

WWW.AGRITA.TECH

info@agrita.tech



IL VOSTRO PARTNER NELLA COLTIVAZIONE
YOUR PARTNER IN GROWING

VASI E VASSOI A INIEZIONE E TERMOFORMATI
INJECTION & THERMOFORMED POTS & TRAYS

CATALOGO
2025/26



ROOTIUS



Agrita è un'azienda innovativa che opera nel settore del vivaismo ed è specializzata nello studio, progettazione, produzione e distribuzione di sistemi di crescita con tecnologia Air Pruning per piantine da seme, talee, piante adulte e arbusti e nella commercializzazione di vasi e vassoi ad iniezione e termoformatura, con tecnologia classica. Fondata dal visionario e CEO della società, l'imprenditore Giorgio Mannoni, l'azienda rappresenta il culmine di anni di ricerca e sviluppo nel settore del vivaismo.

Il CEO, forte di una profonda passione per l'agricoltura e la botanica, ha dedicato gran parte della sua carriera allo studio dei processi di crescita delle piante. Dopo innumerevoli sperimentazioni e perfezionamenti, è riuscito a brevettare tecnologie avanzate che hanno rivoluzionato il modo in cui le piante vengono coltivate e trapiantate. La sua determinazione e il suo impegno hanno permesso di abbattere significativamente le perdite dovute allo shock da trapianto, un problema comune e spesso costoso per i coltivatori.

Il percorso non è stato facile: anni di studi intensi, prove sul campo e una continua ricerca di soluzioni innovative sono stati necessari per sviluppare i prodotti che oggi contraddistinguono Agrita. Grazie alla sua leadership e alla sua visione, l'azienda ha introdotto sul mercato prodotti unici che non solo migliorano la crescita delle piante, ma offrono anche soluzioni pratiche e sostenibili per i coltivatori di tutto il mondo.

Mission e Vision

La missione di Agrita è di fornire ai coltivatori strumenti efficaci e innovativi che facilitino la coltivazione e migliorino la qualità delle piante. Attraverso la continua innovazione e l'attenzione ai dettagli, si impegna a sostenere un'agricoltura più efficiente e sostenibile.

Il Nostro Impegno

Siamo orgogliosi di offrire prodotti che incarnano anni di esperienza e ricerca. Il nostro impegno verso l'innovazione e la qualità ci distingue nel settore, rendendo Agrita un partner di fiducia per coltivatori e professionisti del vivaismo. Non a caso, siamo stati selezionati come una eccellenza Italiana dalla redazione del programma **"Sturtupper"** in onda su **Sky, Business 24** e in **streaming**, che ha ritenuto Agrita s.r.l. tra le migliori Start Up Italiane.

CHI SIAMO



Agrita is an innovative company that operates in the nursery sector and specialises in the study, design, production and distribution of innovative growing systems, using Air Pruning technology, for seedlings, cuttings, adult plants and shrubs. It also markets a very wide range of pots and planters with common technology, made by injection or thermoforming. Founded by the company's visionary and CEO, entrepreneur Giorgio Mannoni, the company represents the culmination of years of research and development in the nursery industry.

ABOUT US

The CEO, with a deep passion for agriculture and botany, has dedicated much of his career to the study of plant growth processes. After countless experiments and refinements, he managed to patent advanced technologies that revolutionised the way plants are grown and transplanted. His determination and commitment have made it possible to significantly reduce losses due to transplant shock, a common and often costly problem for growers.

The path has not been easy: years of intensive studies, field trials and a continuous search for innovative solutions have been necessary to develop the products that distinguish Agrita today. Thanks to its leadership and vision, the company has brought to market unique products that not only improve plant growth, but also offer practical and sustainable solutions for growers worldwide.

Mission e Vision

Agrita's mission is to provide growers with effective and innovative tools that facilitate cultivation and improve plant quality. Through continuous innovation and attention to detail, it is committed to supporting a more efficient and sustainable agriculture.

Our Commitment

We are proud to offer products that embody years of experience and research. Our commitment to innovation and quality sets us apart in the industry, making Agrita a trusted partner for growers and nursery professionals. It is no coincidence that we were selected as an Italian excellence by the editors of the '**Sturtupper**' programme broadcast on **Sky, Business 24** and in **streaming**, who considered Agrita s.r.l. among the best Italian Start-Ups.

