

Table of contents

Image In by Atelier So Green

Committed Designer & Manufacturer

The Fibre Cement

Made-to-measure Manufacture

The Virtual Range

Cubes

Rectangles

Pyramids

Specials

Garden chests & benches

Finishes

Options

Water Management

Implementation















Our areas of expertise united at the service of outdoor layouts

ATELIER SO GREEN studies, sizes and produces products in line with your specific needs.

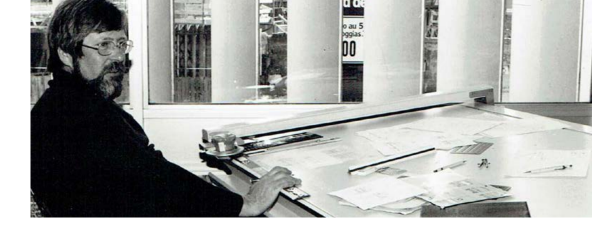
An activity ocused on three brands: Image In / Steelab / CJCJ.

Different offers that share a common philosophy and resources.









Ever since it was first set up back in 1984, the family-run limited liability company «Creation Jean Claude Joly sarl» has been committed to studying and manufacturing urban fixtures to meet specific needs. The company has been developing technical lighting integration solutions since 1991 under the original brand CJCJ, thanks to its multi-skilled technical know-how encompassing fibre-cement processing, sheet metal work and the concrete and mirror trades among others.

In 2007, the company designed the **IMAGE**` **IN** range:

Sleek, clean-lined fibre-cement planters for indoor or outdoor use. This has now become our main line of business today, expanding over the years particularly to include outdoor furniture to go with our plant tubs: benches, storage boxes, side tables ...

Last but not least, to cater to needs where fibre cement is no longer the best solution, we have come up with an additional sheet metal range: STEELAB. Since 2014, we manufacture sheet metal planters and furniture for urban fixtures, large-scale projects calling for high production capacities, to address weight or volume restrictions or to provide specific functionality ...



DESIGNER & MANUFACTURER COMMITTED TO ENVIRONMENTAL AND SOCIETAL QUALITY



Our workshop is a craft business guaranteeing 100% French manufacture.

Atelier so green is located in Touraine, in the heart of a region whose values we share..

Between rivers, vineyards and forests, nature and human activity live together with harmony.

We attach great importance to our skilled, local workforce and the use of top-of-the-range tools, guarantees of our employees safety and the quality of our products.

Our materials and accessories all come from Europe, mainly from France.

SUSTAINABLE COMMITMENT

Committed as we are to rational consumption and in order to ensure lasting quality, we have chosen to use such long-lasting materials as fibre cement, bicomponent PU paints and finishing varnishes.

We focus our efforts on providing aesthetic, long-lasting solutions that harmonise with their surroundings.

Commitment is one of the company's founding values, and has been expressed from its very beginnings through attentiveness to our customers' needs and expectations, as well as through our product design and manufacture processes. It is commitment that inspires all the company's initiatives.



ENVIRONMENT

Commitment to optimised management of materials: Fibre cement is a mineral material used in green construction due to its inherent qualities. Our supplier is eco-responsible in its own right, with ISO14001 certification.

We use bicomponent polyurethane paints similar to those used in the automotive sector: LOW VOC ensuring limitation of emissions of volatile organic compounds.

We produce no paint waste; all residual paint is used to weatherproof the insides of our planters.

With a view to reducing offcuts (10%) we use software designed to optimise cutting. Offcuts are reused to manufacture sample cards and small presentation planters. The non-reusable off-cuts are recycled as rubble by a local earthwork company.

Workshop waste is sorted and recycled at a specialised treatment facility (rubble, paper and cardboard, wood).











THE FIBRE-CEMENT

Planters & Furniture Image In are manufactured in fibre cement HDNT (High density new technology) in thickness of 10 or 15 mm depending on the product sizing. The panel is composed of a mixture of cement, natural fibers, mineral fillers, and additives. The plates thus obtained are doubly compressed and then autoclaved.

This material, standed out through high stability, is worked by cutting and gluing. Then it is laquered and varnished for an optimal coat.

Its composition

WATER: Essential component for the manufacture of fiber cement, it is used to transport raw materials during the process and it is also present in the finished product. Its use is limited to the minimum necessary. The factories operate in closed circuit and reuse their industrial wastewater.

CEMENT: Binder hydraulic mineral, based limestone and clay, which allows to agglomerate the sand, fibers, etc.. Cement from cement plants located near the places of manufacture.

CALCIUM CARBONATE: It is used as a filler in the product.

AMORPHOUS SILICA: Dust residual of the fumes in the silicon industry. Amorphous silica is a byproduct of the manufacture of silicon, ferrosilicon and some alloys. Since 1997, fiber cement values this product by using it in its manufacture.

