STREETPARK

PENTA ISLANDS Seat

LPI2



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

Product description

Steel weldment. A seat consists of solid wood attached to the supporting structure with stainless screws. The seat is made up of wooden lathes 145x21 mm of various lengths. The construction consists of sheet metal flakes 6 mm and 4 mm. The adjustable legs from sheet metal of 6 mm can be attached to the seat structure to adjust the surface roughness. Individual seat cushions can be combined into larger assemblies using M10 stainless steel pipes and screws.

Material

Construction: steel grade 11 Solid wood: tropical wood

DOWNLOAD PDF SAMPLER >

Surface treatment

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). Other RAL shades according to RAL sampler on request only.

Tropical wood - treated with teak oil

Dimensions

612×531×460 mm

Anchoring

Anchoring is done with four stainless steel threaded rods M10 of length min. 200 mm and four nut cover caps M10 with a chemical anchor into concrete foundations prepared in advance.

A detailed drawing is available for download on the website for each particular product.