Roothus® trays	14
Roothus®Anti-spiral Pot	17
Blue pot pro	20
Ecotube	23
DS Injection Ecopots Series	25
DS Bug Pots	26
PRO Injection Propots	26
DS Injection Ecopots Series- NET POT	27
DS Injection Ecopots Series - SQUARE POT	27
DS Cut Flower Bucket	27

WHERE CAN I FIND IT?

Dove lo trovo?

F Seedling Trays	32
F Flat 1020 Trays	40
F Separable Trays	41
TS Pot Transport Trays	42
SK Square pots thermoformed	43
S Round pots thermoformed	47
MK Macrome pots (injection)	52
S Hanging basket thermoformed	52
DS Greenhouse equipments	53
DS Fruit Tray	54

ROOTHUS® SYSTEM

Dal seme alla pianta perfetta. La rivoluzione parte dalle radici

Spesso si pensa che la salute di una pianta dipenda solo dai nutrienti, ma è la capacità delle radici di assorbirli a fare la differenza. Nei vasi tradizionali, le radici tendono a soffocare e spiralizzarsi, limitando lo sviluppo e causando perdite fino al 20% a ogni trapianto.

Roothus® nasce per risolvere questo problema grazie alla tecnologia **Air Pruning**, che stimola la potatura naturale delle radici.

Quando l'apice incontra l'aria, si essicca e si moltiplica in radici laterali, creando un apparato radicale fitto, sano e radiale a 360°.

Le piante cresciute nei contenitori Roothus® sviluppano radici fibrose e uniformi, pronte a sostenere una crescita più rapida e una maggiore produttività.

In vivaio o in campo, Roothus® è la scelta ideale per ridurre lo shock da trapianto, migliorare la resa e garantire piante forti, longeve e vitali.



Grazie alla sua struttura interna ed esterna innovativa, Roothus® garantisce un drenaggio ottimale, un'elevata ossigenazione del substrato e una crescita vegetativa continua. Ogni pianta sviluppa un apparato radicale bilanciato e potente, capace di assicurare trapianti sicuri e rese costanti nel tempo.

PROBLEMA 1 — LO SHOCK DA TRAPIANTO

Il principale fattore che impedisce di ottenere il 100% da ogni coltivazione è lo shock da trapianto. Una piaga che incide fino al 20% sulle perdite ad ogni ciclo di coltivazione.



PROBLEMA 2 — MALFORMAZIONE DELL'APPARATO RADICALE

La malformazione dell'apparato radicale nelle piante in vaso è da sempre uno dei principali problemi che affliggono il settore vivaistico.



LA RIVOLUZIONE PARTE DALLE RADICI

La tecnologia Roothus® si basa su un principio semplice ma straordinario: l'**air pruning**.

Quando l'apice di una radice incontra l'aria, si disidrata e si autopota naturalmente. Questo processo stimola la nascita di nuove radici laterali, creando un apparato radicale fitto, sano e perfettamente radiale.

Nei vasi e nei vassoi Roothus®, ogni parete interna è progettata per **guidare le radici verso zone di aerazione**, evitando completamente la spiralizzazione tipica dei contenitori tradizionali. Il risultato è una pianta più forte, equilibrata e pronta al trapianto, con radici dense e fibrose che assorbono in modo ottimale acqua e nutrienti.

La particolare base rialzata impedisce al substrato di venire a contatto con il suolo, riducendo i rischi di contaminazione.

Grazie a questa struttura innovativa, la crescita vegetativa è immediata dopo ogni trapianto e i tempi di produzione si riducono sensibilmente.

Con **Roothus®**, ogni radice respira.

Ogni pianta trova il suo modo naturale di crescere.

I VANTAGGI DEL SISTEMA ROTHUS®

Ogni dettaglio dei contenitori Roothus® è studiato per accompagnare la pianta verso la sua massima espressione.

Il risultato è un sistema completo che migliora ogni fase della coltivazione: dalla propagazione, al trapianto, fino alla crescita in vaso.

L'assenza di spiralizzazione consente alle radici di svilupparsi in modo naturale, garantendo un apparato radicale forte, ossigenato e uniforme. Questo significa una **maggiore capacità di assorbire acqua e nutrienti**, una crescita più rapida e un aumento significativo della produttività finale.

Il substrato, sempre ben areato, favorisce la presenza di batteri benefici e mantiene le piante sane anche in condizioni climatiche difficili.

