

By your
SIDE
since
1967



SOPARCO

2024-2025 COLLECTION



SOPARCO



SUMMARY



2024-2025 Novelties **4**

Our approach and our materials **6**

Our Bio Range P12-13

Marketing solutions **14**

Printing P14

Products labelling P15

Colours P16

The attachment system P16

Carrying handle and Label stakes P17

Liners, bedding trays and plug trays **18**

Plug trays P18-19

Thermoformed liners P20-21

Bedding trays P22-27

Trays for bedding trays P28

Plant supports for bedding trays P29

Thermoformed range **30**

Duo® 5 low P30-31

Duo® 5 high P32

Duo® 8 low P33

Plant supports **34**

Trays **36**

Containers **44**

Round shape **P46**

SX P46-47

SMV - SMH P48-49

SM - SR/SRH P50

Thermoformed containers P51

SL - PP Odena P52

Fuji P53

V Range round with slots P54

Square shape **P55**

CS P55

V Series «Square Round» pots P56-57

VM Square round series for bark-spreading machine P58

High shape **P59**

V Series «Square round» high shape P59

SH square - SH round P60-61

Low shape **P62**

SB low shape P62

Chrysanthemums P62

Decor range **P63**

Tarraco - Terrae P63

Roma® P64-65

Large volumes **P66**

SD Large containers PP P66

SD Large containers PE high P66

SD Large containers PE P67

Mesh containers P67

Plant pots **68**

Luxe P68

PP Odena P69

Europa® P70

Octo P70

A1 8° - A3 8° P71

Lily of the valley pots P72

Ovito 8° P72

D series - C series P73

Poétic range **74**

Window boxes **75**

Amboise P76

NJ P77

Easy - Easy Pack P78

Roma - Terrae P79

Bowls **80**

Eole P81

Decor bowls P82

Decor with saucer P82

Sully - Terrae P83

Tradition P84

Hanging baskets **85**

NJ Hanging baskets P86

Ondine P87

Octo P88-89

Pop® - Odena® P90

Hangers P91

Saucers **92**

Miscellaneous **93**

Ties - Tree ties P93

Macroperforated film P93

Loop labels P94

Robust stake labels P94



All new products for the coming year are presented on the following pages and are highlighted in orange together with our characteristic orange novelty logo in the relevant tables.



The products highlighted in green in the tables are only available on special order

4



How to use your catalogue ?

In order to make our catalogue easier to use, we have introduced a series of pictograms, which you will find on the cover flap at the end of the catalogue. You can open this flap when looking up for the best adapted products.



New PP liner 8x8x8 cm, available in Black and Grey FU:
 - Square and wide rim
 - Three-tier drainage.

LINER 8X8X8 PP - P20



- Three-tier drainage suitable for sub-irrigation
 - Available in Grey FU, Taupe FS and Terracotta 47

DUO 9 HIGH 5° - P32



We extend our range of NIR-detectable Duo pots in Grey FU with the following sizes:
 - Duo 10 - 8° (4420)
 - Duo 11 - 8° (4440)
 - Duo 21 - 5° (4490)
 - Duo 21 High - 5° (4491)
 - Duo 23 - 5° (4493).

DUO GREY FU-P30 TO 33



NOVELTIES

Understand our raw materials

To help you support the circular economy, find out about the origin of our raw materials as well as information on the recyclability of our products on pages 10 & 11.

5

FUJI RANGE - P53



Fuji containers are now available in the following sizes: 14 cm, 17 cm, 19 cm and 21 cm.

Their three-tier star-shaped bottom ensures an optimal drainage.

Their sober design is suitable for all types of indoor or outdoor plant production.

Available in Grey WD and Taupe WE.



TERRAE RANGE

New deco range of planters and large volume bowls and window-boxes.
Simple design.
Grey colour.



Ø 40, 50 and 60 cm
planters
Page 63



Ø 40, 50 and 60 cm
bowls
Page 83



60, 80 and 100 cm
window-boxes
Page 79

Products from the Corinto, Fenice and Itaca ranges are only available as long as stocks last.

NOVELTIES

WORKING TOGETHER WITH GROWERS FOR HALF A CENTURY



For more than 50 years, SOPARCO has been constantly investing and innovating in order to develop and support horticulture. Our industrial family-owned French company is built on true values: listening, proximity, expertise, service, and protection of the environment.



SCANNER

6



With a head office in France and well established in Europe, we offer cost effective and original solutions to growers worldwide.



A tailor-made service

Our staff of over 200 works in two SOPARCO production sites (Sablons-sur-Huisne near Chartres and Chaingy near Orléans), and in several commercial subsidiaries in Spain, Germany, the Netherlands and the UK. A 24/7 production enables SOPARCO to offer approx 600 models and 2000 references of pots, trays and plastic accessories to meet the technical, logistical and commercial requirements of nurseries and pot & bedding plant growers. In addition to our standard range, we can adapt our productions to meet your specific needs (special colours, customization: printing, IML, labelling).



We listen to you

Our field sales team and our multi-lingual sales administration work together to offer the best suitable products & service.



Innovation in favour of environment

We regularly invest in our industrial equipment to incorporate the very latest technological innovations and reduce the environmental impact of our production process. At SOPARCO, innovation embraces horticulture and nursery trends. Eco-design and environmental protection are at the heart of our innovations and developments.

We are actively engaged in the development of a circular economy. (see page 7 to 11)



Quality products and logistics

We place great importance in the selection, analysis and control of recycled materials to offer you reliable products. Our logistics department offers optimal delivery times thanks to a high storage capacity (30,000 sq meter) and an extensive network of transport partners. The majority of our catalogue products is available from stock all year round.»



Think know-how... Think SOPARCO



WHY USE PLASTIC POTS ?

Since 1985, SOPARCO has been applying an Eco-responsible approach in every industrial process and in new product developments. Our extensive know-how both of the horticultural market and of the plastic industry enables SOPARCO to design and develop high-quality products with the minimum environmental impact: eco-design, use of recycled or bio-sourced materials, active approach towards the circular economy.



In close cooperation with national and international organizations responsible for the implementation of plastics waste recovery solutions, SOPARCO intends to demonstrate the ecological added value of plastics in a sustainable production process.

Because it fits perfectly the requirements of professional plant growers:



Light yet durable products



Nearly endless possibilities of shapes to answer a wide range of technical requirements (such as multi-tier pot base, reliable label slots...)



Automation of production



High resistance to weather conditions



Easy storage



Easy customization of the products (*pot colour, printing of the pot, use of IML ...*)



Affordable material

TO PROMOTE THE CIRCULAR ECONOMY



Plastic is one of the easiest material to recycle (**)
Soparco keeps adapting its range in order to
comply with European environmental regulations.
Our aim is to offer products that can be recycled
after use to meet the objectives of the upcoming
European targets for plastics in a circular economy.



100% of our products
are recyclable



Thermoformed ranges: made from 100% recycled material

Injection-moulded ranges: made from 80% to 100% recycled material



Many products are now also available in Post-Consumer Recycled Material
in several colours.



All the pigments we use comply with the REACH regulation.



Our standard colours (except Black 01) are NIR detectable. This enables their sor-
ting in waste-collection facilities which means they can then be recycled.



SOPARCO works with major waste sorting actors to enhance the effective recycla-
bility of plastics in the context of circular economy.
In France, these partnerships have resulted in the implementation of the « HOR-
TI-ECO » system. This system is based on the recovery of used pots in order to
recycle them. Please contact us for more information.



Cyclos certification providing respect of the material density as well as the NIR
detectability of our products.



Signature of the Valhor Charter of Commitment towards
ecodesigning plastic horticultural containers that promotes
their recycling.

**Source: Resources, Conservation and Recycling - Volume 105, Part A, Pages 186-197

TO LIMIT THE CARBON FOOTPRINT

Recycled plastic helps
minimize
the products' carbon footprint
compared to alternative materials
known to date**



9



Weight reduction of our products while maintaining their mechanical properties.



The use of injection-presses with low-energy consumption.



The rationalisation of logistical aspects of our products (square round range, trays...) to limit the carbon footprint of transported plants.



100% recycled material

Remarque:

In addition to a low carbon-footprint, our industry also uses very little water.

**Source: Resources, Conservation and Recycling - Volume 105, Part A, Pages 186-197)

TO BE ENVIRONMENTALLY RESPONSIBLE IS ALSO...



To recycle the majority of waste induced by our industrial activity (paper, cardboard, ink-cartridges, production scraps, waste oils...)



To work with environmentally-conscious transport companies (using lorries to EURO 6 standards which insure the reduction of CO2 emissions)



To reduce the weight of our packaging (cardboard boxes, packaging films) and to use recycled material for our packaging (boxes, pallets)



To print our catalogue on PEFC-certified paper

The use of our products in aquatic environments requires special vigilance. Make sure to organize their collection after use so they won't pollute the aquatic environment. Like all end-of-life plastics, our products must be disposed of in an appropriate bin or recycled in a waste-collection facility. The only harmful plastic is the one ending up in nature.

GLOSSARY

PP: polypropylene
PS: polystyrene



Post Consumer Recycled Material (PCR): recycled material originating from household waste or end-of-life products.

Post Industrial Recycled Material (PIR): recycled material originating from industrial waste.



Recyclable: capacity of a material to be recycled for the production of another product.

Detectable: capacity of a material to be detected by infra-red lights on the sorting equipment of waste-collection centres in order to be separated from other materials thus enabling it to be recycled.



THERMOFORMED RANGES

Shade variations may occur on products made from recycled materials.



	PCR recycled PP	Recycled PP	Recycled PS	Detectable	Recyclable
Grey FU					
Grey FW					
Grey WG					
White 05					
Blue 10					
Blue 11					
Fuchsia A1					
Yellow 23					
Mauve 58					
Orange 12					
Stone 68					
Pink 14					
Red AB					
Taupe FS					
Terracotta 47					
Green 22					
Green D3					
Green EB					
Pine Green 54					
Purple B1					
Black 01					

Data valid at the time we print this catalogue.
 The origin of raw materials can evolve according to their availability.

COMPOSITION

PCR recycled PP: recycled PP from PCR, colours, additives

Recycled PP: recycled PP from PIR, colours, additives

Recycled PS: recycled PS from PIR/PCR, colours, additives

PP mainly recycled: PP from PIR/PCR / Virgin material, colours, additives

PP Virgin material: PP from Virgin material, colours, additives



OUR INJECTED RANGES

Shade variations may occur on products made from recycled materials.



	PCR recycled PP	Recycled PP	PP mainly recycled* (80%)*	70% virgin PP, 30% recycled PP material	PP Virgin material	Detectable	Recyclable
Blue WB	✓					✓	✓
Grey WD	✓					✓	✓
Red WA	✓					✓	✓
Taupe WE	✓					✓	✓
Green WC	✓					✓	✓
Grey WK	✓					✓	✓
Black O1		✓					✓
Terracotta 17		✓				✓	✓
Terre nat. 34		✓				✓	✓
Clay 25						✓	✓
Blue EK			✓			✓	✓
Fuchsia A1			✓			✓	✓
Grey FP			✓			✓	✓
Grey FU			✓			✓	✓
Grey F1			✓			✓	✓
Plum B5			✓			✓	✓
Red AB			✓			✓	✓
Green O2			✓			✓	✓
Pine Green 54			✓			✓	✓
Purple B1			✓			✓	✓
Taupe CF			✓			✓	✓
White O5				✓		✓	✓
White C3				✓		✓	✓
Yellow 23				✓		✓	✓
Orange EA				✓		✓	✓
Ivory FX				✓		✓	✓
Stone 68				✓		✓	✓
Green EB				✓		✓	✓
Transparent O8					✓	X	X

Data valid at the time we print this catalogue.
 The origin of raw materials can evolve according to their availability.
 *Average breakdown on all our productions.

AND BIO POTS ?



Soparco's ALTERECO range offers an alternative to growers who are looking for a different eco-friendly approach.

ALTERECO®

100%

made from natural materials.

0

component containing carbon from the oil industry.

**Recycled
PLA**

is a plant-based material. We preferably use PLA from recycled sources.



All the components of this material are TÜV certified.
Our compound is in the process of being certified.

Soparco's bio range of thermoformed containers are manufactured using bio-sourced materials. With a minimal carbon footprint, the production of this range lends itself to a sustainable development approach.

Material

The PLA (polylactic acid) we use to produce the Altereco® products is made from plant material, preferably from recycled sources (rPLA). A mineral filler is added to the PLA base for opacity.

Altereco® products do not integrate any component containing carbon from petrol origin. All components from this material are TÜV Austria-certified. Our compound is currently in the certification process.



Production

The Altereco® range and its production process have been elaborated and finalized in our factory.

Use

The Altereco® pots are usable with potting machines and are compatible with the same irrigation and production systems as standard PP pots. As the pots are industry-compostable, do not plant the pot with the plant.



How to store ALTERECO®

Bio-sourced material are sensitive to changes in temperature and level of hygrometry. In order to avoid deformations and destacking problems, we recommend to use the products shortly upon receiving them and to store them inside in a cool and dry place. We will not be able to take back goods that have been damaged by improper or extended storage.

DUO® ALTERECO® 5° LOW

CODE	DESIGNATION			
441247Z4	Duo 9 cm 5° low	9 x 6,8 Es	0,30	1 250 / 30
443247Z4	Duo 10,5 cm 5° low	10,5 x 8 Es	0,48	920 / 30
444547Z4	Duo 12 cm 5° low	12 x 9,1 Es	0,75	532 / 30
445047Z4	Duo 13 cm 5° low	13 x 10 Es	0,90	456 / 30

BIO ALTERECO®

CODE	DESIGNATION		
461247Z4	Bio liner 7 x 7 x 6,2 PN	0,20	2 016 / 40
467147Z4	Bio liner 8 x 8 x 7 PN	0,30	1 680 / 30



For those who wish to customize their pots, printing is a really efficient marketing tool. Today, we are able to meet your expectations thanks to different printing processes. Our sales team will advise you on the best method according to your needs.

PRINTING

Flexography printing

This process enables to make a full-colour printing with a photographic quality. This printing tecnic has a great quality result. Minimum order : 20 000 pots per set



Offset printing

This printing process gives quality results with a very precise print frame and a durable print. We can print 1 to 4 colours (logos, texts...) Printing fees: personalised quote on demand.

Silkscreen printing

High quality printing on injected round or square pots.



IML printing (In-Mould Labelling)

With this technology, a pre-printed poplypropylene label is placed inside the mould before injecting the material. Label and container become one.

The advantages of this process are numerous:

- High-quality print.
- Unlimited choice of colours.
- Possibility to print « square-round » pots including in the label slot recess.

Ecological solution: Container and label consist of the same material (polypropylene) and can therefore be fully recycled.

Different products can be printed.

Contact us for any request.



HOW TO PERSONALIZE YOUR POTS?

- Get in touch with your Soparco representative who will advise you on the best adapted technique for your project.

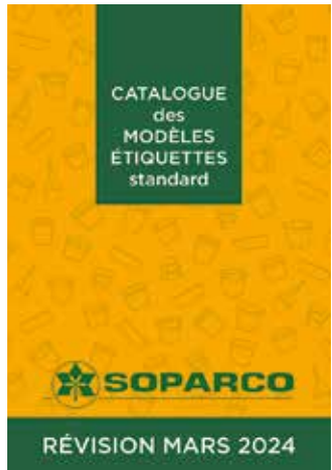
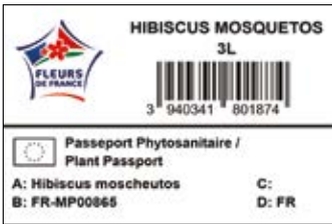
Simple black printing on white label or full-colour customized label printing, we adjust our labelling solutions to your needs.

We are equipped to label all of our containers (injected pots or thermoformed pots) with labels developed according to your needs (barcode, QR code, logo, etc.):

- Black printing on a white background: size 24 x 40 mm, 40 x 40 mm or 40 x 60 mm
- Standard size: 24 x 40 mm
- Various layouts are possible. Please see our catalogue of standard labels.



Examples



HOW TO LABEL YOUR POTS ?

- Get in touch with your Soparco representative who will advise you on the best adapted type of label.

MARKETING SOLUTIONS



COLOURS



Our colour range allow you to make many associations between the container and the plant. It's one of the easiest way to enhance your productions. We keep a close eye on the new colour trends and we work with recognized trend agencies. We offer the largest off-the-shelf colour range of the market and a great flexibility to develop bespoke colours.

REACH REGULATION

ALL THE PIGMENTS WE USE COMPLY WITH THE REACH REGULATION.



THE ATTACHMENT SYSTEM

Bedding trays and several Soparco containers are provided with an attachment system. You can easily place labels, carrying handles and label stakes in order to set up your marketing solutions. The Soparco labelling system is explained below:

C: Clip



Curved slots at the end of the bedding plant trays.

