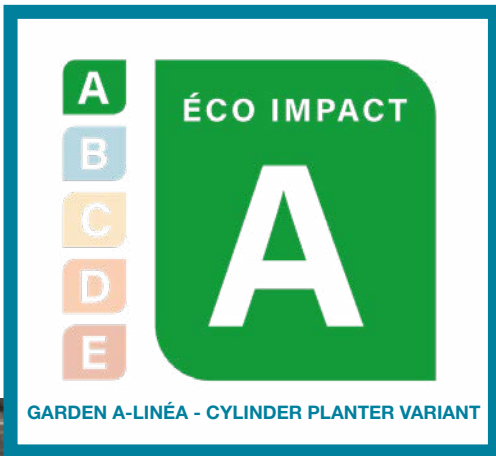




atech

Green street furniture for you

NEW FOR 2026



This product is **rated A** by Eco Impact, a label measuring the environmental impact of products on a scale from A to E. This score takes into account :

- Raw materials and their origin (recycled and sustainable).
- Manufacturing conditions that respect workers and the environment.
- Distribution and packaging designed to limit footprint
- Use, with a modular, durable and repairable design.
- End of life, integrated into a circular economy process,

This certification guarantees a reduced environmental footprint and a strong commitment to sustainable development.



**RECYCLED
PLASTIC
SEAT**

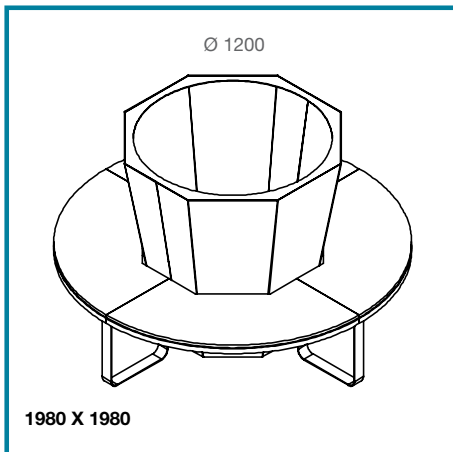
VIROC SEAT®

urban garden A-LINÉA

Low environmental impact variants,
designed as part of an eco-design approach

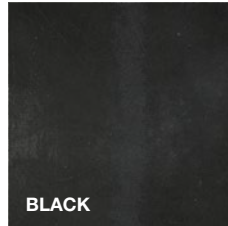
OCTAGONAL PLANTER

- planter with painted steel bottom
- seat : Viroc® composite



COLOUR SUGGESTION

SEAT

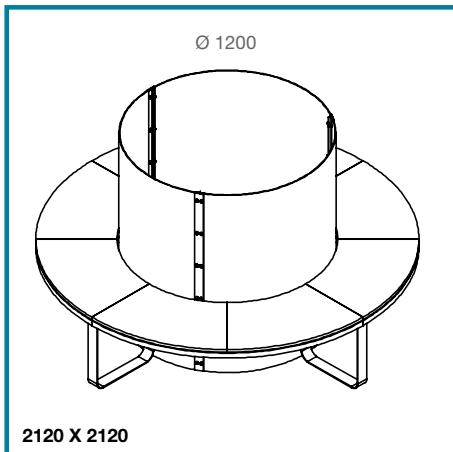


STRUCTURE AND PLANTER



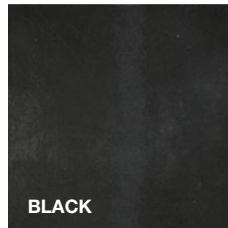
CYLINDER PLANTER

- planter made from recycled plastic
- seat : Viroc® composite or recycled plastic

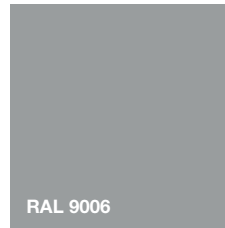


COLOUR SUGGESTION

SEAT



STRUCTURE



PLANTER



MATERIAL DETAILS



RECYCLED PLASTIC

Recycled plastic panels made from industrial waste. As a result, the appearance may vary slightly.