Grazie alla struttura modulare e ai materiali resistenti, Roothus® **riduce tempi e costi di gestione**, con estrazione delle piante più rapida e sicura.

OGNI FASE DELLA CRESCITA HA IL SUO ROTHUS®.

Dalla semina al trapianto, Roothus® offre una gamma completa di contenitori progettati per accompagnare ogni specie vegetale nel suo percorso naturale.

I **vassoi di propagazione multipli** sono ideali per semi e talee: favoriscono lo sviluppo uniforme delle radici, eliminano la spiralizzazione e mantengono le piantine giovani anche per lunghi periodi.

I **vasi anti-spiralizzazione** sono la scelta perfetta per colture in vivaio e in campo: promuovono una crescita radiale, assicurano un drenaggio ottimale e permettono trapianti diretti in litraggi superiori, riducendo i passaggi e le perdite.

Tutti i prodotti Roothus® sono **realizzati in materiale PP e PE riciclato**, resistenti, sanificabili e riutilizzabili più volte.

Sono disponibili in diverse misure e configurazioni, personalizzabili in base alle esigenze produttive.

Roothus® è una linea che cresce con le vostre piante.

Solida, sostenibile, evolutiva.

LA FILOSOFIA ROTHUS®

INNOVAZIONE, SOSTENIBILITÀ, RISULTATI.



Roothus® nasce dall'incontro tra ricerca, esperienza e rispetto per la natura.

Ogni prodotto è il frutto di un lavoro costante di studio e sperimentazione, con un unico obiettivo:

migliorare la qualità della coltivazione partendo dalle radici.

Crediamo che la vera innovazione non sia solo tecnologica, ma anche ambientale.

Per questo utilizziamo materiali riciclati, processi produttivi efficienti e soluzioni progettate per durare nel tempo, riducendo sprechi e impatti ambientali.

Il sistema Roothus® trasforma il modo di coltivare: più salute per le piante, meno risorse impiegate, maggiori risultati per chi produce.

Dalla propagazione alla maturità, ogni fase diventa più semplice, più naturale, più produttiva.



ROOTHUS®:

IL FUTURO DEL VIVAIO È GIÀ NELLE VOSTRE MANI.

ROOTHUS® SYSTEM

From seed to the perfect plant. The revolution starts from the roots.

We often think that a plant's health depends mainly on nutrients, but it's actually the roots' ability to absorb them that makes the real difference. In traditional pots, roots tend to suffocate and spiral, limiting growth and causing losses of up to 20% with every transplant.

Roothus® was created to solve this problem through **Air Pruning Technology**, which stimulates the natural self-pruning of roots.

When the apex encounters air, it dries out and multiplies into lateral roots, creating a dense, healthy, 360° radial root system.

Plants grown in Roothus® containers develop **fibrous, uniform roots**, ready to support faster growth and higher productivity.

In nurseries or open fields, Roothus® is the ideal choice to reduce transplant shock, improve yields, and ensure strong, long-lived, and vigorous plants.



Thanks to its innovative inner and outer structure, Roothus® guarantees **optimal drainage, excellent aeration, and continuous vegetative growth**.

Each plant develops a balanced, powerful root system capable of ensuring safe transplants and consistent results over time.

PROBLEM 1 — TRANSPLANT SHOCK

The main factor preventing 100% yield from each crop is transplant shock. This scourge accounts for up to 20% of losses in each growing cycle.



PROBLEM 2 — ROOT SYSTEM MALFORMATION

Root deformation in potted plants has long been one of the major challenges affecting the nursery and horticultural industry.



THE REVOLUTION STARTS FROM THE ROOTS

Roothus® technology is based on a simple yet extraordinary principle: **air pruning**.

When the tip of a root meets the air, it dehydrates slightly and naturally prunes itself. This process stimulates the formation of new lateral roots, creating a dense, healthy, and perfectly radial root system. In Roothus® pots and trays, every internal wall is engineered **to guide roots toward aeration zones**, completely eliminating the spiralization typical of traditional containers. The result is a stronger, more balanced plant with dense, fibrous roots that absorb water and nutrients efficiently.

The raised base prevents the substrate from coming into contact with the ground, reducing the risk of contamination.

Thanks to this innovative structure, vegetative growth resumes immediately after each transplant, and production times are significantly reduced.

