

Professional ceramics with variable porosity



*Nourish and Irrigate
your plants,
Enhance your gardens,
Support biodiversity.*

 100% Made in France

www.poterie-jamet.com



Poterie JAMET

THREE
GENERATIONS
OF MASTER
CERAMISTS.



Three generations of know-how and environmental commitment

Since 1974, Poterie JAMET has been designing, manufacturing and distributing ceramic collections.

They are made in France from French clay by Master Ceramists.

Originally specialized in manufacturing of bolsters and lanterns for fireplaces (the company has been approved by the French Government Historical Monument department in 1979), it has diversified to offer a wide range of **ceramics with a high environmental value:**

- Irrigation ollas P. 04
- Vermicomposters P. 13
- Ornamental pots P. 21
- Water jar P. 23
- Growing tower P. 24
- 3-in-1 bell P. 26
- Drinking troughs for bees P. 28
- Insect hotel P. 30



Laurent Jamet



Irrigate and nourish the soil: a winning combination for your plants.

Effective,
MAINTENANCE-FREE
and sustainable solutions.

Poterie Jamet offers
complementary solutions
to maximize health
and soil productivity,
while preserving
the environment
and biodiversity.

Ollas-JAMET® efficiently irrigate
your plants by gently diffusing water
thanks to their specific porosity,
which is then absorbed by the plant
roots over a variable perimeter and
duration, thus limiting wastage and
water stress.

JAMET® vermicomposters nourish
the soil by loading it with organic matter
and producing a natural, nutrient-rich
compost.



WATERING TIME

up to 8 times faster
than conventional watering¹

PLANT WELLNESS

Increased biomass,
proven plant well-being²

RECYCLING GREEN WASTE

Recycling
bio-waste
into natural compost

NATURAL NUTRIENTS RELEASE

Thanks to earthworm juice,
soils are continuously nourished

Operating principle

WATER SAVINGS

From 50 to 88% depending
on the type of soil or plant².

SUPPORT TO BIODIVERSITY

Promoting development
worms and micro-organisms

1 - Depending on the type of JAMET Ollas chosen

2 - Tests carried out by the ASTREDHOR technical center in a temperate oceanic climate.

Ollas JAMET®

High-performance ceramics
technology designed by
and for professionals
of plants

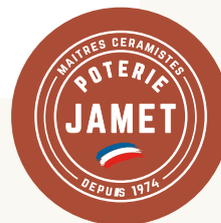


Poterie JAMET Workshop : High-quality products

The development of OLLAS-JAMET® required **2 years of research**, and was conducted in close collaboration with **plant professionals**, who tested the product in **real-life conditions** in their gardens, vegetable patches and landscaped areas.

Mastering high-temperature firing above 1100°C, combined with the precise **blending of various types of clay** (sourced in France and free from pollutants) and expert craftsmanship, ensures that our Ollas offer controlled porosity and exceptional durability.

They are trusted and **recommended by green industry professionals** and perfectly meet the needs of individual gardeners as well.



The advantages of Ollas Jamet



Outstanding durability

3-year warranty¹ against frost, limescale, root pressure and soil acidity



The widest range of Ollas on the market

38 models from 0.5 to 35 Litres for burial or planting



The largest autonomies / irrigated areas

From 3 to 45 days, from 0.13m² to 10m².



The most efficient irrigation on the market²

Saves water and watering time, offering the least expensive irrigated surface on the market



100% HandMade in France

Manufactured in Loudun (86) from pollutant-free French soils

4 families to meet all irrigation needs



Ollas ORIGIN[®]

The widest range of Ollas, to be buried up to the collar.



Ollas SPELEO[®]

Connectable in series, to be buried flush with the ground or completely underground.



Ollas PIC[®]

For planting in pots / tubs / planters, inside as outside.



Ollas MINI-SERRE[®]

Designed for shallow substrate depths and areas of high evotranspiration.

1 - Against frost, limestone, tree root pressure and soil acidity.

2 - Tests carried out by the ASTREDHOR technical center in a temperate oceanic climate.

Burried irrigation ollas

Ollas-JAMET ORIGIN[®]

**Suitable for vegetable patches,
potted or outdoor plants and
trees.**

Buried and filled to the neck with water, they irrigate the plants placed around them. Their lids make it quick and easy to check the water level, protect against evapotranspiration and foreign body entry (insects, snails, leaves...).



Ollas ORIGIN[®]

**TO BE BURIED UP TO THE
COLLAR.**



**The least expensive
irrigated area on the
market²**



100% Made in France



3-year warranty¹



WATERING TIME :

up to 8 times less
compared with other systems



**UP TO 75%.
WATER SAVINGS**



PLANT WELLNESS²

proven by the increase
in biomass



**GREAT AUTONOMY
AND IRRIGATED AREA**

From 3 to 45 days up to 10m².

