

# YOUR PARTNER FOR VALVE MACHINING





# MACHINING OF VALVES



WITH MORE THAN 30 YEARS OF EXTERTISE IN THE MACHINING OF VALVES, KNOWLEDGE AND KNOW-HOW HAVE BEEN THE KEY, BECOMING ARRI A BENCHMARK IN ITS FIELD OF ACTION.

Trevisan machines have been essential during this journey, giving the company the ability to machine different types of valves: gate valves, ball valves, globe valves, check valves, plug valves, butterfly valves etc.; applications: oil & gas, nuclear, underwater, cryogenic etc.; and materials: stainless steel, inconel, duplex etc. These Trevisan machines include the Trevisan DS1200 model, which is capable of machining large-scale parts (up to Ø2400mm and 25 tons).

ARRI also designs tools that are adapted to cope with the needs of each project. To do this, it gathers a highly-qualified professional team of programmers, technicians and mechanics.

With the aim of offering our customers a quality service, ARRI is constantly striving to make continual improvements to its technological resources and management processes. In that sense, we also have a Zeiss Three-dimensional Machine for high-precision measurements, and we offer a non-destructive testing service on request of the customer. Gearing towards its maximum customer satisfaction.



### **CAPABILITIES**

THANKS TO AN ONGOING CONTINUOUS IMPROVEMENT OF TECHNOLOGICAL RESOURCES AND MANAGEMENT PROCESSES, ARRI HAS DEVELOPED INTO A QUALITY REFERENCE IN THE VALVE MACHINING SECTOR.

The ability to be able to offer a wide range of machining from 2-inch valves right up to 25-ton parts, means that ARRI is capable of providing a complete solution to handle the machining needs of its customers.

With over 30 years of experience, ARRI has evolved as a specialist in machining different types of valves (gate valves, ball valves, globe valves, check valves, plug valves, butterfly valves etc.), applications (oil & gas, nuclear, underwater, cryogenic etc.) and materials (stainless steel, inconel, duplex etc.). This capability makes ARRI a flexible and multifunctional company, versatile enough to deal with the needs of any kind of curtomers projects and fields of endeavor.

### MACHINING RANGE

MACHINING EXAMPLE





### **MACHINING**







### MACHINING OF FORGED STEEL VALVES



Based on its knowledge and experience of machining forged steel valves, ARRI adapts to cover different characteristics of forged steel valves compared to cast-iron valves.

### MACHINING OF EXOTIC ALLOY VALVES



### MACHINING OF LARGE-SCALE VALVES



ARRI adapts its technical resources to the features of each material. Extensive experience in working with materials such as stainless steel, inconel, duplex, stellite, etc. means ARRI is capable of the most demanding machining processes.

ARRI is particularly skilled at machining of large-scale valves. Trevisan DS1200 can machine valves with a flange of up to Ø2400mm and 25 tons in weight.



### **MACHINERY**

TREVISAN MACHINES ARE ESSENTIAL IN GIVING ARRI THE ABILITY TO MACHINE DIFFERENT TYPES OF VALVES, WITH VARYING APPLICATIONS AND MATERIALS.



## Trevisan DS1200/450C

#### HORIZONTAL MACHINING CENTRE

These Trevisan machines include **TREVISAN DS1200/450C** model, which is capable of machining large-scale parts (up to Ø2400mm and 25 tons)



X axis travel
Y axis travel
Z axis travel

Turning headstock U Max. turning Ø

**Pallet** 

N° of tables Tool storage Max. spindle speed 7500mm 1900mm 2200mm

travel 450mm 2400mm

2400mm x 2400mm

2

40 positions 1500 RPM



## Trevisan DS900/300C

HORIZONTAL MACHINING CENTRE



Equipped with two tables. Supports up to 6000kg on each pallet.

X axis travel 2700mm
Y axis travel 1470mm
Z axis travel 1700mm

**Turning** 

headstock U travel 300mm

Max. turning Ø 1500mm

**Pallet** 1500mm x 1500mm

N° of tables 2

**Tool storage** 40 positions Max. spindle speed 1500 RPM



# **Trevisan DS600/250C**

#### HORIZONTAL MACHINING CENTRE



We have two machines of this model, fully equipped with 8 assembly tables in order to synchronise operations.

