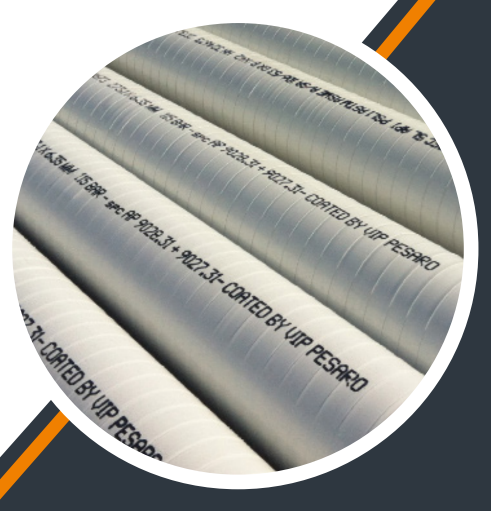


Verniciatura Industriale Pesarese

Coating Services
Solutions against time



COMPANY BROCHURE

VERNICIATURA INDUSTRIALE PESARESE SRL

Protective coatings
Industrial Paints
Custom Solutions





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Welcome To

V.I.P. SRL

V.I.P. Verniciatura Industriale Pesarese offers specific consultancy complete with analyses, designs and quality control. The company, in fact, selects the most suitable coatings and the best applicable techniques together with the client, then produces and finally carries out laboratory tests, a true guarantee of perfect results.

To stop external agents from being a problem, select the right partner: V.I.P. guarantees coating excellence.

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OUR COMPANY EXPERIENCE

industrial paintings, insulating and anticorrosive coatings and linings, mainly in Oil & Gas and Energy sector.

Verniciatura Industriale Pesarese Srl is specialized in **industrial paintings** and insulating and anticorrosive coatings and linings, mainly in Oil & Gas and Energy sector. Our company offers coating excellence against time on custom solutions to always meet customers' requirements. We select the most suitable coating and the best applicable technique together with the client. Thanks to almost thirty-years experience we constantly develop new products introducing new technologies to obtain impeccable results. We are glad to be in compliance with the standards ISO 9001, ISO 45001, ISO 14001. Our staff always guarantees our clients the best quality, AMPP & FROSIO checked in our professional internal laboratory, we are also proud to have renewed the AMPP QP3 certification.

Never afraid of

AGEING TIME

How to guarantee a long-lasting coating:

- · designing the most suitable procedure to coat any kind of product
- · studying the most suitable coating materials
- · having a reliable specialist company with a great know-how to coat any piece correctly
- · having a trustful quality control that check every step of the process

EYE FOR DETAIL

- 01. Research and design the most suitable solution according to customers' needs
- 02. Program every phase of the process and countinously communicate with the team
- 03. Control, inspect and check each step, from initial evaluation with the client till shipment
- 04. Learning and implementing are the key points to always guarantee up-to-date services



TECHNOLOGY MANAGEMENT

Nothing is left to chance. Our team takes care of all the stages from finding the best solution for your needs till providing you a flawless product