POLYVINILALCOOL: Synthesis fiber of organic origin whose main components are coal and oil. This fiber traditionally used in the manufacture of textiles, gives the product its mechanical resistance. Suppliers are mostly in Japan and are engaged in type ISO 14001 approaches.

CELLULOSE: Organic fiber derived from wood and paper. Once refined cellulose fibers are used to trap and to agglomerate the cement to form a plate. Suppliers are involved in processes of responsible forest management: FSC I PEFC I ISO 14001.

Its Qualities

ENVIRONMENTAL RESPECT

Its composition makes it perfectly respectful throughout the manufacturing cycle / implementation / deconstruction.

FROST PROOF

Insensitive to cold or to the most intense heat.

MOISTURE RESISTANT It is totally insensible to moisture.

LONG-LASTING
Its nature and quality ensure a long-term use.

THERMAL VALUE

Its conductivity is particularly low.

NON-COMBUSTIBLE By nature it is incombustible and is classed : MO / A2-s1.dO - EN 13-501-1

It is in compliance with the NF EN 12467 Standard (class 4 - category A).









MADE-TO-MEASURE MANUFACTURE

Because every project is unique, ATELIER SO GREEN is at your disposal to create it tailor-made to your requirements.

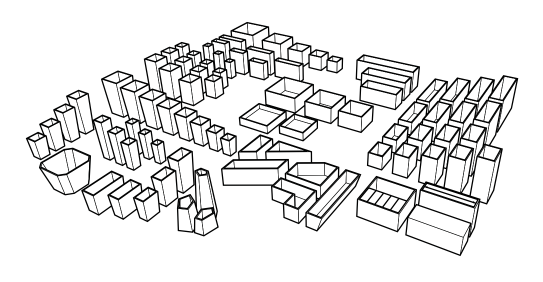
With long experience to our credit, along with finely honed technical skills, unrivalled proficiency in the manufacture of our "Made in France" products at our Touraine workshops, we manufacture our products to order only and therefore to your specifications.

It's your choice!

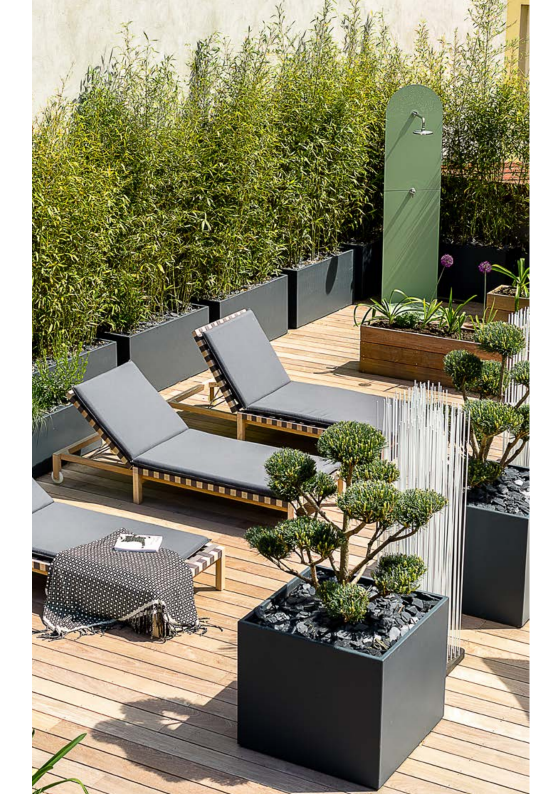
Formats proposed on our catalog are an illustration of our manufacturing capacity without being a limit.

So the **Image**' **In** range will meet the needs of all your projects, however specialised, under the best possible quality and service conditions. The Image'In range of planters and furniture provides an unlimited choice of shapes, sizes, colours, finishes, etc.