F: Slot box

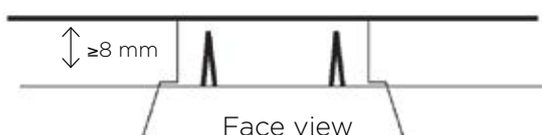


The curved slot is placed in the bottom of the slot box.

G: Slot with teeth



Slot with 8 mm teeth and more. The 4 teeth are inside the box.



G2: Slot with teeth



G2 (new model)



Slot with 7 mm teeth and less.





LABEL STAKES

- Added value to plants
- Good presentation of the label
- The label remains upright

CODE	DESIGNATION	01	
7886	Stake R 13 cm	■	580 / 84
7888	Stake R 18 cm	■	470 / 84
7892	Stake R 21 cm	■	240 / 84
7890	Stake H 22 cm	■	400 / 84



CARRYING HANDLE

- Increased sales due to convenient and ergonomic grip

CODE	DESIGNATION		54	
7860	Handles 78	78,0 x 2,0	■	200 / 64



Label attachment system



Pine green
54

LIGHT PLUG TRAYS



4920

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4920	Horti. plug tray 6 x 9 cells	54	54,0 x 31,0 x 4,6	70 cc	4,7	■	70 / 28



4984

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4984	Horti. plug tray 7 x 12 cells	84	54,0 x 31,0 x 4,6	50 cc	4,0	■	65 / 28



4910

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4910	Horti. plug tray 8 x 13 cells	104	54,0 x 31,0 x 5,2	35 cc	3,4	■	84 / 24



4916

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4916	Horti. plug tray 10 x 16 cells	160	54,0 x 31,0 x 5,2	22 cc	2,7	■	80 / 24

SPECIALISED TREE NURSERY MODELS



4940

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4940	Nursery plug tray 4 x 7 cells	28	56,0 x 36,0 x 8,6	290 cc	7,4	■	50 / 24



4941

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4941	Nursery plug tray 5 x 8 cells	40	56,0 x 36,0 x 8,5	190 cc	6,3	■	50 / 24



4942

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4942	Nursery plug tray 6 x 9 cells	54	56,0 x 36,0 x 8,0	125 cc	5,3	■	42 / 24



4943

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4943	Nursery plug tray 7 x 11 cells	77	56,0 x 36,0 x 7,5	90 cc	4,6	■	40 / 24



4944

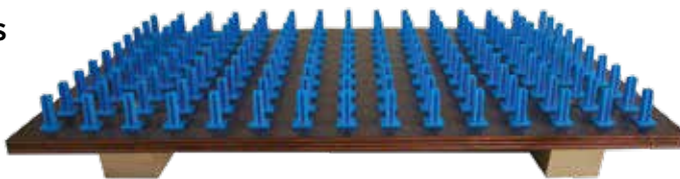
CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	01	
4944	Nursery plug tray 9 x 12 cells	108	56,0 x 36,0 x 7,0	45 cc	3,6	■	40 / 24



REUSABLE PLUG TRAY AND REUSABLE PUSHOUT TRAYS

Reusable several times

Reusable pushout tray



5001

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5001	Reusable plug tray 3 x 5 cells	15	50,0 x 33,0 x 8,0	290 cc	7,7	5079	■	28 / 20



5003

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5003	Reusable plug tray 4 x 5 cells oval	20	50,0 x 33,0 x 8,0	280 cc	-	5080	■	25 / 20



5004

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5004	Reusable plug tray 5 x 8 cells	40	50,0 x 33,0 x 6,3	82 cc	4,8	5023	■	28 / 20



5054

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5054	Reusable plug tray 6 x 9 cells	54	50,0 x 33,0 x 6,1	63 cc	4,4	5055	■	30 / 20



5077

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5077	Reusable plug tray 7 x 11 cells 77	77	50,0 x 33,0 x 4,7	32 cc	3,4	5078	■	30 / 20



5010

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5010	Reusable plug tray 8 x 13 cells	104	50,0 x 33,0 x 4,0	23 cc	3,2	5011	■	30 / 20



5015

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5015	Reusable plug tray 10 x 15 cells	150	50,0 x 33,0 x 4,0	17 cc	2,8	5016	■	40 / 20



5026

CODE	DESIGNATION	NO. OF CELLS			Ø OF CELLS (CM)	ASSOCIATED PUSHOUT TRAYS	01	
5026	Reusable plug tray 13 x 20 cells	260	50,0 x 33,0 x 3,7	9 cc	2,2	5027	■	45 / 20

PP POLYPROPYLENE LINERS



THE ART OF DETAIL

Large rim

Two-tier drainage



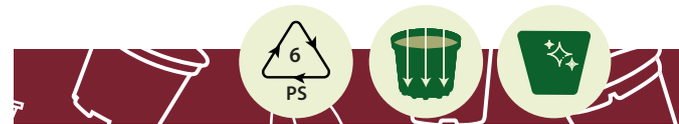
20

CODE	DESIGNATION	L	01	FU	47	54	05	B1	A1	AB	12	23	D3	22	10	11	58	14	68				
2100	7 x 7 x 6,4 PP	0,20	■																		2 160 / 40	39 480	
2100	7 x 7 x 6,4 PP	0,20	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		2 160 / 40	39 480
2102	7 x 7 x 8 PP	0,23	■																			2 160 / 40	37 800
2101	8 x 8 x 7 PP	0,27	■																			1 470 / 36	27 456
2101	8 x 8 x 7 PP	0,27	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		1 470 / 36	27 456
2104	8 x 8 x 8 PP	0,30	■	■																		-	-



T POLYSTYRENE LINERS

• Flat rim



CODE	DESIGNATION	L	01	FW		
4657	7,3 x 7,3 x 8	0,28	■	■	2 160 / 30	
4665	7,5 x 7 round	0,21	■		2 400 / 30	



(Ref 4688 and 4690)

PN POLYSTYRENE LINERS

- Rounded rim

CODE	DESIGNATION	L	01		
4677	8 x 8 x 8 PN*	0,40	■	1 218 / 36	25 740
4688	9 x 9 x 8 SQ	0,48	■	1 104 / 30	21 384
4690	9 x 9 x 9,5 SQ	0,59	■	1 008 / 30	20 196
4600	7 x 5,6 x 6,2 PN**	0,14	■	2 970 / 30	-

*Available as long as stocks last. As an alternative, please see ref. 2104 - 8x8x8 PP (page 20)

** Only available on special order. Consult us.

SUITABLE TRAYS



4 TRAYS PER CC SHELF (P40-42)						OTHERS (P37)			
CODE	DESIGNATION	REF				REF			
4688	9x9x8	8772/73	■	15	60	4566	■	12	84
4690	9x9x9,5	8772/73	◆	15	60	4566	■	12	84

See our ALTERECO® liners 7 x 7 x 6.2 and 8 x 8 x 7 on page 13.



DIVIDABLE TRAYS

- Liners for bedding trays PM10 (page 22)

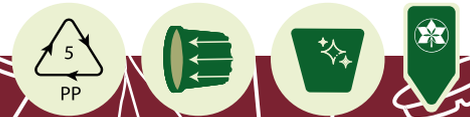
CODE	DESIGNATION	01	
5241	20 liners of 7 x 7 x 6,2 dividable trays	■	100 / 30



CELL TRAYS

CODE	DESIGNATION		L L	01		
5226	Cell tray 6 cells	17,8 x 13,4 x 6,2	165 cc	■	28	500 / 25
5223	Cell tray 12 cells	17,8 x 13,4 x 6,0	71 cc	■	28	500 / 25
5249	Trays 20 cells	18,5 x 14,0 x 9,0	33 cc	■	28	306 / 20
5250	Trays 60 cells	40,0 x 15,5 x 4,8	19 cc	■	11	120 / 16

PM10 - 10 LINERS 7 X 7



22



CODE	DESIGNATION			FITTING HANDLE	WD 01				
4724	PM10 FACA**	35,5 x 14,5 x 6,5	2 Slot boxes F	-	■	3968	14	45 / 78	3 960
4726	PM10 FACA**	35,5 x 14,5 x 6,5	2 Clips C	-	■	-	14	45 / 78	3 960
4775	PM10 FACP	35,5 x 14,5 x 6,5	2 Clips C	-	■	3980	14	60 / 84	5 280
4787	PM10 FACP short**	34,6 x 13,5 x 6	2 Clips C	-	■	-	14	60 / 56	3 960
4777	PM10 FACP	35,5 x 14,5 x 6,5	2 Slot boxes F	-	■	3980 3968	14	60 / 84	5 280
4778	PM10 FACP	35,5 x 14,5 x 6,5	2 Slot boxes G2	7860	■ ■	3980 3968	14	60 / 84	5 280
4789	PM10 FACP short	34,6 x 13,5 x 6	2 Slot boxes G2	7860	■	-	14	-	3 960
4729	PM10 FPCP	35,5 x 14,5 x 6,5	2 Clips C	-	■	3980	14	50 / 84	5 180
4783	PM10 FACP length*	37,5 x 15,0 x 6,5	2 Clips C	-	■	-	11	-	3 520
4732	PM10 FACP short**	34,6 x 13,5 x 6	2 Slot boxes F	-	■	-	14	-	3 960

** Only available on special order. Consult us.

*For 10 pots 7.5 x 7.5 0,30 L «Square Round» pots (page 57)

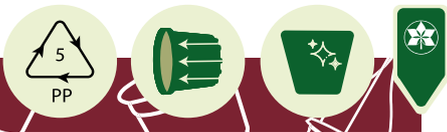
PM8 - 8 LINERS 7 X 7



PM8 FACP

CODE	DESIGNATION			FITTING HANDLE	01				
4718	PM8 FACP**	28,0 x 13,5 x 6	2 Clips C	-	■	-	18	40 / 112	-
4717	PM8 FACP**	28,0 x 13,5 x 6	2 Slot boxes G2	7860	■	-	18	40 / 112	5 600

** Only available on special order. Consult us.



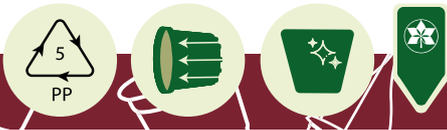
PM6 - 6 LINERS 7 X 7

PM6 FACP



CODE	DESIGNATION			FITTING HANDLE	WD	01				
4711	PM6 FACA**	21,5 x 14,2 x 6	2 Clips C	-		■	3979 3967	24	54 / 112	7 400
4706	PM6 FACP	21,5 x 14,2 x 6	2 Clips C	-	■	■	3979 3967	24	54 / 112	7 400
4707	PM6 FACP**	21,5 x 14,2 x 6	2 Slot boxes F	-		■	3979 3967	24	54 / 112	7 400
4708	PM6 FACP	21,5 x 14,2 x 6	2 Slot boxes G2	7860	■	■	3979 3967	24	54 / 112	7 400
4716	PM6 FPCP	21,5 x 14,2 x 6	2 Clips C	-	■	■	3979 3967	24	54 / 112	7 400
4714	PM6 FACP short**	21,4 x 13,7 x 6	2 Slot boxes G2	7860		■	3967	24	-	8 200

FACA: mesh base / mesh sides - FACP: mesh base / solid sides - FPCP: solid base / solid sides
 ** Available on special order. Consult us.

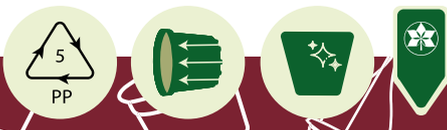


PM4 AND 2XPM4 - 4 LINERS 7 X 7 OR 7,3 X 7,3



CODE	DESIGNATION			FITTING HANDLE	WD	01				
4761	PM4 FACP	14,0 x 14,0 x 5,8	2 Slot boxes G2	7860	■		-	36	248 / 25	4 480
4760	2 x PM4 FACP dividable tray**	28,1 x 14,0 x 5,8	6 Slot boxes G2	7860	■		-	18	124 / 25	2 296

** Available on special order. Consult us.



PM3 AND 2XPM3 - 3 LINERS 7 X 7 OR 7,3 X 7,3



CODE	DESIGNATION			FITTING HANDLE	WD	01				
4723	PM3 FACP	21,5 x 7,0 x 5,8	2 Slot boxes G2	7860	■		-	48	338 / 25	5 920
4725	2 x PM3 FPCP dividable tray*	21,5 x 14,1 x 5,8	4 Slot boxes G2	7860		■	-	24	-	2 880
4722	2 x PM3 FACP dividable tray**	21,5 x 14,1 x 5,8	4 Slot boxes G2	7860		■	-	24	-	2 880

** Available on special order. Consult us.

SUITABLE TRAYS



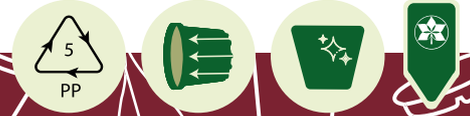
4 TRAYS PER CC SHELF (P28)

6 TRAYS PER CC SHELF (28)

CODE	DESIGNATION	REF			REF				
4723	PM3	8798	■	12	48	4568 5234	●	8 8	48 48
4725	2 x PM3	8798	■	12	48	4568 5234	●	8 8	48 48
4761	PM4					5234	●	6	36
(*)	PM6	8796	■	6	24	5234	●	4	24

(*): 4711/4706/4707/4708/4716/4714

GM10 - 10 LINERS 8 X 8



24



FACP



FACA



CODE	DESIGNATION			FITTING HANDLE	WD	01				
4748	GM10 FACA	40,0 x 16,0 x 6,5	2 Clips C	-	■		-	11	40 / 60	2 720
4749	GM10 FACA	40,0 x 16,0 x 6,5	2 Slot boxes G2	7860	■	■	3977	11	40 / 60	2 720
4746	GM10 FACP	40,0 x 16,0 x 6,5	2 Clips C	-	■		-	11	40 / 72	2 720
4754	GM10 FACA high	41,0 x 17,0 x 7,4	2 Slot boxes G2	7860	■		3977	11	44 / 60	2 448

FACA: mesh base / mesh sides - FACP: mesh base / solid sides - FPCP: solid base / solid sides

GM6 - 6 LINERS 8 X 8



FPCP:

Solid base / solid sides

FACP:

Solid base / solid sides

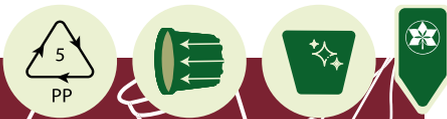
FACA:

Mesh base / mesh sides



CODE	DESIGNATION			FITTING HANDLE	WD	01				
4739	GM6 FACA	24,0 x 16,0 x 6,0	2 Slots F	-	■		3976 3983	18	40 / 120	5 040
4735	GM6 FACA	24,0 x 16,0 x 6,0	2 Slot boxes G2	7860	■		3976 3983	18	40 / 120	5 040
4742	GM6 FACP**	24,0 x 16,0 x 6,0	2 Clips C	-	■	■	3983	18	40 / 120	6 720
4737	GM6 FACP**	24,0 x 16,0 x 6,0	2 Slots F	-	■	■	3983 3976	18	40 / 120	6 720
4758	GM6 FACP	24,0 x 16,0 x 6,0	2 Slot boxes G2	7860	■		3983 3976	18	40 / 120	6 720
4743	GM6 FACP	24,1 x 16,1 x 6,3	2 Slot boxes G2	-	■	■	3983 3976	18	40 / 120	6 720
4744	GM6 FPCP	24,3 x 16,0 x 6,0	2 Clips C	-	■		-	18	40 / 120	5 600

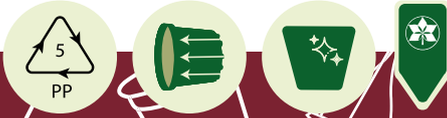
** Only available on special order. Consult us.