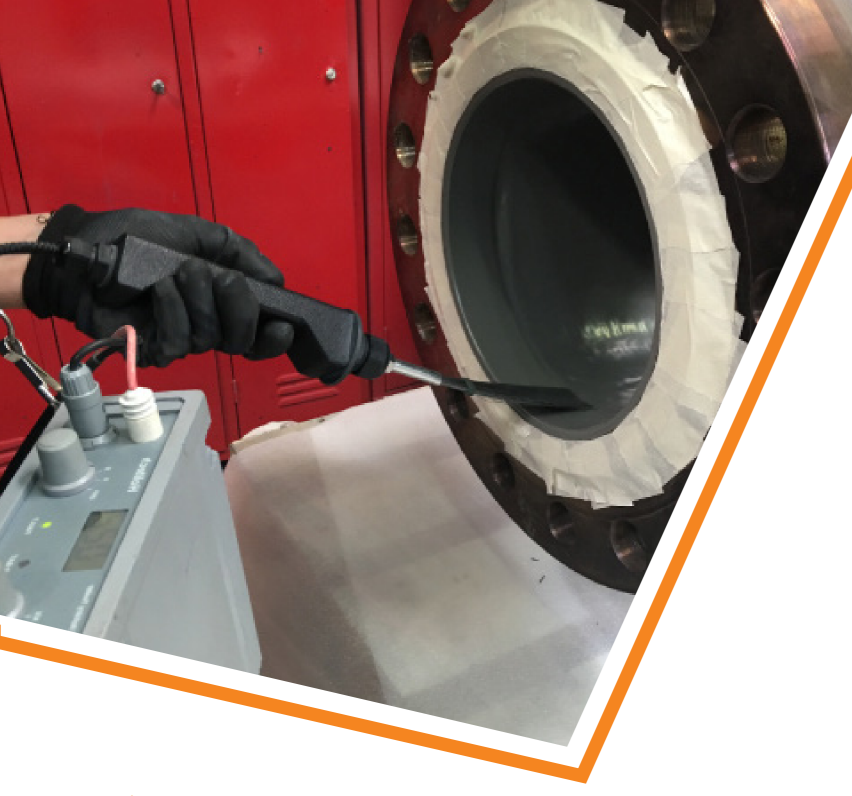
IN-SHOP & ON-SITE APPLICATIONS

We provide our solutions wherever you need them. Our technologies and our specialised team is always by your side for in-shop applications as well as for on-site operations



CERTIFIED QUALITY

We can perform all the tests in our internal laboratory. One of our goal is to constantly improve our quality control department with an up-to-date R&D unit





QHSE

CERTIFIED



ISO 9001

Research, analysis and realization of the following services: industrial blastings and paintings, application of anticorrosive coatings, coatings on pipeline for oil & gas industry, metalization, insulation coatings.



ISO 14001

Design, research, analysis and realization of the following services: industrial blastings and paintings, application of anticorrosive coatings, coatings on pipeline for Oil & Gas industry, metallization, insulation coatings.



ISO 45001

Design, research, analysis and realization of the following services: industrial blastings and paintings, application of anticorrosive coatings, coatings on pipeline for Oil & Gas industry, metallization, insulation coatings.











Certified

QUALITY CONTROL

We can perform all the tests in our internal laboratory and we are proud to confirm our AMPP membership. Mr. Pietro Viganò, CEO of our company, has many years of experience as AMPP certified inspector & FROSIO III coating inspector. Since 2020 we are glad to announce we are AMPP (QP3) certified contractor.

What and How

WE COAT

V.I.P. specialises in the treatment of products:

- that extract/produce/transport oil/gas/ water and many more
- that work in highly aggressive environments
- · that work in extreme weather conditions
- · that are subject to continuous stress
- that can no longer be stopped for maintenance once working
- · that must remain integral for a long time
- · that have a coating as an integral part
- whose aesthetic represents product value over time
- that need a coating to guarantee use and safety over time

ENDLESS POSSIBILITIES





SPECIAL COATINGS

- Epoxies and/or polyurethanes without solvents certified for contact with foodstuffs.
- Epoxies and/or polyurethanes without solvents for coating structures intended for service under immersion. Products with fiberglass for highly aggressive environments etc.



ON-SITE APPLICATIONS

- Field coatings are protective coatings applied directly on site. Painting or varnishing with mono or pluri-component liquid products:
- . Alkyd, acrylics, chlorinated rubber, vinylics, epoxies, polyurethanes, etc.
- . Thermo-setting powders
- Epoxies, polyesters, epoxy polyester, smooth, textured, shiny,opaque, special effects etc.

ANTICORROSIVE

• Anticorrosive coatings' properties ensure metal components have the longest possible lifespan. Corrosion resistant coatings add protection of metal components acting as a barrier to inhibit the contact between chemical compounds these work against degradation due to moisture, salt spray, oxidation, or exposure to a variety of environmental or industrial chemicals. We apply national and international top brand products such as organic and inorganic zinc paints, epoxies, phenolics, silicons, polyesters, polyurethanes etc.

POLYOLEFIN

Polyolefin coatings' systems combine the anti-corrosion properties of Fusion
 Bonded Epoxy (FBE) with the mechanical protection of a Polyolefin (PP or PE).
 Between the first layer of FBE and the third layer consisted of a copolymer there is an adhesive layer. All together the three layers provide excellent protection against corrosion and a long lifespan of the pipeline.

THERMAL SPRAYING

Thermal spraying techniques are coating processes in which melted or heated materials are sprayed onto a surface. This technique is mostly used to produce coatings on structural materials. Such coatings provide protection against high temperatures, corrosion, erosion and wear.