1 - Against frost, limestone and root pressure
and soil acidity.

2 - Tests carried out by the technical center
ASTREDHOR in a temperate oceanic climate.



Choosing the right

Ollas-JAMET ORIGIN®.

A complete range of 9 sizes to choose from, depending on the location and surface area to be irrigated. Supplied with protective and control lid.

Ref.	Capacity	Action Radius / Diameter ⁵	Autonomy ⁵	Irrigated area	Height in cm	Ø in cm	int.neck Ø in cm	Weight in kg
01	0.5 L	20/40 cm	3/5 days	0,13 m ²	16	10	5	0.55
OH1⁴	0.5 L	20/40 cm	4/5 days	0,13 m ²	20	8.5	5	0.55
02	1.5 L	30/60 cm	5/7 days	0,28 m ²	23	13.5	8	1.30
03	3 L	40/80 cm	7/9 days	0,50 m ²	28	17,5	8	3
04	6 L	60/120 cm	9/11 days	1,13 m ²	34	23	10.5	4
05	9 L	80/160 cm	11/13 days	2,01 m ²	37	25.5	10.5	6
06	12 L	100/200 cm	13/15 days	3,14 m ²	39	28.5	10.5	7
07	20 L	120/240 cm	20/25 days	4,90 m ²	40	36	15.5	8.5
08	35 L	150/300 cm	32/38 days	7,07 m ²	45	41	15.5	11

4 - Special Horticultural Pot

3 - Data are average estimates and may vary by +/-20% depending on the type of soil (mainly), plant, exposure, if in a container (planter pot...) and the quality of materials.



Underground irrigation ollas

Ollas-JAMET SPELEO®

Suitable for large surfaces, horizontally in the ground, or vertically in containers.

Buried completely underground, JAMET SPELEO® Ollas are discreet and make it easier for plants to root deeply. Series connection extends their autonomy and reduce filling time.



Ollas SPELEO®

**CONNECTABLE,
TO BE COMPLETELY BURIED.**



**Irrigated area
the cheapest on the market¹**

 **100% Made in France**

 **3-year warranty²**



WATERING TIME :
up to 10 times faster
than conventional watering



**UP TO 75%.
WATER SAVINGS**



PLANT WELLNESS
proven by the increase
in biomass¹



TOTAL BURIAL
allows the passage of machinery and reduces
the risk of theft and deliberate damage

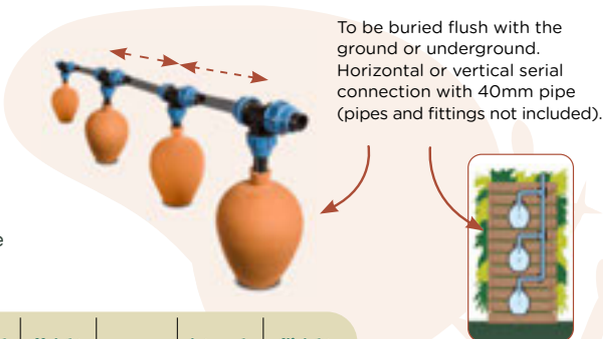


**DEEP ROOTING OF
TREES AND SHRUBS**
thanks to ollas buried at greater depths

1 - Tests carried out by the technical center
ASTREDHOR in a temperate oceanic climate.
2 - Against frost, limestone and root pressure
and soil acidity.

Choosing the right Ollas-JAMET SPELEO®

A complete range of 6 sizes, to be chosen according to the location and surface area to be irrigated.



Ref.	Capacity	Action-Radius / Diameter ⁵	Autonomy ⁵	Irrigated area	Height in cm	Ø in cm	int. neck Ø in cm	Weight in kg
S3	3 L	40/80 cm	7/9 days	0.5 m ²	28	17.5	4	3
S4	6 L	60/120 cm	9/11 days	1.13 m ²	34	23	4	4
S5	9 L	80/160 cm	11/13 days	2.,01 m ²	37	25.5	4	6
S6	12 L	100/200 cm	13/15 days	3.14 m ²	39	28.5	4	7
S7	20 L	120/240 cm	20/25 days	4.90m ²	40	36	4	8.5
S8	35 L	150/300 cm	32/38 days	7.07m ²	45	41	4	11

3 - Data are average estimates and may vary by +/-20% depending on the type of soil (mainly), plant, exposure, if in a container (planter pot...) and the quality of materials.

CONNECTION KIT

The Raco/Poterie Jamet connection kit (ref. 10700) includes everything needed to connect up to 5 Ollas Spéléo together (16 mm connection diameter).



Scan this QR code to read the installation manual

Irrigation ollas for planting

OLLAS PIC® JAMET

Ollas for planting in pots and window boxes, indoors or outdoors.