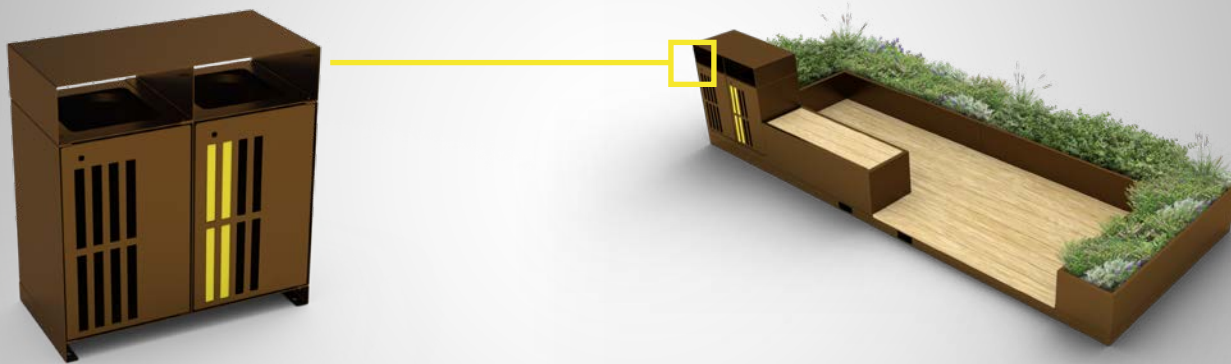


VIROC

Viroc® is a composite material consisting of a mixture of wood particles and compressed, cured cement. Available in three colours: black, grey and white.



Layout example



Urban garden With optional movable platform

platform PP5M



Min : 1 m²
Max : 9 m²



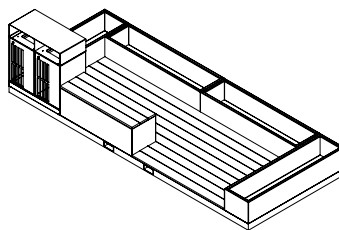
- **Materials and finishes:**
- Painted aluminium structure
 - Adjustable feet
 - Seats: Autoclave-treated pine

- **Fixation :**
- Place on the floor

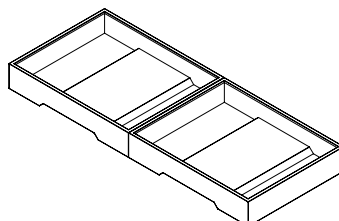
- **Options :**
- Movable option
 - Fork passage cover
 - Ramp PMR (only for A)

Range brochure available on request

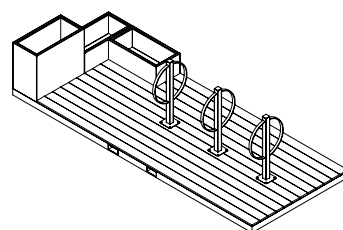
A URBAN GARDEN Urban garden with movable platform



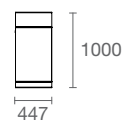
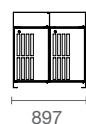
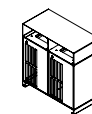
C GROUND PLANTER Movable option



B SOFT MOBILITY Option mobile Platform



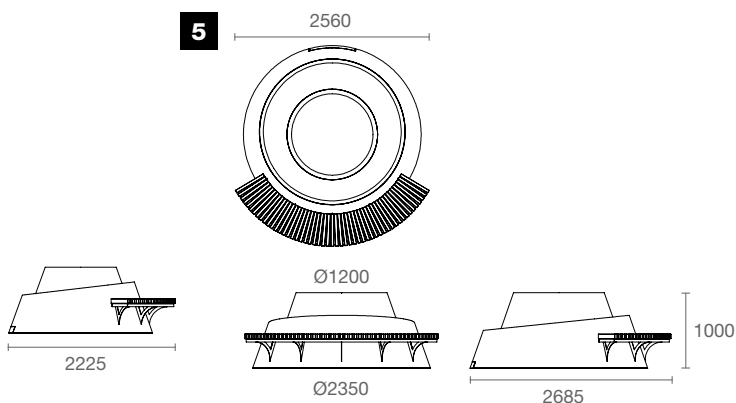
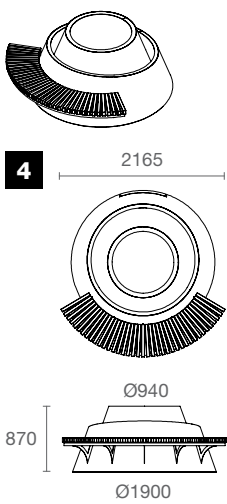
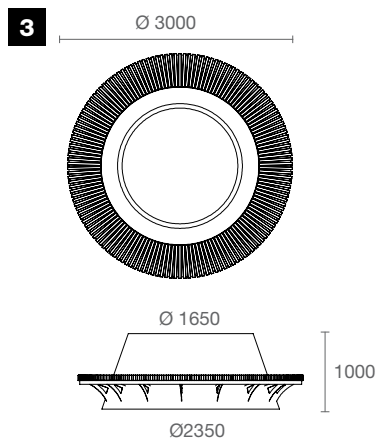
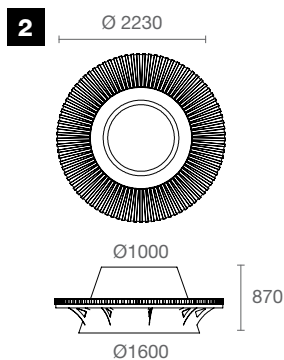
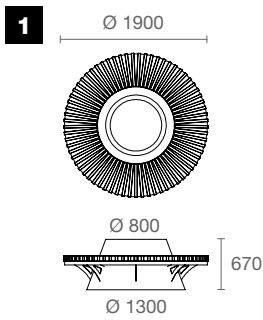
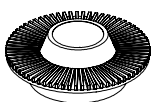
RECYCLING BIN