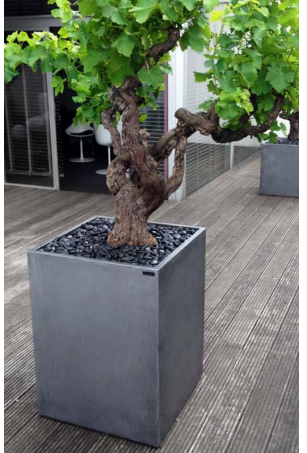




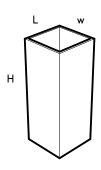




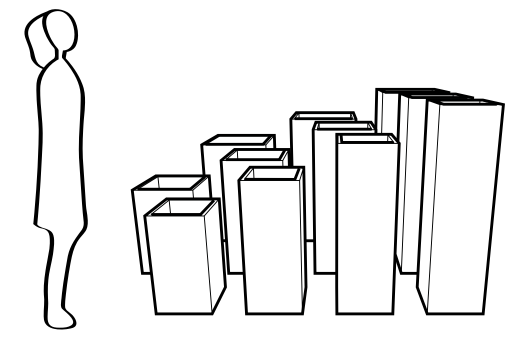




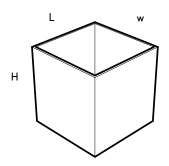
ICH - IMAGE'IN CARRÉ HAUT



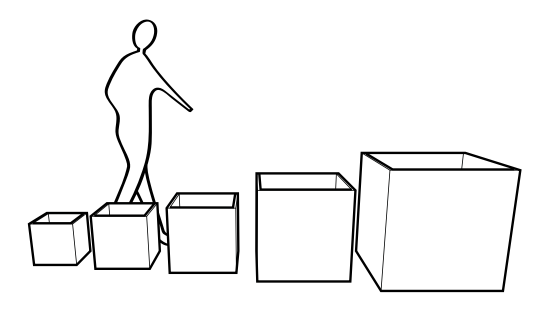
	L/w	Н		L/w	Н		L/w	Н
ICH 3OH8O	30	80	ICH 4OH8O	40	80	ICH 5OH8O	50	80
ICH 30H100	30	100	ICH 40H100	40	100	ICH 50H100	50	100
ICH 3OH12O	30	120	ICH 40H12O	40	120	ICH 50H12O	50	120

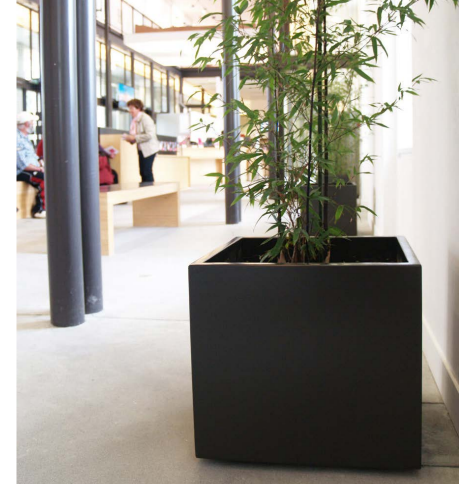


ICC - IMAGE'IN CARRÉ CUBIQUE



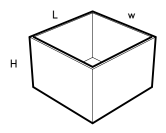
	L/w/H
ICC 4O	40
ICC 5O	50
ICC 6O	60
ICC 75	75
ICC 9O	90



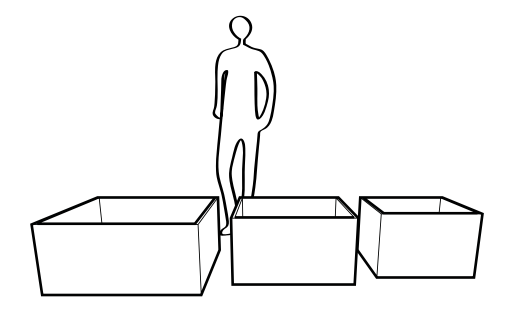




ICM - IMAGE'IN CARRÉ MOYEN



	L/w	Н
ICM 75	75	50
ICM 90	90	50
ICM 110	110	50

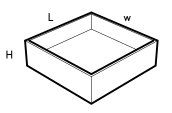




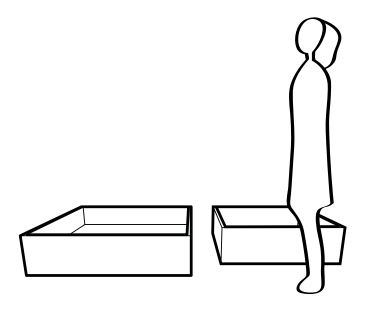




ICB - IMAGE'IN CARRÉ BAS



ICB 8O 8O 25 ICB 1OO 1OO 25



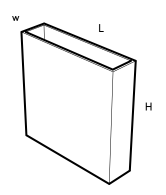




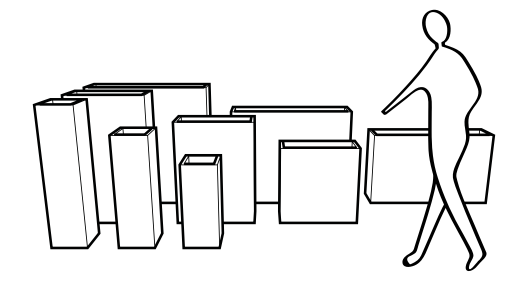




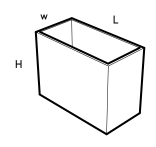
IRF - IMAGE'IN RECTANGLE FIN



	L	w	Н		L	w	Н		L	w	Н
IRF 25H6O	25	25	60	IRF 25H8O	25	25	80	IRF 25H100	25	25	100
IRF 60H60	60	25	60	IRF 60H80	60	25	80	IRF 60H100	60	25	100
IRF 100H60	100	25	60	IRF 100H80	100	25	80	IRF 100H100 1	100	25	100

