strategy of accurate and targeted investments, that will support the market's requirements, thanks to high reliability equipment.

The mechanical works are the outcome of a technical study of the customer's drawings and specification by our qualified staff, who will identify the

Main jobs performed are boring, milling and turning, on medium to big components.



HIGH PRECISION MECHANICAL WORKS

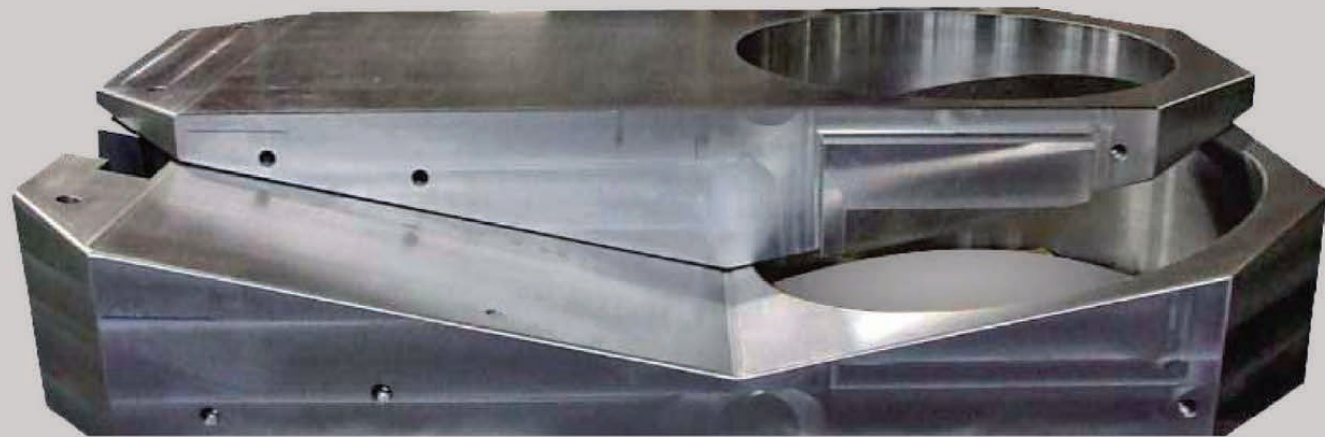
Boring
Milling
Turning

The mechanical works are the outcome of a technical study of the customer's drawings and specification by our qualified staff



most suitable working cycle and related tooling, to assure a top-notch result, optimizing lead times and costs.

Main jobs performed are boring, milling and turning, on medium to big components; but we can also work on series of smaller components, maintaining a complete and customized service.



Averoldi cooperates, since more than a decade, with the major worldwide Oil&Gas valves manufacturers; and is already allocated as a Vendor within the main players in the field of metal-to-metal valves.

Expanding gates,
slab gates,
stems.

VALVES

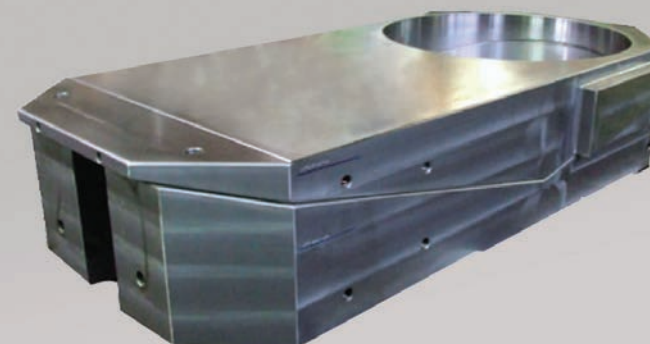
Today Averoldi offers the possibility of full supply of the above components, using a purchase office and a network of trained employees to ensure parts compliance with the required qualifications in order to satisfy the customer.

