

Designed by Paul Leroy

## PRODUCT



Item no.:  
10015FHL-R  
+ style code

## DESCRIPTION

The Leroy Collection features two unique and very sculptural designs: The Aoyama Table and the A3 stool. Aoyama, a district in Tokyo famous for its fashion houses, restaurants and interesting shops, is where Paul Leroy found his inspiration for the Aoyama table. The inspiration for the stool frame is the letter 'A' while the dimension of the seat match a sheet of A3 paper.

Aoyama comes in a lounge-, dinner-, bar- and rectangular table with different diameter. The table top comes in laminate, black stained ash or soft-coated black. The chamfered edge and bottom of the table top is painted with the same finish as the table top. The table column is available in black, white or chromed laser cut steel plate.

## VERSION

Aoyama table Ø90, black powder coated frame / laminate table top // RAL 9005, Gloss 10 / -  
Aoyama table Ø90, white powder coated frame / laminate table top // - / -  
Aoyama table Ø90, chromed frame / laminate table top // - / -

Aoyama table Ø90, black powder coated frame / black stained ash table top // RAL 9005, Gloss 10 / -  
Aoyama table Ø90, white powder coated frame / black stained ash table top // - / -  
Aoyama table Ø90, chromed frame / black stained ash table top // - / -

Aoyama table Ø120, black powder coated frame / laminate table top // RAL 9005, Gloss 10 / -  
Aoyama table Ø120, white powder coated frame / laminate table top // - / -  
Aoyama table Ø120, chromed frame / laminate table top // - / -

Aoyama table Ø120, black powder coated frame / black stained ash table top // RAL 9005, Gloss 10 / -  
Aoyama table Ø120, white powder coated frame / black stained ash table top // - / -  
Aoyama table Ø120, chromed frame / black stained ash table top // - / -

\* Aoyama table: Table top in Laminate/Black Softcoating only on request.

## TYPES

Order item - look for part number in the pricelist.  
The series consists of the following:

### A3 STOOL

### AOYAMA RECTANGULAR TABLE, LOUNGE-, DINNER-, AND BAR TABLE



## COLOURS



// White laquered frame / white laminated table top



// Black laquered frame / black stained ash table top

## FACTS

MEASUREMENT  
Height: 450 mm  
Diameter: 900/1200 mm  
Column diameter: 460mm  
Table top thickness: 28mm

## WEIGHT ITEM

xx kg

## PACKAGING TYPE

Cardboard box

## PACKAGING MEASUREMENT Ø40- L X W X H CM

L: xx X W:xx X H:xx CM

## WEIGHT PACKAGING - MATERIAL TYPE

- Delivery note: 5 g  
- Cardboard box, FEFCO quality EB85BB: 2192 g  
- Polybag PE: 200 g  
- LD-EPE foam protector: 100 g  
- Strapping: 10 g

## WEIGHT PACKAGING - TOTAL

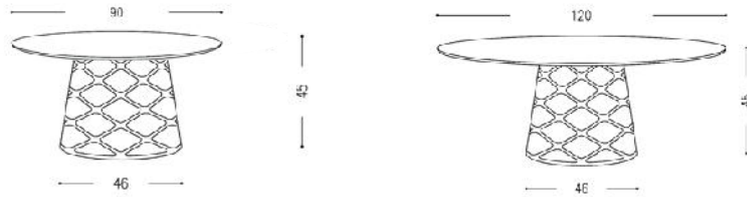
xx kg

## NUMBER OF PARCELS

2 psc.

Designed by Paul Leroy

## MEASUREMENTS



## CLEANING AND MAINTENANCE

For dusting and light cleaning of the soft coated surface use a soft, dry cloth.

For cleaning the soft coated surface, best results are achieved by means of a brush and concentrated or lightly thinned detergents. Before cleaning, wet surface evenly. Afterwards rinse with water or solvents to avoid a build-up of remainders of detergents, which may, in time, prove difficult to remove.

Dust, fingermarks and stains caused by things water-soluble such as jam, fruit juice etc. are cleaned by means of a soft brush, moist sponge or cloth. Removal is facilitated by using aqueous detergents, washing-up liquid or methylated or mineral spirit.

Stains caused by mineral oil, lubricants, animal or vegetable oils or fats are cleaned by means of a cloth, sponge or brush used with methylated spirit, isopropyl alcohol or mineral spirit.

For dusting and light cleaning of the frame use a soft, dry cloth.

For further cleaning, use a soft cloth that is firmly wrung in clean water for gently wiping the surface, and then immediately use a dry cloth to wipe the surface again.

If more thorough cleaning is necessary, use a mild detergent or washing-up liquid dissolved in water on a firmly wrung cloth to wipe the seat. Afterwards repeat the process as described above.

Polish with a soft cloth after wiping.

Do not use materials for cleaning that:

- Contain abrasive agents.
- Are basic, acidiferous or organic.

For the best maintenance of the product, protect it against sunlight and heat, and try to keep it away from moisture, grease and other dirt.

To avoid stains, use coasters or mats under flower pots, vases, cups, glasses etc.

Furthermore, protect the surfaces against sharp objects and other that might scratch.

For dusting and light cleaning of the wooden surface and frame use a soft, dry cloth.

For further cleaning, use a soft cloth that is firmly wrung in clean water for gently wiping the surface, and then immediately use a dry cloth to wipe the surface again.

If more thorough cleaning is necessary, use a mild detergent or washing-up liquid dissolved in water on a firmly wrung cloth. Afterwards, repeat the process with clean water as described above.

Polish with a soft cloth after wiping.

Do not use materials for maintenance that:

- Contain abrasive agents.
- Are basic, acidiferous or organic.

For the best maintenance of the product, protect it against sunlight and heat, and try to keep it away from moisture, grease and other dirt.

Furthermore, protect the surfaces against sharp objects and other that might scratch.

For dusting and light cleaning of the frame use a soft, dry cloth.

For further cleaning of the frame, use a soft cloth that is firmly wrung in clean water for gently wiping the surface, and then immediately use a dry cloth to wipe the surface again.

If more thorough cleaning is necessary, use a mild detergent or washing-up liquid dissolved in water on a firmly wrung cloth to wipe the seat. Afterwards, repeat the process with clean water as described above.

Polish with a soft cloth after wiping.

Do not use materials for maintenance that:

- Contain abrasive agents.
- Are basic, acidiferous or organic.

For the best maintenance of the product, protect it against sunlight and heat, and try to keep it away from moisture, grease and other dirt.

Furthermore, protect the surfaces against sharp objects and other that might scratch.

## ENVIRONMENT

Parts can be separated and sorted for recycling.

## TESTS

-

## CERTIFICATION AND LABELS

-

