



**Being the most abundant metal in Nature
and 100% recyclable, aluminium is
the “greenest” of raw materials.**

(despite being gray)

128 years ago two scientists began a revolution that would change and shape the future of Humanity. They made the aluminium production industrial process feasible. Since then, professionals from very distinct areas have been creating the world we know, exploring the incredible proprieties of this potentially endless material. An almost weightlessness, resistance, ductility, durability, impermeability, electrical conductivity, among many other things, makes aluminium the almost perfect solution for a wide range of applications, especially in engineering.

But one of these many characteristics gives it an unequal value: aluminum is 100% recyclable (“green” despite being gray) and the economic and sustainability consequences of this for the planet are huge.

We, professionals, know this very well and knowledge is power, power to change, shape and preserve the world, continuing the aluminium revolution that started more than a century ago.



learn more in www.aluminio100porcento.com/en

Well informed professionals choose aluminium