/. INSULATION

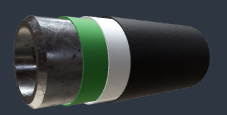
 Insulation coatings guarantee a thermal barrier and higher mechanical resistance to the coated piece this also means a longer lifespan.

5. CERAMIC

 Ceramic coatings and linings can be used on products when a long-lasting anticorrosive protection is required, associated with high values of resistance to erosion or impact and very low permeability of the applied film.

6. FUNCTIONAL POWDERS

■ Powders coatings have proven track record for electrical insulation and long term corrosion protection, these exhibit also chemical and solvent resistance when applied over a properly prepared metal substrate, excellent abrasion/wear resistance, good exterior durability, a low coefficient of friction. Functional powders applied cold or hot (FBE, polyolefin). Both thermosetting and thermoplastics are suitable for protective as well decorative purposes.





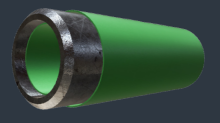
3LPEThree Layer Polyethylene

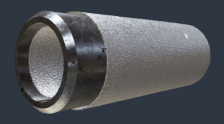
The coating is a multilayer composed of a primer fusion bonded epoxy (FBE) followed by an adhesive copolymer and another layer of polyethylene which provides resistance and long-lasting protection

3LPP

Three Layer Polypropylene

The coating is a multilayer composed of a primer fusion bonded epoxy (FBE) followed by an adhesive copolymer and another layer of polypropylene which provides resistance and long-lasting protection





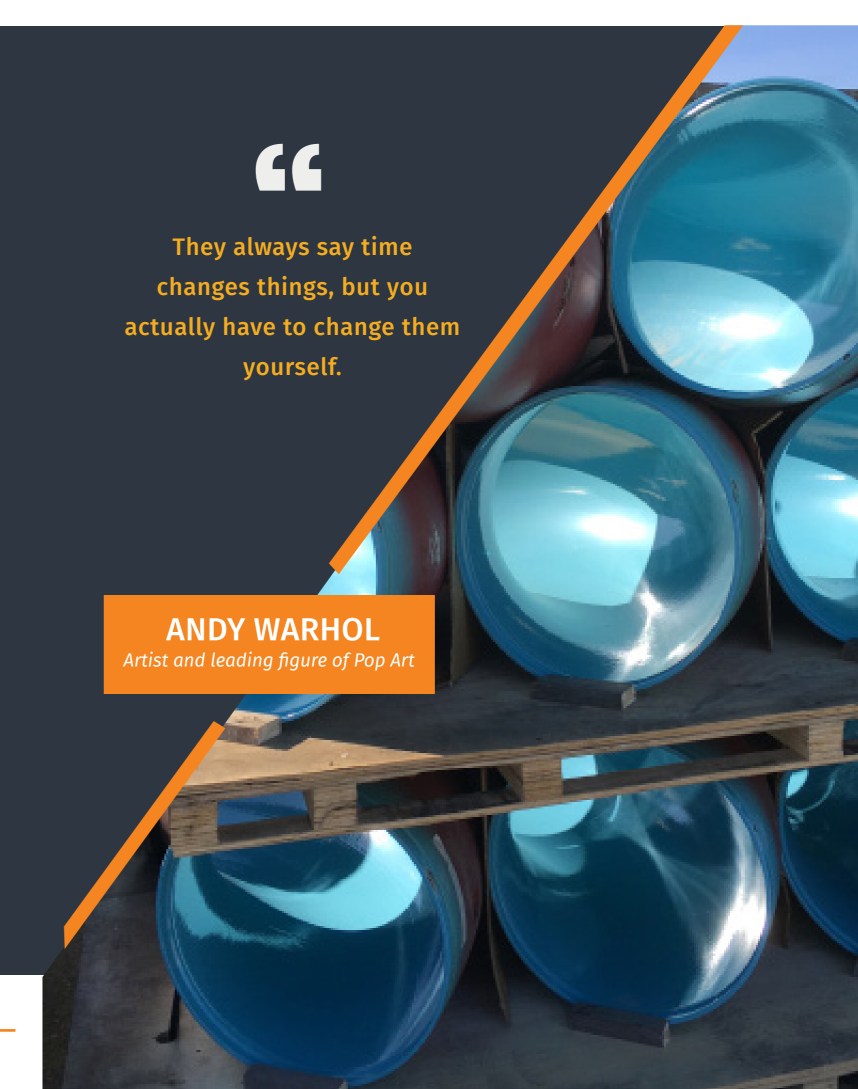
FBE Fusion Bonded Epoxy

Thermosetting coating designed for the anticorrosive protection of articles destined to immersion or buried services in oil and gas sector and in the protection of the water pipeline.