GM4 - 4 LINERS 8 X 8



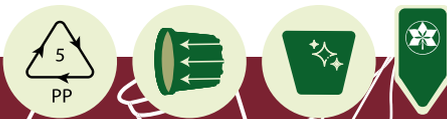
CODE	DESIGNATION			FITTING HANDLE	WD			
4762	2 x GM4 FACP dividable tray	31,8 x 16,04 x 6,1	4 Slot boxes G2	7860	■	3974	28 (GM4)	1 701



GM3 AND 2 X GM3 - 3 LINERS 8 X 8



CODE	DESIGNATION			FITTING HANDLE	WD			
4733	GM3 FACP	24,2 x 8,0 x 6,1	2 Slot boxes G2	7860	■	-	37-39	480 / 8 4 800
4734	2xGM3 FACP dividable tray	24,2 x 16,0 x 6,1	4 Slot boxes G2	7860	■	-	18	240 / 8 -



TGM6 - 6 LINERS 9X9



CODE	DESIGNATION			FITTING HANDLE	WD			
4756	TGM6 FACP**	27,0 x 17,5 x 6,0	2 Clips C	-	■	-	15	40 / 88 3 520
4757	TGM6 FACP	27,0 x 17,5 x 6,0	2 Slot boxes G2	7860	■	-	15	- 3 864

** Only available on special order. Consult us.

SUITABLE TRAYS

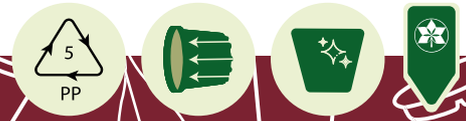


4 TRAYS PER CC SHELF (P28)

5 TRAYS PER CC SHELF (P28)

CODE	DESIGNATION	REF				REF			
4733	GM3	8799	■	8	32	8795	■	7	35
4762	2xGM4	8788	■	7	28				

VEGETABLE TRAYS FOR SOIL BLOCKS



4703



4712



4701



CODE	DESIGNATION				FITTING HANDLE	WD			
4701	CM1 FACP	2 Slots - F	16 x 11 x 5	14 x 9,9	-		40	552/25	8 680
4703	CM2 FPCP	2 Slot boxes - G2	18 x 12,7 x 5	16 x 11,5	7860		30	52 filets / 112	4 320
4712	CM3 FACP	2 Slot boxes - G2	14,1 x 10,7 x 5,8	12,1 x 8,5	7860		48	364/25	6 160
4723	PM3 FACP	2 Slot boxes - G2	21,5 x 7 x 5,8	19,1 x 5,1	7860		48	338/25	5 920
4761	PM4 FACP	2 Slot boxes - G2	14 x 14 x 5,8	12,1 x 12,1	7860		36	248/25	4 480
4733	GM3 FACP	2 Slot boxes - G2	24,2 x 8 x 6,1	21,6 x 6	7860		37 - 39	480/8	4 800



SUITABLE TRAYS

4 TRAYS PER CC SHELF (P28)						5 TRAYS PER CC SHELF (P28))				6 TRAYS PER CC SHELF (28)			
CODE	DESIGNATION	REF				REF				REF			
4712	CM3	8797		12	48					5234		8	48
4723	PM3	8798		12	48					4568		8	48
4761	PM4									5234		8	48
4733	GM3	8799		8	32	8795		7	35	5234		6	36



COMPATIBILITY SOIL BLOCKS / BEDDING TRAYS

CODE	DESIGNATION	DIMENSIONS SOIL BLOCKS				
		24 SOIL BLOCKS	12 SOIL BLOCKS	6 SOIL BLOCKS	4 SOIL BLOCKS	3 SOIL BLOCKS
4701	CM1		3,5x3,3 cm	4,9x4,6 cm		
4703	CM2		4,0x3,8 cm	5,3x5,7 cm		
4712	CM3		2,9x2,7 cm	4,0x4,2 cm		
4723	PM3				4,7x5,0 cm	6,1x5,1 cm
4761	PM4				6,0x6,0 cm	
4708/4716	PM6	3,0x3,1 cm	4,0x4,7 cm	5,9x6,2 cm		
4733	GM3				5,4x6,0 cm	7,0x6,0 cm



: Internal dimensions at the bottom at the tray : these dimensions help determine the number of soil blocks you can fit in a tray, as well as their sizes. We can of course send you or your machine supplier some samples of bedding trays, in order to adapt your machine.

Examples of soil blocks sizes:
3 x 3 cm = salads, spinachs
4 x 4 cm = cabbages
7 x 7 cm = tomatoes, zucchini, cucurbits

DIVIDABLE VEGETABLE TRAYS FOR SOIL BLOCKS



CODE	DESIGNATION	★			FITTING HANDLE	WD	01			
4764	2xTCM1 FACP		4 Slot boxes - G2	23,4 x 16,1 x 5	13,6 x 9,4	7860	■	18 (TCM1=40)	378/8	3 780
4713	2 x CM3 FACP		6 Slot boxes - G2	21,5 x 14,1 x 5,8	12,1 x 8,5	7860	■	24	328/16	2 960
4759	2 x CM4 FACP		6 Slot boxes - G2	23,8 x 16 x 5.1	14 x 10	7860	■	34 (CM4)	-	2250
4769	CM 12/24 PM FACP**		6 Slot boxes - G2	21.5 x 14.1 x 5	12.2x9.0	7860	■	48	-	1 665
4725	2 x PM3 FPCP**		4 Slot boxes - G2	21,5 x 14,1 x 5,8	19,1 x 5,1	7860	■	24	-	2 880
4734	2 x GM3 FACP		4 Slot boxes - G2	24,2 x 16,1 x 6,1	21,6 x 6	7860	■	18	240/8	-
4762	2 x GM4 FACP		4 Slot boxes - G2	31,8 x 16x 6,1	29,3 X 5,8	7860	■	28 (GM4)		1 701
4722	2 x PM3 FACP**		4 Slot boxes - G2	21,5 x 14,1 x 5,8	19,1 x 5,1	7860	■	24	-	2 952
4760	2 x PM4 FACP**		6 Slot boxes - G2	28,1 x 14 x 5,8	12,1 x 12,1	7860	■	18	124/25	2 296

** Available as long as stocks last, then available on special order.

THE ART OF DETAIL

Dividable bedding trays:

- Clear cut between the two parts of the bedding tray
- A beautiful presentation in store
- No sharp edges

FACA: mesh base / mesh sides - FACP: mesh base / solid sides - FPCP: solid base / solid sides



SUITABLE TRAYS



4 TRAYS PER CC SHELF (P28)						5 TRAYS PER CC SHELF (P28)				6 TRAYS PER CC SHELF (28)			
CODE	DESIGNATION	REF				REF				REF			
4764	2xTCM1	8789	■	10	40								
4713	2xCM3	8797	■	12	48					5234	●	8	48
4725	2xPM3	8798	■	12	48					4568	●	8	48
										5234	●	8	48
4762	2xGM4	8788	■	7	28								
4734	2xGM3	8799	■	8	32	8785	■	7	35				

COMPATIBILITY SOIL BLOCKS / BEDDING TRAYS



CODE	DESIGNATION	DIMENSIONS SOIL BLOCKS				
		2X12 SOIL BLOCKS	2X6 SOIL BLOCKS	2X5 SOIL BLOCKS	2X4 SOIL BLOCKS	2X3 SOIL BLOCKS
4764	2xTCM1	3,4x3,1 cm	4,5x4,7 cm			
4713	2xCM3	2,9x2,7 cm	4,0x4,2 cm			
4759	2xCM4	3,5x3,3 cm	4,6x5,0 cm			
4769	CM12/24 PM	3,0x3,0 cm	4,5x4,0 cm			
4725	2xPM3				4,7x5,0 cm	6,1x5,1 cm
4734	2xGM3				5,4x6,0 cm	7,0x6,0 cm
4762	2xGM4			5,8x5,8 cm		

- Increased productivity when handling
- Dimensions adapted to optimise the loading of CC trolleys.

Trays/CC

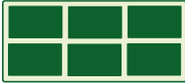


6 trays per CC shelf



CODE	DESIGNATION		01		
4568	8xPM3 FA	56,3 x 21,7, x 4,5	■	38 / 40	

Trays/CC



6 trays per CC shelf



CODE	DESIGNATION		01		
5234	6xPM4/4xPM6/ 8xCM3 FA	42,8 x 28,6 x 4	■	44 / 40	

Trays/CC

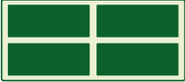


5 trays per CC shelf



CODE	DESIGNATION		01		
8795	7xGM3 FA	56,3 x 25 x 4,5	■	38 / 36	1368

Trays/CC



4 trays per CC shelf



CODE	DESIGNATION		01		
8797	12xCM3 FA	64 x 28,1 x 3	■	22 / 32	704
8798	12xPM3 FA	64 x 28,1 x 3	■	22 / 32	704
8796	6xPM6 FA	64 x 28,1 x 3	■	22 / 32	704
8799	8xGM3 FA	64 x 28,1 x 3	■	22 / 32	704

Trays/CC



4 trays per CC shelf



CODE	DESIGNATION		01		
8789	10xTCM1 FA	56,3 x 31,7 x 3,5	■	26 / 35	910
8788	7xGM4 FA	56,2 x 31,8 x 2,5	■	26 / 24	

FA: Bottom hole

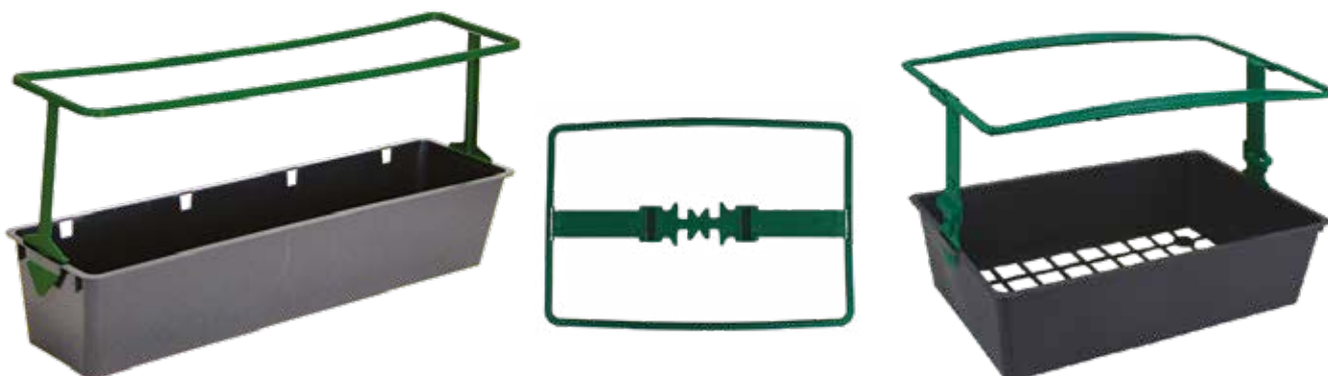
SOPAFIX® FOR BEDDING TRAYS



CODE	DESIGNATION		02			
3979	Sopafix® for tray PM6	24,8 x 16,8 x 14,0		-	420 / 8	1 500
3980	Sopafix® for tray PM10 4775 - 4777	38,0 x 17,0 x 14,5		-	-	850
3983	Sopafix® for tray GM6	27,0 x 19,3 x 15,5		-	120 / 8	800
3984	Sopafix® for sales pack 6 pots of 9 cm	30,4 x 20,8 x 11,0		168 / 8	-	2 800

SOPAFLIP® FOR BEDDING TRAYS

- Versatile support compatible with G2 boxes or F boxes of trays



CODE	DESIGNATION		02			
3967	Sopaclip® PTU for tray PM6	22,0 x 15,4 x 8,8		-	350 / 25	-
3968	Sopaclip® PTU for tray PM10	36,0 x 15,0 x 11,7		-	260 / 25	-
3974	Sopaclip® for tray GM4	30,8 x 7,5 x 8,5		-	750 / 25	-
3976	Sopaclip® PTU for tray GM6	23,7 x 15,8 x 9,5		-	370 / 25	-
3977	Sopaclip® PTU for tray GM10	39,8 x 17 x 12,2		-	220 / 25	-



☆☆☆☆ 2L and +
☆☆☆☆ 2L and +

30

CODE	DESIGNATION	L	01	47	FS	05	B1	23	A1	EB	AB	11	54	WG	FU	P34		
4412	9 x 6,8 Es	0,30	■	■	■										■	3901	1 450 / 30	23 400
4412	9 x 6,8 Es	0,30				□		■	■	■	■	■			■	3901	1 450 / 30	-
4432	10,5 x 8 Es	0,48	■	■	■										■	3906	920 / 30	15 840
4432	10,5 x 8 Es	0,48				□	■	■	■	■	■	■	■		■	3906	920 / 30	-
4445	12 x 9,1 Es	0,75	■	■	■										■	3915 3916	570 / 30	9 960
4445	12 x 9,1 Es	0,75				□	■	■	■	■	■	■			■	3915 3916	570 / 30	-
4450	13 x 10 Es	0,90	■	■	■										■	3921 3918 3917	456 / 30	8 680
4450	13 x 10 Es	0,90				□										3921 3918 3917	456 / 30	8 680
4455	14 x 10,7 Es	1,00	■	■											■	3925 3927	374 / 30	8 576
4475	17 x 13 Es	2,00	■	■											■	3942	182 / 30	4 182
4475	17 x 13 Es	2,00				□	■		■	■	■	■				3942	182 / 30	-
4485	19 x 15 Es	3,00	■	■											■	3950 3954	144 / 30	2 790
4485	19 x 15 Es	3,00				□										3950 3954	144 / 30	-
4490	21 x 15,4 Es	3,50	■	■											■	3961	92 / 30	2 350
4493	23 x 18 Es	5,00	■	■											■	3964	60 / 30	1 800

4456 / 4475 / 4485 / 4490 / 4493 Grey FU : only available in box-pallets.
4412 / 4432 / 4445 / 4450 : also available in Altereco® (see p.13).



THE THERMOFORMED DUO®

THE ART OF DETAIL



Ref 4432 printed held in stock in French



THE ART OF DETAIL

- Rigid and rounded rim (4490, 4491, 4493)
 - User-friendly (no risk or injury)
 - Prevents plant damage during transport
- Special rim design to ease de-stacking of pots



Duo Ø 9 to 13 cm
Bottom from 0,30L up to 1L

Large holes,
prevents
clogging

Multi-level for
optimal drainage



Bottom from 2 L to 5 L



Duo Ø 14 to 23 cm

SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)				5 TRAYS PER CC SHELF (P39)				6 TRAYS PER CC SHELF (P38)				OTHERS (P37 & 43)			
		REF	W	D	H	REF	W	D	H	REF	W	D	H	REF	W	D	H
4412	Duo 9	8780-81	■	18	72	4509	●	18	90	4566	■	12	72	8742-47	■	6	84
4432	Duo 10,5	8772-73	●	15	60					8710	■	8	48	8700-01	■	5	55
		8774	■	15	60					8756-57	■	10	60	5215	■	6	60
		8777-79	■	15	60					8706/07	■	5	50				
4445	Duo 12	4545	■	8	32	4572	◆	8	40					4524	■	6	36
8750		■	8	32	8735-36	●	8	48	8715-16					◆	6	36	
8790-91-92		◆	10	40	8720-21	■	6	24									
4450	Duo 13	4550	◆	8					32	4572	▲●	8	40	8715-16	■	6	36
8730-31		■	8	32					8759	◆	4	32					
8790-91-92		●	10	40													
4455		Duo 14	8720-21	■	6	24	8715-16	■					6				
4475	Duo 17	8712	■	6	24												
		8760	●	6	24												



DUO® 8° LOW

CODE	DESIGNATION	L	01	47	FS	05	B1	23	A1	EB	AB	11	WG	FU	P34		
4420	10 x 7,8 Es	0,38	■	■	■									■	-	1 104 / 30	17 082
4440	11 x 8,5 Es	0,50	■	■	■									■	3911	840 / 30	12 800
4446	12 x 9,1 Es	0,65	■	■	■									■	3915 3916	600 / 30	9 960
4452	13 x 10 Es	0,80	■	■	■									■	3921/3918 3917	456 / 30	8 680
4452	13 x 10 Es	0,80				□	■	■	■	■	■	■	■	■	3921/3918 3917	456 / 30	-
4456	14 x 10,7 Es	1,00	■	■	■									■	3925 3927	374 / 30	8 576
4456	14 x 10,7 Es	1,00				□	■	■	■	■	■	■	■	■	3925 3927	374 / 30	-



SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37 & 43)					
		REF	◆	□	REF	◆	□	REF	◆	□	REF	◆	□			
4420	Duo 10	8772/73	◆	15 60				8756/57	◆	10 60						
4440	Duo 11	4574	◆	14 56	8748/49	■	10 50	8710	■	8 48	8700/01	◆	5 55			
		8772/73	●	15 60				8752/53	●	10 60				5215	●	6 60
		8777/79	●	15 60												
4446	Duo 12	4545	■	8 32	4572	◆	8 40	4524	◆	6 36	8700/01	▲	5 55			
		8750	◆	8 32				8735/36	●	8 48				8706/07	■	5 50
		8790/91/92	◆	10 40												
		4574	●▲	14 56												
4452	Duo 13	4550	◆	8 32	4572	●	8 40	4524	▲	6 36						
		8730/31	■	8 32												
		8790/91/92	●	10 40												
4456	Duo 14	8720/21	■	6 24				8715-16	◆	6 36	8759	◆	4 32			
		8730/31	▲	8 32												



33

THERMOFORMED DUO®



- Can be used as handle to transport several pots at once
- Perfect fit on pot



34

CODE	DESIGNATION (Ø INFERIOR)		02		
3901	Ø 9/4 Es	11,7 x 11,0		2 400 / 8	12 000
3905	Ø 10,5/2 Es	13,2 x 12,0		1 080 / 8	4 680
3906	Ø 10,5/4 Es	13,2 x 12,0		1 080 / 8	4 680
3911	Ø 11/4 Es	15,5 x 13,0		-	5 390
3915	Ø 12 Es	16,5 x 13,0		945 / 8	5 740
3916	Ø 12 Es narrow	14,8 x 12,9		768 / 8	6 360
3921	Ø 13 Es	16,7 x 14,0		1 120 / 8	5 880
3917	Ø 13 V	16,1 x 15		756 / 8	3 360
3918	Ø 13 high	16,5 x 17,5		800 / 8	3 780
3925	Ø 14 Es	18,0 x 18,0		680 / 8	3 240
3927	Ø 14 Es low	17,9 x 14,0		714 / 8	3 600
3930	Ø 15/2 Es	19,0 x 18,0		462 / 8	3 000
3931	Ø 15/4 Es	19,0 x 18,0		462 / 8	-
3936	Ø 17 low	19,8 x 12,5		576 / 8	3 000
3940	Ø 17/2 Es	21,0 x 18,0		275 / 8	1 500
3937	Ø 17/3	21,0 x 18,0		275 / 8	1 500
3942	Ø 17 Es od	21,0 x 17,5		385 / 8	2 500
3944	Ø 18/2 Es	22,7 x 17,5		275 / 8	1 500
3943	Ø 18/4 Es	22,7 x 17,5		275 / 8	-
3950	Ø 19/2 Es	23,5 x 19,0		150 / 8	900
3951	Ø 19/4 Es	23,5 x 19,0		150 / 8	900
3952	Ø 19 Es low 2	22,0 x 13,4		260 / 8	1 200
3954	Ø 19 low D	22,0 x 13,4		200 / 8	-
3955	Ø 19/3 Es	23,5 x 19,0		150 / 8	900
3957	Ø 21/3 Es	25,5 x 17,0		176 / 8	960
3960	Ø 21/2 Es	25,5 x 17,0		176 / 8	960
3961	Ø 21/4 Es	25,5 x 17,0		176 / 8	960
3964	Ø 23/3 Es	27,7 x 15,3		154 / 8	750
3962	Ø 23/2 Es	27,5 x 15,2		154 / 8	750

THE ART OF DETAIL

SOPAFIX® 13V (3917)
Quick and easy destacking thanks to new V-system.



