# JAMAICA STOOL



## **COMPONENTS, MATERIALS & FINISHES**

Structure of 5 legs in chromed steel tubes. Available in three different heights. The swivel mechanised system at the base of the seat in made of steel.

Swivel seat in two versions:

- Aluminium: Bright polished cast aluminium AG3 and anodised silver.
- Wood: Solid varnished beech.
  Rotation system in aluminium or steel
  (depending on the seat version) with nylon
  6.6 caps.
- All black version: anodic black steel structure and seat in black stained beech woord or painted in anodic black aluminium.

Wheels are made of polyamide and reinforced with a grey band for hard floors. Load capacity: 35Kg per wheels.

Standard stool GLIDERS/STOPPERS are made of PE (Polyethylene). Hardware/tools are in steel.

# DIMENSIONS AND WEIGHTS

ALUMINIUM

High:

- 51 x 48 x h. 81 cm / 20" x 19" x h. 32"
- $-4,2\,kg$  /  $9,2\,lbs$

## Medium:

- 47 x 43 x h. 71cm / 18 ½" x 17" x h. 28"
- -3,9 kg / 8,6 lbs

### Low + wheels:

- $43\,x\,40\,x\,h.\,49\,cm\,/\,17"\,x\,15\,3\!\!4"\,x\,h.\,19\,1\!\!4"$
- -3,2 kg / 7 lbs

# WOOD

High:

- -54 x 52 x h. 86 cm / 21 1/4" x 20 1/2" x h. 33 3/4"
- -8,5 kg/18,3 lbs

#### Medium:

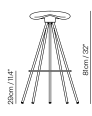
- 50 x 46 x h. 78 cm / 19 3/4" x 11" x h. 30 3/4"
- -7,5 kg/16,5 lbs

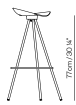
## Low + wheels:

- $45 \times 45 \times h$ .  $58 \, cm / 17 \, 34" \times 17 \, 34" \times h$ .  $22 \, 34"$
- -6 kg / 13,2 lbs

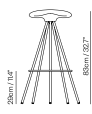
(Individual weights and measurements do not include a pallet.)

#### ALUMINIUM - HIGH





WOOD - HIGH







#### ALUMINIUM - MEDIUM





## WOOD - MEDIUM











#### **PACKAGING**

Each stool is individually protected and packed within a cardboard box.

#### **CLEANING AND MAINTENANCE**

This piece should be cleaned with a damp cloth using just water or a neutral soap. It is recommended that an organic flannel be used. Do not use any alcohol or solvents or any other product containing any of these derivatives. Unsuitable for outdoor use.

#### TESTS

In accordance with UNE EN16139:2013 L2 severe use. "Furniture, strength, durability and safety. Non-domestic seating."

# ALUMINIUM - LOW





WOOD - LOW







