# **Olympe**

## | Materials & Finishes

Steel structure th. 2 mm anti-corrosion treatment and hot-lacquered RAL or AkzoNobel colours of your choice Slats seat in exotic wood | Fixing

To put on the ground

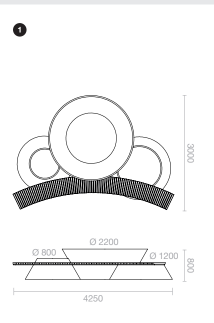
#### | Variant

Planters in corten steel

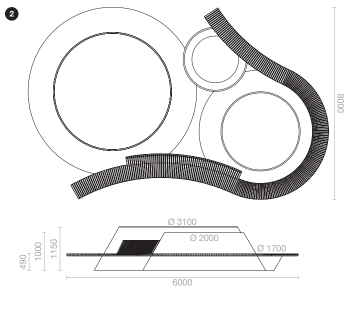
## | Options

« Light » version (example on the photo in the right corner) Shelf Fogging





	Ø 800	Ø 1 200	Ø 2 200
Substrate vol.	580 I.	650 I.	2 000 I.
Tare weight	500 kg		



	Ø 1 700	Ø 2 000	Ø 3 100
Substrate vol.	680 I.	5 700 I.	13 000 I.
Tare weight	1 400 kg		



# **Olympe**

#### | Materials & Finishes

Steel structure th. 2 mm anti-corrosion treatment and hot-lacquered, RAL or AkzoNobel colours of your choice Slats seat in exotic wood

To put on the ground

#### | Variant

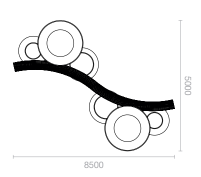
Planters in corten steel

## | Options

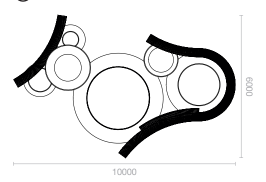
« Light » version Shelf Fogging



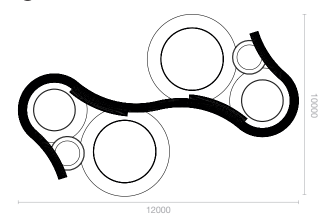




B 1-2



© 2-2



atech.

# Olympe

# Fogging option

#### A bit of freshness

French manufactured, the high pressure misting is natural. It doesn't dry the air and adapts itself to all open or close spaces.



#### | The water treatment

A water treatment solution adapted to every source and to every need.

#### | The pressure setting

The treated water is put under high pressure (100-110 bar) in order to supply misting ramps.

#### | The conveyance

The ramps are flexible to high pressure, crimped of stainless steel fittings. All of that without any joints.

#### The regulation and sanitary procedures

The misting can be initiated according to a schedule.

The tap water is under pressure, there are a continuous sterilisation by UV, a disinfection by dosing pump, a air compressor to purge every evening. Then, the pipping is totally realised in stainless steel, without any joints, and the welded elements are undercutted in order to avoid residues in the tubs.

#### | The outreach

The water under pressure is converted in fog.