Scan here for more information





SOPAFIX® Square pots and Square Round pots



35

CODE	DESIGNATION (SUITABLE FOR POT)		02		
 3902	9 x 9/2	13,4 x 12,0		-	6 300
 3904	9 x 9/4	13,4 x 12,0		330 / 25	6 300
 3913	11 x 11	18,0 x 14,0		1 620 / 8	9 000
 3923	2L V	21,0 x 14,0		350 / 8	1 800
 3932	2,5 LV	26,5 x 19,0		560 / 8	2 880



SOPACLIP® Square and round pots

- Versatile support compatible with square pots and slotted round pot

- Easy and fast fixing of the Sopaclip in the G2 slots



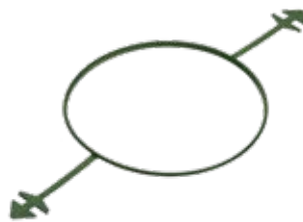
SOPACLIP® LOW
(3973)



(3971)



SOPACLIP® 4 legs
(special order, contact us)



CODE	DESIGNATION		02	
3971	Sopaclip® 11/15 2B	16,7 x 10,5		300 / 25
3973	Sopaclip® 11/15 low 2B*	16,7 x 7,12		120 / 84

* As long as stocks last. Then available on special order.

ANTI TIP TRAY FOR CONTAINERS

Reusable several times



CODE	DESIGNATION	NO. OF CELLS		Ø BOTTOM OF CELLS (CM)	01	
4824	12 pots of Ø 17 to 20 cm	12	112,5 x 78,0 x 12,6	16,2	■	75

36

REUSABLE TRAYS

Reusable several times



CODE	DESIGNATION		NO. OF TRAYS / M ²	01		
4820	8 pots 14 cm 8° or 13 cm 5°	52,5 x 30,5 x 3,5	6,2	■	25 / 28	700



For liner 7 x 7 x 6,4 | Ref 2100
7,5 x 7 | Ref 4665

CODE	DESIGNATION		NO. OF TRAYS / M ²	01		
4821	24 pots 7x7 cm	44,0 x 28,0 x 1,8	8,12	■	25 / 30	



For liner 7,3 x 7,3 x 8 | Ref 4657
8 x 8 x 7 | Ref 2101
8 x 8 x 8 | Ref 4677 / 2104

For pot 0,3 LV | Ref 2219
0,37 LV | Ref 2221
8 x 8 x 9 CS | Ref 5125

CODE	DESIGNATION		NO. OF TRAYS / M ²	01		
4822	24 pots 8x8 cm	50,0 x 32,0 x 1,8	6,25	■	25 / 30	



For liner 9 x 9 x 8 | Ref 4688
9 x 9 x 9,5 | Ref 4690

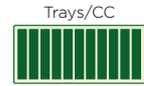
For thermoformed Duo
Ø 9 cm 5°low | Ref 4412

For pot 0,37 LV | Ref 2221
0,5 LV | Ref 2236
8 x 8 x 9 CS | Ref 5125
9 x 9 x 10 CS | Ref 5135

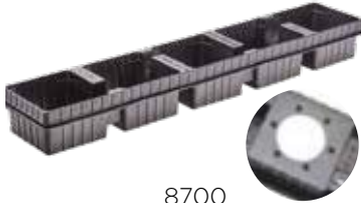
CODE	DESIGNATION		NO. OF TRAYS / M ²	01		
4823	15 pots 9x9 cm	47,0 x 28,0 x 1,8	7,8	■	25 / 30	750



11 TRAYS per cc shelf



- Possible combination with trays 8748 - 8749

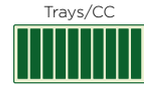


8700
FA: Bottom hole

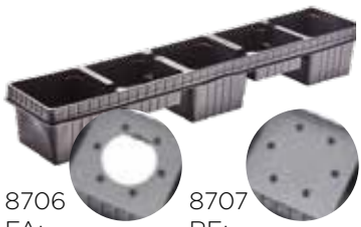
CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8700	5 pots 11x11 GM FA			56,0 x 11,3 x 6,2		35 / 72	2 520



10 TRAYS per cc shelf



- 2 levels for logistic gains on CC shelf (up to 50 pots per CC shelf)



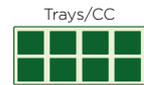
8706
FA: Bottom hole

8707
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8706	5 pots 12x12 FA			57,0 x 12,0 x 8,2		-	2 176
8707	5 pots 12x12 RE			57,0 x 12,0 x 8,2		32 / 68	2 176



8 TRAYS per cc shelf



8759 / 8734
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8759	4 pots 14x14 FA			28 x 28 x 6,8		40 / 64	2 560
8734	4 pots 15x15 FA			28,5 x 28,5 x 6,9		40 / 64	2 560



7 TRAYS per cc shelf



4566
FA: Bottom hole

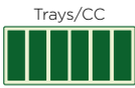
CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
4566	12 pots 9x9 FA			56,0 x 18,5 x 5,0		80 / 24	



4594

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
4594	12 pots 9x9 shuttle model			56,0 x 18,5 x 10,0		60 / 24	

See end of catalogue



6 TRAYS per CC shelf

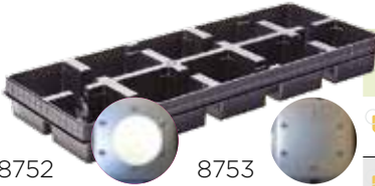


38



8756
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8756	10 pots 10,5/10x10 FA			56,0 x 21,3 x 6,0		33 / 40	1 320

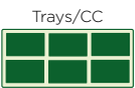


8752
FA: Bottom hole

8753
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8752	10 pots 11x11 FA			56,0 x 21,3 x 6,0		33 / 40	1 320
8753	10 pots* 11x11 RE		-	56,0 x 21,3 x 6,0		33 / 40	1 320

*Only available on special order. Consult us.



6 TRAYS per CC shelf



8710
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8710	8 pots 10,5 PM FA			42,0 x 28,0 x 5,2		48 / 40	



8735
FA: Bottom hole

8736
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8735	8 pots 12 PM FA			42,0 x 28,0 x 5,2		48 / 40	1 920
8736	8 pots 12 PM RE		-	42,0 x 28,0 x 5,2		48 / 40	1 920



4524
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
4524	6 pots 12x12 PM FA			39,0 x 29,0 x 6,0		34 / 46	



8715
FA: Bottom hole

8716
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8715	6 pots 14 PM FA			42,0 x 28,0 x 7,0		50 / 45	2 250
8716	6 pots 14 PM RE		-	42,0 x 28,0 x 7,0		50 / 45	2 250



8705
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8705	6 pots 14x14 PM FA			42,0 x 28,0 x 7,0		40 / 40	1 600

TRAYS



5 TRAYS per CC shelf



4509
FA: Bottom hole
NormPack 418

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01	
4509	18 pots 9 FA			56,0 x 25,0 x 5,0		50 / 32



8748
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8748	10 pots 11x11 GM FA			56,0 x 22,6 x 6,2		33 / 40	1 320
8749	10 pots 11x11 GM RE			56,0 x 22,6 x 6,2		33 / 40	1 320



4572
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01	
4572	8 pots 12x12 FA			56,0 x 25,0 x 6,0		40 / 32



4578
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01	
4578	8 pots 12,5x12,5 FA			56,0 x 25,0 x 6,0		42 / 32





4 TRAYS per CC shelf



40



8781
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8781	18 pots 9 GM FA			56,0 x 31,5 x 5,0	■	32 / 24	768



8772 FA: Bottom hole
8773 RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8772	15 pots 10,5 GM FA			52,5 x 30,0 x 5,0	■	48 / 32	1 536
8773	15 pots 10,5 GM RE			52,5 x 30,0 x 5,0	■	48 / 32	1 536



8777 / 79
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8777	15 pots 10,5 GM FA			52,5 x 31,5 x 5,0	■	45 / 28	1 260
8779	15 pots 10,5 ECO GM FA			52,5 x 31,5 x 5,0	■	45 / 28	1 260



4574
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
4574	14 pots V12 GM FA			56,0 x 31,5 x 5,0	■	50 / 24	



8750
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8750	8 pots 12 GM FA			52,5 x 30,0 x 5,0	■	46 / 32	



8730 FA: Bottom hole
8731 RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8730	8 pots 13 GM FA			52,5 x 30,0 x 5,0	■	46 / 32	
8731	8 pots 13 GM RE			52,5 x 30,0 x 5,0	■	46 / 32	



8790 / 92
FA: Bottom hole
8791
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8790	10 pots 13 GM FA			56,0 x 31,5 x 6,6		33 / 32	1056
8791	10 pots 13 GM RE			56,0 x 31,5 x 6,6		33 / 32	1056
8792	10 pots 13 ECO GM FA			56,0 x 31,5 x 6,6		33 / 32	1056



8720
FA: Bottom hole
8721
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8720	6 pots 14 GM FA			56,0 x 31,5 x 7,0		40 / 24	960
8721	6 pots 14 GM RE			56,0 x 31,5 x 7,0		40 / 24	960



8725
FA: Bottom hole
8726
RE: Water Reserve

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8725	6 pots 15 GM FA			56,0 x 31,5 x 7,0		40 / 24	960
8726	6 pots 15 GM RE			56,0 x 31,5 x 7,0		40 / 24	960



8727
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8727	6 pots 16 GM FA			56,0 x 31,5 x 7,0		40 / 24	960



8712
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8712	6 pots 17 GM FA			56,0 x 31,5 x 7,0		40 / 24	960



8760
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8760	6 round pots 17 GM FA			56,0 x 31,5 x 7,0		38 / 24	912



SHUTTLE TRAY 4 TRAYS per CC shelf



42



8780
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8780	18 pots 9 GM FA RB				56,0 x 31,5 x 8,0		34 / 24 816



8774
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8774	15 pots 10,5 low GM FA				56,0 x 31,5 x 8,5		26 / 24 624



8776
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8776	15 pots 10,5 high GM FA				56,0 x 31,5 x 9,5		26 / 24 624



4545
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
4545	8 pots 12 GM FA				54,5 x 31,0 x 9,0		60 / 24



4550
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
4550	6/8 pots 13 GM FA				54,5 x 31,0 x 10,0		40 / 24



SHUTTLE TRAY 6 TRAYS per CC shelf



8775
FA: Bottom hole

CODE	DESIGNATION	CONFIGURATION	TYPE OF HOLE		01		
8775	20 pots 7x7x8 PM				38,0 x 28,0 x 8,2		48 / 35 900



SALES PACK



8737
FA: Bottom hole

CODE	DESIGNATION	TYPE OF HOLE		01		
8737	6 pots 8x8 FA		24,9 x 17,5 x 4,1		15	4 420



8702
FA: Bottom hole

CODE	DESIGNATION	TYPE OF HOLE		01		
8702	10 pots 8x8 FA		41,8 x 17,4 x 4,0		9	2 550



5212
FA: Bottom hole

CODE	DESIGNATION	TYPE OF HOLE		FW		
5212	2x10 liners 6x5x6		28,0 x 28,0 x 6,0		9	52 / 64



8742
FA: Bottom hole

CODE	DESIGNATION	TYPE OF HOLE		01			
8742	6 pots 9 round		27,8 x 18,0 x 7,3		14	40 / 96	3 840



8747
FA: Bottom hole

CODE	DESIGNATION	TYPE OF HOLE		01			
8747	2x6 pots 9 round		36,0 x 27,8 x 7,3		14	40 / 48	1 920



5215
FA: Bottom hole

CODE	DESIGNATION	TYPE OF HOLE		01		
5215	2x6 pots 10,5		42,5 x 32,0 x 8,0		10	64 / 30



HANDLE



5201

CODE	DESIGNATION	TYPE OF HOLE		05		
5201	Handle		50,0 x 1,3		-	1 000 / 175



Round shapes

Dimensions adapted to optimise the loading of CC trolleys.

SX - P.47

1 to 10L





SMV - P.48

1 to 5L





SMH - P.49

1 to 10L





SM - P.50

1 to 10L



*



SL - P.52

0,5 to 7,5L





Duo® - P.51

1 to 5L







Square shapes / «Square- Round»

Best shape to optimise cultivation area and transport with CC trolleys.
Optimal presentation on garden centre shelves.

CS - P.55

8x8 to 13x13



5135
5144

**«Square Round»
pots** - P.57 - 7x7 to 5L





See bottom
p. 56

**«Square Round»
pots Sub**
- P.57 - 1L





**«Square Round»
pots VM** - P.58

2 to 5L





**«Square round»
pots high shape** -

P.59 - 1,5 to 6L





SH Square - P.60

2 to 4L





For use on bark-spreading equipment



High shapes

Pots adapted to plants with pivotal roots - roses - climbers - soft fruit

«Square round» pots high shape

P59 - 1,5 to 6L



SH Square - P60

2 to 4L



SH Round - P61

1 to 7L



Pots adapted to green plants and nursery plants

PP Odena - P69

Ø 15 to 26cm



Fuji - P53

Ø 17cm



Luxe - P68

Ø 13 to 27cm



Also available in flat bottom

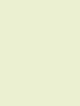


Low round shapes

Very stable pots adapted to plants with a fasciculated root system - rhododendron, azaleas, mums

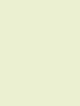
SR - P50

4 to 7L



SRH - P50

2 and 3L



SB 1 to 12L - P62



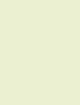
1L+12L

See bottom p.62



Chrysanthemums - P62

2,6 and 3,5L



All our containers are perfectly adapted to machine-destacking.



Label slots



Colorama



Thermoformed



Matt



Glossy surface



Granulated



Drainage*



Transport with forks*



High shape

*Data based on the comparison of 3 L containers

For forks: if top rim > 4 mm : ****/ between 2 and 4 mm : **/< 2 mm : *

For drainage: ratio of base surface on drainage surface, pot bottom structure, number of raised holes



SX: A GLOBAL SOLUTION FOR ALL YOUR PRODUCTIONS

AN « ECO-FRIENDLY » CONTAINER

The innovative research and highly technical manufacture of the SX container highlights the eco responsible SOPARCO policy through:

- The reduction of material weight while maintaining good mechanical characteristics.
- The use of presses with low energy consumption for manufacturing.
- The use of fully recycled materials for the production of black and some colours.
- Minimal carbon footprint.



1 L SX

THE ART OF DETAIL

3 Tier bottom:

- Geometry of the bottom providing a perfect substrate aeration.
- 25 evenly distributed holes in order to ensure an optimal drainage.
- Improved drainage due to star-shaped drainage system.
- Central post, in contact with the ground for a good stability of the bottom and optimal drainage.