Ollas PIC® JAMET are easy to plant and use. Efficient and environmentally friendly, they are offered in numerous finishes to suit every taste customers.



Ollas PIC®

FOR PLANTING IN POTS
OR PLANTER.

WATER PRESENCE INDICATOR



On "Brut and M" models, the color of the Ollas changes in presence of water, allowing you to check visually, without opening the lid, whether it is necessary to add water.



 100% Made in France

 3-year warranty¹



FROM 4 TO 12 DAYS
AUTONOMY



WATER-SAVING



EFFECTIVE PLANT
HYDRATION



MANUFACTURED
WITHOUT HARMFUL
COMPOUNDS

1 - Against frost, limestone and root pressure and soil acidity.

Natural or colored, choose your OLLAS PIC® JAMET

A complete range of 6 sizes, supplied with protective cover, to choose according to use (indoor or outdoor) and aesthetic preferences.

Ref.	Capacity	Diameter Action (cm) ¹	Autonomy ¹	Irrigated area	Top. in cm	Ø in cm	Warranty against frost ²	Weight in kg
P1 Brut	0.5 L	30 cm	4/7 days	0.07 m ²	21	10	3 years	0.58
P1 Rose M	0.5 L	30 cm	4/7 days	0.07 m ²	21	10	3 years	0.58
P1 Vert M	0.5 L	30 cm	4/7 days	0.07 m ²	21	10	3 years	0.58
P1 Bleu M	0.5 L	30 cm	4/7 days	0.07 m ²	21 <td 10	3 years	0.58	
P1 Crème B	0.5 L	30 cm	4/7 days	0.07 m ²	21	10	No*	0.58
P1 Bleu B	0.5 L	30 cm	4/7 days	0.07 m ²	21	10	No*	0.58
P2 Brut	1.5 L	40 cm	8/12 days	0.13 m ²	28	14	3 years	1.2
P2 Rose M	1.5 L	40 cm	8/12 days	0.13 m ²	28	14	3 years	1.2
P2 Vert M	1.5 L	40 cm	8/12 days	0.13 m ²	28	14	3 years	1.2
P2 Bleu M	1.5 L	40 cm	8/12 days	0.13 m ²	28	14	3 years	1.2
P2 Crème B	1.5 L	40 cm	8/12 days	0.13 m ²	28	14	No*	1.2
P2 Bleu B	1.5 L	40 cm	8/12 days	0.13 m ²	28	14	No*	1.2

1 - Data are average estimates and may vary by +/-20% depending on the nature of the soil (mainly), plant, exposure, if in a container (planter pot...) , quality of materials.

2 - Against frost, limestone, tree root pressure and soil acidity.

The exterior finish of P1/P2 Crème B and P1/P2 Bleu B is not guaranteed against frost. due to the application of a Transparent Enamel and Antique Patina finish.



Ollas to be partially buried

Ollas JAMET MINI-SERRE®

**Designed for plants in pots / tubs / containers,
ornamental or cultivation greenhouse**

This small irrigation ollas is suitable for plantations with a shallow depth of substrate (5cm min) and areas with high evotranspiration.



 100% Made in France

 3-year warranty*

**Ollas
MINI-SERRE®**
To bury
partially.



- **PLANT WELLNESS:** proven by the increase in biomass
- **WATER SAVING :** 50 to 75% depending on soil type and plants
- **TIME-SAVING :** 5 times faster than conventional watering



How to use your Ollas JAMET MINI-SERRE®

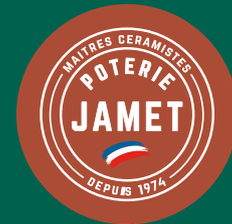
To be buried at least 1/3 of the way up (5/6 cm) for containers or greenhouses with shallow soil depths. Supplied with lid.

Ref.	Capacity	Action-Radius / Diameter ²	Autonomy ²	Irrigated area	Height in cm	Ø in cm	Weight in kg
OMS	0.8 L	25/50 cm	4 to 7 days	0.2 m ²	18	12	0.9

1 - Against frost, limestone and root pressure and soil acidity.

2 - Data are average and variable estimates to +/-20% depending on soil type (mainly), type of plant, exposure, whether in a container (planter pot...), quality of materials.

JAMET® Vermicomposters



Turn your green waste into a rich source of soil fertilizer with earthworm juice, the natural and universal organic amendment of reference for all plantations.



Vermicomposters to bury

Discreet and efficient, they transform your waste directly into the soil, where your plants need it most.



Multistage Vermicomposters

Practical and modular, they can be adapted to suit your needs, for easy, controlled composting.

At Poterie Jamet, we believe to the importance of a **living soil** for thriving crops. Our vermicomposters combine **ecology, practicality, innovation and tradition** to **recycle your organic waste** and **enrich your soil naturally**.