Module n°5, La Teste-de-Buch (33)

MODULES - URBAN GARDEN



urban garden Contrario



Min : 0.4 m²
Max : 2.8 m²



Materials and finishes:

- Painted aluminium structure
- Fork pockets
- Seat : Treated bamboo, Raw exotic wood, Raw robinia, Raw larch

Options :

- Cover for fork pockets

Scan the QR code
for more information
and the technical data sheet



SOLUTION FOR GREENING AND SHADING

Several systems are available to meet different design requirements

PRISME



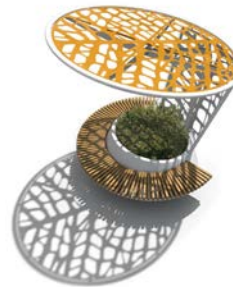
Metal rope

SUSTINÉO



Metal rope

CONTRARIO



Laser cut design



Shaded canvas

EQUINOXE



Patented rainwater harvesting system



Wood

HÉLIOS



Patented rainwater harvesting system



Patented rainwater harvesting system and wood

FRESH CITY



Wood and net

OLYMPE



Wood

NEW

CHRYSLIS



Wood

NEW

MUBE

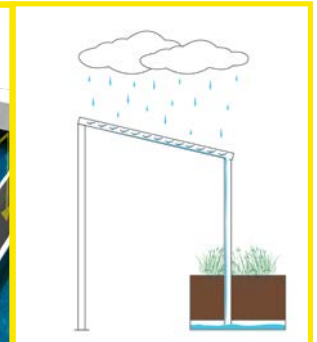
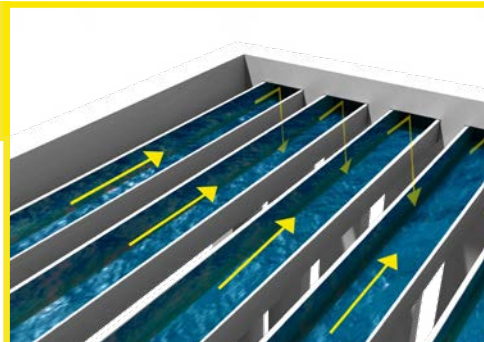


Vertical tubes

NEW

PATENTED RAINWATER HARVESTING SYSTEM

The pergola is equipped with an innovative roof that provides immediate shade while collecting rainwater and directing it straight into the tank. Stored in a reservoir, this water reduces watering requirements, promotes dense vegetation and saves money.

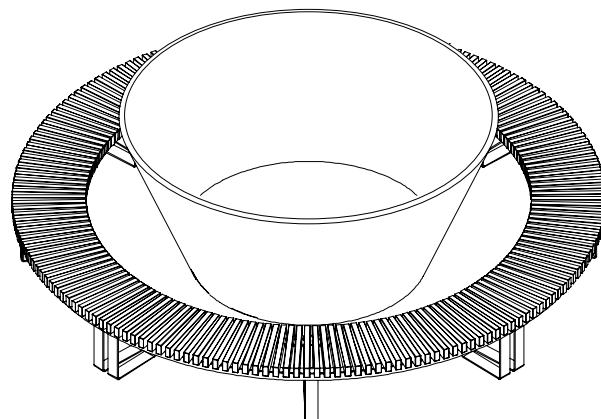
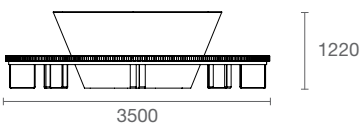
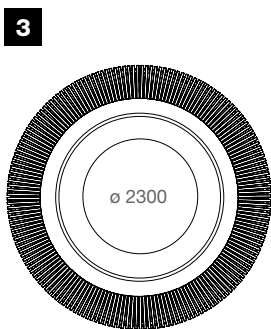




