

Calderara di Reno, 09/12/2019

Vetimec Recycling policy

In the pursuit of a stronger commitment towards reducing environmental impact, Vetimec implements a strict recycling policy in its manufacturing processes as well as its products (HPDC, low pressure and gravity Dies) end of life disposal.

All steel waste produced in Vetimec during manufacturing is managed according to the Italian governmental laws and addressed to its proper recycling system to recover its otherwise lost value and to preserve the environment.

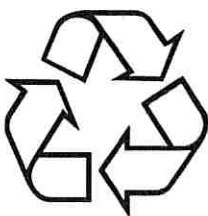
Main constituent of Vetimec manufacturing waste as well as its finished product (HPDC, low pressure and gravity Dies) is high grade steel, which is highly recyclable (as a matter of fact a large percentage of metallic materials are effectively recycled).

Metal scrap collected in Vetimec is conveyed to external entities and converted to new material of equal or similar quality through metallurgical processes, including re-melting. Such process allows to recover its high intrinsic value, and for this reason metals (and particularly steel) are naturally suitable for recycling if addressed to their proper waste management system.

It is a valuable resource that can be converted into value-added commodities and perhaps even more importantly, recycled metal substitutes or displaces the necessity to mine new metal.

In addition to that, Vetimec offer to all its customers the option to manage directly the product EOL, taking care directly of its products after service in the foundry.

Vetimec will nevertheless continue advocating for concrete and strong eco-friendly measures to further reduce environmental footprint, emphasizing the crucial importance of “Design for Recycling” during project development with its customers.



Vetimec soc. coop.
Dott.ssa Anna Maria Finguerra