ADAPTED PRODUCTS AND SOLUTIONS



PRINTING

p. 14



LABELLING SOLUTIONS

p. 15



LABEL HOLDER

p. 17



CARRYING HANDLE

p. 17



SOPAFIX®

p. 34



SX

CODE	DESIGNATION			01	17	AB	A1	B1	23	B5	EB	EA	05	EK	WD	WE					
6206	1L SX G2	13,2 x 10,4	4 Slot boxes G2	■	■												3917	-	108 / 70	7 560	7 560
6206	1L SX G2	13,2 x 10,4	4 Slot boxes G2														3917	-	-	7 560	-
6216	1,5L SX G2	15,0 x 11,9	4 Slot boxes G2	■	■												3931 3971	32	104 / 41	6 318	6 318
6216	1,5L SX G2	15,0 x 11,9	4 Slot boxes G2														3931 3971	32	-	6 318	-
6220	2L SX	16,7 x 13,2		■	■												3936 3937	28	114 / 41	4 674	4 674
6221	2L SX G2	16,7 x 13,2	4 Slot boxes G2	■	■												3936 3937	28	114 / 41	4 674	4 674
6221	2L SX G2	16,7 x 13,2	4 Slot boxes G2			■	■	■	■	■	■	■	■	■	■	■	3936 3937	28	114 / 41	4 674	-
6236	2,5L SX G2	18 x 14,1	4 Slot boxes G2	■	■												3944	23	110 / 41	3 960	3 960
6236	2,5L SX G2	18 x 14,1	4 Slot boxes G2														3944	23	-	3 960	-
6245	3L SX	19,0 x 14,9		■	■												3952 3955	21	102 / 33	3 300	3 366
6246	3L SX G2	19,0 x 14,9	4 Slot boxes G2	■	■												3952 3955	21	102 / 33	3 300	3 366
6246	3L SX G2	19,0 x 14,9	4 Slot boxes G2			■	■	■	■	■	■	■	■	■	■	■	3952 3955	21	102 / 33	3 300	-
6265	4L SX	20,9 x 16,2		■	■												3957	18	88 / 25	2 200	2 200
6266	4L SX G2	20,9 x 16,2	4 Slot boxes G2	■	■												3957	18	88 / 25	2 200	2 200
6266	4L SX G2	20,9 x 16,2	4 Slot boxes G2			■	■	■	■	■	■	■	■	■	■	■	3957	18	88 / 25	-	-
6275	5L SX	22,6 x 18,0		■	■												3964	14	84 / 24	2 016	2 016
6276	5L SX G2	22,6 x 18,0	4 Slot boxes G2	■	■												3964	14	84 / 24	2 016	2 016
6276	5L SX G2	22,6 x 18,0	4 Slot boxes G2			■	■	■	■	■	■	■	■	■	■	■	3964	14	84 / 24	-	-
6285	7,5L SX	25,8 x 20,5		■	■												-	10	70 / 16	1 120	1 120
6286	7,5L SX G2	25,8 x 20,5	4 Slot boxes G2	■	■												-	10	70 / 16	1 120	1 120
6286	7,5L SX G2	25,8 x 20,5	4 Slot boxes G2														-	10	-	1 120	-
6290	10L SX	28,4 x 22,6		■	■												-	9	64 / 13	780	780
6291	10L SX G2	28,4 x 22,6	4 Slot boxes G2	■	■												-	9	64 / 13	780	780
6291	10L SX G2	28,4 x 22,6	4 Slot boxes G2														-	9	-	780	-

SUITABLE TRAYS



4 TRAYS PER CC SHELF (P40-42)					5 TRAYS PER CC SHELF (P39)					6 TRAYS PER CC SHELF (P38)					OTHERS (P37)				
CODE	DESIGNATION	REF			REF					REF					REF				
6206	1L SX	8720 8730	◆	6 8	24 32					8715	◆	6	36						
6216	1.5L SX	8725/26	▲	6	24	4571	●	6	30						8734	●	■	4	32
6220/21	2L SX	8760	■	6	24														



47

CONTAINERS - ROUND SHAPE



CODE	DESIGNATION			01	17	P34			
8405	1 L SMV 13	13,2 x 10,4	4 Slot boxes G2	■	■	3971/3973 3917	44	7 560	-
8407	1 L SMV 14	14,0 x 10,4	4 Slot boxes G2	■	■	3971 3973	39	6 912	-
8420	2 L SMV	16,7 x 13,1	4 Slot boxes G2	■	■	3942	28	-	3 780
8435	2,5 L SMV	17,9 x 14,1	4 Slot boxes G2	■	■	3944	23	-	2 808
8445	3 L SMV	19,0 x 15,0	4 Slot boxes G2	■	■	3950 3952	21	-	2 730
8465	4 L SMV	21,1 x 16,6	4 Slot boxes G2	■	■	3960	18	-	1 998
8475	5 L SMV	22,5 x 18,0	4 Slot boxes G2	■	■	3964	15 - 17	-	1 584



SUITABLE TRAYS

CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)				6 TRAYS PER CC SHELF (P38)			OTHERS (P37)				
		REF				REF			REF				
8405	1L SMV13	8720/21 8730/31	◆ ▲●	6 8	24 32	8715/16	◆	6	36				
8407	1L SMV14	8720/21	■	6	24	8715/16	■	6	36	8759	◆	4	32
8420	2L SMV	8760	■	6	24								



SMH

49



SMH3



SMH4



CODE	DESIGNATION		01	17	54	P34				
2405	1 L SMH3	13,2 x 10,4	■	■		3917	44	110 / 70	7 700	7 560
2410	1,3 L SMH3	14,4 x 11,3	■	■		-	36	125 / 60	7 500	6 600
2415	1,5 L SMH3	15,1 x 11,9	■	■		3930	32	116 / 54	6 264	5 616
2420	2 L SMH3	16,7 x 13,2	■	■	■	3942	24 - 28	102 / 42	4 284	3 780
2435	2,5 L SMH3	17,9 x 14,1	■	■		3944	23	80 / 36	2 880	2 808
2445	3 L SMH3	19,0 x 15,0	■	■	■	3950	21	92 / 35	3 220	2 730
2460	3,5 L SMH4	20,0 x 16,0	■	■		-	18	88 / 30	2 640	2 520
2465	4 L SMH3	21,1 x 16,6	■	■	■	3960	18	84 / 27	2 268	1 836
2475	5 L SMH3	22,5 x 18,0	■	■	■	-	15 - 17	80 / 24	1 920	1 728
2485	7,5 L SMH3	25,9 x 20,6	■	■	■	-	10	72 / 18	1 296	1 044
2490	10 L SMH3	28,4 x 23,0	■	■		-	9	62 / 15	930	840

Also available in 15 L (6716) - See p.66
Pine Green 54: only available in loose pallet

SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)				5 TRAYS PER CC SHELF (P39)				6 TRAYS PER CC SHELF (P38)				OTHERS (P37)			
		REF				REF				REF				REF			
2405	1L SMH3	8720/21 8730/31	◆ ▲●	6 8	24 32					8715/16	◆	6	36				
2410	1.3L SMH	8725/26	■	6	24	4571	◆	6	30	8715/16 8705	▲● ●	6 6	36 36	8759 8734	● ◆	4 4	32 32
2415	1.5L SMH	8727	■	6	24									8734	■●	4	32
2420	2L SMH	8760	■	6	24												
2435	2.5L SMH	8712	▲●	6	24												

CONTAINERS - ROUND SHAPE



DUO®

*** 2L and +
*** 2L and +

THE ART OF DETAIL

- Rigid and rounded rim: (4490, 4491 and 4493)
- User-friendly (no risk of injury)
 - Prevents plant damage during transport



51

CODE	DESIGNATION			01	47	05	B1	A1	AB	EB	FS	FU		P34			
4453	DUO 13 5° high	13 x 11,5 Es	1 L	■	■							■	■	3917 / 3921	44	432/30	8120
4453	DUO 13 5° high	13 x 11,5 Es	1 L			□								3917 / 3921	44	432/30	-
4455	DUO 14 5° low	14 x 10,7 Es	1 L	■	■							■		3925 / 3927	39	374/30	8576
4454	DUO 14 5° high	14 x 12,3 Es	1,2 L	■	■							■	■	3925 / 3927	39	374/30	8576
4454	DUO 14 5° high	14 x 12,3 Es	1,2 L			□								3925 / 3927	39	374/30	-
4475	DUO 17 5° low	17 x 13 Es	2 L	■	■							■		3942	24-28	182/30	4182
4475	DUO 17 5° low	17 x 13 Es	2 L			□	■	■	■	■				3942	24-28	182/30	-
4480	DUO 17 5° high	17 x 15 Es	2,3 L	■	■							■		3942	24-28	182/30	4305
4485	DUO 19 5° low	19 x 15 Es	3 L	■	■							■		3954	21	144/30	2790
4485	DUO 19 5° low	19 x 15 Es	3 L			□								3954	21	144/30	-
4490	DUO 21 5° low	21 x 15,4 Es	3,5 L	■	■							■		3961	18	92/30	2350
4491	DUO 21 5° high	21 x 18 Es	4 L	■	■							■		3961	18	88/30	2350
4493	DUO 23 5° low	23 x 18 Es	5 L	■	■							■		3964	14	60/30	1800

4455 / 4454 / 4475 / 4485 / 4490 / 4491 / 4493 Grey FU: only available in box-pallet
For adapted transport trays, see pages 30 to 33.



Black
01



Terracotta
47



White
05



Purple
B1



Fucshia
A1



Red
AB



Green
EB



Taupe
FS



Grey
FU

CONTAINERS - ROUND SHAPE



FUJI

53



Fuji 17-19-21



Taupe WE

Grey WD

CODE	DESIGNATION		L	WE	WD				
2510	Fuji 14	-	-			-	-	-	-
2520	Fuji 17	16,7 x 14,9	2,30			3942	28	108	4 320
2545	Fuji 19	19 x 16,8	3,35			3950	21	98	3 234
2565	Fuji 21	21 x 18,5	4,5			-	18	-	-

SUITABLE TRAYS



4 TRAYS PER CC SHELF (P40-42)

CODE	DESIGNATION	REF			
2520	Fuji 17	8760		6	24

CONTAINERS - ROUND SHAPE



5135-5144 except 5160-5170

CS POTS



55



F Slot box



G and G2 Slots with teeth



CODE	DESIGNATION	P16	L	01	P35				
5125	CS 8 x 8 x 9 G	4 Slot boxes G	0,40	■	-	-	-	1 064 / 36	18 144
5135	CS 9 x 9 x 10 LX G2 glossy	4 Slot boxes G2	0,60	■	3904	-	-	648 / 25	12 920
5144	CS 10 x 10 x 10 G2 glossy	4 Slot boxes G2	0,75	■	-	-	126 / 170	-	12 960
5151	CS 11 x 11 x 11 F	4 Slots F	1,00	■	3913	-	130 / 135	-	10 080
5160	CS 12 x 12 x 12		1,30	■	-	44	116 / 134	-	8 000
5170	CS 13 x 13 x 12,5		1,60	■	-	36	100 / 103	-	6 048

SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37 & 43)			
		REF			REF			REF			REF			
5125	8X8X9 CS	8781	◆	18 72							8702 8737	▲ ▲	10 6	90 90
5135	9X9X10 CS	8772/73 8777/79	■ ◆	15 60 15 60				8756/57	■	10 60				
5144	10X10X10 CS	8777/79	■	15 60				8756/57	■	10 60	8700/01	◆	5	55
5151	11X11X11 CS				8748/49	■	10 50	8752/53	●	10 60	8700/01	■	5	55
5160	12X12X12.5 CS				4572	■	8 40	4524	■	6 36	8706/07	■	5	50
5170	13X13X13 CS							8705	■	6 36				

SUITABLE BEDDING TRAYS (P22-25)



CODE	DESIGNATION	BEDDING TRAYS CODE	BEDDING TRAYS DESIGNATION	NB OF POTS / CC
5125	8x8x9 Cs	4733/34 4762 All models 4754	GM3 GM4 GM6 GM10 FACa high	117 112 108 110
5133	9x9x10 Cs	4756/57	TGM6	90 (tight pots)

V SERIES «SQUARE ROUND» POTS

Perfect presentation on shelves

56



Ref 2221



Bottom for sub-irrigation:
Ref 2209



Cross shaped bottom:
Ref 2236 / 2208 /
2227 / 2246 / 2266 /
2267



CONTAINERS - SQUARE ROUND SHAPE

SUITABLE TRAYS

CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37 & 43)						
		REF			REF			REF			REF						
2219	0.3LV RC										8702	■	10	90			
											8737	■	6	90			
2221	0.37LV RC										8702	■	10	90			
											8737	■	6	90			
2236	0.5L V RC	8781 8772/73	■ ◆	18 15	72 60						4566/94	■	12	84			
2208/09	1L V RC					8748/49	■	10	50	8752/53	●	10	60	8700/01	■	5	55
2215	1.3L V RC					4572	■	8	40	4524	■	6	36	8706/07	■	5	50
2218	1.6L V RC					4578	■	8	40								
2227	2L V RC									8705	■	6	36	8759	■	4	32
2235	2.5L V RC	8712	■	6	24												

SUITABLE BEDDING TRAYS (P22-25)

CODE	DESIGNATION	BEDDING TRAYS CODE	BEDDING TRAYS DESIGNATION	NB OF POTS / CC
2206	0.25LV RC	4722/4723	PM3	144
		4761	PM4	144
		4706/07/08/11	PM6	144
		4717/18	PM8	144
		All models except 4789	PM10	140
2219	0.30LV RC	4783	PM10 Long	110
2221	0.37LV RC	4733/34	GM3	117
		4762	GM4	112
		All models	GM6	108
		4754	GM10 FACA high	110
2236	0.50LV RC	4756/57	TGM6	90



CODE	DESIGNATION			01	17	54	05	B1	23	A1	EB	AB	EA	WD	WE	WB	WA	WC					
2206	0,25 LV	7,0 x 7,0 x 8,3	4 Slot boxes G2	■															-	-	-	1040 / 25	-
2236	0,5L VX	9,0 x 9,0 x 10,0	4 Slot boxes G2	■ ■ ■ ■															3902	-	-	672 / 25	12 870
2236	0,5L VX	9,0 x 9,0 x 10,0	4 Slot boxes G2		□	■	■	■	■	■	■	■	■	■	■	■	■	■	3902	-	-	672 / 25	-
2208	1 L VX	11,0 x 11,0 x 12,0	4 Slot boxes G2	■ ■ ■ ■															3913	-	-	315 / 25	6 732
2208	1 L VX	11,0 x 11,0 x 12,0	4 Slot boxes G2		□	■	■	■	■	■	■	■	■	■	■	■	■	■	3913	-	-	315 / 25	-
2215	1,3 LV	12,0 x 12,0 x 13,2	4 Slot boxes G2	■ ■ ■ ■															3971 3973	-	-	330 / 25	5 760
2218	1,6 LV	12,5 x 12,5 x 13,5	4 Slot boxes G2	■ ■ ■ ■															3971 3973	-	-	216 / 25	3 024
2227	2 LVX	14,0 x 14,0 x 14,5	4 Slot boxes G2	■ ■ ■ ■															3923	-	-	192 / 40	3 584
2227	2LVX	14,0 x 14,0 x 14,5	4 Slot boxes G2		□	■	■	■	■	■	■	■	■	■	■	■	■	■	3923	-	-	192 / 40	-
2235	2,5 LV	15,5 x 15,5 x 15,0	4 Slot boxes G2	■ ■ ■ ■															3932	24	-	112 / 25	2 856
2246	3L VX	16,0 x 16,0 x 16,2	4 Slot boxes G2	■ ■ ■ ■															-	24	52 / 66	-	2 688
2266	4L VX	17,5 x 17,5 x 18,3	4 Slot boxes G2	■ ■ ■ ■															-	21	42 / 60	-	1 500
2275	5 LV	18,6 x 18,6 x 20,0	4 Slot boxes G2	■ ■ ■ ■															-	21	54 / 45	-	1 560
2219	0,30 LV**	7,5 x 7,5 x 8,2	4 Slot boxes G2	■ ■ ■ ■															-	-	-	1 280 / 25	-
2221	0,37 LV**	8,3 x 8,3 x 9	4 Clips C	■															-	-	-	1 316 / 25	21 360
2209	1 L V Sub**	11,0 x 11,0 x 12,2	4 Slot boxes G2	■															3913	-	-	-	5 670
2228	1,8 LV**	14,0 x 14,0 x 14,8	4 Slot boxes G2	■ ■ ■ ■															3923	-	-	168 / 40	5 040

Pine Green 54: only available in loose pallet

** Only available on special order. Consult us.



VM «SQUARE ROUND» SERIES FOR BARK-SPREADING MACHINE



- Optimization of cultivation surface and logistic gain compared to a round pot with the same volume
- Its round base can rotate on conveyor belts making it perfect for use on bark-spreading equipment

58



CODE	DESIGNATION		P16	WK	P35		
2229	2L VM	14,1 x 14,1 x 14,1	4 Slot boxes G2		3923	36	3 584
2244	3L VM	16 x 16 x 16,2	4 Slot boxes G2		-	24	2 352
2267	4L V M	18,2 x 18,2 x 18,0	4 Slot boxes G2		-	21	2 070
2276	5L VM	18,6 x 18,6 x 20,5	4 Slot boxes G2		-	21	1 560

CONTAINERS - SQUARE ROUND SHAPE



SUITABLE TRAYS

4 TRAYS PER CC SHELF (P41)						6 TRAYS PER CC SHELF (P38)			OTHERS (P37)				
CODE	DESIGNATION	REF				REF				REF			
2229	2L VM RC			6	36	8705		6	36	8759		4	32
2244	3L VM RC	8712		6	24								





V SERIES SQUARE ROUND HIGH SHAPE



59



CODE	DESIGNATION			WD	WE					
2216	1,5 LVX	11,0 x 11,0 x 17,8	4 Slot boxe G2			55 - 60	-	180 / 25	4 140	-
2224	2 LV	12,0 x 12,0 x 18,7	4 Slot boxe G2			44 - 50	42 / 98	-	3 840	-
2247	3 LV	15,0 x 15,0 x 18,5	4 Slot boxe G2			32	56 / 84	-	-	3 696
2230	6 LV	18,3 x 18,3 x 25,5	4 Slot boxe G2			21	46 / 30	-	-	1 380

Taupe WE available in loose pallets only.

SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P41)				5 TRAYS PER CC SHELF (P39)				6 TRAYS PER CC SHELF (P38)				OTHERS (P37)			
		REF				REF				REF				REF			
2216	1.5L RC high			10	50	8748/49		10	50	8752/53		10	60	8700/01		5	55
2224	2L RC high			8	40	4572		8	40	4524		6	36	8706/07		5	55
2247	3L RC high	8712		6	24									8734		4	32

CONTAINERS - SQUARE ROUND HIGH SHAPE



SH ROUND HIGH

61



NEW COLOUR TAUPE WE



Bottom 1L, 3L, 4L and 5,5L



Bottom 2L narrow



Bottom 2L and 2L G2



Bottom 7 L

CODE	DESIGNATION		P16	01	WE					
7007	1 L round	11,7 x 13,5		■	■	-	105 / 90	7 920	9 450	-
7014	2 L round	14,9 x 17,4	2 Slot boxes G2	■	■	-	85 / 60	-	5 100	4 320
7016	2 L round	14,9 x 17,4		■	■	-	85 / 60	-	5 100	4 320
7010	2 L round narrow	13,9 x 18,0		■	■	-	68 / 49	-	-	4 420
7027	3 L round	16,8 x 19,2	2 Slot boxes G2	■	■	28	80 / 42	-	3 360	2 940
7028	4 L round	18,8 x 21,8	2 Slot boxes G2	■	■	21	75 / 36	-	2 700	2 160
7031	5,5 L round	20,0 x 25,7		■	■	18	50 / 30	-	1 500	1 200
7035	7 L round	22,3 x 25,5		■	■	15	50 / 24	-	1 200	1 056

Taupe WE: only available in loose pallet

SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37)						
		REF			REF			REF			REF						
7007	1L SH round	8750	◆	8	32			8735/36	◆	8	48	8706/07	■	5	50		
7014/16	2L SH round	8725/26	■	6	24	4571	◆	6	30	8705	●	6	36	8759	●	4	32
7010	2LSH round ét	8720/21	■	6	24			8715/16	■	6	36						
7027	3L SH round	8760	■	6	24												

CONTAINER - HIGH SHAPE

SB LOW SHAPE



CODE	DESIGNATION		01	17				
5425	1 L low glossy	14,0 x 9,0			-	-	429 / 25	-
7245	3 L low SMH3	20,0 x 13,0			18	96 / 25	-	2 240
7265	4 L low	22,0 x 14,0			15	90 / 20	-	1 824
7285	7 L low SMH3	26,5 x 17,7			10	70 / 18	-	1 188
7295	12 L low glossy	31,0 x 21,4			8	40 / 12	-	552



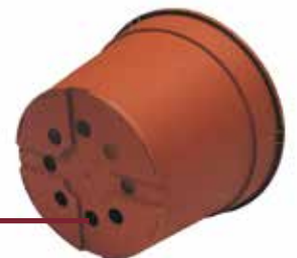
SUITABLE TRAYS

		4 TRAYS PER CC SHELF (P41)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37)		
CODE	DESIGNATION	REF			REF			REF			REF		
5425	14 low	8725/26		6 24	4571		6 30	8705		6 30	8759		4 32
								8734		4 32			

CHRYSANTHEMUMS



Low shape



2,6L cover

CODE	DESIGNATION		17	P34			
5542	2,6 L Chrysanthemums	19,0 x 13,7		3951	21	120	3 432
5545	2,6 L Chrysanthemums cover	19,0 x 13,7		3951	21	120	3 432
5543	3,5 L Chrysanthemums	21,0 x 15,5		3961	18	100	2 436



TARRACO

63



CODE	DESIGNATION		17	 P34			
 0265	Tarraco 2,5 L	18,0 x 14,5		3943	24	76 / 39	3 120
 0260	Tarraco 3 L	19,0 x 16,0		3951	21	72 / 33	2 376
 0268	Tarraco 5 L	22,7 x 18,1		-	15	75 / 23	1 725
 0270	Tarraco 6 L	25,0 x 21,0		-	12	60 / 19	1 064
 0275	Tarraco 10 L	30,0 x 23,0		-	8	57 / 14	798
 0280	Tarraco 15 L	35,0 x 26,0		-	6	20 / 27	540



TERRAE



Corinto available as long as stocks last.

CODE	DESIGNATION			FI	
 3800	Terrae 40	40 x 29,5	23		30
 3801	Terrae 50	49 x 36,5	41,5		15
 3802	Terrae 60	59 x 42,7	71		10

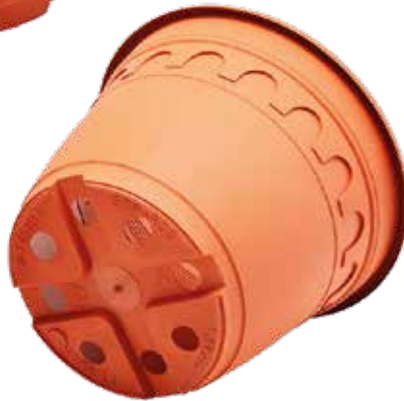


THE ART OF DETAIL

Original Roma®
Often copied, never matched



Multi-level bottom:
Perfect drainage
(see saucer page 92)



Growing pot
and Decor cover pot



Clay
25



Pine green
54
As long as
stocks last



Stone
68
As long as
stocks last



Purple
B1



Fuchsia
A1



Green
EB



Grey
F1



Taupe
CF



SUITABLE TRAYS

4 TRAYS PER CC SHELF (P41)

6 TRAYS PER CC SHELF (P38)

OTHERS (P37)

CODE	DESIGNATION	REF	4 TRAYS PER CC SHELF (P41)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37)			
2705	ROMA 1.1L	8720/21	■	6	24	■	6	36	8759	◆	4	32
2710	ROMA 1.5L	8727	■	6	24							
2715	ROMA 2L	8712	●	6	24							



CODE	DESIGNATION		COVER POT FOR CONTAINER	25	FI	CF	B1	A1	EB					
 2705	1,1 L	14,0 x 11,0	-							39	-	240 / 25	4 864	-
 2710	1,5 L	16,0 x 12,0	-							30	-	160 / 25	3 312	-
2710	1,5 L	16,0 x 12,0	-							30	-	160 / 25	-	-
 2715	2 L	17,5 x 13,4	-							24	68 / 36	-	2 448	-
 2720	2,4 L	19,0 x 14,0	2 L							21	76 / 30	-	2 280	-
2720	2,4 L	19,0 x 14,0	2 L							21	76 / 30	-	-	-
 2740	3 L	20,0 x 15,3	-							18	64 / 29	-	1 856	-
2740	3 L	20,0 x 15,3	-							18	64 / 29	-	-	-
 2745	3,5 L	21,4 x 16,1	3 L							17	64 / 25	-	1 600	-
2745	3,5 L	21,4 x 16,1	3 L							17	64 / 25	-	-	-
 2765	4,6 L	23,5 x 17,8	4 L							13	62 / 20	-	1 240	-
2765	4,6 L	23,5 x 17,8	4 L							13	62 / 20	-	-	-
 2775	5,9 L	25,4 x 19,4	5 L							11	56 / 16	-	896	-
2775	5,9 L	25,4 x 19,4	5 L							11	56 / 16	-	-	-
 2785	8,7 L	29,2 x 22,0	7,5 L							9	48 / 12	-	576	-
2785	8,7 L	29,2 x 22,0	7,5 L							9	48 / 12	-	-	-
 2790	11,5 L	32,2 x 24,2	10 L							8	44 / 11	-	484	-
2790	11,5 L	32,2 x 24,2	10 L							8	44 / 11	-	-	-
 2795	15 L	34,8 x 26,5	-							6	15 / 18	-	342	-
2795	15 L	34,8 x 26,5	-							6	15 / 18	-	-	-
 2798	25 L	40,9 x 31,4	-							4	15 / 12	-	-	180
 2798	25 L	40,9 x 31,4	-							4	15 / 12	-	-	-



SD LARGE PP CONTAINERS



66



6733



6715



6716

CODE	DESIGNATION			01		
6715	15 L	33,0 x 26,0	29,5 x 26,0	■	15 / 22	440
6716	15 L SMH	33,0 x 26,0	29,5 x 26,0	■	15 / 22	440
6720	20 L low	37,7 x 26,0	34,0 x 26,0	■	15 / 16	304
6725	25 L low	40,6 x 28,0	36,5 x 28,0	■	15 / 12	180
6730	30 L low	42,9 x 29,8	38,5 x 29,8	■	15 / 12	180
6733	30 L low with handles	42,9 x 29,8	38,8 x 29,8	■	15 / 12	180

Also available in 12L (7295) - See p. 62.

SD LARGE PE CONTAINERS HIGH



40 L high



CODE	DESIGNATION		01		
7100	12 L high	27,5 x 25,6	■	5 / 300	1 800
7101	18 L high	33,0 x 29,5	■	5 / 224	1 120
7102	25 L high	35,5 x 32,5	■	5 / 162	810
0140	40 L high with handles	47,0 x 33,0	■	5 / 40	200



SD LARGE PE CONTAINERS



67

CODE	DESIGNATION		01		
7135	30 L with handles	40,0 x 32,0	■	5 / 90	450
7137	35 L with handles	42,0 x 37,0	■	5 / 60	300
7147	43 L with handles	50,5 x 35,0	■	5 / 80	400
7142	50 L with handles	50,0 x 41,0	■	5 / 50	250
7155	65 L with handles	55,0 x 41,0	■	5 / 40	200
7156	80 L with handles	60,0 x 40,0	■	5 / 36	180
7161	110 L with handles	65,0 x 50,0	■	1 / 140	140
7160	130 L with handles	70,0 x 51,0	■	1 / 180	-
7165	160 L with handles	80,0 x 51,0	■	1 / 60	-
7168	210 L ST	80,0 x 55,0	■	1 / 30	-
7170	230 L ST	85,0 x 55,0	■	1 / 25	-
7171	240 L ST	80,0 x 65,0	■	1 / 20	-
7173	285 L ST	96,0 x 55,0	■	1 / 40	-
7181	500 L ST	104,0 x 82,0	■	1 / 36	-
7186	750 L ST	122,0 x 82,0	■	1 / 17	-

ST = without drainage hole



MESH CONTAINERS

CODE	DESIGNATION		L	01		
0346	Mesh container 25	25,0 x 22,0	6,46	■	66 / 20	-
0348	Mesh container 30	30,0 x 26,4	11,00	■	55 / 16	784



FUJI

Our FUJI range is also perfectly adapted to pot plant production (green or flowering plants).

Check the FUJI range page 53.



Ø 14 to 21 cm



**

PP ODENA



CODE	DESIGNATION		L	04	P34			
0306	Cont. 14 PP 15 Es	15,0 x 13,0	1,63		3931	32	216 / 25	-
0308	Cont. 16 PP 17 Es	16,9 x 15,1	2,30		3942	24 - 28	-	2 808
0310	Cont. 17 PP 18 Es	18,1 x 15,8	2,82		-	21	-	2 664
0314	Cont. 19-20 Es	20,0 x 17,7	3,50		-	18	-	1 960
0316	Cont. 22 PP 23 Es	23,4 x 21,0	6,35		-	12	-	960
0318	Cont. 25-26 Es	26,2 x 23,8	10,20		-	10	-	704

** Only available on special order. Consult us.

SUITABLE TRAYS



CODE	DESIGNATION	4 TRAYS PER CC SHELF (P41)			5 TRAYS PER CC SHELF (P39)			OTHERS (P37)		
		REF			REF			REF		
0306	Cont 14PP15 Es	8725/26		24	4571		30	8734		32
0308	Cont 16PP17 Es	8760		24						



THE ART OF DETAIL



1910 & 1915 in red AB: available as long as stocks last

Ø 17 to 21 cm



CODE	DESIGNATION	P16		L	01	54	P34					
1910	Europa 14	4 Slot boxes G2	14,0 x 11,2	1,30	■	■	3925	-	-	231 / 25	5 120	
1915	Europa 15	4 Slot boxes G2	15,0 x 12,0	1,40	■	■	3931	-	-	189 / 25	4 368	
1920	Europa 17	4 Slot boxes G2	17,0 x 14,3	2,00		■	-	24	-	-	2 870	
1945	Europa 19	4 Slot boxes G2	19,0 x 16,8	3,00		■	-	21	-	-	2 040	
1965	Europa 21	4 Slot boxes G2	21,0 x 18,5	4,00		■	-	18	-	-	1 500	

Pine Green 54 : only in lost pallet



SUITABLE TRAYS

CODE	DESIGNATION	4 TRAYS PER CC SHELF (P41)				5 TRAYS PER CC SHELF (P39)				6 TRAYS PER CC SHELF (P38)				OTHERS (P37)			
		REF				REF				REF				REF			
1910	EUROPA 14	8720/21	■	6	24					8715/16	■	6	36	8759	◆	4	32
1915	EUROPA 15	8725/26	■	6	24	4571	●◆	6	30	8705	●	6	36	8734	●◆	4	32
1920	EUROPA 17	8727 8760	◆	6 6	24 24												

OCTO



2 tier bottom
Ø 14 and 17 cm



Ø 10, 12, 13,
15 and 19cm



Pots available on special order. Consult us.



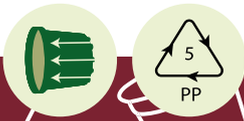
A3 8°

CODE	DESIGNATION	L	P91	17	P34		
6441	11 x 8,5 Es matt stripes	0,55	-	■	3910	900 / 25	15 400
6451	13 x 10 Es matt stripes	0,90	7521	■	3917 3918 3921	494 / 25	9 660
6452	13 glossy	0,90	7521	■	3917 3918 3921	494 / 25	9 660
6456	14 x 10,8 Es matt stripes	1,10	7521	■	3925 3927	407 / 25	8 160
6457	14 glossy	1,10	7521	■	3925 3927	407 / 25	8 160
6461	15 x 11,5 Es matt stripes	1,35	7521	■	3930	324 / 25	-
6462	15 glossy	1,35	7521	■	3930	324 / 25	-

SUITABLE TRAYS



		4 TRAYS PER CC SHELF (P40-42)				5 TRAYS PER CC SHELF (P39)				6 TRAYS PER CC SHELF (P38)				OTHERS (P37)			
CODE	DESIGNATION	REF				REF				REF				REF			
6441	11A3	8750	◆	8	32	8748/49	■	10	50	8710 8752/53	■	8	48	8700/01	■	5	55
		4574	◆	14	56		●	10	60		●	10	60				
		8772/73	●	15	60												
6451/52	13A3	8730/31	◆	8	32	4572	●	8	40	4524 8715/16	▲●	6	36				
		8790/91/92	●	10	40		◆	6	36		◆	6	36				
6456/57	14A3	8720/21	■	6	24					8715/16	◆	6	36	8738	◆	4	32
		8730/31	▲●	8	32						▲●	6	36				
6461/62	15A3	8720/21	▲	8	32	4571	●◆	6	30	8715/16	▲●	6	36	8739	●◆	4	32
		8725/26	■	6	24												



A1 8° HIGH SHAPE

CODE	DESIGNATION		L	NB OF HOLES	01	17	P34	
6025	9,3 high	9,3 x 9,0	0,44	3 / 3	■	■	-	945 / 25
6540	11 Es high**	11,0 x 9,5	0,60	6		■	3910	1 008 / 25
6545	12 Es high**	12,0 x 10,4	0,80	6		■	3915	810 / 25
6550	13 Es high**	13,0 x 11,2	1,00	6		■	3921 3918	650 / 25
6555	14 Es high**	14,0 x 12,1	1,25	6		■	3925	495 / 25

** Only available on special order. Consult us. Also available in 0,35 L (2226) - See p. 54.

SUITABLE TRAYS



		4 TRAYS PER CC SHELF (P41)				5 TRAYS PER CC SHELF (P39)				OTHERS (P37 & 43)			
CODE	DESIGNATION	REF				REF				REF			
6025	9.3x9	8780	◆	18	72	4509	◆●	18	90	8742 8747 4566	◆	6	84
		8781	◆	18	72		◆	6	84				
							◆	12	84				

71

PLANT POTS

OVITO 8°



CODE	DESIGNATION		L	NB OF HOLES	17	
2815	OV 5,5	5,5 x 5,1	0,08	3		4 800 / 25
2834	OV 8,5 Es	8,5 x 6,8	0,25	6 / 3		2 400 / 30
2865	OV 12 Es / EV	12,0 x 9,2	0,71	4 / 4		705 / 25
2824	OV 7,5 Es **	7,5 x 6,0	0,17	3		2 345 / 25

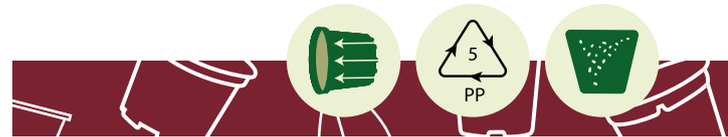
** Only available on special order. Consult us.