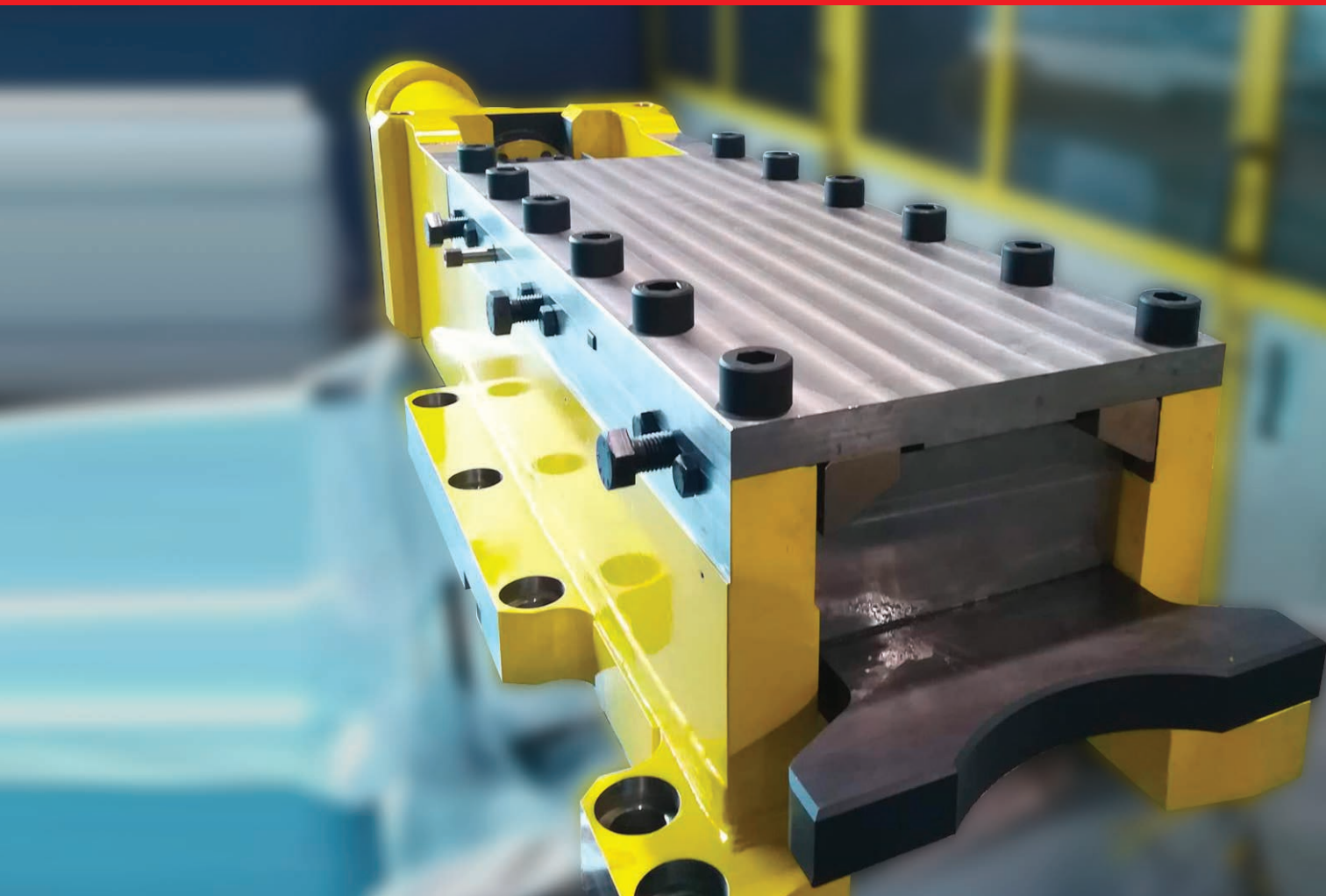


This close collaboration has allowed Averoldi to acquire a thorough know-how on the manufacturing of key components, such as: expanding gates, slab gates, stems, etc.

The dimensional range that Averoldi can handle goes from 5" to 42", with a finishing that assures immediate TCC phase.

This is possible thanks a dedicated and skilled technical staff, guaranteeing the processes and the customer's requirements.



