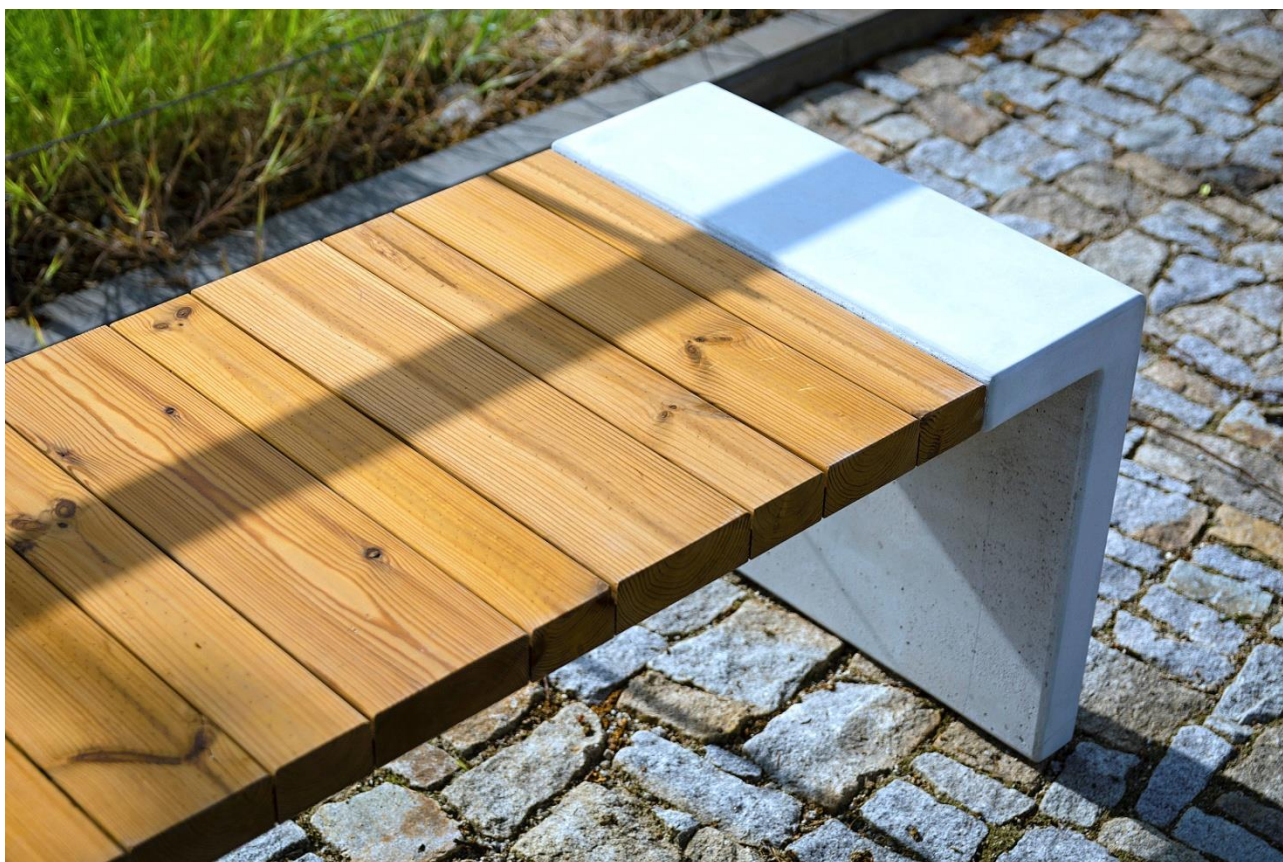


SIBELA Bench

LSI8



The picture is only illustrative, it may not exactly match the product described.

Product description

Bench is made of concrete grade C 35/45. To the side rails is attached seat made from solid wooden lamellas attached to the galvanized supporting structure made of sheet metal shavings thick 4 mm with stainless screws M8. The seat is made of 22 wooden lamellas of rectangular shape of length 712 mm and following dimensions: 8 lamellas of dimensions 117x42 mm, 4 lamellas of dimensions 92x42 mm and 10 lamellas of dimensions 68x42 mm.

Material

Construction: concrete grade C 35/45, steel grade 11 (possible occurrence of small capillary cracks that do not affect the strength of the structure)
Solid wood: oak, wood pine ThermoWood®

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Surface treatment

Concrete shade.
Hot-dip zinc.
Oak – treated with impregnation and a glaze with biocidal effect
Thermally modified wood pine ThermoWood® – penetration coating for wood with UV protection

Dimensions

2400×710×440 mm / 155 kg

Anchoring

Anchoring is done with four stainless steel threaded rods M10 of length min. 200 mm screwed into nuts embedded at the bottom of the sidewalls into concrete foundations prepared in advance.
A detailed drawing is available for download on the website for each particular product.