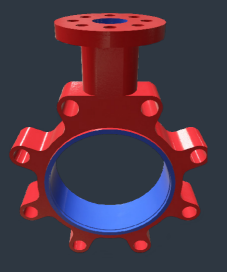
TSC Thermal Spray Coating

Metal insert can be applied without sealant guaranteeing excellent anticorrosive protection.

- · Thermal Spray Zinc
- Thermal Spray AluminumThermal Spray Zinc/Aluminum
- Since 2023 we are certified AMPP SSPC QP6







PU NO SOLVENTS Poliurethane without solvents

Fast-drying polyurethane bi-component with low environmental impact as it does not contain solvents, bitumen or tar.



EP NO SOLVENTS Epoxy without solvents

Epoxy without solvents is a solvent less coating with a high content of solids. Recommended in industrial sectors, guarantees high chemical, physical resistance and duration over time.



PU FOAMPoliurethane foam

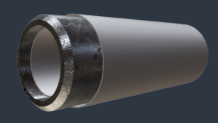
PU foam pipes and/or bends coating is added on the external surface when thermal insulation is required. The fluid flowing inside the line maintains its viscosity thanks to low thermal conductivity.



PU-MPoliurethane mortar

It is a low density filling mass, based on special loads and fast-setting PU resins. Applicable at variable density as anticorrosion and shock absorbent coating quarantees the best insulation.





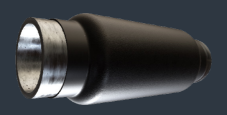
LF EPOXY Antifriction epoxy

Low Friction Epoxy lining combines outstanding application characteristics with good corrosion protection, anti-friction property and chemical resistance.

CERAMICCeramic coating and lining

Ceramic can be used on products when a long-lasting anticorrosive protection is required, associated with high values of resistance to erosion on impact and very low permeability of the applied film.



