

COMPANY PROFILE AND REFERENCES

All company activities are controlled by a QA integrated system according to UNI EN ISO 9001:2015 – UNI EN ISO 3834-2, ISO 45001:2018, UNI EN ISO 14001:2015 and AD 2000 – HP0.

Our plant is approved by DNV for the welding process of equipment and components for the shipbuilding industry.

C.S.C. personnel have II level qualification for NDT according to EN 473 / ISO 9712 and welders qualified by various national and international institutes.

C.S.C. can work according to the Italian TULPS Law ex art 28 and Bill 185/90 for delivering military supply materials abroad, upon request.

The main activities of the company could be summarized as follows:

- design and construction of tanks, heat exchangers, purge tanks, reactors and other products of high technological quality for the chemical, petrochemical, oil&gas, energy and pharma industries;
- study and realization of equipment and components for the aerospace industry;
- development of studies, prototypes and realization of plants and components for the UHV research field;
- realization of particular components for the shipbuilding industry certified in accordance with international naval registries.

DESIGN: in accordance with the most important national and international codes like ASME VIII div.1, EN 13345 according to P.E.D. 2014/68/EU (AD2000 – Merkblatt, TEMA "C" – "R" class).

Moreover, if necessary, we can offer calculus by the finite element analysis method and further analysis of the results on prototype.

MATERIALS: austenitic, duplex and superduplex stainless steel, nickel and nickel alloys (such as inconel, incoloy, hastelloy), titanium, tantalum, zirconium, niobium, aluminium and aluminium alloys, cupronickel, aluminium bronze, copper, etc.

INSPECTION AND TESTS: pressure vessels are designed and manufactured according to P.E.D. 2014/68/EU or ASME VIII div.1.

All European notified body can be chosen by the Customer like TUEV, BV, APAVE, etc.

Inspections of naval equipment are carried out in accordance with the set of rules imposed by international registries such as DNV, ABS, BV and RINA.

CLEANING: we have all necessary equipment to carry out any kind of surface cleaning:

- degreasing baths and spray nozzles;
- pickling and passivating plant;
- ultrasonic cleaning plant;
- demineralized water washing plant;
- clean rooms for assembling under controlled conditions (see picture);
- washing plant with FORANE

"CLEAN ROOM"



Main features:

- Area: 15,5 mt x 7 mt
- Equipped for small-sized weldings, vacuum tests and assembly operations

ULTRA HIGH VACUUM

CSC has acquired a wide experience in the realization of plants and components under Ultra-HighVacuum and is also able to carry out leak tests by using helium mass-spectrometer using highly qualified personnel.

- Helium mass spectrometer PFEIFFER VACUUM HLT 260 (see picture)
- spectrometer Pfeiffer ASM340 (see picture)
- spectrometer Pfeiffer OKTA 500 (see picture)
- "Sniffer detector" TP 312 integrated with mass spectrometer
- TPG261 PFEIFFER gauge controller with range 1.000 – 5.29-9 mBar full range scale
- calibrated leak in the range of 10-08 and 10-09 mBar. lt/s.
- integrated and automated pumping consisting of:
 - primary vane pump, 35 m³/h
 - turbo molecular pump "ALCATEL" CFF450 TURBO with min. attainable pressure lower than 1x10⁻⁹ mBar (see picture)
- pumping unit with LEYBOLD pumps (see picture)
- pressure controller "BALZER" TPG 300 with 2 "PIRANI" heads with min. pressure 1x10⁻⁹ mBar
- 3 channel paper recorders
- software integrated to the mass spectrometer HLT 260 for virtual memorization and management of vacuum test
- heating system for baking and hot leak testing up to 500°C.

We are specialized in the production of vacuum chambers for which we can define the cleanness cycles in order to obtain the out-gassing required by the Customer.

We are also able to study and qualify brazing procedures in U.H.V. condition.