With **Roothus®**, every root breathes.
Every plant finds its natural way to grow.

THE ROTHUS® ADVANTAGES

Every detail of Roothus® containers is designed to help plants reach their full potential.

The result is a complete system that improves every stage of cultivation: from propagation to transplanting to pot growth.

The absence of spiralization allows roots to develop naturally, ensuring a strong, oxygenated, and uniform root system.

This means greater capacity to **absorb water and nutrients**, faster growth, and a significant increase in final productivity.

The well-aerated substrate promotes beneficial microorganisms and keeps plants healthy even under challenging climatic conditions.

Thanks to its modular structure and durable materials, Roothus® **reduces handling time and costs**, allowing faster and safer plant extraction.

A ROTHUS® FOR EVERY STAGE OF GROWTH

From sowing to transplanting, Roothus® offers a complete range of containers designed to accompany every plant species through its natural development.

Multiple propagation trays are ideal for seeds and cuttings: they promote uniform root development, eliminate spiralling and keep seedlings young even for long periods.

Anti-spiral pots are the perfect choice for nursery and field crops: they promote radial growth, ensure optimal drainage and allow direct transplanting into larger containers, reducing steps and losses.

All Roothus® products are **made from recycled PP and PE materials**, resistant, sanitizable, and reusable many times.

Available in multiple sizes and configurations, they can be customized to meet specific production needs.

Roothus® grows with your plants.

Solid, sustainable, and evolutionary.

THE Roothus® PHILOSOPHY

INNOVATION, SUSTAINABILITY, RESULTS.



Roothus® was born from the meeting of research, experience, and respect for nature.

Each product is the result of continuous study and experimentation, with a single goal:

to improve the quality of cultivation starting from the roots.

We believe that true innovation is not only technological, but also environmental.

That's why we use recycled materials, efficient production processes, and long-lasting solutions designed to reduce waste and environmental impact.

The Roothus® system transforms the way crops are grown: healthier plants, fewer resources used, better results for producers.

From propagation to maturity, every stage becomes simpler, more natural, and more productive.



ROOTHUS®:

THE FUTURE OF PLANT CULTIVATION IS ALREADY IN YOUR HANDS.

VASSOI ROOTHUS®



SANIFICABILE

a vapore, con raggi UV
o con altri mezzi senza
alterare la struttura

PERSONALIZZABILE

Disponibili in dimensioni
e volumi cellulari
personalizzabili

NESSUNA SPIRALIZZAZIONE

Struttura studiata per
guidare le radici verso
l'esterno e impedire
grovigli.



RIUTILIZZABILE

stampati a iniezione
plastica in materiale
PP, sono resistenti e
riutilizzabili molte volte.

FACILI DA SPOSTARE

impilare e spedire grazie
alla configurazione a
livelli

SVILUPPO RADIALE

Celle progettate per
favorire lo sviluppo
uniforme delle radici in
tutte le direzioni.

ROOTHUS[®] TRAYS

Where perfect roots are born



SANITIZABLE

can be sterilized with steam, UV light or other methods without altering the structure

