

# SONG

---



arper

## Song

**Music is all in the composition, in the arrangement of diverse notes to create a harmonious, engaging whole. Song is a coat hanger composed of modules with eight arms, shaped like musical notes that twist and turn to create diverse, dynamic compositions. Available wall-mounted in 8 or 16 arms or freestanding in 8, 16 or 24 arms with three different bases in white, dark grey and natural oak. The metal frame is in a matt dark grey finish.**

arper



### Designer

Lievore Altherr Molina, 2013

Lievore Altherr Molina was founded by Alberto Lievore, Jeannette Altherr and Manel Molina in 1990. Their humanist design approach is informed by the fundamental desire for pure, beautiful forms derived from the constraints of function, technology and context. Distinguished by a multi-disciplinary method that engages furniture, interior, product, and package design, their work has been globally exhibited and acknowledged. They are the recipients the prestigious National Design Award (1999) in Spain where they practice and teach extensively.

### Applications

- Home
- Cafeteria
- Restaurant
- Campus
- Library
- Waiting room

T +39 0422 7918  
F +39 0422 791800

www.arper.com

# Song



**arper**

T +39 0422 7918 F +39 0422 791800

[www.arper.com](http://www.arper.com)



1

- 1 **Art. 4004**  
Freestanding 24-hook version  
with white base.
- 2 **Art. 4000**  
Freestanding 8-hook version  
with anthracite base.  
**Saya chair**  
**Art. 3711**

2



# Type

# Song



1



2



3



4



5

## Freestanding

- 1 8 arms
- 2 16 arms
- 3 24 arms

## Wall-mounted

- 4 8 arms
- 5 16 arms

**arper**

T +39 0422 7918 F +39 0422 791800

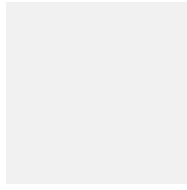
www.arper.com

# Finishes

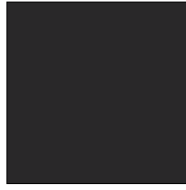
# Song



1



2



3



4

## Base Finishes

- 1 Natural oak
- 2 White plus-lacquered matt
- 3 Anthracite-lacquered

## Structure

- 4 Anthracite-lacquered

**arper**

T +39 0422 7918 F +39 0422 791800

www.arper.com

---

**Step 1**                    **Pick a version.**

---

**Step 2**                    **Pick a base.**

---

**Step 3**                    **Pick a colour.**