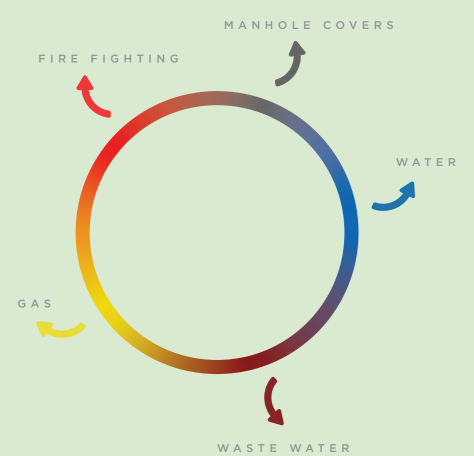
Fucoli-Somepal was founded in 1946. It has been a long journey, always In pursuit of excellence, guided by our own strategy, which consists of the design and production in ductile cast iron, of innovative and high-quality solutions.

We provide over 6000 products for water, waste water, gas, firefighting and telecommunications networks. We are one of the few companies that can proudly claim that their products are 100% Made in Europe. Our solutions are present in over 50 countries and we operate on a global scale.

We are an environmentally certified company and in our manufacturing process we use 100% renewable energy. Our products are designed and developed with eco-design as an essential way to promote the circular economy.



"In circular economy there is no waste, everything is reused, everything flows as if it were part of a big cyclic ecosystem."

Fucoli-Somepal is committed to a more sustainable future, making circular economy one of our main concerns going forward.



Visit our website below:







Gps 40° 13′ 12.24″ N - 8° 25′ 51.26′′ W









Rua de Aveiro, 50 3050-420 Pampilhosa - Portugal Tel. +351 239 490 100 Gps 40º 21' 02.97" N - 8º 26' 18.32" W







## WATER WASTE WATER FIRE FIGHTING MANHOLE COVERS

## FUCOLI-SOMEPAL'S SUSTAINABLE DEVELOPMENT GOALS:





Installation of two production units for self-consumption using solar panels, one in each manufacturing unit, increasing the use of green energy to 45% of the total energy



From 2022 on the majority of our company's fleet will consist of electric cars.



We use electric forklifts in our production process.



We managed to reduce diesel consumption by 73% compared to the last 7 years.



6% reduction in the global energy consumption of the factories, compared to the last 4 years, due to the optimization of the production process.



6 All our raw material is waste that we transform into a product.



7 35% of our product range is Ecodesign.



Adoption of QR Codes on products and introduction of electronic invoicing, allowing a 25% reduction in paper consumption and a 15% reduction in the consumption of ink cartridges.



In the last 7 years, we have reduced water consumption by 33%.



Reduction of final product stocks by 77% in the last 10 years, which reduces expenses in logistics, energy consumption and internal transport, and guarantees unnecessary production that can become obsolete.



99% of our waste is sent for recovery.



Compensation of carbon emissions by reforestation and maintenance of 4 hectares of green area within our factories, as well as planting more than 1300 trees, representing a reabsorption of 28 tonnes of CO<sup>2</sup> per year.