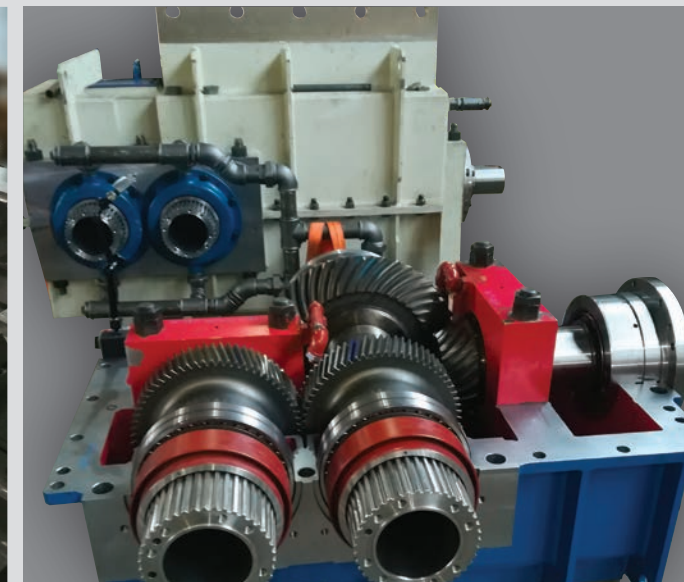


Another activity where Averoldi specializes is the assembly of industrial mechanical groups, machine parts and manufacturing plants sections; becoming the ideal partner for small-medium projects, being able to manage

Components' manufacturing phase and their finishing after the assembly.