HELIUM MASS SPECTROMETER "PFEIFFER VACUUM HLT 260"



Main features:

- Working both in "vacuum" and "sniffing" mode
- Minimum leak rate: 5×10^{-12} mbar/l/s
- Maximum leak rate: 1×10^{-2} mbar/l/s
- Rotary vane pump: UNO 005 A 4 m³/h
- Turbopump: TMH 071 60 l/s per N²

HELIUM LEAK DETECTOR "PFEIFFER ASM340"



Main features:

- Minimum leak detectable (vacuum mode) 5.10-12 mbar.l/s
- Minimum leak detectable (sniffing mode) 5.10-9 mbar.l/s
- Maximum leak detectable 0,1 mbar.l/s
- Helium pumping speed (cell) > 2,5 l/s
- Primary rotary pump in oil bath: from 15 m³/h
- Vacuum joint DN25 ISO-KF

INTEGRATED PUMPING UNIT "ALCATEL CFF 450"



Main features:

- Primary vane pump capacity ALCATEL 2033 SD: 30m³/h
- Limit pressure turbomolecular pump ALCATEL CFF450: 1 x 10⁻⁹ mbar
- Joints: ISO DN160, ISO K DN40

PUMPING UNIT "LEYBOLD"



Main features:

- Primary vane pump capacity TRIVAC D16B: 28 m³/h
- Limit pressure turbomolecular pump TURBOVAC 360: 1 x 10⁻⁹ mbar
- Joints: CF 100, CF 63, CF 35

PFEIFFER OKTA 500



Main features:

- Pumping speed up to 840m³/h
- 3-phase motor, IE3
- Rotation speed: 4.500 rpm

MEASURING AND TESTING INSTRUMENTS

- Magnetoscope orig. "Dr. FORSTER" for controlling the magnetic permeability of metals
- Set of manometers, class 0,3 from 0 to 250 Bar
- 3D measurement machine mod. "TU/SB-2000" POLI with the following strokes: X=5.000mm Y=1.500mm Z=2.000mm (see picture)
- N.1 tracing desk "STOLLE" with no. 2 3D marking gauges with the following strokes: X= 12.000mm, Y=1.500mm and Z=2.500mm
- 7-joints anthropomorphic measuring arm with laser probe "Nikon" MMDx100
- "Scan_LEO AS" dimensional control laser scanner
- Set of digital sliding gauge up to \varnothing 1.000 mm.
- Inside micrometer gauge from \varnothing 75 to \varnothing 2.000
- Set of gauges type P-NP for controlling metric pipe-threads NPT-GAS-METRIC
- Portable digit profilometer
- Microscope for controlling particles in clean room
- Boroscope "OLYMPUS" type and video-endoscope
- Digit ammeter delicate pliers KYORITSU for controlling welding parameters
- Hydraulic-pneumatic pump for pressure up to 500 Bar
- Hydraulic pump for pressure up to 2.500 Bar
- Set of low stress metal stamps "NUCLEAR STAMP"
- Oil pressure pump for pressure up to 200 Bar
- Low stress automatic marking machine

3D MEASUREMENT MACHINE TU/SB-2000



Main features:

- Working stroke of axis X: 5.000 mm
- Working stroke of axis Y: 2.000 mm
- Working stroke of axis Z: 1.500 mm
- Limit of machine error (L in mt): $E3=(50+20xL) \mu\text{m}$
- Utilization as a plotter with a display for dimension
- Utilization as dimensional test machine connected to a PC with dedicated software

ANTHROPOMORPHIC ARM MEASURING SYSTEM "NIKON METROLOGY"



Main features:

- NIKON laser probe: MMDx 100
- Feeler pins: dia 15 mm., 6mm. and 3mm.
- Measurement field: 2,5 mt. spheric
- Measurement precision: lower than 10 μm steady
- Report of measured data: test report with chromatic mapping of deviations and infinite measurement possibility on the measured model
- Report format: excel
- Articulated anthropomorphic arm: 7 joints with infinite rotation - MCAx2.5