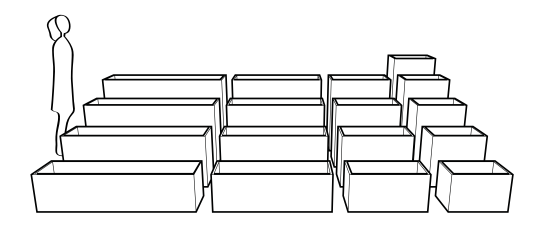


IRM - IMAGE'IN RECTANGLE MOYEN



L	w		Н		Н		Н		Н
60	40	IRM 60H40	40	IRM 60H60	60	IRM 60H80	80	IRM 60H100	100
80	40	IRM 80H40	40	IRM 80H60	60	IRM 80H80	80	IRM 80H100	100
120	40	IRM 120H40	40	IRM 120H60	60	IRM 120H80	80	IRM 120H100	100
160	40	IRM 160H40	40	IRM 160H60	60	IRM 160H80	80		

60 40 **IRM 60H120** 120











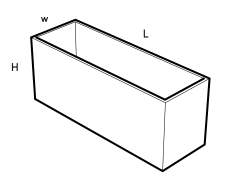




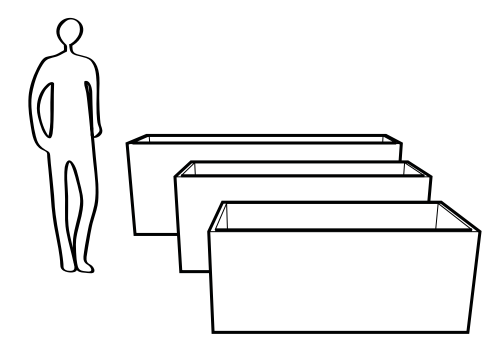




IRG - IMAGE'IN RECTANGLE GROS

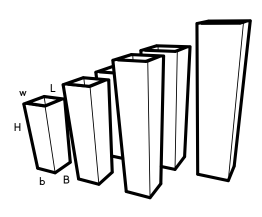


	L	W	Н
IRG 120H50	120	50	50
IRG 15OH55	150	50	55
IRG 18OH6O	180	50	60



IPF - IMAGE'IN PYRAMIDE FINE

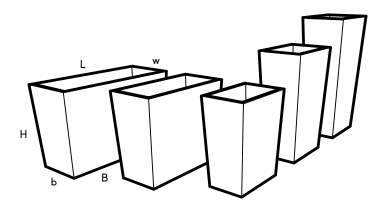
	Blb	L/w	Н
IPF 2OH6O	20	23	60
IPF 2OH8O	20	24	80
IPF 20H100	20	25	100
IPF 25H8O	25	29	80
IPF 25H100	25	30	100
IPF 25H12O	25	31	120





IPR - IMAGE'IN PYRAMIDE RECTANGLE

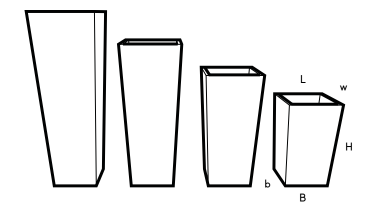
	В	Ь	L	w	Н
IPR 40H100	40	25	50	35	100
IPR 40H80	40	25	48	33	80
IPR 40H60	40	25	46	31	60
IPR 70H60	64	29	70	35	60
IPR 90H60	84	34	90	40	60





