



**PERCORSO
VITALITY**

Vitality Path consists of **22 outdoor fitness machines**. The line features 2 stations for inclusive use. (code T0010498-H and cod. T0010499) 

The fitness machines are made of round steel profiles, with thickness varying from 3 - 5mm, depending on the application. The central post is a tubular d. 101x3mm. The remaining parts are made of tubes of 30-40 or 50mm diameter, in relation to the use and mechanical needs to which they are subjected. All profiles are drilled and shaped by laser to ensure a more precise final finish.



The metal sheets/plates used for brackets or anchor bases are between 4 and 5 mm thick. They are nitrogen-cut to ensure better adhesion to subsequent painting treatments.

Seat and backrest upholstery are made of 15 mm thick plastic (hdpe) produced from 80% recycled and 100% recyclable material. All hardware used is in stainless steel. The machines come with a special bracket for ground anchoring.

Each piece of equipment is provided with a label, giving a detailed description of the exercise to be performed, and indicating the muscles involved along with the suggested repetitions. In addition a QR code is provided, for accessing an explanatory video.



TREATMENTS

ELECTROPHORETIC COATING

This is the most advanced anti-corrosion treatment intended for metals, ideal for those seeking high performance in terms of resistance to chemical and mechanical agents, as well as considerable resistance to corrosion processes.

PRIMER

It is a process that promotes better adhesion/fixation of the subsequent paint treatment. It increases the steel's resistance to corrosion even against extreme conditions. The use of the primer helps filling small scratches and imperfections in the material that would be noticeable with the paint finish.

THERMOSETTING POWDER COATING

An electrostatic process in which powder coating is sprayed onto the structures, followed by the material being passed through a baking oven that reaches a temperature of 180°. The end result is a homogenous, compact and thick layer that guarantees excellent durability against weathering.