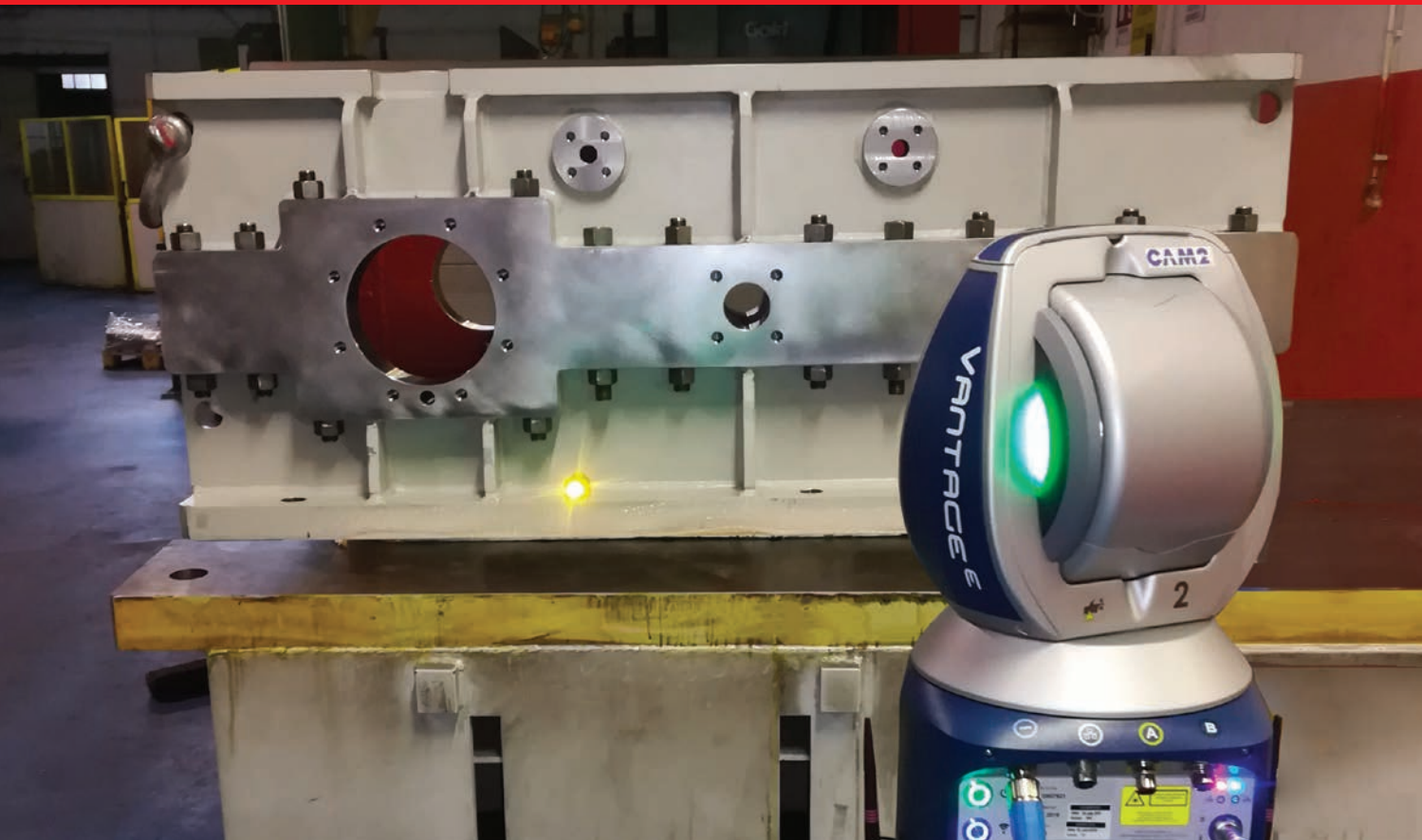
MECHANICAL ASSEMBLY

Industrial assembly of mechanical components for pre-assembly of group for automatic machines and section of special plants.



also the components' manufacturing phase and their finishing after the assembly, with a final test.



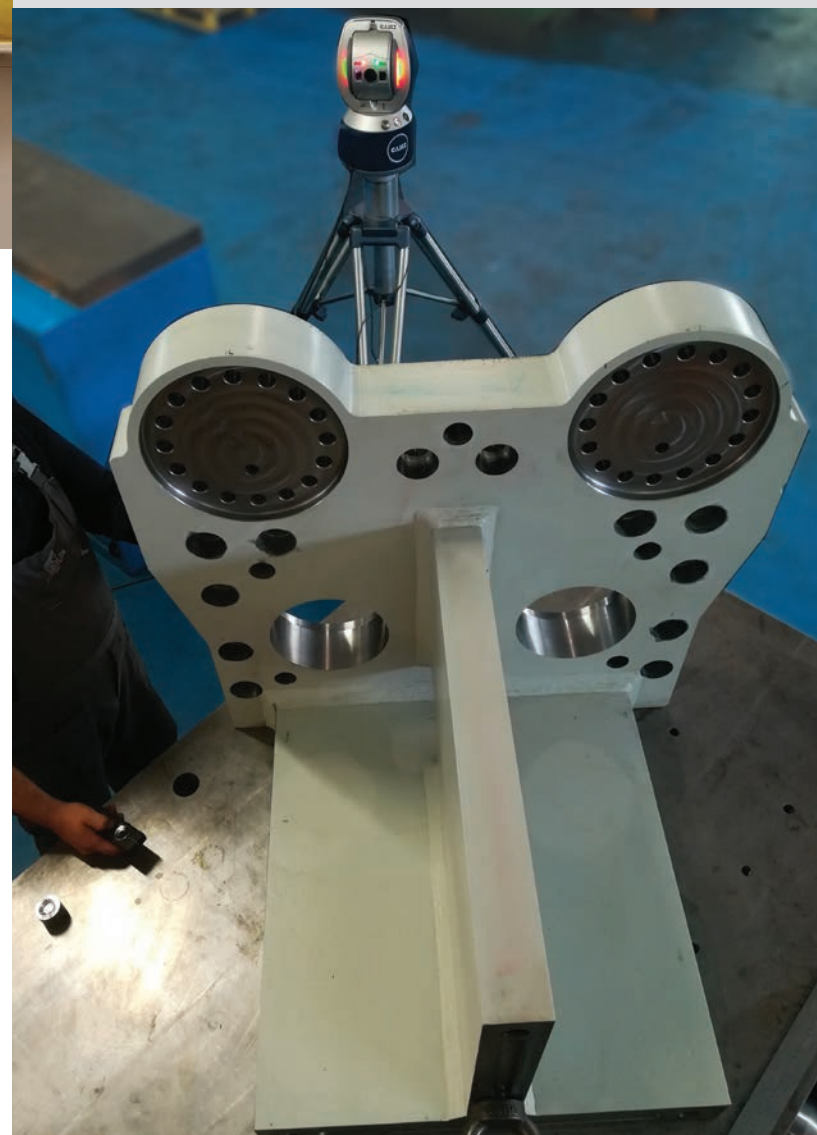


Averoldi can also boast a dimensional testing department, that not only provides certification on the parts internally manufactured but can offer the service to third parties too; releasing a type A1 certification.

Specialized in high precision mechanical parts measurement.