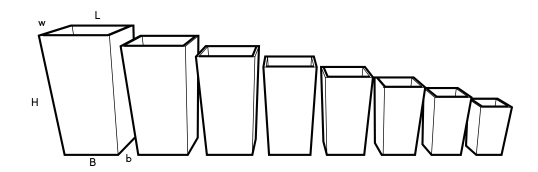
IPM - IMAGE'IN PYRAMIDE MOYENNE

	В/Ь	L/w	Н
IPM 30H60	30	36	60
IPM 3OH8O	30	38	80
IPM 30H100	30	40	10C
IPM 30H12O	30	42	120



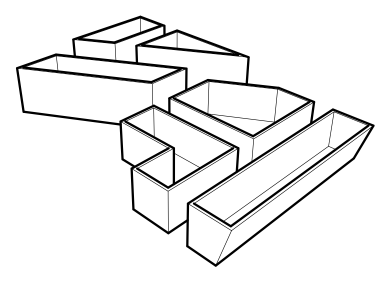
IPP - IMAGE'IN PYRAMIDE PROPORTIONNELLE

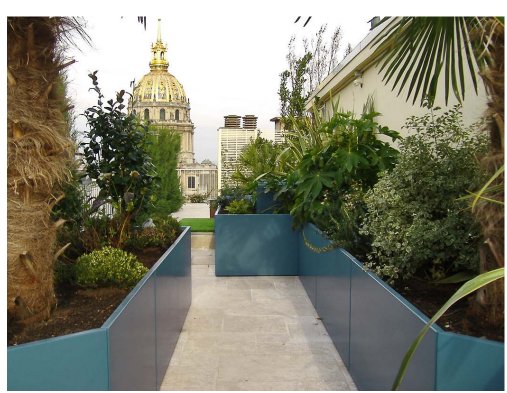
	В/Ь	L/w	Н		В/Ь	L/w	Н
IPP 3OH5O	25	30	50	IPP 50H90	41	50	90
IPP 35H6O	29	35	60	IPP 55H100	45	55	100
IPP 40H70	33	40	70	IPP 60H110	49	60	110
IPP 45H8O	37	45	80	IPP 65H12O	53	65	120





IMAGE'IN - THE SPECIALS



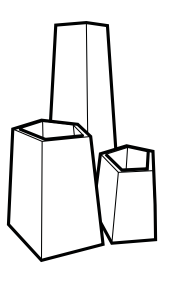






















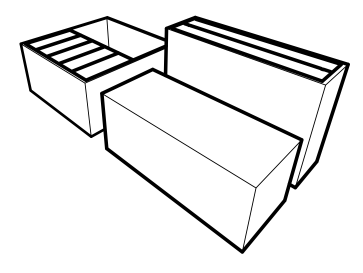








IMAGE'IN - GARDEN CHESTS & BENCHES



ICO Lacquered fiber-cement box and IOP-ASSB Removable seat made of untreated exotic wood Non-watertight closure, independent of the box, without hinges













IMAGE'IN - WATERTIGHT CHEST

ICO Lacquered fiber cement box and IOP-COUV Lacquered aluminium lid Removable, hingeless watertight closure







IMAGE'IN - LAQUERED SEAT

IBC Seat structure and IOP-ASSL Fixed seat in lacquered fiber-cement



COLOURS & FINISHES

COLOURS

We provide all shades of the RAL standard colour chart. Other shades possible on request, by colour matching your sample.

Warning: The depiction of the colours on the screen or on the print outputs is not always true to reality.

It is better to consult a paper standardised colour chart.

FINISHES

Choose your varnish in finish: Matt. Satin. Gloss or Micronised (also called Sanded).

RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007	RAL 1011	RAL 1012	RAL 1013	RAL 1014	RAL 1015	RAL 1016
Green Beige	Beige	Sand Yellow	Signal Yellow	Golden Yellow	Honey Yellow	Maize Yellow	Doffodil Yellow	Brown Beige	Lemon Yellow	Oyster White	Ivory	Light Ivory	Sulfur Yellow
RAL 1017	RAL 1018	RAL 1019	RAL 1020	RAL 1021	RAL 1023	RAL 1024	RAL 1027	RAL 1028	RAL 1032	RAL 1033	RAL 1034	RAL 1037	
Saffron Yellow	Zinc Yellow	Grey Beige	Olive Yellow	Colza Yellow	Traffic yellow	Ochre Yellow	Curry	Melon Yellow	Broom Yellow	Dahlia Yellow	Pastel Yellow	Sun Yellow	
AL 2000 ellow Orange	RAL 2001 Red Orange	RAL 2002 Vermilion	RAL 2003 Pastel Orange	RAL 2004 Pure Orange	RAL 2008 Bright Red Orange	RAL 2009 Traffic Orange	RAL 2010 Signal Orange	RAL 2011 Deep Orange	RAL 2012 Salmon Orange				
AL 3000	RAL 3001	RAL 3002	RAL 3003	RAL 3004	RAL 3005	RAL 3007	RAL 3009	RAL 3011	RAL 3O12	RAL 3O13	RAL 3O14	RAL 3015	RAL 3016
ame Red	Signal Red	Carmine Red	Ruby red	Purple Red	Wine Red	Black Red	Oxyde Red	Brown Red	Beige Red	Tomato Red	Antique Pink	Light Pink	Coral Red
AL 3017 ose	RAL 3018 Strawberry Red	RAL 3020 Traffic Red	RAL 3O22 Salmon Pink	RAL 3027 Raspberry Red	RAL 3O28 Pure Red	RAL 3O31 Orient Red							
AL 4001 ed Lilac	RAL 4002 Red Violet	RAL 4003 Heather Violet	RAL 4004 Claret Violet	RAL 4005 Blue Lilac	RAL 4006 Traffic Purple	RAL 4007 Purple Violet	RAL 4008 Signal Violet	RAL 4009 Pastel Violet	RAL 4010 Telemagenta				
AL 5000	RAL 5001	RAL 5002	RAL 5003	RAL 5004	RAL 5005	RAL 5007	RAL 5008	RAL 5009	RAL 5010	RAL 5011	RAL 5O12	RAL 5013	RAL 5014
iolet Blue	Green Blue	Ultramarine Blue	Sapphire Blue	Black Blue	Signal Blue	Brilliant Blue	Grey Blue	Azure Blue	Gentian Blue	Steel Blue	Light Blue	Cobalt Blue	Pigeon Blue
AL 5015 ky Blue	RAL 5017 Traffic Blue	RAL 5018 Turquoise Blue	RAL 5019 Capri Blue	RAL 5020 Ocean Blue	RAL 5O21 Water Blue	RAL 5022 Night Blue	RAL 5023 Distant Blue	RAL 5024 Pastel Blue					
RAL 6000	RAL 6001	RAL 6002	RAL 6003	RAL 6004	RAL 6005	RAL 6006	RAL 6007	RAL 6008	RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013
Patina Green	Emerald Green	Leaf Green	Olive Green	Blue Green	Moss Green	Grey Olive	Bottle Green	Brown Green	Fir Green	Grass Green	Reseda Green	Black Green	Reed Green
AL 6014	RAL 6015	RAL 6016	RAL 6017	RAL 6018	RAL 6019	RAL 6020	RAL 6O21	RAL 6022	RAL 6024	RAL 6O25	RAL 6026	RAL 6027	RAL 6028
ellow Olive	Black Olive	Turquoise Green	May Green	Yellow Green	Pastel Green	Chrome Green	Pale Green	Olive Drab	Traffic Green	Fern Green	Opal Green	Light Green	Pine Green
AL 6029 fint Green	RAL 6032 Signal Green	RAL 6033 Mint Turquoise	RAL 6O34 Pastel Turquoise	RAL 6037 Pearl Green									
AL 7000	RAL 7001	RAL 7002	RAL 7003	RAL 7004	RAL 7005	RAL 7006	RAL 7008	RAL 7009	RAL 7010	RAL 7011	RAL 7012	RAL 7013	RAL 7015
quirrel Grey	Silver Grey	Olive Grey	Moss Grey	Signal Grey	Mouse grey	Beige Grey	Khaki Grey	Green Grey	Tarpaulin Grey	Iron Grey	Basalt Grey	Brown Grey	Slate Grey
:AL 7016	RAL 7021	RAL 7022	RAL 7023	RAL 7024	RAL 7026	RAL 7030	RAL 7031	RAL 7032	RAL 7033	RAL 7034	RAL 7035	RAL 7036	RAL 7037
unthracite Grey	Black Grey	Umbra Grey	Concrete Grey	Graphite Grey	Granite Grey	Stone Grey	Blue Grey	Pebble Grey	Cement Grey	Yellow Grey	Light Grey	Platinum Grey	Dusty Grey
RAL 7038 Agate Grey	RAL 7039 Quartz Grey	RAL 7040 Window Grey	RAL 7042 Traffic Grey A	RAL 7O43 Traffic Grey B	RAL 7044 Silk Grey	RAL 7O45 Telegrey 1	RAL 7O46 Telegrey 2	RAL 7O47 Telegrey 4					
AL 8000	RAL 8001	RAL 8002	RAL 8003	RAL 8004	RAL 8007	RAL 8008	RAL 8011	RAL 8O12	RAL 8014	RAL 8O15	RAL 8016	RAL 8017	RAL 8019
Green Brown	Ochre Brown	Signal Brown	Clay Brown	Copper brown	Fawn Brown	Olive brown	Nut Brown	Red Brown	Sepia Brown	Chestnut Brown	Mahogany Brown	Chocolate Brown	Grey Brown
AL 8022 ilack Brown	RAL 8023 Orange Brown	RAL 8024 Beige Brown	RAL 8025 Pale Brown	RAL 8O28 Terra Brown									
AL 9001	RAL 9002 Grev White	RAL 9003 Signal White	RAL 9004 Signal Black	RAL 9005 Jet Black	RAL 9006	RAL 9007 Grey Aluminium	RAL 9010	RAL 9011 Graphite Black	RAL 9016 Traffic White	RAL 9017 Traffic Black	RAL 9018 Papyrus White		

Zinc look Option - Zinc Patina «IOP-PZC»

Hand-finished shine imitating the appearance of zinc; with satin finish (other on request).