MODULES - URBAN GARDEN



NEW RANGE RELEASE



**urban garden
Olympe**



Min : **5.4 m²**
Max : **12.9 m²**



Materials and finishes :

- Painted steel seat and structure
- Seat and backrest: Treated bamboo, Raw exotic wood, Raw robinia, Raw larch

Options :

- Version « light »
- Pergola: wood or water collection system (shaded area: 7 m²)
- Tablet

Scan the QR code
for more information
and the technical data sheet





urban garden Chrysalis

JÉRÔME BOISSIÈRE
Design studio



Min : 1,8 m²
Max : 3,5 m²



- Materials and finishes :**
 - Painted aluminium structure
 - Seat and backrest : Treated bamboo, Raw exotic wood, Raw larch

- Fixation :**
 - Pitter on the ground (n°1 and 2), passage of forks (only n°3)

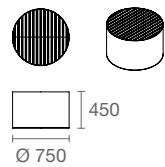
- Option :**
 - Cover for fork pockets

Scan the QR code for more information and the technical data sheet

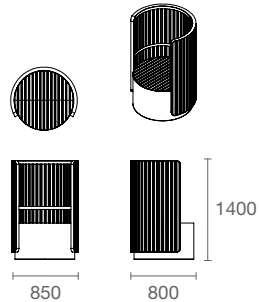


MODULES - URBAN GARDEN

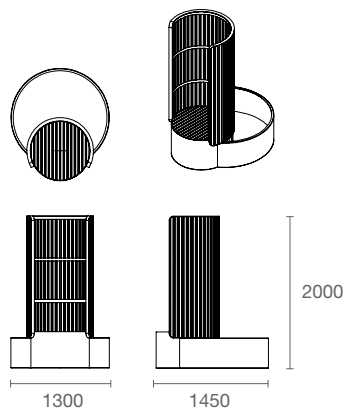
1 POUF



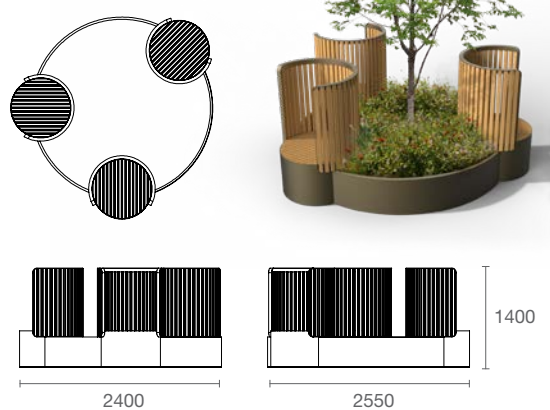
2 ARMCHAIR



3 SHADE TREE

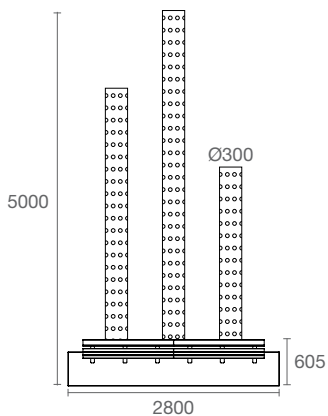
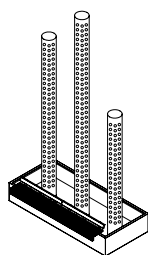
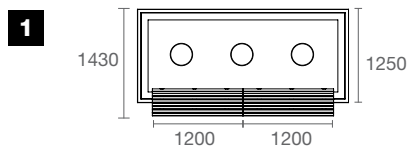


4 TREE SURROUND





MODULES - URBAN GARDEN



**urban garden
Mube**



- Materials and finishes :**
- Steel structure and fiberglass
 - Fork pockets
 - Seats : Treated bamboo, Raw exotic wood, Raw robinia, Raw larch

Scan the QR code for more information and the technical data sheet





Contrario urban garden n°3, Louhans (71)



Contrario urban garden, Luxembourg



Freshcity urban garden, Laval (53)

PRODUCT CREATION AND MODIFICATIONS 2026 :

URBAN GARDEN

Plateforme PP5M : modification of the overall offer.

Prisme : integration of sleeves for the later addition of a shade sail with climbing steel cable structure.

Contrario : Creation of modules Nr 1,2,3,4,5. Aluminium construction.

Olympe : Creation of module Nr 3. Pergola option.

C-Natura : variant with base and forklift access for modules Nr 1, 2, 5 7.

Chrysalis : creation of the range.

Mube : creation of the range.

PLANTERS

Contrario : adjustment of dimensions for Nr 3. Creation of planter Nr 7. Aluminium construction.

