







after decades
of welding our
know-how
is huge



More than forty years of EXPERIENCE and the ability to solve all welding technical demands of the customers. Our close contact with them is the main source of knowledge on how pieces and equipment behaves along their working life. Thus, when your company faces an unusual need, you can rely on Newtesol as the best possible advisor.

As a result of this history, Newtesol is able to manufacture any kind of weld overlayed pieces, even extremely difficult ones. We have been using for decades low dilution processes, getting excellent corrosion and erosion resistand results.

... That's why we are leaders in our sector.





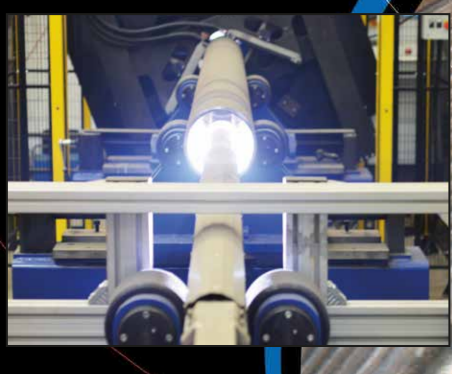
We have the latest technology for Weld Overlay and are keeping to DEVELOP this continously in house aswell as in association not only with the most known weld machine manufacturers, but also with University and related research institutes.

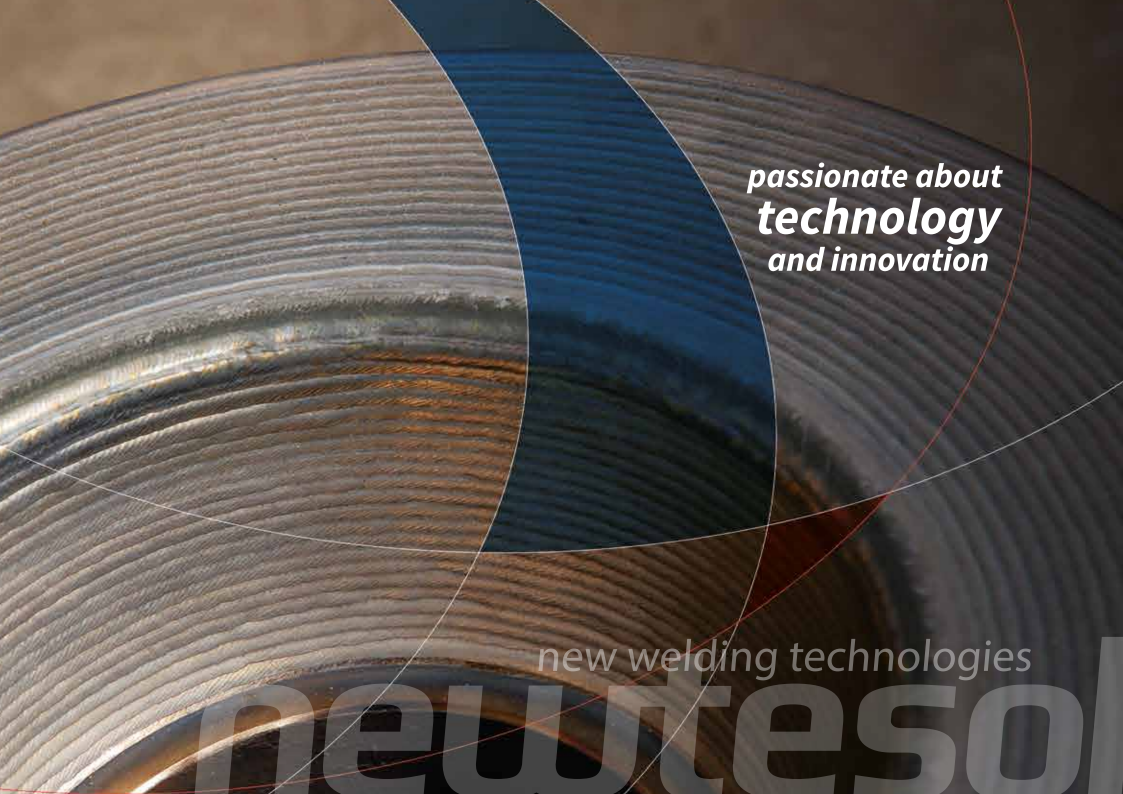
The automation of the processes optimized for each new challenge, together with our civil nuclear back ground mindset, allows us to design and implement zero-defect weld overlay systems.

