

## Tami / Lounge chair

### Design / Patrick Norguet

Tami seating system by Patrick Norguet has a basic structure made from two special 6060 aluminum alloy profiles and details in AISI316 stainless steel. The special profiles were designed to allow the support surface slats to be fitted using an interlocking system. The slats are made in Bamboo or WPC, a composite of recycled bamboo wood and fibers; an eco-friendly material that is resistant to water, atmospheric agents and bacteria, easy to clean and 100% recyclable. Special injection-molded nylon parts are used to assemble backs and armrests, made from D28 tubular and 30 x 8 plates in 6060 aluminum alloy. The fabric parts of the armrests/backrests are made from 100% Polypropylene Outdoor Limonta, and the seat padding is in polyurethane foam with a 100% cotton fabric inner lining with water repellent treatment. The collection consists of: lounge chair frame, 2 seater sofa, 3 seater sofa, angular frame and low table in 2 versions.

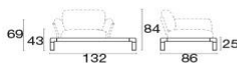


### Description

Code: **763**  
 Typology: **Armchairs**  
 Collection: **Tami**

Static Load: 200 Kg  
 Cover: Yes  
 Cover Type: FC/763  
 Cushion Material: Acrylic fabric

### Technical Info



Width: **132 cm**  
 Depth: **86 cm**  
 Height: **84 cm**  
 Weight: **39.60 Kg**  
 Static Load: **200 Kg**

### Packaging

Packages: **8**  
 Pieces for pack: **1**  
 Dimensions: **140x94x30 cm - 71x5x60 cm - 71x5x60 cm - 71x5x60 cm - 70x20x70 cm - 45x21x71 cm - 41x17x68 cm - 41x17x68 cm**  
 Volume: **0.787 mc**  
 Polyethylene bag, cardboard box and wooden box

Tami / Lounge chair  
Design / Patrick Norguet

Tami / Lounge chair  
Design / Patrick Norguet

## Colors



Matt White – Charcoal



Black - Charcoal

## Tami / Lounge chair Design / Patrick Norguet

### Materials

#### **Aluminium**

Aluminium alloys, particularly suitable for cold-working and for die-casting, appropriately treated to withstand the elements and powder coated.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter.

#### **WPC**

WPC is a composite material made from wood fibers and HDPE. Semi-finished products are obtained by extruding the composite. This material is resistant to UV rays, atmospheric agents and humidity. WPC does not chip and is not damaged by bacteria or insects. It is a material that requires little maintenance. It does not need to be painted for protection.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter. For best care in an outdoor environment, it is recommended that the product be cleaned periodically:

- for dust and debris: use a vacuum cleaner to remove dirt and debris;
- for dirt stains: clean with a laundry brush using neutral soap and lukewarm water;
- for oily stains: pat promptly with absorbent paper and clean the area with lukewarm water and neutral soap.

Do not use pressure washing devices, which can damage the product. Do not use bleach or chlorine-based detergents. Do not use highly acidic or highly alkaline detergents. Use neutral detergents, best if diluted in water.

### Cushion Material

#### **Acrylic fabric**

The 100% acrylic fabrics combined with a polyurethane internal coating. This step makes it water-repellent, highly resistant to UV rays for excellent outdoor performance.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which

## Tami / Lounge chair Design / Patrick Norguet

is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter. For best care in an outdoor environment, it is recommended that the product be cleaned periodically:

- for dust and debris: use a vacuum cleaner to remove dirt and debris;
- for dirt stains: clean with a laundry brush using neutral soap and lukewarm water;
- for oily stains: pat promptly with absorbent paper and clean the area with lukewarm water and neutral soap.

Do not use pressure washing devices, which can damage the product. Do not use bleach or chlorine-based detergents. Do not use highly acidic or highly alkaline detergents. Use neutral detergents, best if diluted in water. Evitare il contatto prolungato con sostanze grasse e/o coloranti che potrebbero venire assorbite dal materiale di rivestimento e dare luogo a macchie permanenti, oltre che deteriorare la struttura del filato. In caso di utilizzo vicino al mare o piscine si consiglia un lavaggio periodico. Lavaggi frequenti: seguire le istruzioni specifiche per ogni materiale riportate sull'apposita etichetta. Utilizzare acqua e detergenti liquidi non abrasivi con PH neutro e incolore. Eventualmente lasciare agire il detergente alcuni minuti. Sciacquare abbondantemente con acqua a temperatura non superiore a 30°C. Nel caso di utilizzo di dispositivi a pressione, tenere la punta del diffusore ad una distanza di almeno 60/70 cm dalla superficie del manufatto. Se necessario ripetere l'operazione. Non utilizzare spugne abrasive per smacchiare e non trattare con candeggina e cloro.