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ABULA BENCH

TECHNICAL DATA

	Control dela		
a	Seat width		
Α	Total width		
р	Seat depth		
Р	Total depth		
h	Seat height		
н	Total height		
Kg	Weight in Kg		
d	Dimensions		
Ta	Seat cloth		
Tr	Seat back cloth		
Pa	Seat leather		

Pr Seat back leather



а	200	Α	200
р	45	P	45
h	50,6	Н	50,6
Kg		d	
Та		Tr	
Pa		Pr	·



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DESCRIPTION

Structure

2 lateral sides of steel 450*506*20, 2 mm thickness. 1 cold laminate steel platform 200*450*20 meeting the DIN 2395 regulation. Reinforced inside with a tubular structure and joined together by screws.

The whole structure is pre-treated with degreaser, a cleaning process and phosphate followed by a layer of powder coated epoxy polyester paint and finally a polymerisation process in an oven at 180°, with a minimum thickness of 60 microns The abovementioned finish meets the present fire safety norm UNE 23827-90.

Polyamide pads at the bottom for leveling

Seat

Plywood seat 2000*450*90, 20 mm thickness on which the upholstered rubber foam is placed. Joined to the steel platform with screws.