Thanks to their unique design, our worm composters respond to **meet individual needs** and **communities**.



Transform your waste
in a natural fertilizer

JAMET® Vermicomposter

A 100% ecological solution to naturally and sustainably enrich your soil and gradually feed your plants, while reducing organic waste.

Why adopt a JAMET® vermicomposter?

The unique advantages of JAMET® vermicomposters

- **Maintenance-free, ultra-practical:**
no need to turn the compost or manage earthworm juice
- **No odor :**
thanks to the hermetic lid and the thickness of the ceramics
- **Secure base :**
prevents attracting pets and pests
(such as large rodents)
- **An autonomous process :**
earthworms do all the work, without intervention
- **Thick, insulating ceramic :**
ideal temperature maintenance (15-25°C) for worm activity and reproduction
- **Optimized size and number of holes for efficient composting.**
Design validated by master composters
- **Wide range of sizes and models from 1 to 90 Litres**
Upgradeable model with interchangeable elements in smooth or decorative finish with the Tiered Vermicomposter
- **3-year warranty :**
resistant to frost, acidic soils and root pressure



**A more fertile,
lively soil**
thanks to a material
enriched organic



**Harmonious
development**
of your plants,
vegetables and fruits

Earthworm juice can be used at planting time or maintenance of all types of plants (grass, flowers, fruit and vegetables, trees and shrubs)

- ✓ Improves soil structure and contributes to their decontamination
- ✓ Aerates the soil and promotes development of micro-organisms
- ✓ Stimulates growth, rooting and disease resistance of plants
- ✓ Provides easily assimilated nutrients



JAMET® VERMICOMPOSTER

How does it work?

A complete range for every need

Different types of installation :

To be buried in **pots, window boxes, tubs or in the ground**, depending on the space available and the needs of the plants.

Capacities to suit everyone waste volumes :

From **0.8L to 90L**, for use on balconies, terraces or gardens.



Quick and easy installation

Bury the vermicomposter or its base up to the neck, in a planter, a tub or directly in the ground, close to your plants. For a quick start, add worms (100g to 1kg, depending on model - not supplied).

Feeding

Lift the lid, add your green waste (peelings, coffee grounds, etc.), and let nature take its course. take action!

An autonomous ecosystem

Worms and micro-organisms transform organic matter into rich compost, which is directly absorbed by the soil.



Underground vermicomposters

JAMET® Vermicomposter

For burial in window boxes, vegetable patches or in the ground

Transform your organic waste into rich, nourishing compost straight from the bin in your soil with the in-ground Jamet® vermicomposter. Designed to recycle your peelings, coffee grounds and other bio-waste, it promotes biodiversity and improves the structure and fertility of your land.



VERMICOMPOSTER®

To be buried up to the collar.



100% Made in France



3-year warranty*



MAINTENANCE-FREE

No compost to turn over,
no juice to empty



**NO ODORS
NOR GNATS**

Thanks to the thick lid
ceramics



**IDEAL FOR SMALL
COMPOSTING NEEDS**

From 0.8L to 9L, for use in pots,
planter or open ground

1 - Against frost, limestone and root pressure
and soil acidity.



Choosing the right JAMET® Vermicomposter

Depending on the size of your container (pot, planter) or garden and your composting needs, several models are available, supplied with lid.



Ref.	Max quantity of worms in kg	Planter dimensions in cm/m²	Ø in cm	Height in cm	Capacity	Weight (kg)	Use
L1	0.5	80x40 / 0.32	17.5	21	3L	1.6	Large pot or tub
L2	1	120x60 / 0.72	21	30	9L	2.6	Open ground
Lpall	0.25	Pot size < 0.30 m²	12.5	24.5	1.8L	1	Pot or planter
Lmini	0.1	Pot size < 0.10 m²	9.5	15	0.8L	0.5	Pot or planter



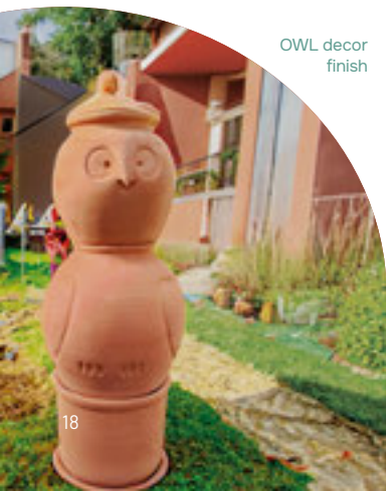
Multi-stage vermicomposters

JAMET® Multistage Vermicomposter

**To be buried in the ground
for evolutionary
and autonomous composting**

An ecological, scalable solution, specially designed to recycle biowaste in open soil. Ideal for families and collectives (small buildings, day-care centers, school canteens, shared gardens), it enables larger quantities of organic waste to be processed, while directly enriching the soil in which it is installed.