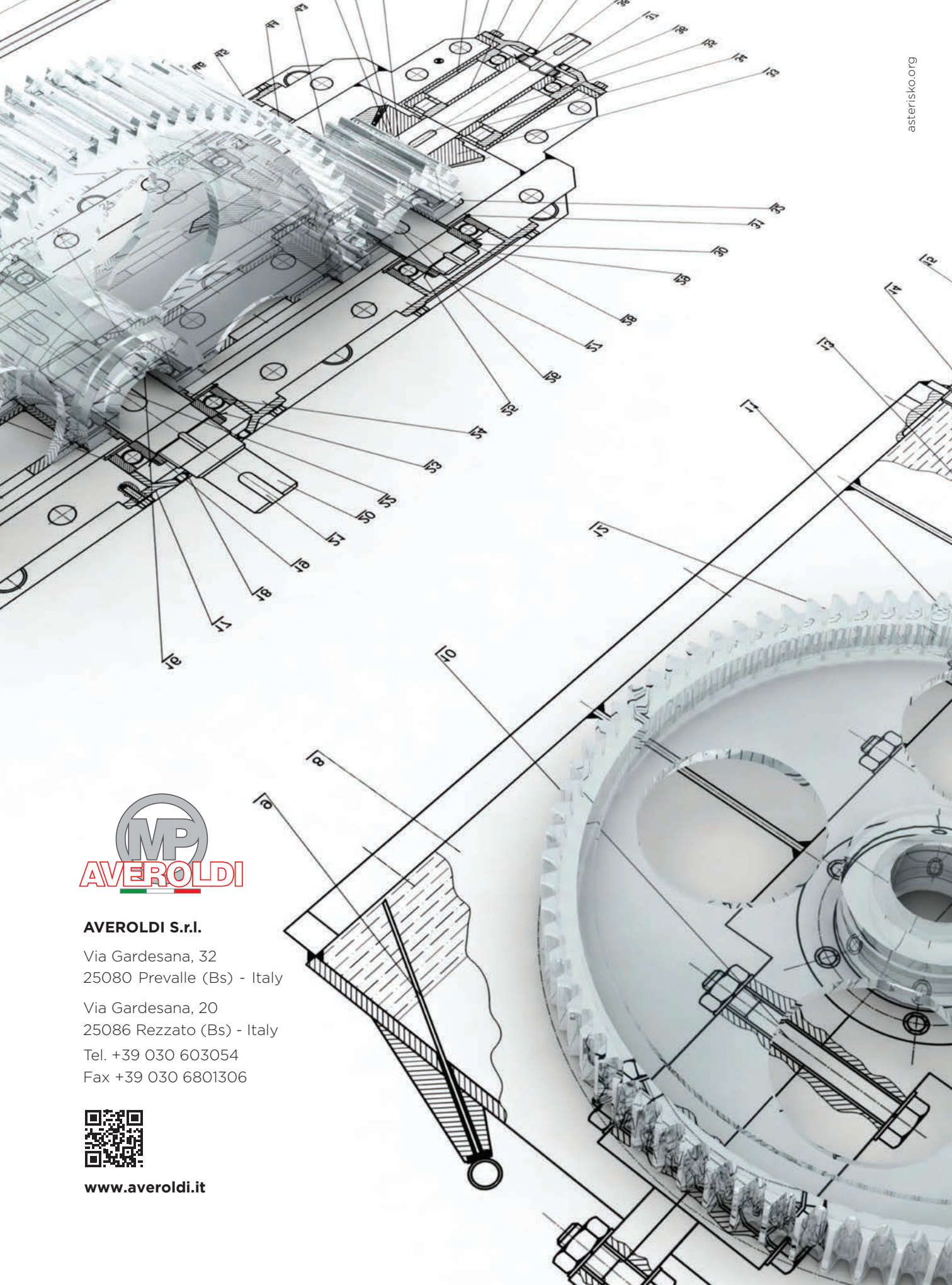
DIMENSIONAL CHECKS

We also offer a third party test service.



The instruments we dispose of allow us to inspect mechanical parts and components up to 38 mts long, with a precision of 0,01 mm/mt.

We can offer the same verification on the alignment of mechanical assemblies and the geometrical setting of machine tools.



AVEROLDI S.r.l.

Via Gardesana, 32
25080 Prevalle (Bs) - Italy

Via Gardesana, 20
25086 Rezzato (Bs) - Italy

Tel. +39 030 603054
Fax +39 030 6801306



www.averoldi.it