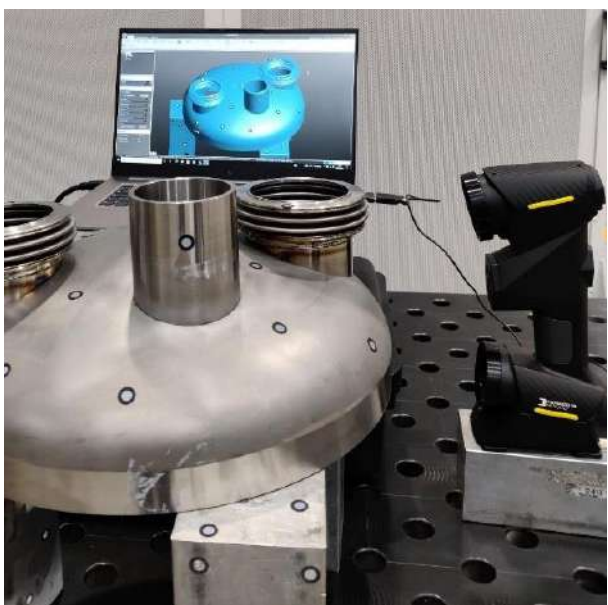
"STOLLE" TRACING DESK



Main features:

- no. 2 3D marking gauges
- strokes: x=12.000mm Y=1.500mm Z=2.500mm
- total length: 12mt

"SCAN_LEO AS" DIMENSIONAL CONTROL SCANNER



Main features:

- Scanning flash for hole center and diameter
- 26 blue light laser lines
- Extra laser lines for maximum surface scan
- Accuracy up to 0.01mm
- Resolution up to 0.01mm
- Points acquired 1.600.000/sec

MACHINES AND TOOLS

- N.1 5-axis waterjet plant, dimensions 3.000x7.000 h 750 mm. (see picture)
- N.1 plasma cutting plant mod. MODULA SOLID1-3070 PLASMA –Thermal-Dynamics UC400 generator (see picture)
- N.1 6000W laser cutting machine "ACCURL" Masterline 6025 (see picture)
- N.1 plasma cutting machine mod. W-Power/M 25-80 (see picture)
- N.1 shearing machine "ILMA" type ILCC 17/30
- N.1 3-rolls calender 1.500x50 mm (see picture)
- N.1 calender 2.000x6 mm.
- N.1 320 ton. x 4,5 m. bending press with laser control system on bending angle (see picture)
- N.1 moving column oil-pneumatic press 600 ME - 600 Ton. (see picture)
- N. 1 Promotech SBM-500 stationary beveling machine (see picture)
- N. 1 beveling machine OMCA art. 900 with automatic feeding (see picture)
- N.1 forceTig welding system EWM 1003 (see picture)
- N.4 welding machines EWM PHOENIX PULS Tig/Mig
- N.1 welding machine EWM ALPHA Q351 PULS Tig/Mig
- N.2 welding machines EWM TETRIX Tig hot wire
- N.1 welding machine EWM TETRIX Tig/Mig
- N.5 welding machines EWM TITAN Tig/Mig
- N.1 shearing cutter machine 8 mm.
- N.1 cold-chisel 13 mm.
- N.2 section benders
- N.1 horizontal tube bending machine
- N.2 pulsed TIG and MIG process automatic welding machines (see picture)
- N.1 MIG automatic welding machine (see picture)
- N.1 PAW process automatic welding machine (see picture)
- N. 1 Microtig welding machine
- N. 2 400A hot wire TIG welding plant
- ESAB submerged arc welding system EWM P1002 (see picture)
- Resistance welding equipment controlled by PLC
- N.2 TIG "ESAB" – "CEBORA" welding machines
- N.9 "KEMPI" – "ESAB" – "MIGATRONIC" welding machines for pulsed TIG, pulsed MIG and electrode welding
- N.1 orbital welding head for tube/tube sheet and tube/tube welding (see picture)
- N.3 orbital welding tube/tube range of welding 17,1 ÷ 101,6 (see picture)
- N.3 welding machines for MIG pulsed-arc process
- N.9 welding positioners up to 25 Tons and working diameters up to 3.800 mm. (see picture)
- N.1 equipped room for welding in atmosphere of inert gas, dimensions 870x470xH=570 mm. (see picture)
- N.1 belt saw mod. RUSCH 444A (see picture)
- N.1 belt saw mod. RUSCH 555A (see picture)

- N.1 belt saw mod. RUSCH 600A PLUS (see picture)
- N.1 hydraulic press

WATERJET PLANT MODULA 3 SOLID AWJ-1T



Main features:

- Working stroke of axis X: 7.000 mm.
- Working stroke of axis Y: 3.000 mm.
- Working stroke of axis Z: 250 mm.
- Rotation of axis A: 350°
- Rotation of axis B: 45°
- Working pressure: 4.150 bar
- Software: CAD CAM 3D

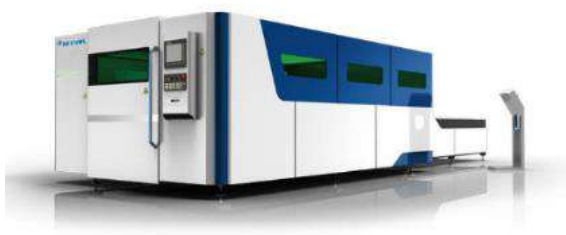
PLASMA CUTTING PLANT MOD. MODULA SOLID1-3070 PLASMA - THERMAL – DYNAMICS UC400 GENERATOR



Main features:

- Jig table with working stroke: 3.000 x 7.000 z=250 mm.
- Suction bench: 3.000 x 7.000 with supports
- Thermal-dynamics plasma cutting head: (q.ty n.1 automatic)
- Thermal-dynamics plasma source: UC 400 (q.ty n.1)

LASER CUTTING MACHINE "ACCURL" MASTERLINE 6025



Main features:

- Cutting capacity: up to 20mm
- Dimensions: X=2.510mm, Y=6.020mm, Z=100mm
- Position precision X, Y: $\pm 0,02/1000$ mm
- Maximum workload: 9000 kg

W-POWER/M 25-80 PLASMA CUTTING SYSTEM



Main features:

- Dimensions: X=6.000mm, Y=2.000mm, Z=150mm
- Cutting speed: 21m/min

OLEODYNAMIC CALENDER WITH 3 ROLLS



Main features:

- Length: 1.550 mm.
- Upper roll diameter: 360 mm.
- Side rolls diameter: 50 mm.
- Power: 18,5 Kw.

BENDING PRESS LVD PP3B 320/45



Main features:

- Force: 3.200 KN
- Working length: 4.500 mm.
- Distance between standards: 3.820 mm.
- Stroke: 300 mm.
- Distance table/piston: 570 mm.
- Table width: 210 mm.
- Working speed: 10,5 mm./s
- Controller: CADMAN CNC

MOVING COLUMN OIL-PNEUMATIC PRESS PMM 600 – ME 600 TON



Main features:

- Thrust power: 600 Ton.
- Daylight between columns: 2500 mm.
- Straightening bench dimensions: 2500x5000 mm.
- Stem cylinder - diameter: 1000 mm.
- Opening lateral columns: 350 mm.
- Daylight between stem and working bench: 1550 mm.

STATIONARY BEVELING MACHINE SBM-500



Main features:

- OD beveling from 50mm (plates) up to 150mm (pipes)
- Precise setting of bevel angle from 15 to 60 degrees
- Bevel width up to 30mm
- Continuous adjustment of spindle speed and feed rate up to 3,3 m/min
- Dedicated cutting inserts
- Motor: 7.500W
- Workpiece height from 3mm to 100mm
- Spindle speed (no load): up to 2920 rpm

BEVELING MACHINE WITH AUTOMATIC FEEDING - OMCA 900



Main features:

- Bevel length max 55mm
- Adjustable bevel angle from 15 to 60 degrees
- Feeding speed up to 1,4 m/min
- Motor: 4.000W
- Plate thickness up to 60mm
- Cutter speed up to 750 rpm

TIG MANIPULATOR



Main features:

- Horizontal stroke: 2.000 mm.
- Vertical stroke: 2.500 mm.
- Working cycle: manual or automatic
- Welding machine: KEMPPPI 5000
- TIG: pulsed / normal
- Arc voltage control: automatic (disconnectable)
- DC power: 10 – 500 A
- AC power: 15 – 45 A

TIG-MIG MANIPULATOR



Main features:

- Horizontal stroke: 2.500 mm.
- Vertical stroke: 2.500 mm.
- Carriage torch stroke: 150 mm.
- Carriage oscillator stroke: 50 mm.
- Working cycle: manual or automatic
- Welding machine: MIGATRONIC BDH 550
- Arc voltage control: disconnectable automatic
- Power: 5 – 550 A
- TIG welding head on the right side
- MIG welding head on the left side

