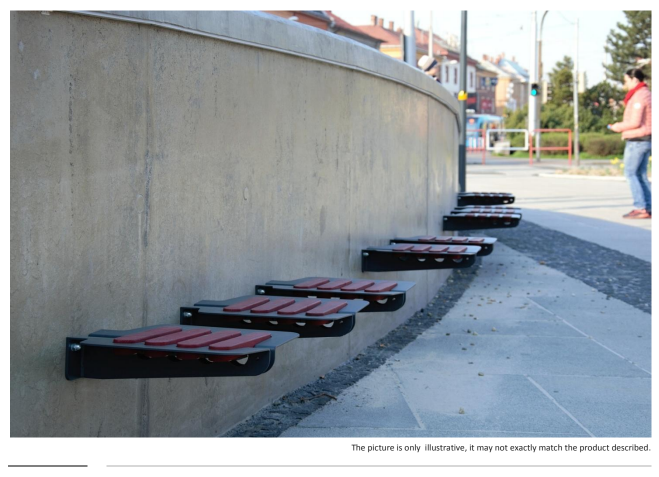
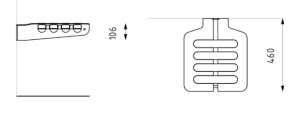
## **STREET**PARK

## AILES Seat



Steel weldment. The construction consists of two interconnected sheet metsl burn parts forming the seat and a rear anchor plate with three holes for anchoring to the wall. The construction is made of sheet metal th. 4 mm. The seat Product description is made of four wooden laths of dimensions 48x32 mm and length 278 mm attached to the metal constructions with stainless steel screws. Construction: steel grade 11 Material DOWNLOAD PDF SAMPLER > Solid wood: wood pine ThermoWood®, tropical wood Galvanized steel treated with powder coating in colour variations: RAL 7016 (anthracite grey), RAL 9005 (jet black), RAL 9006 (white aluminium), RAL 9007 (grey aluminium). Surface Other RAL shades according to RAL sampler on request only. treatment Tropical wood - treated with teak oil Thermally modified wood pine ThermoWood® - penetration coating for wood with UV protection 400×460×106 mm Dimensions Anchoring is done with three stainless steel threaded rods M10 of length min. 100 mm and three nut cover caps M10 with a chemical anchor into concrete foundations prepared in advance. Anchoring A detailed drawing is available for download on the website for each particular product.





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