These patina being the result of the applicator's labour, they will vary endlessly and it will never be possible to reproduce them exactly. The photos displayed on our sites and in our catalogues are just a rough guide.

Rusty look «Marron Oxyde Urbain» Hue

Rusty aspect finish, offered as standard with no extra cost, with micronised varnish.

Possible alternative in option «IOP-MM» : The «Marron Métallisé» (slightly glitter colour).







OPTIONS



IOP-PERFO

Fittings for putting in automatic watering and I or lighting systems.

Simply on request we can adapt the containers to suit your requirements: perforations, cut-outs, waterproof risers, etc.



Water Level Indicator IOP - INE

For pots used indoors which have a watertight base. The float indicates the water level at the bottom of the container. It allows the monitoring of watering.



Horticultural System

IOP - SH

PSE Drainage system offering a 5L/m2 reservoir - 40mm thick.

IOP - SH4O

PEHD Drainage system offering a 16L/m2 reservoir - 40mm thick IOP - SH6O

PEHD Drainage system offering a 23L/m2 reservoir (when full of agregats) - 60mm thick



Installation on Casters for Handling

IOP - RL

Concealed under the container, the casters are not visible.

They allow the plant container to be moved from time to time on even, hard and smooth floor only.

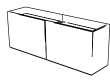


Installation on Adjustable Pedestals IOP - PLOT

For a well-balanced installation, with a uniformly distributed load. Allows water to flow underneath the container and also allows adjustments of alignment in linear arrangements of planters. Reserved for >4Ocm wide containers.

Installation on Adjustable Feet IOP - PR

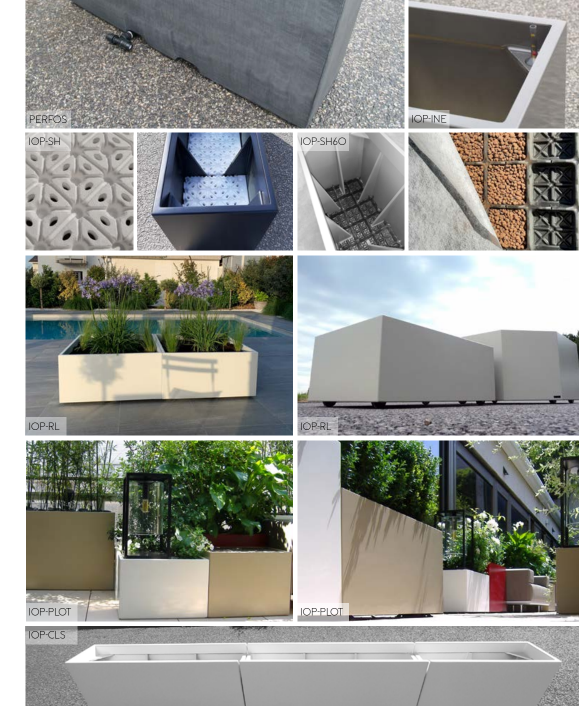
For installation on sloping ground or to replace IOP-PLOT for <40 cm wide containers.



Low-profile sidewall(s)

IOP - CLS

Ideal for forming linear arrangements with a uniform mulching surface.









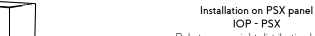
IOP-MTP



OPTIONS

Rounded corners and edges IOP - ARD

Replaces the chamfered edges and corners offered in the standard design. Prevents risks of injury for uses in nurseries and schools.



Polystyrene weight distribution buffer. Avoids perforation if installing directly on waterproofing.

Handling by Forklift IOP - MTP

Removable trap door concealing an access underneath the container for handling by forklift. Ideal for moving large containers occasionally.

Hole and crosspiece for ground secure fixing IOP - TES

Hole and crosspiece for lateral fixing IOP - TEL

For the fixing of containers to each other or to a wall.

Warning: even with secure fixing, our products are decorative furniture. They can't be considered as constitutive elements of buildings.

Wall insulation (PSX) IOP - ISOL

Fibre-cement already has a low thermal exchange coefficient. In areas with extremes of climate, wall insulation can be added.

Raised base

IOP - FR

Allows a reduction in the volume and weight of the soil when plants do not require the whole capacity.

Reduction of useful height IOP-PSE

Useful height reduced by an expanded polystyrene filling for planters installed on casters. feet. pedestals... requiring a low level base.





















WATER MANAGEMENT



Draining base

Perforated base to drain off excess water underneath the container.

Allows good drainage of rainwater and after watering, and also a good ventilation of the root ball. Ideal balance for pots used outdoors.



