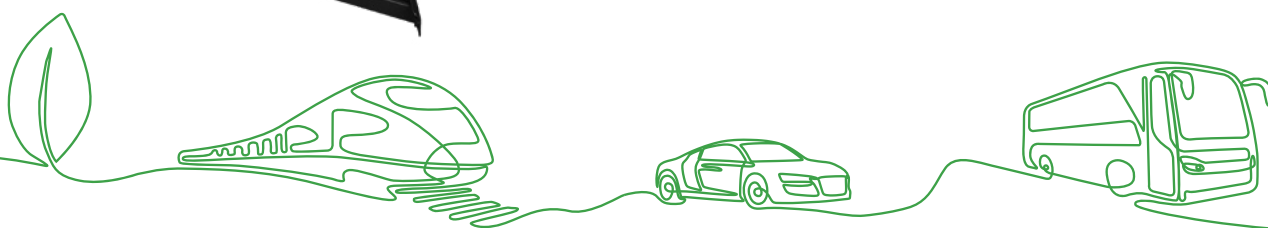




Re-Compact, seats of nature

Passenger seat designed for urban buses.

The Re-Compact seat has been engineered to ensure proper ergonomics, deliver maximum passenger comfort, and meet the needs of people with very different body sizes. The seat is made from recyclable material and can itself be recycled.



Goal: Net Positive

The material used to manufacture the product is blow-molded polyethylene obtained from waste otherwise destined for landfill - not from industrial scraps, as is often the case when

speaking of "recycled."

Our product therefore proudly contributes to several crucial goals for the future of the planet:



-90% less raw material derived from petroleum



Reduction in the exploitation of natural resources



Lower energy consumption in the refining process



Fewer transport needs across the supply chain: waste is collected and reused locally (zero-km)



Reduced landfill volumes



100% recyclable product



Reuse cycle infinitely repeatable with the same performance

Dimensions

Re-Compact is available in three versions: a **standard** model 420 mm wide, a **disabled-access** version 440 mm wide, and an **extra-large** version (one and a half seats) 640 mm wide.

The two-seat version weighs between 18 kg (basic model) and up to 25 kg (fully equipped model).

Accessories

- integrated top grab handle
- hip restraint, fixed or fold up armrest
- 2-point safety belt
- coat hook
- USB port
- hand-pole socket
- anti-graffiti treatment
- upholstered cushion and backrest



Re-Compact has been fully designed and developed by Lazzerini, which holds 100% ownership of the product. All components are manufactured either directly at Lazzerini or by selected Italian suppliers.