OWL decor
finish



Multistage Vermicomposter

**In-ground base, stackable add-on
modules.**



100% Made in France



3-year warranty*



CREATION OF NATURAL FERTILIZER
for the land where it is positioned



EASY to position and fill,
NO MAINTENANCE REQUIRED
(No compost to turn over)



**NO ODOUR
NOR GNATS**
thanks to the cover



**OPTIMUM NUMBER AND SIZES
OF HOLES**
for the passage of worms



2 FINISHES
Interchangeable elements
in smooth or decorative finish.

**1 - Against frost, limestone and root pressure
and soil acidity.**





Choosing the right Jamet® Multistage Vermicomposter

Body and head available in Smooth or Owl decor finish. Depending on your needs, you can simply choose a base, a head and a cover and then complete with additional elements, or choose a more complete kit.

Ref.	Description	Diameter (cm)	Height (cm)	Capacity	Weight (kg)
LEbase	Base (maximum 1 Kg of worms, for surfaces > 15m²)	27 / 35	40	15/18L	9
LEreha	Extension (smooth finish)	32	30	20/25L	7
LEcvG	Large lid (for base or extension)	31	10	-	3
LELcorp	Body (smooth finish)	40	40	25/30 L	9
LEDcor	Body (Owl finish)	40	40	25/30 L	9
LELtete	Head (smooth finish)	30	30	15/18L	6
LEDtet	Head (Owl finish)	30	30	15/18L	6
LEcouv	Small lid (for body or head)	20	5	-	1



15/18 L
Height
(above-ground):
10cm

Base
+ Large lid



30/35L
Height
(above-ground):
35 cm

Base + Head
+ Small lid



35/40 L
Height
(above-ground):
40 cm

Base + Extension
+ Large lid



40/45 L
Height
(above-ground):
45 cm

Base + Body
+ Small lid



55/65L
Height
(above-ground):
75 cm

Base + Body
+ Head
+ Small lid



60/70L
Height
(above-ground):
75 cm

Base + Extension
+ Body
+ Small lid



75/90L
Height
(above-ground):
105 cm

Base + Extension
+ Body + Head
+ Small lid

THE Hortus-Jamet® COLLECTION

**Ceramics for cultivation and
ornamentation, combining
usefulness and aesthetics in
the garden**



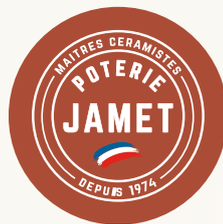
Ornamental Pots

Add a touch of elegance to your garden with timeless creations, either wheel-thrown or hand-built over a traditional rope framework.



DOLIUM JAMET

Naturally collect rainwater in a terracotta piece with a timeless aesthetic.



With its handcrafted creations, Poterie Jamet provides **practical and aesthetic solutions** to enhance your gardens and cultivate with efficiency. Our ceramics are designed to meet the needs of gardeners while embellishing their outdoor spaces.



Growing towers

Optimize your plantings by gaining height, for abundant harvests or decorative greenery, even in limited spaces.



3-in-1 bell

Encourage the growth of young shoots, protect crops from harsh weather, and recycle organic waste.

AGRUME et TILIA

Handcrafted on the wheel

A timeless design for your gardens

Pure, harmonious forms shaped with precision. Jamet® wheel-thrown pots express balance, clean lines and understated elegance, allowing plants to take center stage.

 100% Made in France

 3-year warranty*

- WHEEL-THROWN CRAFTSMANSHIP
- PROPRIETARY JAMET TOUR CLAY BODY
- FINE-GRAIN TEXTURE
- REFINED OR CONTEMPORARY DESIGN
- NON-CALIBRATED PIECES

1-Against Frost.

Ref.	Description & Specifications	Ext. diameter (cm)	Thickness (cm)	Height (cm)	Capacity	Weight (kg)
Agrume TG	Wheel-Thrown Terracotta Pot	46	2	43	75L	17
Agrume G	Wheel-Thrown Terracotta Pot	40	2	38	45L	12
Agrume M	Wheel-Thrown Terracotta Pot	35	2	34	25L	8
Agrume P	Wheel-Thrown Terracotta Pot	30	2	28	15L	6
Tilia TG	Wheel-Thrown Terracotta Pot	42	2	50	65L	17
Tilia G	Wheel-Thrown Terracotta Pot	38	2	41	45L	12
Tilia M	Wheel-Thrown Terracotta Pot	33	2	34	25L	8
Tilia P	Wheel-Thrown Terracotta Pot	30	2	30	15L	6



AGRUME®
Handcrafted and refined.



TILIA®
Handcrafted and contemporary.

Ornamental pots

TULIPE

Handmade on rope

Elegance for sumptuous gardens

Bold reliefs, expressive volume, and a strong visual signature.