Water reservoir with Horticultural system

IOP-SH / IOP-SH4O / IOP-SH6O (Options with extra cost)

Allows the creation of a reservoir in the drainage section free from the risk of frost.

Overflow drainage underneath the container.



Drainage via Weep hole

IOP-BARB (Option with extra cost)

Watertight base with overflow drainage via a weep hole on one side of the container, without water reservoir.



Watertight base

IOP-ER (Option with extra cost)

To avoid any discharge of dirty water when used indoors. Can be completed by a Water Level Indicator to control watering.



Open bottom

IOP-FO (Option with extra cost)

Widly open bottom to allow exchange with the ground. The ideal configuration for vegetable garden containers.



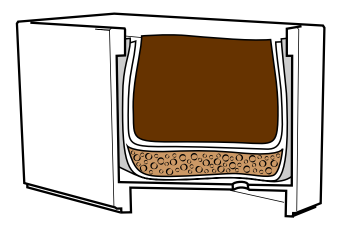
IMPI FMENTATION

Place a geotextile pad at the bottom of the interior. It is possible to fit the latter up the sides to allow moisture to migrate effectively. To ensure efficient and constant drainage, build a drainage system into the bottom of the container (5 to 15 cm of clay pellets, for example). Place another layer of geotextile on top of the drainage system to separate it from the planting substrate and the roots.

The type of substrate depends on your plants. Avoid heavy soil and I or which have a high propensity to compact. It might be a simple compost or a mixture of compost + garden soil. It can be lightened if necessary. Ask your landscape gardener or your nursery for advice.

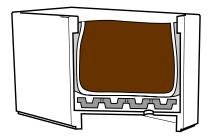
It is possible to add a surface mulch. A few cm of clay pellets or bark will reduce evaporation and restrict the growth of weeds.

Download the complet installation instruction on www.ateliersogreen.com/documentation-imagein/?lang=en



Horticultural System

IOP-SH / IOP-SH4O: No more need for a clay pellet drainage system. The horticultural pannel ensures an efficient and constant drainage, combined with reservoir. Ideal to ensure a water retention without harming the good ventilation of the root ball.



IOP-SH6O: Fill the water reserve cells withaggregates.















Edition



Photos credits

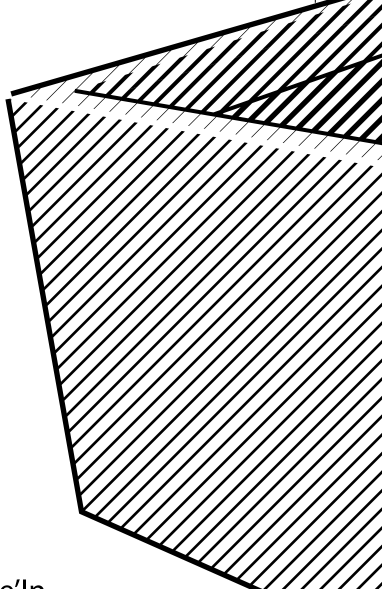
Création Jean Claude Joly, Jardins de Gally - Immochan, Bruno Oizan Chapon - Paysages & Luxuriances, De Københavnske Ejendomsselskaber, YPID - Yolande Pauwels Interior design, Les Vignes d'Alexandre, Cos Design, Nathalie Papait, Hôtel Atrium Surenes, Signes Extérieurs, Maudit Salaud - Charvin Paysagiste, Atelier Roberta, Nathalie Herchi, Abbaye de Fontevraud, Hugo Allard, Serrault Jardins, WAY.S. - ALTAIIS, SF Concept, Virtual Expo, Quille, Jardin Passion, Néolight, Technivert, Brasserie Basile, L'Imprimerie Hôtel, Abbaye d'Argenteuil, Atelier d'Architecture du paysage, Auffret Audrey, Raineau Floriane, Gilbert Maxime - Fondation Azzedine Alaïa, Barrier Alexandre, Green Vanessa, Decret Alexandre, Green Hand co, Restaurant Le Belvédère, Devismes Marie-Christine, Hôtel Le Prince Régent, Mêta-Paysage, Painault Julien - Balcons et Cie, Parronchi Robin ...

Photos will be removed on request : info@cjcj.fr

The Image'ln catalogue is edited by the compagny: Création Jean-Claude Joly SARL - SIRET 338 3O2 599 OOO42 RCS Tours.

Although it has been checked with great care, this catalogue may contain errors. The photos, images and information that compose it are indicative and can not be retained as object of possible complaintes.





Image'In

a brand of ATELIER SO GREEN

www.ateliersogreen.com

contact@ateliersogreen.com

T - 33 (0)2 47 65 13 62

9, rue Allaire - ZA la Canterie 37800 Ste Maure de Touraine FRANCE