

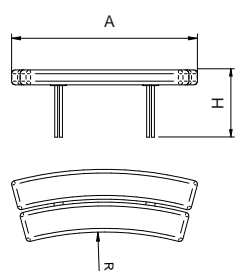


UM385C
 Curved Bench
Sylvestris

Black forged iron Treated pine wood M10 bolts fixing Low maintenance

Regulations and certifications:

SYLVESTRIS designer curved Bench , made with tubular iron legs finished in black and pine wood planks treated in an autoclave using a class 4 vacuum-pressure system for comprehensive protection against woodworm, termites and insects, with stainless steel screws that guarantee high resistance to weathering; its design stands out for the visual continuity of the planks and the structural lightness of its metal supports, providing a contemporary and differentiating aesthetic that combines natural warmth and technical robustness, also being prepared for anchoring by means of M10 expansion bolts according to the surface and requirements of the project.



Ref.	A	B	H	H1	R
UM385	78.74"	24.41"	34.84"	17.72"	-
UM385S	30.71"	24.41"	34.84"	17.72"	-
UM385B	78.74"	16.93"	17.72"	-	-
UM385L	157.48"	16.93"	17.72"	-	-
UM385C	48.82"	-	17.72"	-	78.74"

We offer the possibility to customize the product through personalized marking to enhance your corporate image:

- 74 x 35 mm aluminum plate with screen printing.
- Board machined by milling.



Materials & Finishes:

Pressure-treated pine wood, risk factor IV, ensuring its durability outdoors for a minimum period of 10 years. Under weather conditions, treated wood develops a warm honey-brown color that eventually turns into a natural silver-gray. If exposed to variable weather conditions, this type of pine wood may develop some surface cracks that do not diminish its durability in any way. Regarding resin and knots, it's important to note that these are part of its natural appearance.

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.

Downloads: [Maintenance guide](#) | [Project sheet](#) | [CAD](#) | [Mounting instructions](#) |