CUSTOMIZABLE

available in various cell sizes and volumes according to your needs

ZERO SPIRALIZATION

structure engineered to guide roots outward and prevent tangling



REUSABLE

injection-molded in PP material, strong and durable for multiple growing cycles



EASY TO HANDLE

simple to move, stack and ship thanks to the multi-level configuration



RADIAL GROWTH

cells designed to promote uniform root development in all directions

RT | Roothus® Trays- Vassoi Roothus®

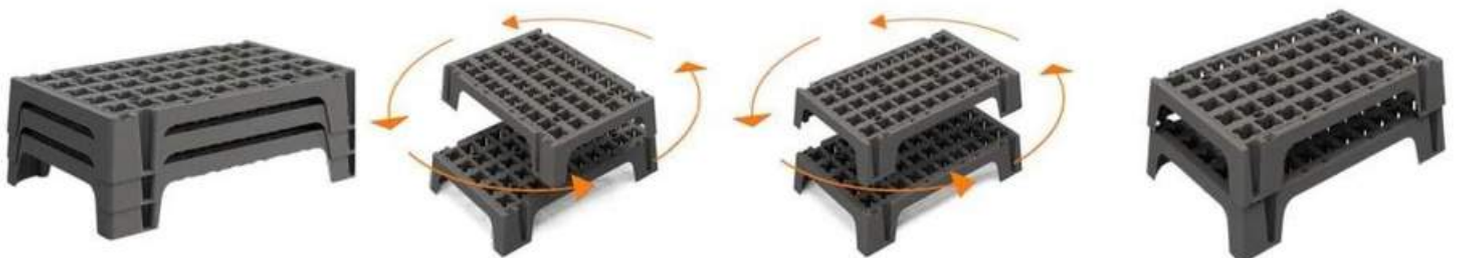


Tray sizes: 60x40 cm

Cell sizes: H 4 x W 4 x D 4 cm - 58cc

Cell sizes: *not visible*

Cell sizes:



ROOTHUS® ANTI-SPIRAL POT

Il vaso che cambia il modo di far crescere le radici



AIR-PRUNING

Le radici si autopotano naturalmente, sviluppandosi in modo radiale e fibroso

TRAPIANTO SICURO

Base rialzata che evita il contatto con il suolo e riduce le contaminazioni.

NESSUNA SPIRALIZZAZIONE

Pareti interne studiate per impedire i classici grovigli dei vasi tradizionali



CRESCITA PIÙ RAPIDA

Radici sane e apparato radicale denso e fibroso che può ridurre i tempi di coltivazione. Eccezionale drenaggio dei liquidi

MENO TRAVASI

Riduce i processi e i tempi di trapianto. Crescita vegetativa immediata dopo ogni trapianto

SOSTENIBILE

PP e PE riciclato, per un prodotto resistente e rispettoso dell'ambiente

ROOTHUS® ANTI-SPIRAL POT

The pot that changes the growth of roots



AIR-PRUNING

roots naturally self-prune, developing a radial and fibrous structure

SAFE TRANSPLANTING

raised base prevents contact with the ground and reduces contamination risks

ZERO SPIRALIZATION

specially designed inner walls prevent the typical root tangling found in traditional pots



FASTER GROWTH

healthy, dense and fibrous root systems that can shorten cultivation times. Excellent liquid drainage

FEWER TRANSPLANTS

minimizes handling and transplanting time. Immediate vegetative growth after each transplant

SUSTAINABLE MATERIAL

made of recycled PP and PE for a durable and environmentally friendly product

RR | Roothus[®] pot - Vasi Roothus[®]



Code	Ø cm >	Ø cm <	Height	Liters	Pcs in pallet
RR1	13 cm	11 cm	13 cm	1	4320
RR3	18 cm	15 cm	17,5 cm	3	1608
RR6				6	not available
RR9				9	not available
RR12	26,5 cm	21,5 cm	24 cm	12	1155
RR20				20	not available
RR30				30	not available
RR45				45	not available
RR70				70	not available
RR90				90	not available

BLUE POT PRO

Mirtilli più forti, più sani e più ricchi di frutti

SOSTENIBILE

Plastica riciclata
per una scelta
sostenibile

RADICI PIÙ FORTI

Fessure verticali per
drenaggio rapido e
radici ossigenate

STOP RISTAGNI E MALATTIE

Base a cupola che
riduce il contatto col
terreno



PIÙ SEMPLICE

Modelli con
scanalature nel
bordo superiore per
facilitare l'irrigazione

5 MISURE

Disponibile in 5
misure differenti

IMPILABILI

Per uno stoccaggio
facilitato. Più ordine,
meno ingombro...
tanta qualità

BLUE POT PRO

Stronger, healthier and more fruitful blueberries

STRONGER ROOTS

Vertical slits for rapid drainage and oxygenated roots

SUSTAINABLE

Recycled plastic for a sustainable choice

STOPPING STAGNATION AND DISEASE

Dome-shaped base reduces contact with the ground



SIMLER

Models with grooves in the upper edge to facilitate irrigation

5 SIZES

Available in 5 different sizes

STACKABLE

For easier storage. More order, less clutter... lots of quality.

