

Enrico Scozzari

He defines himself as an 'impreventore', a word made up of businessman and inventor, active in various fields, from construction to communication, to boating, always in search of new ideas while respecting the environment. Sometimes visionary, sailor as a hobby, dream in the drawer: chasing the sun blown by the wind.

Born in Rome, class of 1969, three children, he started working as a furniture salesman in high school, in 1994/1998 he joined the State Police as an operative agent.

In 1995 he graduated in Law and began his legal apprenticeship in the prestigious law firm "Colambumbo" in Rome specializing in civil litigation.

In 1998, he founded and managed Cresko, a steel and crystal design metal construction company. With the passing of time, he focused his attention on the construction detail, concentrating his work on an ever higher level of finish and design, proposing himself as the realiser of exclusive turnkey installations for concept stores and commercial activities. In the 2000s, his curiosity for niche activities led him to a parallel track aimed at venturing into the world of visual communication, so he began designing and producing refined supports for displaying flags on buildings.

In 2004, he patented an innovative device that does not allow flags to wrap around the pole, called Hercules, with which he won the 'innovalazio 2005' award. His great passion and curiosity for discovering new cultures led him to frequent travels, both for business and pleasure, crossing various continents from South America to China, from North America to Asia, from Europe to Africa to the Balkans.

In 2011, he founded and directed SKO, a construction company with a green vocation, with which he ventured into the construction of flats in bioclimatic buildings with maximum energy efficiency.

In 2013 he founds and directs RESOLFIN srl, he also wins a contract for IKEA, designing a flagpole called "Kingpole", a new concept, eco-sustainable, made of different materials, with plug-in components and engineered to be easily transported and assembled all over Europe,

installed in Ikea stores and in more than a thousand examples in prestigious sites such as the Quirinale, Nato, Fao and many others.

In 2014 he invented the 'Luminous Flag', which was produced, patented and recognised as an innovation in Europe.

In 2015, he founded and managed RESALB INDUSTRY, an industrial company in Albania, dedicated to the production of metal carpentry for the construction of structures for housing, starting a path of internationalization of the group.

In 2016, he designed and realised an eco-sustainable work, Daniel Burenes's 'swaying rainbow chessboard', first placed on the Palatine terrace at the Roman Forum and later installed among the vineyards of a major French winery.

In 2017, he realized the primary need to invest resources in environmental protection and planned the installation of a 50 kWh photovoltaic system on the roof of the shed, which ensured the company's complete energy independence.

In 2018, he redesigns and overhauls the working environment in the company. The 'press room' is reimagined as a place compartmentalized by glass walls, all in view, inside which highly technological Industry 4.0. machinery has been installed, managed from a control room, located outside the press room, where the operator operates the machines, controlling their parameters, operation and quality.

The site is served by an air treatment plant with filters and purifiers, using only 97% waterbased inks. The materials used will be recycled or derived from recycling, such as the fabrics used for the flags derived from recycled plastic bottles, and for every roll of green printed fabric a new tree is planted to reforest the planet.

Since 2019, Resolfin has been a green company in every respect, totally eco-friendly and with zero impact on the planet, so much so that it has developed a project called 'RESOLgreen' that marks products made with eco-friendly materials and processes. This commitment to eco-sustainability led him to become a partner of Legambiente, where he was invited to take part in the prestigious Ecoforum organized by "La nuova ecologia".

In 2021, still in search of new eco-sustainable challenges, he founded and directed Moorsimply, designing the world's first energy-independent mooring assistance device for pleasure boats, an eco-sustainable Made in Italy product. This patent has been recognised worldwide, receiving various awards including the prestigious Cluster Act, the PreSeed award for innovative start-ups and the America Innovation Award.

Moreover, in 2022, in collaboration with a historical German partner, it will succeed in bringing to market the 'blubanner', a revolutionary fabric obtained 62% from the recycling of plastics collected at sea and 38% from the recycling of PET. The latter innovation allowed the creation of RESOLpoint, a line of eco-sustainable products, dedicated to the nautical sector, with which Resolfin contributes to cleaning the sea of plastic.

In 2022, he filed a patent for the 'Luminous Door', an innovative eco-sustainable lighting and room partitioning system dedicated to the interior design of local offices and homes.

In 2023, he completed the study and engineering of Moorsimply, an eco-sustainable and energy-independent product, with a patent recognised worldwide for both industrial invention and utility model, winning the America Innovation Award for the best start-up conferred by the Italy USA Foundation.