... That's why we are leaders in our sector.











The American Society of Mechanical Engineers

Certification NEWTESOL, S.L.U.

CTRA. GENERAL, KM. 2,5 - NAVE SUR, N°2 - 39792 -GAJANO - CANTABRIA - ESPAÑA

Bureau Veritas Certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard:

STANDARD

ISO 9001:2015

Scope of certification:

FABRICATION OF PRESSURE VESSELS AND MACHINED-WELDED COMPONENTS FOR THE NUCLEAR AND PETROCHEMICAL INDUSTRY. WELD OVERLAY, WELDING SERVICES, PIPELINE **FABRICATION AND INTERNALS, IN SPECIAL** AND CONVENTIONAL MATERIALS.

Certificate Number:	ES130392-1
Original Approval Date with other Certification Body:	01-08-2003
Original approval date:	03-06-2022
Effective date:	03-06-2022
Certificate expiration date:	26-06-2023



Certification

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CTRA. GENERAL, KM. 2,5 - NAVE SUR, N°2 - 39792 -GAJANO - CANTABRIA - ESPAÑA

ISO 14001:2015

FABRICATION OF PRESSURE VESSELS AND MACHINED-WELDED COMPONENTS FOR THE NUCLEAR AND PETROCHEMICAL INDUSTRY. WELD OVERLAY, WELDING SERVICES, PIPELINE **FABRICATION AND INTERNALS, IN SPECIAL** AND CONVENTIONAL MATERIALS.

Certificate Number:	ES130391-1
Original Approval Date with other Certification Body:	27-06-2011
Original approval date:	03-06-2022
Effective date:	03-06-2022
Certificate expiration date:	26-06-2023



This quality system enables us to make the highest quality products under the ASME U & U2 stamp, ISO 3834-2 certificate, corrosion resistant pipes under the API-5LD monogram and pieces and equiment under ASME III stamp.

We are also the only manufacturer in the clad market worldwide holding the NPT nuclear stamp.

... That's why we are leaders in our sector.

CERTIFICATE OF **AUTHORIZATION**

The named company is authorized by The American Society of Machinated Engineers (ASME) for the sopiol activity shows below in accordance with the applicate of the ASME Sile Boiler and Pressure Vessel Code. The use of the ASME Siles Certification Mark and the authority granted by this Certificate of Americanian are subject to provisions of the appearance of both in the application. Any construction tamped with provisions of the significant solution of the provision of the significant solution and the solution of the significant of both in the application. Any construction stamped with the provisions of the ASME Boiler and Pressure Vessel Code solution with the provisions of the ASME Boiler and Pressure Vessel Code solution.

AUTHORIZED EXPIRES: October 14, 2025 CERTIFICATE NUMBER: 34788

Rital B. Cyll



CERTIFICATE OF **AUTHORIZATION**

The samed conquery is sufferinged by The American Society of Machanical Engineers (ASSE) for the copie of actively thoms believe in accondance with the applicable state of the ASME Solie and Pressure Vessel Code. The use of the ASME Single Certification than ASME single Certification of the ASME

AUTHORIZED: CERTIFICATE NUMBER: 34787



CERTIFICATE OF AUTHORIZATION

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Class 1, 2, 3, CS & MC fabrication without design responsibility at the above

AUTHORIZED: January 8, 2022 January 8, 2025

Rital & Cyll















Each order is managed by a dedicated Project Manager, who is in charge of the communciation with the customer, assuring also internal coordination among design, procurement, quality control, production, documentation, expedition and financial dept. through the tighest attention in detail.











serving in most hi-tech markets worldwide







- Offshore
- Refineries
- Oil & Gas
- Petrochemical
- Chemical Industry



Flanges

Newtesol is an experienced cladder of RF WN, RF SO, RF Blinds, RTJ WN and Long Weld Neck Flanges, as well as of Spacers- Spades, Spectacle Blinds, Orifice Flanges, Anchor Flanges, Hanger Flanges, Grayloc & Others.