Jamet® rope-crafted pots become true decorative elements outdoors, designed to structure and enhance exterior spaces.

Ref.	Manu- facturing technique	Color	Rim diameter (cm)	Max diameter (cm)	Base diameter (cm)	Rim thickness (cm)	Thickness (cm)	Height (cm)	Capa- city	Weight (kg)	Manufacturing Lead time (weeks)
Tulipe TG	Rope	Flamed or Dark terracotta	85	88	67	4,5	2,5	105	575L	150	12
Tulipe G	Rope	Flamed or Dark terracotta	80	82	48	4,5	2,5	99	330L	130	9
Tulipe M	Rope	Flamed or Dark terracotta	73	75	44	4,5	2,5	86	250L	100	6
Tulipe P	Rope	Flamed or Dark terracotta	55	59	35	4,5	2,5	77	170L	66	5



100% Made in France



10-Year Warranty*

- ROPE-CRAFTED ARTISANAL PRODUCTION
- PROPRIETARY JAMET ROPE CLAY BODY
- MEDIUM-GRAIN TEXTURE
- EXCLUSIVE HORTUS-JAMET DESIGN
- UNIQUE NUMBERED AND DATED PIECES

1-Against Frost.



DOLIUM JAMET®

The ceramic solution for rainwater harvesting

Inspired by traditional amphorae once used to store liquids, the Dolium Jamet evokes the ancient craftsmanship of rainwater collection. Designed in natural ceramic, it combines aesthetic elegance with durability and outdoor functionality.

 100% Made in France

 3-Year Warranty¹

- **LARGE STORAGE CAPACITY**

Depending on the model, the DOLIUM can hold up to 800 liters, creating a meaningful water reserve for irrigation and outdoor use.

- **OPTIMAL WATER PRESERVATION**

Ceramic protects water from temperature fluctuations and external exposure, helping maintain water freshness over time.

- **SIMPLE AND CONTROLLED USE**

Equipped with a tap, the DOLIUM allows direct access to collected water, making daily irrigation easier.

- **AESTHETIC OUTDOOR FEATURE**

With its smooth shape and ceramic nobility, the DOLIUM becomes a decorative focal point, enhancing exterior spaces.

1 - Against frost and acidic soils

Ref.	Manu- facturing technique	Color	Neck Ø (cm)	Max Ø (cm)	Base Ø (cm)	Neck thickness (cm)	Thickness (cm)	Height (cm)	Capa- city	Weight (kg)	Manu- facturing lead time (weeks)
DOLIUM AQUA	Rope	Flamed or Dark terracotta	52	92	34	7	2	115	350	100	12



Traditional rope-framework construction



GROWING TOWER

JAMET® GROWING TOWER

**Garden high up,
grow with elegance**

The Jamet® Growing Tower is an innovative, aesthetic solution for maximizing harvests even in small spaces. Ideal for gardens, terraces, balconies or verandas, it allows you to grow herbs, berries, flowers or vegetables on several floors, while offering an elegant and practical design.

Growing Tower

**To be placed or fixed directly
on the ground.**

**Tower designed by
urban farmers
and Michelin-starred chefs**



100% Made in France



3-year warranty¹

- UP TO 1.5 M² CULTIVATED SURFACE AREA ON A 0.5M² FLOOR AREA
- MODULAR DESIGN FROM 1 TO 7 STOREYS
- INTEGRATED IRRIGATION OLLAS ON EACH STOREY FOR A BETTER IRRIGATION
- CUPS WITH HOLES FOR FLOOR FIXING

1-Against frost



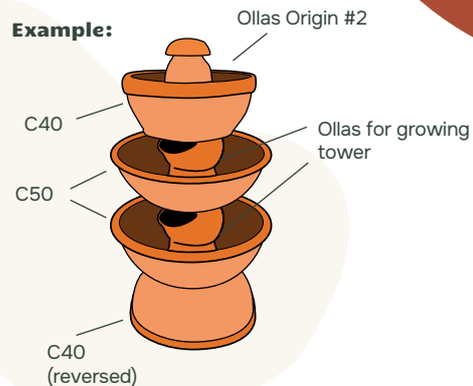
Choosing the right

Jamet® Growing Tower

To be placed or fixed directly on the ground or on a stable base, or on the C40 turned upside down. Combine up to 7 storeys to suit your needs. Each storey consists of a cup and an Ollas for Growing Tower. The top storey is equipped with an Ollas Origin #2.