MIG MANIPULATOR



Main features:

- Horizontal stroke: 2.500 mm.
- Vertical stroke: 2.500 mm.
- Carriage torch stroke: 150 mm.
- Carriage oscillator stroke: 50 mm.
- Working cycle: manual or automatic
- Welding machine: MIGATRONIC BDH 550
- Arc voltage control: disconnectable automatic
- Power: 5 – 550 A

FORCE TIG



Main features:

- High current for continuous operation – up to 1000A
- Concentrated and more constricted arc for increased directional stability
- Open circuit voltage: 80V
- Welding machine: EWM 1002 AW
- Increased welding speed
- Weld on material thicknesses up to 10 mm

PLASMA MANIPULATOR



Main features:

- Horizontal stroke: 3.000 mm.
- Vertical stroke: 3.800 mm.
- Working cycle: manual or automatic
- Welding machine: MIGATRONIC PLASMA, COMMANDER 400A
- Arc voltage control: disconnectable automatic
- Power: 5 – 4000 A

ORBITAL WELDING HEAD TUBE-TUBE SHEET



Main features:

- Welding diameters from 14,5 mm. to 70 mm.
- TIG welding with and without welding material.
- Special equipment for titanium, tantalum, niobium and zirconium welding.

RESISTANCE WELDING MACHINE



Main features:

- Resistance welding machine
- Monophasic 125KVA 400V with thrust cylinder from 1242 daN

ORBITAL WELDING HEAD TUBE/TUBE



Main features:

- Welding diameter from 12,7 mm. to 101,6 mm.
- TIG welding without welding material.
- Special execution in closed room.

N.2 WELDING ROTARY TABLE POSITIONERS



Main features:

- Capacity horizontal table: 12.000 Kg.
- Table diameter: 2.500 mm.
- Upward table raising to 2 mt., possibility to rotate 4 mt. max. dia pieces.
- Hydraulic handling.
- Two twin units available.

GLOVE BOX



Main features:

- Dimensions: 870 x 470 x 570 mm.
- Gas purifier system: MB10
- Control system: PLC
- Circulation: 20 m³/h
- Vacuum pump: 17 m³/h
- Attainable pureness: H₂O <1ppm, O₂<1ppm

BELT SAW MOD. RUSCH 444 A



Main features:

- Solid bar cutting up to 440 mm.
- Standard 2-axis CNC with autosaw function.

BELT SAW MOD. RUSCH 555 A



Main features:

- Solid bar cutting up to 550 mm.
- Standard 2-axis CNC with autosaw function.

BELT SAW MOD. RUSCH 600 A PLUS



Main features:

- Solid bar cutting up to 620 mm.
- Standard 2-axis CNC with autosaw function

PICKLING / PASSIVATION AND CLEANING AREA

- ~16m³ pickling bath for inox and nickel alloy (see picture)
- Washing and dye penetrant examination area 12x8m² with antiacid rubber flooring
- n.1 ultrasonic cleaning plant.

PICKLING BATH



Main features:

- Length: 3.500 mm.
- Width: 2.600 mm.
- Height: 2.300 mm

PASSIVATION TANK

Main features:

- Length: 900 mm.
- Width: 2.000 mm.
- Height: 600 mm.

LIFTING EQUIPMENT

- N.6 bridge-cranes, 15-ton capacity
- N.5 bridge-cranes, 20-ton capacity
- N.1 slewing crane

COVERED SURFACE

- 5.600 m² workshop (see picture)
- 6.500 m² warehouse
- N.1 clean and conditioned area
- Vertical automated warehouse (see picture) with automated restocking software



TOTAL AREA

- 10.200m²

STAFF

- 4 CEOs
- 1 Head Of Production
- 3 Accountants
- 2 Logistics
- 2 Buyers
- 4 Project Managers
- 7 Sales
- 1 IT Manager
- 5 QHSE
- 5 Employees
- 5 Warehouse Team
- 5 Welders
- 1 Tracer
- 1 Grinder
- 20 Workers

SUB-SUPPLIERS

In order to reach the maximum flexibility, C.S.C. decided to assign some activities to external qualified sub-suppliers, controlled by our own Q.A. system. Our sub-suppliers consist of:

- Planning offices for design development and manufacturing drawings
- Planning offices for the computer design activities ("stress analysis", modal analysis, etc.)
- Workshops for carrying out all the machining operations (activities that cannot be carried out at C.S.C.)
- Workshops for carrying out the polishing and satin-finish
- Steel workshop for the construction of the carbon steel and stainless steel parts

MAIN WORKS PERFORMED IN THE LAST FEW YEARS

Chemical, oil&gas, food, pharma, energy, hydraulic energy and other industries

3V TECH EQUIPMENT & PROCESS SYSTEMS S.P.A.:

- Components for the pharma industry

ARKEMA S.R.L.:

- Design and construction of a reactor in Hastelloy B2 and Hastelloy B3
- components in Hastelloy B3
- Design and construction of a vaporizer with tantalum coil

THYSSENKRUPP UHDE CHLORINE ENGINEERS (ITALIA) S.R.L.:

- Chemical plants for chlorine/soda in titanium and nickel and consisting of reactor with agitator and condenser, heat exchanger and storage tank

LURGI ITALIANA:

- Distributing pipes in Hastelloy C22 for desulphurization plants of ENEL power stations

PFAUDLER WERKE GMBH:

- Design and construction of an agitator shaft in Nickel

PIC:

- Design and construction of heat exchangers / heaters in tantalum TUV tested according to AD2000-Merkblatt

VERSALIS S.P.A.:

- Heat exchanger, recipients and ducts in titanium, Nickel and its alloy
- Hastelloy C-2000 column
- Heat Exchanger heads and piping in Hastelloy B3

PAUL WURTH ITALIA S.P.A.:

- Design and construction of plates columns in Titanium Gr. 2 and 316L for coke plant

ANDRITZ KMPT:

- Welded items such as housing, peeler arm, etc. in superaustenitic steel and nickel alloys for the pharma industry

SOLVAY SPECIALTY POLYMERS ITALY S.P.A.:

- Reactors, columns, recipients, heat exchangers in Nickel and its alloys and Alloy 59

TM.P. S.P.A. TERMOMECCANICA POMPE:

- Hydraulic components in duplex 2205, AISI316L and superduplex UNS S32760

PFAUDLER S.R.L.:

- Special deep pipes and nozzles in Hastelloy and Tantalum

WORTHINGTON FLOWSERVE:

- Hydraulic components in superduplex UNS S32760, UNS S31254 e UNS S31803

GE IONICS ITALBA:

- components in superduplex UNS S32760 for desalting plat

PIANIMPIANTI S.P.A.:

- components in superduplex SAF 2507 for water treatment

SARAS S.P.A.:

- special piping in Alloy 825
- line in cuni 90/10

PIETRO FIORENTINI S.P.A.:

- components in duplex for hydrate separators

TWISTER B.V.:

- components in duplex for use in the oil&gas industry

MOSAICO TECNOLOGIE AMBIENTE E INDUSTRIE S.R.L.:

- design and construction of adsorbers in Alloy 59

AHLSTROM-MUNSKJO S.A.:

- construction of heat exchangers in Tantalum

NUOVO PIGNONE S.R.L.:

- construction of components in Inconel 718 and Hastelloy X for gas turbines for "power & gen" sector

F.I.S.-FABBRICA ITALIANA SINTETICI S.P.A.:

- reactors, heat exchangers in alloy, C22 and C276 for the pharma industry

CHINOIN ZRT. (Sanofi Aventis):

- conic dryer in Titanium TDC 3000

BOREALIS AB:

- heat exchanger with Titanium bundle

PCM EUROPE:

- construction of Oil&Gas pump components in duplex, superduplex, Nickel alloys

SGL CARBON:

- construction of impellers for pumps in Titanium Gr 2 and Nickel alloys

Research, nuclear physics, cryogenics, Ultra High Vacuum field

CERN:

- constructions, assembling and test of no.21 liquid helium tanks for "SC" cavities
- construction and test of cryogenic liquid helium tank domes for "SC" cavities
- construction and assembling of cryogenics helium tanks of CERN resonant cavities 35MHz

ENEA BRASIMONE:

- plant for Pb17Li Alloy circulation for fatigue tests materials in dynamic conditions
- design and construction of "LIFUS 5" plant

ENEA FRASCATI:

- hydrogen pellets injector for research on fusion devices

ENEA / TECNOMARE:

- construction of Titanium Gr.5 robot / vessel for "Antartide" project

JET – Join European Torus:

- "fast shutter assembly" in Titanium Gr.5
- Special constructions in stainless steel and Inconel 600

CRPP-EPFL:

- Construction of vacuum components in Alloy 600 called "TAE antenna frame assembly"

MAN Turbomacchine:

- Design, construction and testing of no.1 bellows assembly in Alloy 600 for "JET / ITER / EFDA"

ASG SUPERCONDUCTORS:

- Construction and test of the vacuum chambers, thermal shields and mechanical structures of the DPS and CPS cryostats for the "KATRIN" project
- cryostats and vacuum chambers for various projects

VECC - Variable Energy Cyclotron Centre:

- electrostatic deflectors for superconducting cyclotron

ISTITUTO NAZIONALE DI FISICA NUCLEARE (National Institute of Nuclear Physics):

- "SPES" project, heater in Tantalum

DEUTSCHES ELEKTRONEN-SYNCHROTRON DESY:

- Construction of no.272 "Helium Taks" in Titanium for the "XFEL" project

VARIAN MEDICAL SYSTEMS PARTICLE THERAPY GMBH:

- Construction of items for medical cyclotrons (radiation shield, vacuum chambers)
- Vacuum vessels for lyophilization and metallization

AERRE MACHINE:

- Vacuum vessel for metallization

EDWARDS – HIGH VACUUM INT.:

- construction and "Stoomwezen" approval of surge tanks and condensers for lyophilization

RI RESEARCH INSTRUMENTS GMBH:

- vacuum chamber, "KATRIN" project
- "vacuum tanks" in Titanium

Naval and aerospace field

ALENIA:

- revision and modification of "PLU" (satellite tanks filling)

LC3:

- construction of guides in superduplex SAF 2507/2205 and UNSS32760

FIAT AVIO:

- various plant for ground tests on satellite
- filling system for the tanks for the geostationary satellite engines

WARTSILA NETHERLANDS B.V.:

- waterjets made of AISI 316L and duplex UNS S31803

WARTSILA DEFENSE, INC.:

- special waterjets made of AISI 316L and duplex UNS S31803

GAS & HEAT:

- stainless steel components for "LPG carrier"

VOITH TURBO MARINE STEAM TRAC B.V.:

- construction of no.2 "jet" lines in duplex

• Facts and figures

- Turnover 2020: Euro 37.513.822
- Turnover 2019: Euro 36.828.031
- Turnover 2018: Euro 29.733.527
- Bank references:
 - INTESA SAN PAOLO - Filiale di Schio
 - UNICREDIT BANCA D'IMPRESA - Filiale di Schio
 - CREDEM – Filiale di Vicenza
 - BVR BANCA – Filiale di Schio
- Share capital: Euro 1.000.000
- Reserves until December 2020: Euro 13.957.413
- Registered with:
 - Company Register of Vicenza under no. IT00491490249
 - R.E.A. N. 131992, pos. mecc. Estero VI005814
 - IVA (V.A.T.) Office of Vicenza: V.A.T. registration no. IT00491490249
- Address:
 - Head office, offices and work-shop
36015 Schio (Vi, I), Via Lago Maggiore, 7
36015 Schio (Vi, I), Via Lago Maggiore, 5
 - Plant and offices:
36015 Schio (Vi, I), via Luigi Cazzola, 26-28
 - Warehouses:
36015 Schio (Vi, I), Via Lago Maggiore, 11
36015 Schio (Vi, I), Via Lago d'Idro
- Phone: +39 0445 575989
- Fax: +39 0445 575750 (sales and technical office)
+39 0445 576168 (reception)
- E-mail: info@csc-schio.com
- Web site: <http://www.csc-schio.com>
- PEC: csc-schio@pec.it
- Electronic invoice (SDI code): A4707H7

Board		
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	Mr. F. Dalle Carbonare	
	Mr. R. Pamato	
	Mr. M. Scortegagna	
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