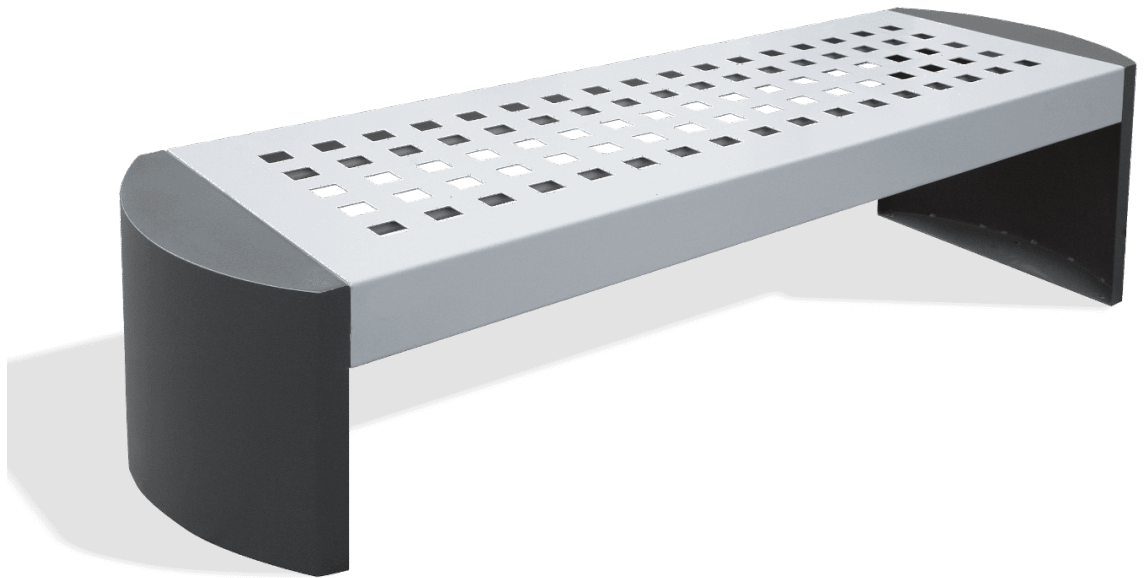
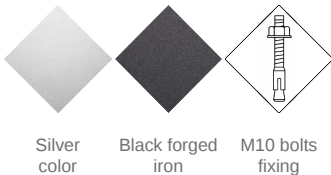




UM396E

Bench Trau

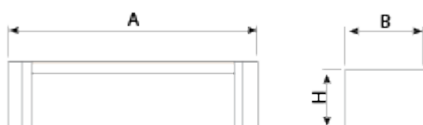


TRAU 2000 designer Bench , total dimensions (length x height x depth) 2000x510x630 mm, made of galvanized steel RAL 9006 (treated with the Ferrus process, the triple-layer protector for iron, which guarantees optimal corrosion resistance). Feet with epoxy primer and polyester powder paint in black forging and seat with epoxy primer and polyester powder paint in silver gray. Prepared for anchoring with M10 expansion bolts according to surface and project.

Optional items not included:
Customizable marking with 74x35 mm aluminum plate.

Steel with FERRUS treatment: an iron protection process that ensures optimal corrosion resistance. The Ferrus treatment consists of three layers applied after cleaning all dirt and impurities using shot blasting, and it involves an electrolytic bath followed by an epoxy primer and a final coating of polyester powder paint.

Steel with a hot-dip galvanizing treatment to protect it from corrosion. Our galvanizing process complies with the UNE EN ISO 1461:2009 standard and involves immersion in a crucible of molten zinc at 450°C, during which a reaction occurs between zinc and steel resulting in different layers of alloy between the two metals, culminating in an external coating of pure zinc. To ensure proper application of the process, it is essential to subject the pieces to a preliminary process of degreasing, pickling, and fluxing.



Ref.	A	B	H
UM396E	2000	630	510
UM396H	2000	630	510