Ref.	Description	Surface or Capacity	Ext. Height (cm +/- 5%)	External Ø (cm)	Thickness (cm)	Weight (kg)
C40	45 cm cup / base, 3 holes	0.13 m ²	20	44	2	8
C50	50 cm cup, 3 holes	0.20 m ²	20	50	2	9
OTC	Ollas for cultivation tower	3L	20	20	0.9	2.5
O2	Ollas Origin #2 - 1.5L	1.5L	21.5	13.5	0.8	1.3

Example:



Recycling, Cultivation & Wintering Bells

JAMET® BELL

A three-in-one tool for your garden

Much more than just a cultivation bell, it's a truly versatile solution that combines three essential garden functions: stimulating growth of your plants (rhubarb, cardoon), naturally enrich the soil and protect your crops in winter.

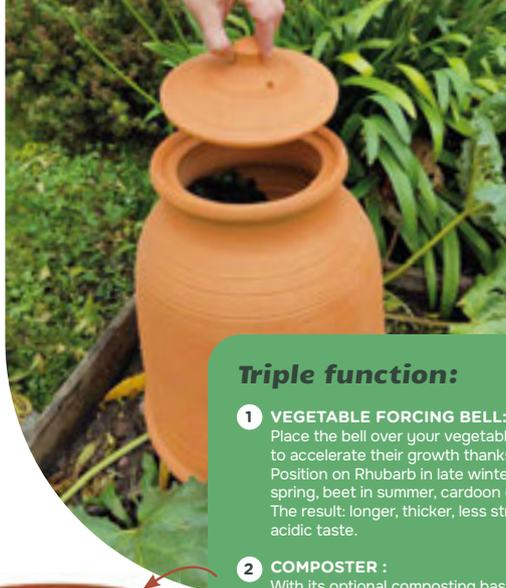


 100% Made in France

 3-year warranty*

3-in-1 Bell

To place on your crops
or your compost



Triple function:

1 VEGETABLE FORCING BELL:

Place the bell over your vegetables, usually those that turn white, to accelerate their growth thanks to the retained heat. Position on Rhubarb in late winter/early spring, chard in late spring, beet in summer, cardoon or similar in autumn... The result: longer, thicker, less stringy stems with a softer, less acidic taste.

2 COMPOSTER :

With its optional composting base, the bell can also function as a vermicomposter, naturally enriching the soil.

3 WINTERING BELL :

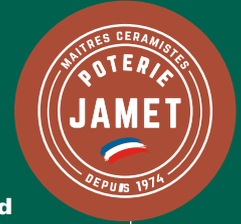
In winter, it protects your sensitive plants from white frost, creating a favourable microclimate to prolong their growth, or preserve their roots.



Ref.	Description	Ext Ø (cm)	Rim Ø (cm)	Height (cm)	Capacity	Weight (kg)
CLORCH	3-in1 bell	46	24	48	60L	15
CLOBase	Composting base	50	-	30	40L	8

1 - Against frost and acid soils

Entomofauna support

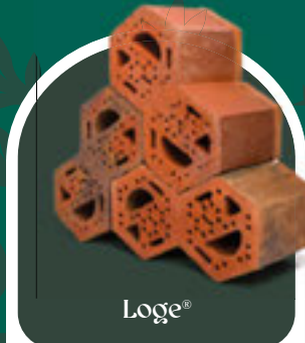


Poterie Jamet is committed to the environment by developing ceramic pieces dedicated to biodiversity.



Ollas Bee®

The drinking trough for bees



Loge®

The ceramic insect hotel



By offering products specifically **designed for pollinators** and other beneficial insects—vital to both gardens and cultivated crops—we help preserve plant health while **supporting the fragile balance of our ecosystems.**

These **ecological and durable** solutions are part of a broader commitment to fostering harmonious coexistence between humans, nature, and its most essential allies.



The ecological drinking trough for the vitality of bees

Ollas-BEE®

For healthier bees

Ollas-BEE is an innovative and sustainable solution, specially designed to meet the vital needs of bees.

It provides fresh, accessible water, essential to their health and productivity, all year round, whatever the weather conditions



Ollas-BEE®

To be placed near beehives.

Healthier bees

Less stress for water collection and reduced bees' exposure to various types of pollution



 100% Made in France

 3-year warranty*

- **REDUCES BEE MORTALITY RATE, UP TO -50%²**
- **PRESERVES AND DISTRIBUTES TEMPERATE, PATHOGEN-FREE WATER** with the possibility of natural supplements or trace elements
- **WIDE CHOICE FROM 6 TO 35 LITERS, CUSTOM ORDER UP TO 150 L**
- **COLLECTION DEVELOPED IN PARTNERSHIP WITH PROFESSIONAL BEEKEEPERS**
(www.lesapiculteursgascons.com - Tests and measurements: Tech. Dir. John Rigon)

1 - Against frost, limestone and root pressure and soil acidity.

2 - Results of tests in SouthWest France, 2019/2020 season, comparative WITH or WITHOUT OLLAS-BEE on NON TRANSHUMMED Colonies / Hives (*) and WITHOUT Food Supplement.



