

## ABULA BENCH

### TECHNICAL DATA

- a Seat width
- A** Total width
- p Seat depth
- P** Total depth
- h Seat height
- H** Total height
- Kg Weight in Kg
- d Dimensions
- Ta Seat cloth
- Tr Seat back cloth
- Pa Seat leather
- Pr Seat back leather



|    |      |          |      |
|----|------|----------|------|
| a  | 200  | <b>A</b> | 200  |
| p  | 45   | <b>P</b> | 45   |
| h  | 50,6 | <b>H</b> | 50,6 |
| Kg |      | d        |      |
| Ta |      | Tr       | --   |
| Pa |      | Pr       | --   |



## ABULA BENCH

### 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.