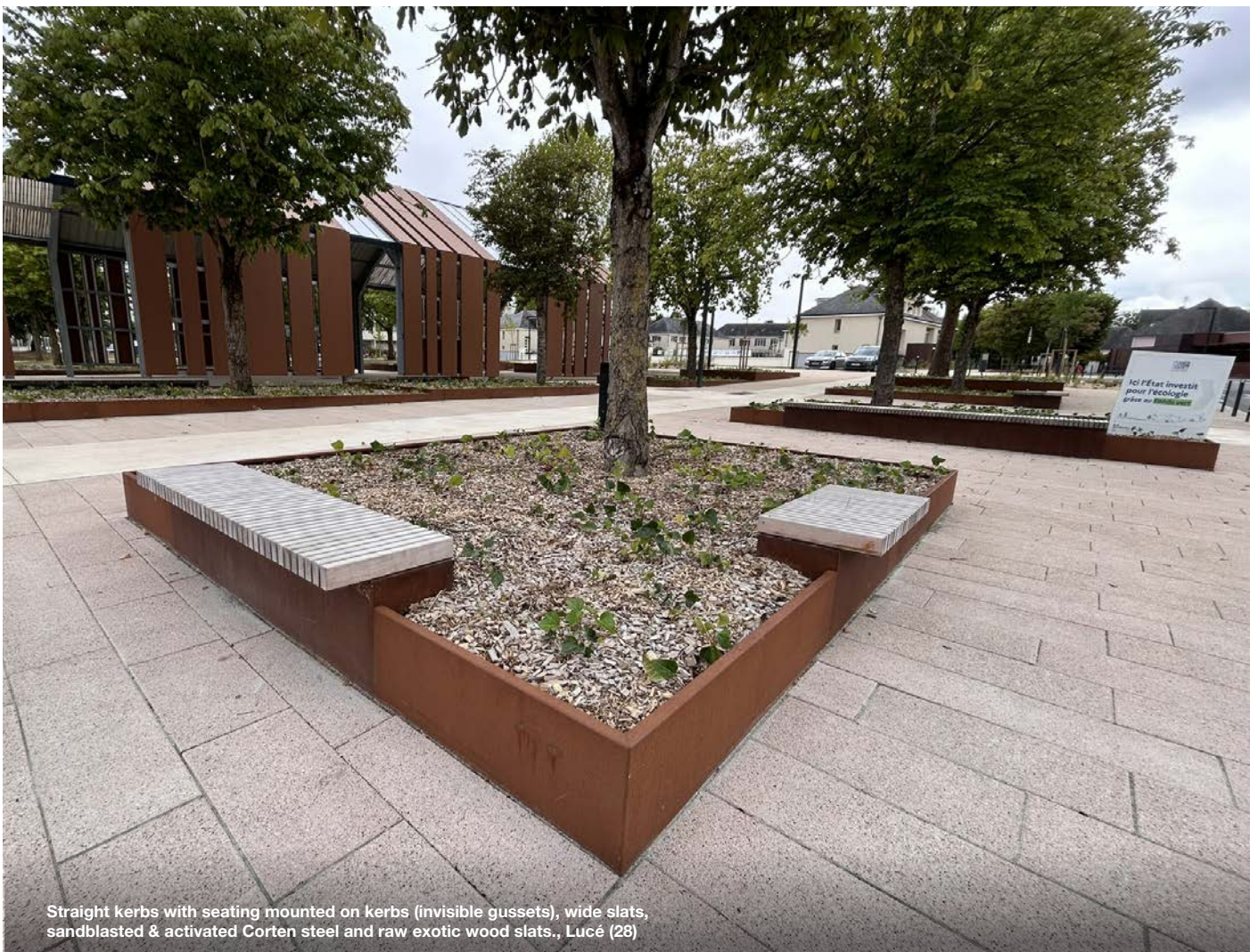
New aluminium manufacturing : Extrabac, Perga, Patine.

Mobile handling system integrated into the standard product : Hedera, Cube, Concave, Cléo, Patine.

BESPOKE SOLUTIONS



Kerbs, powder-coated aluminium. Chambray-lès-Tours (37)



Straight kerbs with seating mounted on kerbs (invisible gussets), wide slats, sandblasted & activated Corten steel and raw exotic wood slats., Lucé (28)

atech

www.atech-sas.com

CONTACT :

sarahpineauderouet@atech-sas.com

GSM. +33 (0)6 07 81 48 22

ATECH SAS | 155 rue de l'Appentière
49280 Mazières-en-Mauges | FRANCE

Tel. +33 (0)2 41 58 57 13 | Mail : info@atech-sas.com