Choosing the right Ollas-BEE Jamet

The Ollas-BEE can be placed on or above the ground, close to hives (2 to 10 m). It is designed for simple, long-lasting use, with an autonomy of up to 23 days depending on the size chosen.

Operating principle

- The Ollas-BEE Jamet® ceramic is installed on or above the ground.
- It is then filled with water for use by nearby hives (from 2 to 10m).
- The ceramic walls, with their specific porosity, allow water to escape gently.
- The base of the ceramic features a gutter to facilitate water collection by worker bees specialized in this task.

Ref.	Autonomy ³	Capacity	Height (cm)	Diameter (cm)	Weight (kgg)
B4	5-6, 5 days	6L	34	23	4,5
B5	6, 5-8 days	9L	37	25,5	6,5
B6	8-9.5 days	12L	39	28,5	7,5
B7	12-15 jrs	20L	40	36	9
B8	19-26 jrs	35L	45	41	11,5
Made to measure	Up to 150 L depending on specific needs				

3 - Autonomy data vary according to conditions climate control.

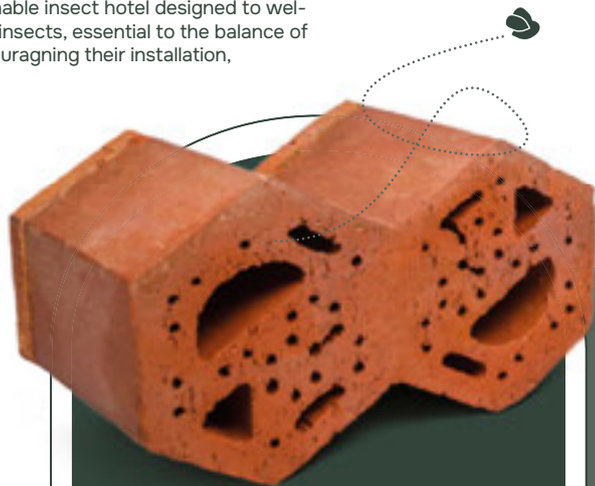


The insect hotel to preserve biodiversity

LOGE®

A refuge for endangered and useful species

An ecological and sustainable insect hotel designed to welcome and protect useful insects, essential to the balance of our ecosystems. By encouraging their installation, they play an active role to the preservation of biodiversity in gardens, orchards, and green spaces.

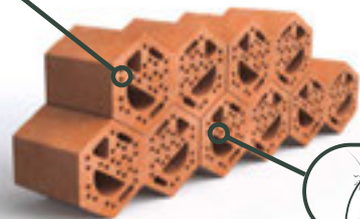


Loge®

Standalone or to be
combined with several
modules.



Support biodiversity



 100% Made in France

 3-year warranty¹



INTEGRATED MULTI-HABITATS

Holes, slots and cavities adapted to specific needs of different species.



HIGH-QUALITY CERAMICS

durable, weather-resistant, and adapted to all climates.



SIMPLE INSTALLATION

Designed to be fixed or placed in a quiet, protected location.



MODULAR DESIGN

Their hexagonal shape means they can be stacked to create landscaped areas or include space for educational panels

1 - Against frost.



An educational tool

The LOGE installation lends itself particularly well to educational workshops for young audiences.

Designed by professionals of biodiversity

LOGE® is the culmination of 3 years of research and testing carried out jointly by Philippe Riehling (Designer), Julien Hoffmann (Naturalist) and Laurent Jamet (Master Ceramist) to guarantee conformity :

- from design to recommendations from naturalists and other scientists involved in the project on a European scale
- from manufacturing to the specificities of Défi Écologique and the Poterie JAMET quality label.

Proper installation of your LOGE® insect hotel

To maximize its effectiveness, place LOGE® in a favorable environment:

- Facing south or southeast to capture the sun's heat.
- **Proximity:** near plantations or a food source (flowers, fruit trees).
- **Lining:** lining reservations with materials such as straw or dead leaves, install the rear cover (supplied with the LOGE® brick). or build a cob structure using straw and clay.
- **Number:** assemble up to 50 units in a "station", space each station about 80 to 100 metres apart

Ref.	Number of cells	Height (cm)	Width (cm)	Depth (cm)	Weight (kg)
Closed Lodge	56 (2x 28)	16	28	15+2	8,5
Open Lodge	56 (2x 28)	16	28	15	8



CERAMICS WITH VARIABLE POROSITY

Irrigation ollas
Vermicomposters
3-in-1 bell
Cultivation tower
Ornamental ceramics
Drinking troughs for bees
Insect hotels

POTERIE JAMET
Les Petits Bornais
86200 Loudun - France

Visits by appointment only
contact@poteriejamet.com
+ 33 6 19 05 58 93



www.poterie-jamet.com