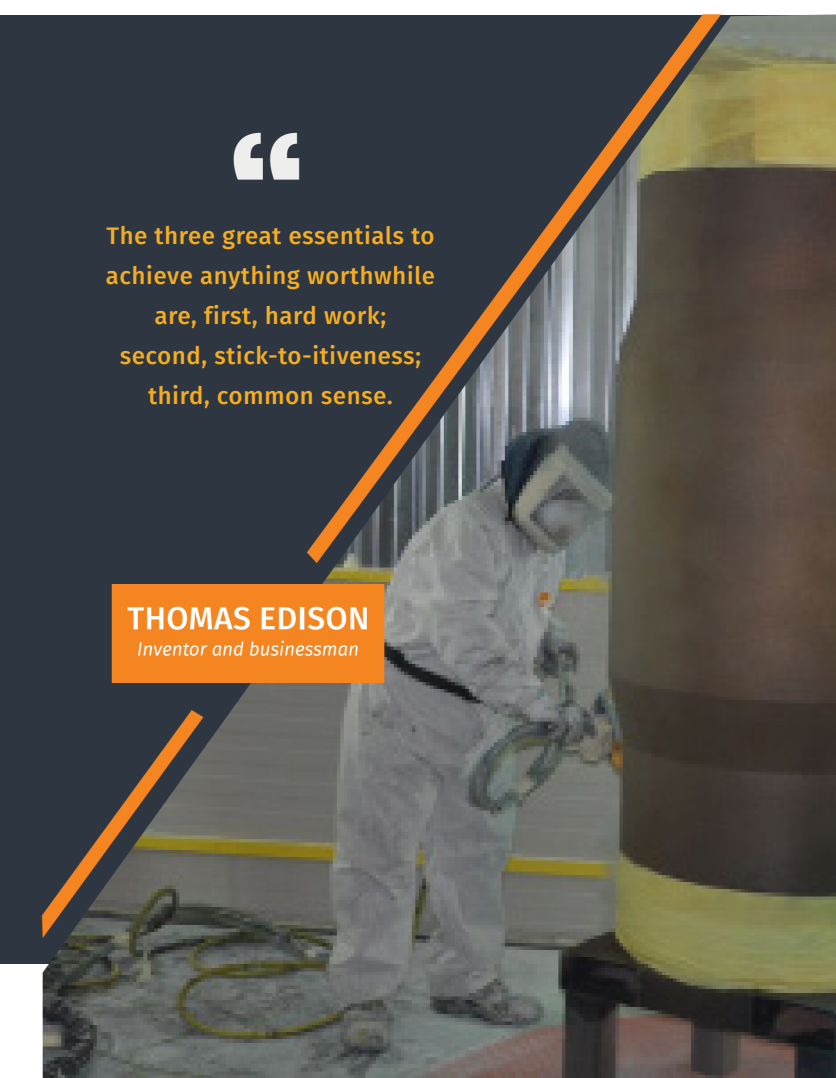


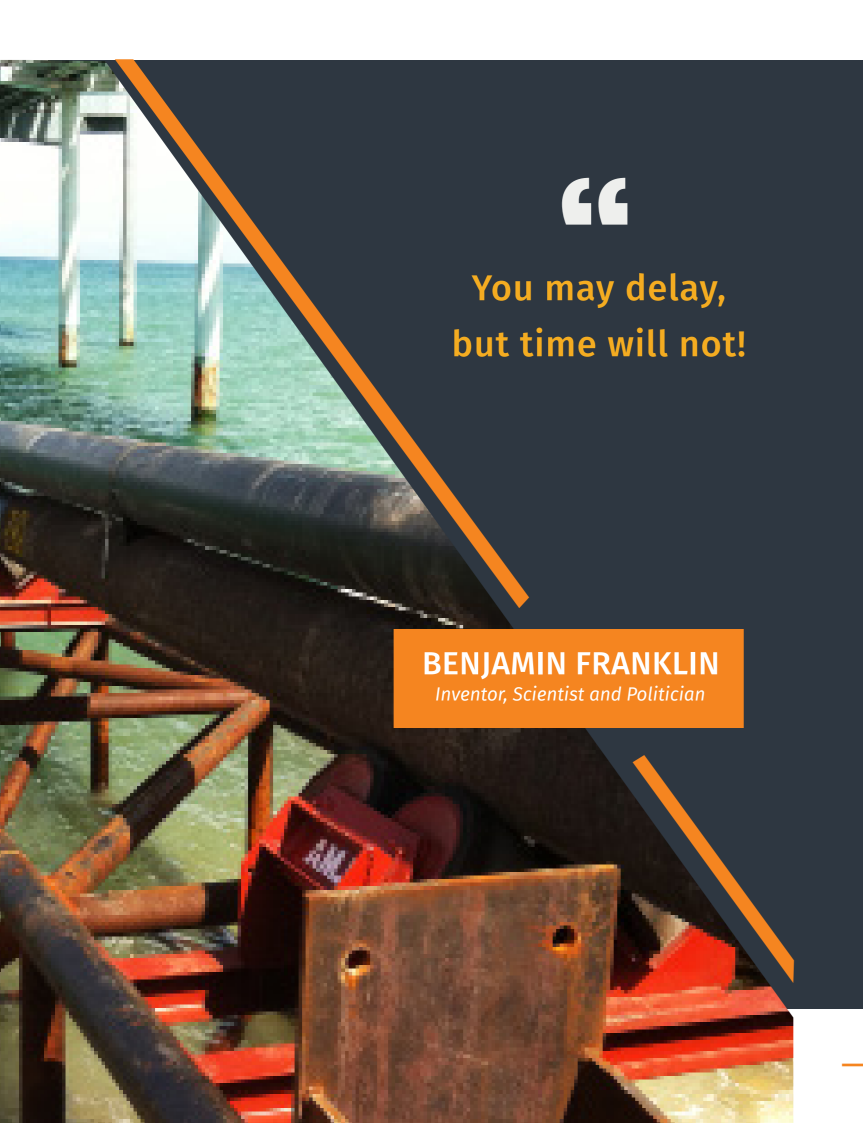
FSPPFlame Spray Polypropylene

Flame Spray Polypropylene (FSPP) technologies are particularly useful with custom pieces, bends, buckle arrestors etc., items whose shapes are difficult to coat.