Olets such as Weldolets, Sockolets, & other forgings are also our usual products.

Range of sizes from 1" NPS to more than 60".







Fittings

Elbows – LR, SR & Reducing

Tees – Straight and Reducing & Barred Tees

Reducers – Concentric, Eccentric & Conical

Caps

Range of sizes from 1" NPS to more than 60"

Pipes

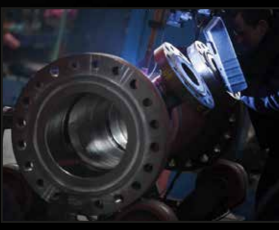
Newtesol performs Weld Overlay on piping products, either seamless or welded Pipes, Sch Std & higher wall thickness, with the following scope of sizes:

- 1" to 1 ½"NPS, up to 500mm lengths for nozzles sections
- 2" to 4" NPS, up to 3 meters lengths
- 5" to 6" NPS, up to 6 meters lengths
- 6" NPS up to more than 36" 12 meters lengths.









Spools

Newtesol provides complete spools made of many different base materials, such as low alloy steel, stainless steel, Chrome-Molly, duplex, super duplex, titanium, nickel alloys and carbon steel, the latter completely weld overlaid in stainless steel, duplex, super duplex, and nickel alloys (625, 200, 400... even pure Ni).

We have also capability for spool fabrication with hard facing with Alloy 6.

Ves Newtesol is a great specialist of valve weld overlay, hardfacing and welding, widely subcontracted to us by European manufacturers to make the pre-machining, cladding, butt welding, machining and testing.

Together with ball, globe, gate, check and all other types of valves, we clad and machine Christmas tree blocks, hub connectors or bonnets.







Nuclear equipment fabrication

Newtesol is a well known manufacturer of pressure vessels, either completely cladded in the wet internal surface for sour service in O&G applications (U or U2 stamped, if required) or made under ASME III (even under NPT stamp) or RCCM for civil nuclear uses.

Nuclear equipment fabrication includes supports and internals, swirl vane separators, heat exchangers, racks or wasted fuel casks, among others.









Non destructive testing

In the NDE we perform all kind of non destructive examinations.

The testings are carried out according to our customer's or our own specifications, as per applicable Code and standards.

Newtesol has qualified equipment and personnel for the following testings:

- Liquid testing
- Ultrasonic testing
- Magnetic particles testing
- PMI (chemical analysis)
- Radiographic testing

- Hardness testing
- Hydraulic testing
- Ferrite control
- Ferricyanide test

Materials

Newtesol weld overlays Piping, Vessel and Heat Exchanger components, from one piece to complete Piping Systems, Pressure Vessel & Heat Exchanger components.

Overlay Materials

- SS 309L, 309LMo, 316L, 317L, 310, 347, 308, 904L
- 2594 (Super duplex), 2209 (Duplex)
- Nickel Alloys 200, 400, C276, B3, Alloy 825, Alloy 625
- Alloy 617, Alloy 59
- Wear Resisting Alloys, Stellite (hard facing), Cr Carbide and Others

Base Materials

Carbon Steel

Low Alloy Steels

High Yield Grades

Chrome-Moly

Nickel alloys

CrMoV

Titanium and other base materials



Weld Overlay on pipes starting with 1" diameter. Weld Overlay on difficult configurations like elbows, tees, reductions, fittings.























































































www.newtesol.com

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