SUITABLE TRAYS

CODE	DESIGNATION	4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37)		
		REF			REF			REF			REF		
2826	OV8				4509		18 90				8702		10 90
2834	OV8.5	8780		18 72	4509		18 90				8737		6 90
2865	OV12	4545		8 32	8706/07		10 50	4524		6 36			
		8750		8 32	4572		8 40	8735/36		8 48			
		8790/91/92		10 40									

LILY OF THE VALLEY POT



CODE	DESIGNATION		L	17	
6045	Lily of the Valley pot GM	8,7 x 11,3	0,40		648 / 35
6040	Lily of the Valley pot PM**	7,8 x 11,0	0,30		928 / 30

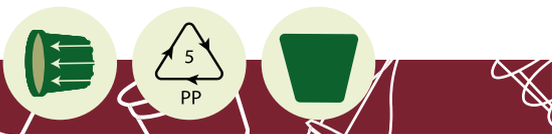
** Only available on special order. Consult us.



SUITABLE TRAYS

CODE	DESIGNATION	OTHERS (P43)		
		REF		
6045	Lily of the valley pot GM	8702		10 90
		8737		6 90





C SERIES

CODE	DESIGNATION		L	NB OF HOLES	17	
5645	10 C	10,0 x 8,0	0,45	4	■	1 210 / 25
5655	12 C	12,0 x 9,0	0,75	4	■	810 / 25
5665	14 C	14,0 x 10,6	1,25	4	■	539 / 25
5625	7 C **	7,0 x 6,0	0,16	4	■	1 520 / 40

** Only available on special order. Consult us.

SUITABLE TRAYS



		4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37)		
CODE	DESIGNATION	REF			REF			REF			REF		
5645	10C	8772/73 8774 8777/79	■	15 60 15 60 15 60				8710 8756/57	■	8 48 10 60	8700/01	■	5 55
5655	12C	8750 8790/91/92	▲	8 32 10 40	4572	▲●	8 40	4524 8735/36	▲● ▲(6)	6 36 6 36			
5665	14C	8720/21 8725/26	▲	6 24 6 24	4571	◆	6 30	8705	●	6 36	8759	●	4 32



8° D SERIES

CODE	DESIGNATION		L	17		
5810	10 D**	10,0 x 8,6	0,47	■	-	800 / 25
5815	11 D	11,0 x 9,0	0,62	■	-	448 / 36
5825	13 D	13,0 x 11,0	0,99	■	3917	432 / 25
5830	14 D	14,0 x 11,5	1,20	■	-	217 / 40
5835	15 D	15,0 x 12,0	1,50	■	-	192 / 25

** Only available on special order. Consult us.

SUITABLE TRAYS



		4 TRAYS PER CC SHELF (P40-42)			5 TRAYS PER CC SHELF (P39)			6 TRAYS PER CC SHELF (P38)			OTHERS (P37)		
CODE	DESIGNATION	REF			REF			REF			REF		
5810	10D	8772/73 8777/79	◆	15 60 15 60	8710 8756/57	◆	8 48 10 60	8700/01	◆	5 55	8700/01	■	5 55
5815	11D	8750 4574	◆	8 32 14 56	8735/36	◆	8 48						
5825	13D	8720/21 8730/31	◆	6 24 8 32	8715/16	◆	6 36				8759	●	4 32
5830	14D	8720/21 8725/26	■	6 24 6 24	8715/16	▲	6 36	8738	●◆	4 32			
5835	15D	8727	◆	6 24				8734	●◆	4 32			



For your on-site points of sale or webshops, discover our retail assortment.

74



Propagation kit

Cloche



Balcokit

POÉTIQ DECOR RANGE



CAMÉLÉON RANGE

As long as stocks last.

- on stock : cover pots for 1,5L SX (6216), DUO 14cm (4456) and 15A3 (6461/62)



P1150601



P11505B5



P1150401



P1150378



P1150178



P11502C3

5 cover pots per sleeve
As long as stocks last.

MULTY RANGE

- on stock - available in Plum B5, Taupe FA and grey DG.

CODE	DESIGNATION		SUITABLE POT	
P120	Multy 18	18 x 14,5	6220/6221	24
P145	Multy 20	20 x 16,2	6245/6246/4485	23
P165	Multy 22	22 x 18,3	6265/6266/4490	21
P175	Multy 24	24 x 20,3	6275/6276	20



Plum B5



Taupe FA



Grey DG

NJ - P77

Except 3581

30 to 40 cm

Clip-on saucer available



Amboise - P76

18.5 to 60 cm

Clip-on saucer available



Easy 40 - P78

40 cm

Compatible with 3 pots 1L

+ Easy pack



Roma 50 - P79

Large volume

50 cm

Compatible with 3 pots 2,5 L square round



or with water reserve

TERRAE - P79

Large volume

60 to 100 cm

With Clip-on saucer



Logistic gain



Matt



Glossy surface



Drainage



Label slots



Transport with forks



Colorama





Clip-on saucer

CODE	DESIGNATION			CLIP-ON SAUCER COMPATIBLE	25	34	54	FI	B1	A1	EB				
3518	Amboise 18 cm	18,5 x 9,7 x 8,2	0,95	3519								39	-	158 / 35	-
3519	Clip-on saucer 18 cm	16,2 x 7,5 x 1,5	-	-								-	-	158 / 72	-
3525	Amboise 25 cm	25,0 x 11,0 x 10,0	1,80	3528								25	-	108 / 25	-
3528	Clip-on saucer 25 cm	22,4 x 8,5 x 1,5	-	-								-	-	108 / 84	-
3540	Amboise 40 cm	40,0 x 16,0 x 14,5	6,80	3543								10	-	40 / 25	650
3543	Clip-on saucer Amboise 40 cm	35,0 x 12,0 x 2,3	-	-								-	-	40 / 70	-
3550	Amboise 50 cm	50,0 x 17,0 x 14,2	8,20	3591								7	-	26 / 25	-
4062	Amboise 60 cm + saucer*	60,3 x 17,2 x 14,4	10,50	-								6	-	25 / 30	-

Amboise 50 (3550) compatible with the clip-on saucer NJ50 (3591) - See p.77.

3540 : Box pallet only for Natural Clay 34 and Pine Green 54

*As long as stocks last.



Clay 25



Natural Clay 34



Pine green 54



Purple B1



Fuchsia A1



Green EB



Grey FI





NJ

Except 3581



Except NJ 50



77

CODE	DESIGNATION				34	54	WD	WE	B5	A1	EB	AB	05			
3574	NJ 30	28,0 x 11,5 x 10,5	2 Slot boxes G2	2,60										22	-	133 / 25
3584	NJ Saucer 30	24,4 x 7,9 x 1,7		-										-	-	133 / 70
3577	NJ 40	40,0 x 15,5 x 14,0	2 Slot boxes G2	6,00										11	-	48 / 25
3587	NJ Saucer 40	35,5 x 11,2 x 2,3		-										-	-	48 / 70
3581	NJ 50	50,0 x 16,9 x 14,5		8,20										7	-	26 / 25
3591	NJ Saucer 50	46,0 x 12,5 x 2,3		-										-	26 / 35	-



Natural clay
34



Pine green
54



White
05



Purple B1
As long as stocks last.



Plum
B5



Fuchsia
A1



Green
EB



Red
AB



Grey
WD



Taupe
WE



WINDOW BOXES



- Logistic gain: (12 per CC shelf)

THE ART OF DETAIL



Bottom drainage adapted to cultivation



CODE	DESIGNATION				CLIP-ON SAUCER COMPATIBLE	17	54	A1	EB	AB	WD	WE		
3579	Easy 40	39,5 x 14,4 x 13	2 Slot boxes G2	5,30	3587								12	48 / 25

Compatible with the clip-on saucer NJ40 (3587)- See p.77.

EASY PACK



- Plant combination made when preparing orders
- Reduced labour for mixed planting
- Easy replacement of a damaged plant to refresh the plant combination without adding soil

CODE	DESIGNATION		01	POT ADAPTÉ	
7879	Easy pack 40	37,7 X 13,0		2207 / 2208 / 2209	48

Compatible with round square pots 1L (2207/2208/2209) pages 56-57

Concept « EASY »



(Compatible with 2207 / 2208 / 2209)



☆☆☆ 3559

☆☆☆☆

ROMA® 4 SEASON WINDOW BOXES



3559



3560

Ready-to-use

(3560) Compatible with 3 pots 2,5 L square round (code 2235 - page 57)



CODE	DESIGNATION		L	34	54			
3560	Window-box 50 cm ROMA RE	50,0 x 19,0 x 16,0	10,20			7	-	20 / 25
3559	Window-box 50 cm ROMA	50,0 x 19,0 x 16,0	10,20			7	-	20 / 25

RE : Water Reserve



TERRAE HIGH VOLUME with saucers



Itaca available as long as stocks last.

CODE	DESIGNATION		L	FI		
3821	Terrae 60	60,0 x 20,0 x 16,7	13,2		6	12
3822	Terrae 80	80,0 x 20,0 x 16,7	16,8		2	6
3823	Terrae 100	100,0 x 20,0 x 16,7	21,1		2	6

Eole - P81

23 and 27 cm
Round shape



Decor bowls - P82

12 to 40 cm
Octagonal shape
Logistic gain



**Decor bowls +
Clip-on Saucer** - P82

26 cm
Octagonal shape
Logistic gain
With Clip-on Saucer



Sully - P83

27,5 to 40 cm
Octagonal shape
Logistic gain
Water reserve



Tradition - P84

16 to 52 cm
Round shape - Flat bottom
Very rigid rim



Terrae - P83

40 to 60 cm
Round shape
Suited for mixed planting



Drainage



Matt



Glossy surface



Granulated



Transport with forks



Colorama

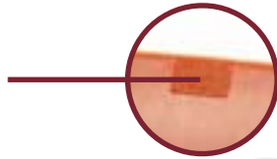


• Sober design to enhance your productions

• Round shape for easy unstacking

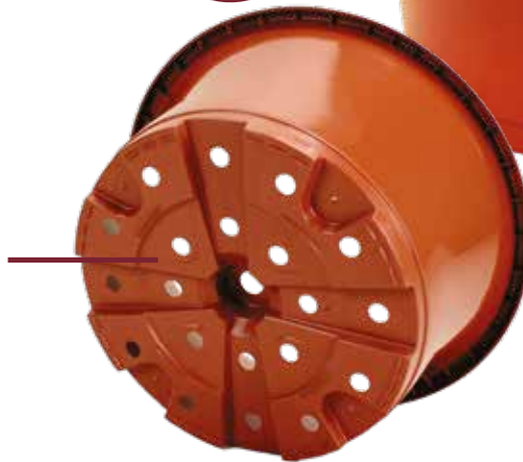
THE ART OF DETAIL

3 position markers* inside the bowl help position the plants.



*Matt position marker

Excellent drainage



CODE	DESIGNATION		L		17	54	WD	WE		
3223	Eole 23	23 x10,5	2,6	7545					15	48 / 40
3227	Eole 27	27 x 12	4,3	7545					10	40 / 32

ECO-DESIGNED BOWL:

- Manufactured with recycled raw material
- NIR-detectable colours
- Lightweight product
- Plant transport is optimised: reduction of the carbon-footprint



Terracotta
17



Pine green
54



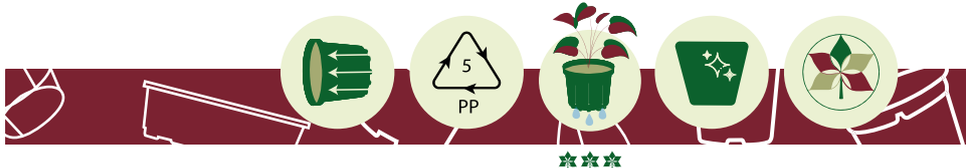
Grey
WD



Taupe
WE



DECOR BOWLS



• Octagonal shape

82



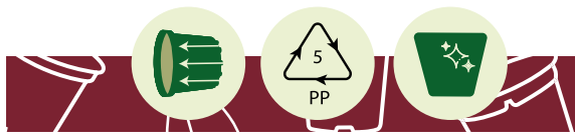
ø 12 cm to 26 cm

ø 27,5 cm to 40 cm

CODE	DESIGNATION		L		P91	17	54	05	WD	WE	A1	B1	EB	AB			
3012	Decor bowl 12	12,0 x 6,5	0,50	7520											53	-	384 / 36
3016	Decor bowl 16	16,0 x 6,5	0,90	7521											31	-	208 / 25
3018	Decor bowl 18	18,0 x 9,5	1,60	-											23	-	114 / 25
3023	Decor bowl 21	21,0 x 8,5	2,00	7528											18	-	160 / 16
3024	Decor bowl 23	23,0 x 9,5	2,40	7528											17	30 / 40	-
3026	Decor bowl 26	26,0 x 12,5	4,00	7552											10	-	88 / 16
3033	Decor bowl 27.5	27,5 x 12,0	4,30	7552											10	26 / 24	-
3030	Decor bowl 30	30,0 x 12,6	5,30	7552											10	24 / 24	-
3035	Decor bowl 35	35,0 x 14,6	8,70	-											7	20 / 18	-
3040	Decor bowl 40	40,0 x 16,0	11,00	-											5	20 / 12	-



DECOR BOWLS with saucer



CODE	DESIGNATION		L		54		
3028	Decor bowl 26 with saucer	26,0 x 12,5	4,00	7528 7552		10	88 / 16



SULLY

• Perfectly suited for mixed planting

• Bottom with water reserve



Marbled Grey 61



ø 30 cm and 35 cm



ø 27,5 cm and 40 cm

CODE	DESIGNATION		L		61		
3034	Sully 27,5	27,5 x 12,0	4,30	7528 7552	■	10	26 / 24
3031	Sully 30	30,0 x 12,6	5,30	7528 7552	■	10	24 / 24
3036	Sully 35	35,0 x 14,6	8,70	-	■	7	20 / 18
3041	Sully 40	40,0 x 16,0	11,00	-	■	5	20 / 12



TERRAE



Fenice available as long as stocks last.