FSPEFlame Spray Polyethilene

Powder is carried in a stream of air and is fed into the center of an annular combustion flame where it is heated.







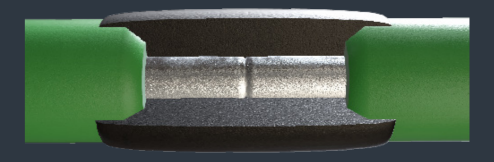
TAPETape Coating

Tape coating is amultilayer primarily constituted by a primer to protect the pipe surface from corrosion damage, the outer layer protects the piece from mechanical stresses.



CMLCement Mortar Lining

CML steel pipe combines the physical strength of steel with the protective qualities of cement mortar. The dense finish protects the pipe from tuberculation and provides corrosion protection.



FJC Field Joint Coating

FJC are applied on site, all our coatings techniques can be provided outside of our warehouse.

not only

COATINGS

Blasting with natural abrasive Garnet
In order to obtain any degree of superficial preparation in accordance with the international standards on any type of product.

Oven treatments

The surface preparation for some of our coatings requires oven pre-heating, our oven works at a maximum temperature of 250°C for volumes of maximum 3500x3000x14000

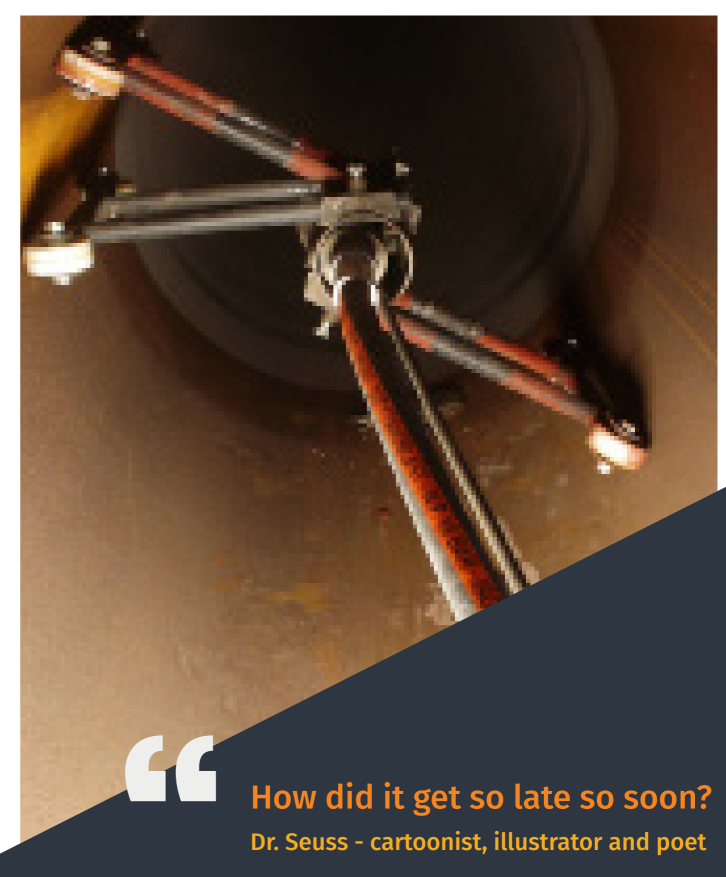
Storage and packing

All the products are stored in a dedicated service area before being properly packed and safetely shipped.

Tests and inspections
Our quality control team takes care of inspecting and certifing all the coating operations executed. We take advantage of our internal laboratory to performe all the tests required by the customer.

Additional services

Preparation for shipment, marking, labelling, packing, loading on containers, supply documents for international shipment, etc.



Don't waste time and protect your product from time ageing, V.I.P. guarantees you the best solutions against time, our coatings will last longer in any condition for an extended lifespan of your goods.





Thanks for your kind attention

V.I.P. SRL



Have a quick look at our website and do not hesitate to contact us for any further information.

https://www.vippesaro.com/

let's have a quick chat

Via del Vallo 46
Pesaro (PU) - 61122 - Italy

Ph. +39 0721 202882 Fax +39 0721 203463

info@vippesaro.com

C.F|P.IVA|VAT: IT 02198710416 Cap.Soc.: 100.000,00i.v. R.E.A.n.: 162110