X axis travel 1400mm Y axis travel 940mm Z axis travel 1100mm

**Turning** 

headstock U travel 200mm

Max. turning Ø 1150mm

**Pallet** 870mm x 870mm(1)

1240mm x 970mm(2) 1100mm x 1100mm(3) 1240mm x 1240mm(2)

N° of tables 8

Tool storage 54 positions Max. spindle speed 2800 RPM



## Trevisan DS450/130C

HORIZONTAL MACHINING CENTRE



Equipped with two tables. Supports up to 2000 kg on each pallet.

X axis travel 1000mm
Y axis travel 780mm
Z axis travel 900mm

Turning headstock Utravel 130mmMax. turning Ø600mmPallet700mm x 700mm

N° of tables
Tool storage

Tool storage46 positionsMax. spindle speed3000 RPM



## Trevisan DS300/70C

### HORIZONTAL MACHINING CENTRE



Equipped with two tables. Supports up to 6000kg on each pallet.

X axis travel 700mm
Y axis travel 520mm
Z axis travel 600mm

Turning

headstock U travel 75mm

Max. turning Ø 410mm

Pallet 600mm x 750mm

600mm x 600mm

N° of tables

Tool storage 46 positions
Max. spindle speed 2800 RPM



### C.N.C TURNING





#### **MORI-SEIKI MT2500-SZ**

Max. turning Ø 350mm
Tool storage 120 positions
Max. spindle speed 12000 RPM
B axis rotation +/- 120°
Y axis travel +/- 115mm

### **MAZAK Slant Turn Nexus 550M**

Max. turning Ø 910mm
Max. turning length 2000mm
Motorized tool





#### **PUMA 700LM**

Max. turning Ø 900mm

Max. turning length 3000mm

Rotary table SMW-AUTOBLOCK AXN 570

Motorized tool

#### **GURUTZPE A1000**

Max. turning Ø between centres 900mm

Max. turning length 1340mm

Rotary table

2500mm

SMW-AUTOBLOCK AXN 570



### MILLING MACHINE

#### CORREA ANAYAK AXIA

X axis travel 7000mm
Y axis travel 1200mm
Z axis travel 2000mm
Universal Automatic Head
Differential 0.1° (UAD)
Tool storage 40 positions



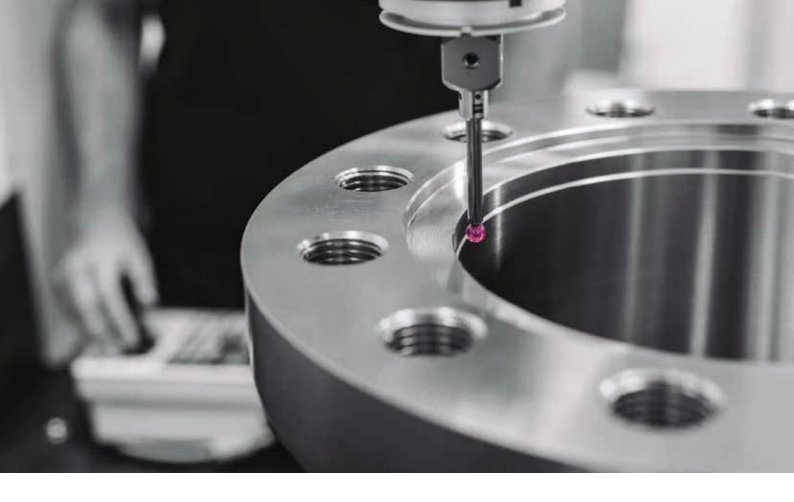
### CORREA ANAYAK PRISMA

X axis travel 2000mm Y axis travel 1000mm Z axis travel 1000mm

#### **ZAYER BF4000**

X axis travel 4000mmY axis travel 1500mmZ axis travel 1250mm





# QUALITY

ISO 9001:2015 CERTIFICATION

IN MECHANICAL WORKSHOPS ARRI S. COOP. BACKS CONTINUAL IMPROVEMENT AND WE OFFER A QUALITY SERVICE THAT MEETS THE NEEDS OF OUR CUSTOMERS.

We have the three-dimensional machine **Zeiss Contura G2** which enables us to take high-precision measurements.



Measuring Range X, Y, Z

1.000 mm, 1.200 mm, 800 mm

**CUSTOMER FOCUS** 

ARRI IS A COMPANY
THAT IS UNDERPINNED
BY ITS PEOPLE, AND IS
COMMITTED TO ALWAYS
ACHIEVING CUSTOMER
SATISFACTION.





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