TERRAE WITH SAUCER

CODE	DESIGNATION		L	FI		
3781	Terrae 40	40,0 x 16,3	12,00	■	4	20

TERRAE WITHOUT SAUCER

CODE	DESIGNATION		L	FI		
3782	Terrae 50 without saucer	50,0 x 20,2	24,00	■	2	25
3783	Terrae 60 without saucer	60,0 x 22,0	34,70	■	2	9

TRADITION



☆☆

☆☆☆☆

- Thick and rigid rim

84



ø 16 cm



ø 19 cm



Glossy
ø 25 to 40 cm



ø 45 and 52 cm
Matt (3705 / 3710)



Granulated
ø 23 to 32 cm

CODE	DESIGNATION			NB OF HOLES		17	25	54	05			
7610	Tradition 16	16,0 x 7,0	0,90	4	-	■				30	-	125 / 35
7620	Tradition 19	19,0 x 9,0	1,60	4	-	■				21	-	150 / 25
7625	Tradition 21** Granulated	21,0 x 8,6	2,00	4	3150	■				18	50 / 50	-
7630	Tradition 23 Granulated	23,0 x 10,0	2,40	4	3150	■				15	50 / 40	-
7632	Tradition 23** glossy	23,0 x 10,0	2,40	8	3150				□	15	50 / 40	-
7640	Tradition 25 Granulated	25,0 x 10,5	3,20	4	3150	■				11	50 / 38	-
7642	Tradition 25 glossy	25,0 x 10,5	3,20	4	3150			■		11	50 / 38	-
7650	Tradition 27,5 Granulated	27,5 x 11,0	4,30	4	3150	■				10	40 / 28	-
7652	Tradition 27,5 glossy	27,5 x 11,0	4,30	4	3150			■		10	40 / 28	-
7660	Tradition 32 Granulated	32,0 x 13,0	6,50	4	3150	■				8	40 / 22	-
7662	Tradition 32 glossy	32,0 x 13,0	6,50	4	3150			■	□	8	40 / 22	-
7672	Tradition 40 glossy	40,0 x 17,8	12,30	6	3150	■		■	□	4	-	20 / 24
3705	45 x 16,5 matt	45,0 x 16,5	16,30	4	-		■			3	-	30 / 16
3710	52 x 19 matt	52,0 x 19,0	25,50	4	-		■			2	-	12 / 16

** Only available on special order. Consult us.



Terracotta
17



Pine green
54



White
05



Clay
25

NJ - P86

25 and 27 cm
Round shape
Water reserve



Octo water reserve - P88

20,5 to 30 cm
Octagonal shape
Water reserve
Rigid



Octo with Clip-on saucer

P89

20,5 to 27 cm
Octagonal shape
Clip-on-saucer
Rigid



Ondine - P87

26 cm
Round shape
Water reserve 2L



Pop - P90

14 to 18 cm
Round shape
pot and saucer
in one piece



Odena - P90

15 and 18 cm
Round shape - Bottom hole
Hanger sold separately



Glossy surface



Colorama



With label slots



THE ART OF DETAIL

Easy fixing and location of the hanger for quicker installation.

Raised cross-bottom with water reserve to ensure an optimal drainage when cultivated on the ground.



ø 25 cm - 5L



ø 27 cm - 6L

POT ONLY

CODE	DESIGNATION		L	P91	54	05	FI	CF	B1	B5	A1	EB	AB		
7355	25 NJ	25,0 x 15,4	5,00	7545										12	1 584
7360	27 NJ	27,0 x 16,2	6,00	7545										10	1 320

POT + HANGER

CODE	DESIGNATION		L	P91	54	05	FI	CF	B1	B5	A1	EB	AB		
7356	Hanging basket 25 NJ RE	25,0 x 15,4	5,00	7545										12	96 / 12
7361	Hanging basket 27 NJ	27,0 x 16,2	6,00	7545										10	96 / 12

RE: Water reserve



White 05

Pine green 54

Red AB

Fuchsia A1

Purple B1

Green EB

Plum B5

Grey FI

Taupe CF

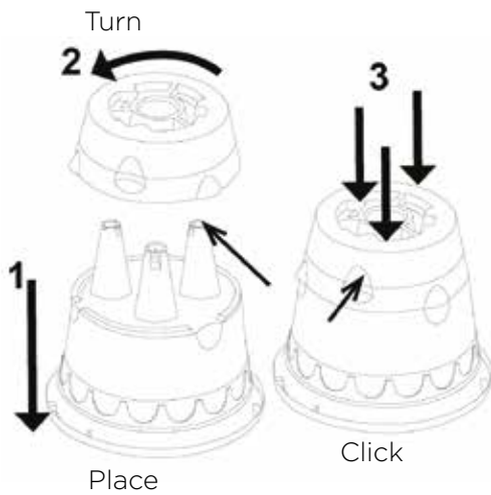


• 2 L water reserve



Capillary irrigation or through a wick (ref 2016)

Easy and fast fixation:



CODE	DESIGNATION		01	54	68	05	A1	EB		
2018	Hanging basket Ondine 6 L + 2 L	26,4 x 23,5							10	35 / 16
2016	Wick kit 6 L	-							-	35 / 150



Stone
68



Pine green
54



White
05



Fuchsia
A1



Green
EB

OCTO WATER RESERVE



POT ONLY



CODE	DESIGNATION		L	P91	54	05		
7351	Octo Pot 20,5 RE	20,5 x 14,2	3,00	7528 7545	<input type="checkbox"/>	<input type="checkbox"/>	18	1 680
7337	Octo Pot 23 RE	23,0 x 15,2	3,90	7528/7545 7552	<input checked="" type="checkbox"/>	<input type="checkbox"/>	15	1 040
7344	Octo Pot 25 RE	25,0 x 16,9	4,70	7528/7545 7552	<input type="checkbox"/>	<input type="checkbox"/>	11-12	768
7301	Octo Pot 26 RE	26,0 x 17,7	6,00	7528/7545 7552	<input type="checkbox"/>	<input type="checkbox"/>	10	768
7339	Octo Pot 27 RE	27,0 x 18,4	7,00	7528 7552	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10	672
7341	Octo Pot 30 RE	30,0 x 20,5	10,00	7552	<input type="checkbox"/>	<input type="checkbox"/>	8	512

RE: Water reserve

POT + HANGER



Grey
F1



Pine green
54



White
05



Purple
B1



Fuchsia
A1



Green
EB

CODE	DESIGNATION		L	P91	F1	54	05	B1	A1	EB		
7381	Octo Hanging basket 20.5 RE	20,5 x 14,2	3,00	7528	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	18	110 / 16
7382	Octo Hanging basket 23 RE	23,0 x 15,2	3,90	7528	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	15	80 / 16
7388	Octo Hanging basket 25 RE	25,0 x 16,9	4,70	7552	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	11-12	56 / 12
7300	Octo Hanging basket 26 RE	26,0 x 17,7	6,00	7552	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	10	64 / 12
7391	Octo Hanging basket 27 RE	27,0 x 18,4	7,00	7552	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10	56 / 12
7393	Octo Hanging basket 30 RE	30,0 x 20,5	10,00	7552	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	8	35 / 12

RE: Water reserve



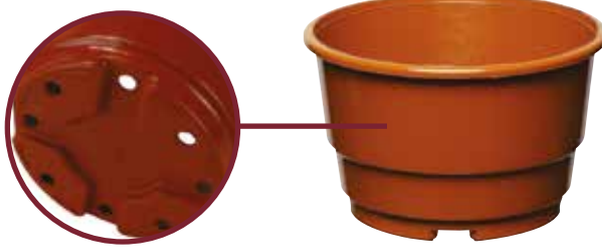
OCTO WITH SAUCER

POT + SAUCER + HANGER

CODE	DESIGNATION		L	P91	FI	54	05		
7379	Hanging basket Octo set 20,5	20,5 x 14,2	3,00	7528	■	■	□	18	110 / 16
7398	Hanging basket Octo set 23	23,0 x 15,2	3,90	7528	■	■	□	15	80 / 16
7387	Hanging basket Octo set 25	25,0 x 16,9	4,70	7552	■	■	□	11-12	56 / 12
7390	Hanging basket Octo set 27	27,0 x 18,4	7,00	7552	■	■	□	10	56 / 12



ODENA (POT ONLY)



Two-level bottom
Ø 15 and 18 cm



Ø 20,5 cm



90

CODE	DESIGNATION		L						
				P91	17	05	C3		
0210	Hanging basket 15	15,0 x 10,2	1,30	7520 0212				32	200 / 25
0220	Hanging basket 18	18,0 x 12,7	2,30	7528 7545				21	156 / 25
7350	Octo Pot 20,5	20,5 x 14,2	3,00	7528				18	110 / 16

POP® POT + SAUCER + HANGER

- Pot and saucer all in one



CODE	DESIGNATION		L					
				P91	FI	05		
7365	POP 14	14,0 x 9,3	1,00	7521			39	162 / 25
7368	POP 15	15,0 x 9,6	1,20	7521			32	153 / 25
7371	POP 16	16,0 x 12,0	1,50	7521			30	120 / 25
7372	POP 18	18,0 x 12,5	2,10	7525			24	120 / 16

HANGING BASKETS

SUITABLE TRAYS

4 TRAYS PER CC SHELF (P40-42)

OTHERS (P37)

CODE	DESIGNATION	REF				REF			
0210	POT 15	8760		6	24				
7368	POP® 15	8760 8727		6 6	24 24	8739		4	32



HANGERS



CODE	DESIGNATION	Ø HOOK INSIDE (IN CM)	17	54	05	C3	68	B1	B5	A1	EB	AB	FI	CF	
0212	Hanger 30 cm	1,10	■												200 / 6
7520	Hanger 30 cm MP	1,00	■			□									200 / 6
7521	Hanger 35 cm MP	2,10			□								■		60 / 16
7525	Hanger 40 cm MP	3,20			□								■		60 / 8
7528	Hanger 40 cm universal	3,20	■	■	□	□							■		40 / 6
7545	Hanger 45 cm	3,20	■	■	□			■	■	■	■	■	■	■	48 / 8
7552	Hanger 50 cm universal	3,20	■	■	□		■						■		28 / 10

CODE	DESIGNATION	Ø HOOK INSIDE (IN CM)	
3150	Metal chain 50 cm for bowls 25 - 40 cm	5,00	40 / 125

For security reasons, our hangers are still made from virgin material.



See end of catalogue

COROLLE



CODE	DESIGNATION		01	17	
7775	Corolle 18	16,7 x 3,3	■		100 / 84
7780	Corolle 20	18,7 x 3,7	■		100 / 70
7785	Corolle 24	22,5 x 4,0	■		100 / 70
7765	Corolle 14 **	13,0 x 2,6	■	■	100 / 144
7770	Corolle 16 **	15,0 x 3,0	■	■	100 / 112

** As long as stocks last. Then available on special order. Consult us.

HEAVY SAUCERS



Ø 20 to 40 cm
Glossy surface



Ø 45 and 50 cm
Matt



CODE	DESIGNATION		COMPATIBLE POT	01	25		
7740	Heavy 26	25,8 x 5,2	-	■		-	81 / 16
7745	Heavy 30	29,8 x 5,6	-	■		-	50 / 16
7750	Heavy 40	39,6 x 7,0	-	■		-	27 / 16
3745	Heavy 45	44,4 x 4,8	3852		■	50 / 18	-
3750	Heavy 50	49,4 x 4,8	3858		■	30 / 24	-

ERICA



CODE	DESIGNATION		COMPATIBLE POT	25	
3767	Erica 14	13,0 x 2,6	2705	■	12 / 1 170
3768	Erica 16	14,2 x 2,6	2710 2715	■	12 / 980
3769	Erica 18	16,6 x 2,7	2720 - 2740 0265 - 0260	■	12 / 672
3770	Erica 20	18,6 x 2,8	2798	■	12 / 480
3771	Erica 22	20,4 x 3,0	2765 - 2775 0268 - 0270	■	12 / 360
3772	Erica 24	22,4 x 3,3	-	■	12 / 330
3773	Erica 28	26,0 x 3,8	2790 - 2785 0275	■	12 / 242
3774	Erica 30	27,6 x 4,1	2795	■	12 / 220
3775	Erica 33	30,6 x 4,5	0280	■	12 / 176
3776	Erica 38	35,6 x 5,0	3846 2798	■	12 / 120



TIES



CODE	DESIGNATION	NB OF HOLES	01	09	11	EX	EW	FV	
4110	PL 115	2	■	■		■			1 000 / 10
4115	PL 145	1	■						1 000 / 10
4120	PL 173	2	■	■	■	■	■	☒	1 000 / 5
4125	PL 235	2	■						1 000 / 10
4130	PL 330	2	■						1 000 / 5
4135	PL 350	2	■						1 000 / 3
4105	PL 85 **	1	■						10 000
4140	PL 430 **	1	■						1 000 / 5

Packaging: 1000 units per net - Except ref 4105: loose ** Only available on special order. Consult us.



TREE TIES



CODE	DESIGNATION	NB OF HOLES	01	
4220	CA 460	11	■	500 / 3
4210	CA 340**	8	■	504 / 4

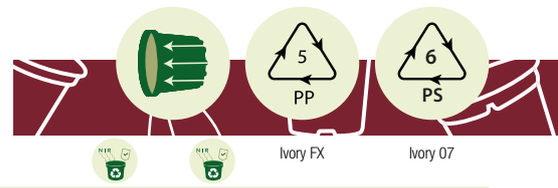
Packaging: 500 units per net
** Only available on special order. Consult us.

MACROPERFORATED FILM PRE STRETCHED



CODE	DESIGNATION		08	
4001	Macroperforated film 45 cm	300,0	☒	10 / 36

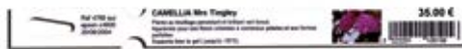
ROBUST STAKE LABELS



CODE	DESIGNATION	Dimensions	07	FX	Icons
7810	EP 10	10,0 x 1,5	■		1 000 / 10
7820	EP 14	14,0 x 1,8	■		250 / 20
7830	EP 13,5	13,5 x [5,0 x 3]	■		250 / 20
7840	EP 34	34,0 x [8,9 x 6]		■	100 / 7
7845	EP 45	45,0 x [11,8 x 8]		■	50 / 5
7850	EP 45 inclined	45,0 x [13,8 x 9]		■	- 300 / 16

LABELS

LOOP LABELS FOR LASER PRINTING



Packaged in sheets



CODE	DESIGNATION	Dimensions	05	Icon
9480	Label laser 21	20,9 x 1,9	□	1 100

PVC LABELS FOR DOT MATRIX PRINTER



Packaged in rolls



CODE	DESIGNATION	Dimensions	02	05	13	09	06	12	11	14	Icon
9318	Computer Label 18 White	18,0 x 1,3		□							1 000
9330	Computer Label 22 White	22,0 x 2,5		□							2 500
9340	Computer Label 22	22,0 x 2,5	■		■	■	■	■	■	■	2 500

TYVEK LOOP LABELS FOR DOT-MATRIX PRINTER



CODE	DESIGNATION	Dimensions	05	09	06	11	Icon
9420	Tyvek Computer 22 x 1,9	22,0 x 1,3	□				10 000
9430	Tyvek Computer 22 x 2,5	22,0 x 2,5	□	■	■	■	5 000



Packed in boxes: Fan folded





61110 SABLONS-SUR-HUISNE - France
Tel. +33 (0)2 33 25 50 50 - Fax. +33(0)2 33 73 38 06

info@soparco.com - www.soparco.com

Soparco, an international company

-  Headquarters
-  Factory
-  Soparco sales support
-  Soparco subsidiary



See end
of catalogue



GLOSSARY

La
FRENCH TECH



An ecologically responsible catalogue.
This catalog is printed on PEFC certified paper
(words largest forest certification system)

COLOUR RANGE

		Black 01
		Grey FI
		Grey FU
		Marbled Grey 61
	 	Grey WG / Grey WD / Grey WK
		Terracotta 17
		Terracotta 47
		Brick 04
		Natural Clay 34
		Stone 68
		Ivory FX / 07
	 	Taupe WE
		Taupe FS
		Taupe CF
		Pine green 54
		Green 02
	 	Green WC
		Green 22
		Green D3
		Green EB
		Green EW
		Green 78
		Yellow 23
		Yellow 09
		Orange EA
		Orange 12
		Red AB
	 	Red WA
		Red EX
		Fuchsia A1
		Pink 14
		Purple 13
		Mauve 58
		Purple B1
		Plum B5
		Bleu EK
		Blue 10
		Blue 11
	 	Blue WB
		White 05
		White C3
		Transparent 08 / FV

 Detectable by infra-red lights (NIR)

 Post Consumer Recycled Material (PCR)
(Colour variations are possible on this type of material)

 Colorama : Colour range held on stock

SYMBOLS KEY



Glossy surface



Matt



Granulated



With label slot

POTS



ext Ø x Height (in cm)



inner Ø x Height (in cm)



Volume (in liter)



Length x Width (in cm)

TRAYS / BEDDING TRAYS



Outside dimensions
in cm (l x w x h)



Outside dimensions
in cm (l x w)



Inner dimensions of bottom
in cm (l x w)



Cell volume in cc

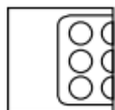


Reusable tray



ECO tray

WHICH POT IN WHICH TRAY ?



Nb of pots per tray



Compatibility pot/tray



Perfect fit



Slight overlap



Slightly tight



Slightly loose

Trays/CC



Tray arrangement on CC shelf

FITTING PRODUCTS

 Fitting SOPAFIX® and SOPACLIP®



Fitting hanger



Novelties



Loose pallet packaging



Only available on special order

TECHNICAL INFORMATION



Injected



Thermoformed



✳ Little drainage to
✳✳✳✳ a lot of drainage



✳ Somewhat delicate handling with forks to
✳✳✳✳ very easy handling

LOGISTICS



Nb of units per CC shelf



Units per box



Units per box / Boxes per pallet
(H. : 2,20 m to 2,40 m)



Units per net / Nets per pallet



Units per pallet of nets



Units per loose box-pallet
(H. : 1,15 m to 1,25 m)



Units per loose 1/2 pallet
(H. : 1,15 m to 1,25 m)



Units per loose high pallet
(H. : 2,40 m)



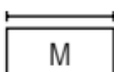
Units per net / Nets per box



Labels per packaging/Packaging per box



Packaged in roll



Length in meter