

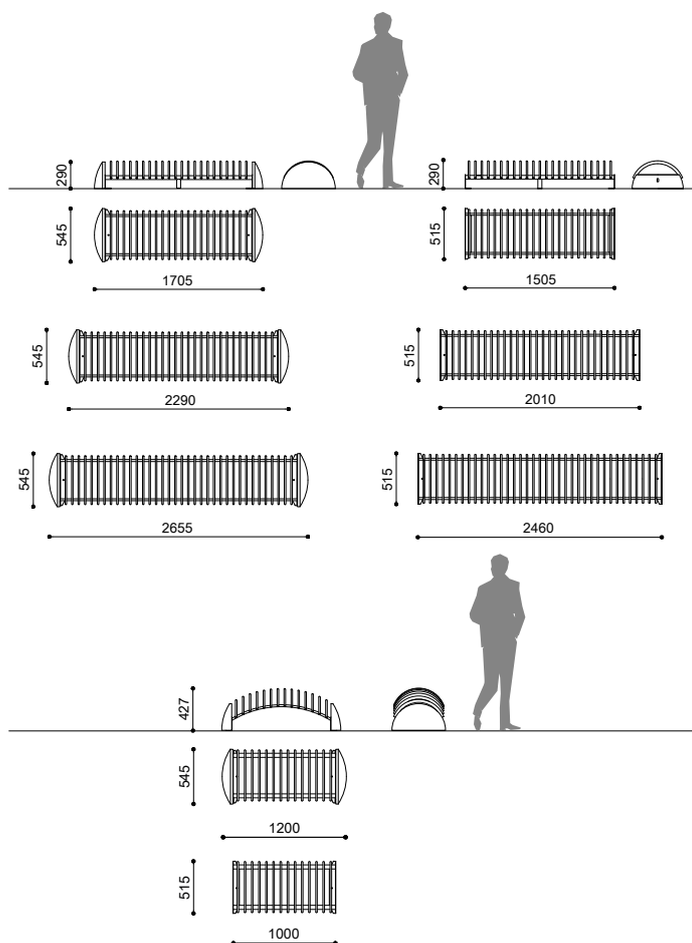


Bike racks with 40x20x1.5 mm oval tubular steel beams and 30x15x1.5 mm tubular steel arches. The structure is mechanically fixed to the two concrete sides with rounded edges, or directly to the ground by means of special 3 mm thick folded sheet metal plates. Available in the arched version for six places, or flat rectilinear for five, seven or nine places.

All metal parts are galvanised and coated with thermosetting polyester powder.

All fixings are in AISI304 stainless steel.

Free-standing installation or preparation with holes Ø 12 mm for mechanical dowels (not included).



## technical data

RICCIO C - CLS  
1200x545 mm H 427 mm  
50 kg

RICCIO C  
1000x515 mm H 427 mm  
25 kg

RICCIO 5 - CLS  
1705x545 mm H 290 mm  
50 kg

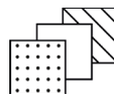
RICCIO 5  
1505x515 mm H 290 mm  
25 kg

RICCIO 7 - CLS  
2290x545 mm H 290 mm  
70 kg

RICCIO 7  
2010x515 mm H 290 mm  
30 kg

RICCIO 9 - CLS  
2655x545 mm H 290 mm  
90 kg

RICCIO 9  
2460x515 mm H 290 mm  
34 kg



Galvanised and powder coated steel  
Concrete



Free-standing installation or preparation with holes Ø 12 mm for mechanical dowels (not included)