DS | Blueberry Pots - Vasi per mirtilli



DS25
25L



DS27
27L



DS27P
27L



DS30
30L



DS40P
40L



DS45
45L

Code	Radius (cm)	Height (cm)	Volume	Pcs in pallet	Dim. pallet		
DS25	38,3	36,6	25 LT	1304	114x114 cm	20 pallet - 26.100	22 pallet - 28.710
DS27	38	37	27 LT	1305	114x114 cm	20 pallet - 26.100	22 pallet - 28.710
DS27P	38	37	27 LT	1305	114x114 cm	20 pallet - 26.100	22 pallet - 28.710
DS30	39	39,5	30 LT	1305	114x114 cm	20 pallet - 26.100	22 pallet - 28.710
DS40P	43,3	43,3	40 LT	780	90x130 cm	22 pallet - 17.160	25 pallet - 19.500
DS45	45	44,5	45 LT	780	90x130 cm	22 pallet - 17.160	25 pallet - 19.500

ECOTUBE

Riduce i consumi, aumenta la resa, semplifica il lavoro

RIDUZIONE DEI FERTILIZZANTI

maggior efficienza e penetrazione nel suolo

MATERIALE RICICLATO E SOSTENIBILE

produzione attenta all'ambiente, per un futuro più verde

MENO ERBE INFESTANTI, PIANTE PIÙ VITALI

irrigazione mirata che rinforza l'apparato radicale



DISTRIBUZIONE UNIFORME FINO A 100M

garantisce irrigazione estesa senza discontinuità



APPLICABILITÀ

per agricoltura, paesaggistica, sport e uso domestico. Utilizzabile sul vaso formando cerchi o interrato per un'irrigazione diretta alla radice

RISPARMIO D'ACQUA FINO AL 60%

ottimizza la risorsa idrica in modo concreto

ECOTUBE

Less water • More yield • Less fertilizer

REDUCED FERTILIZER CONSUMPTION

improves nutrient absorption and soil penetration



RECYCLED AND SUSTAINABLE MATERIAL

eco-friendly production for a greener future



FEWER WEEDS, STRONGER PLANTS

targeted irrigation that strengthens the root system



UNIFORM DISTRIBUTION UP TO 100 M

ensures continuous and even irrigation throughout the entire line



APPLICATIONS

ideal for agriculture, landscaping, sports and domestic use. Can be used around pots forming irrigation rings or buried for direct root irrigation.

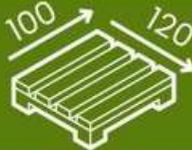


UP TO 60% WATER SAVING

optimizes water use efficiently and sustainably

DS | Injection Ecopots Series - Serie Ecopots a iniezione



Product Name	Code	Diameter (mm)	Depth (mm)	volume (lt)	
					pcs in pallet
INJECTION LINE MODEL PP	DS-15	150 mm	130 mm	1,5	9.000
INJECTION LINE MODEL PP	DS-16	160 mm	135 mm	2	8.000
INJECTION LINE MODEL PP	DS-17	175 mm	150 mm	3	5.600
INJECTION LINE MODEL PP	DS-19	195 mm	180 mm	4	3.000
INJECTION LINE MODEL PP	DS-22	220 mm	200 mm	5	2.500
INJECTION LINE MODEL PP	DS-23	230 mm	210 mm	6	
INJECTION LINE MODEL PP	DS-24	240 mm	220 mm	7	2.500
INJECTION LINE MODEL PP	DS-25	250 mm	220 mm	8	
INJECTION LINE MODEL PP	DS-26	265 mm	240 mm	10	1.500
INJECTION LINE MODEL PP	DS-28	285 mm	265 mm	12,5	1.040
INJECTION LINE MODEL PP	DS-30	305 mm	275 mm	15	1.120
INJECTION LINE MODEL PP	DS-31	320 mm	290 mm	18	2.500
INJECTION LINE LOW MODEL PP	BS-22	230 mm	178 mm	5	840
INJECTION LINE LOW MODEL PP	BS-27	280 mm	220 mm	10	840
INJECTION LINE LOW MODEL PE	BS-30	300 mm	240 mm	13	900
INJECTION LINE MODEL PE	PS-13	300 mm	275 mm	13	
INJECTION LINE MODEL PE	PS-16	320 mm	280 mm	16	900
INJECTION LINE MODEL PE	PS-20	340 mm	290 mm	20	540
INJECTION LINE MODEL PE	PS-25	365 mm	315 mm	25	585
INJECTION LINE MODEL PE	PS-30	385 mm	335 mm	30	360
INJECTION LINE MODEL PE	PS-35	410 mm	345 mm	35	300
INJECTION LINE MODEL PE	PS-45	435 mm	370 mm	45	300
INJECTION LINE MODEL PE	PS-55	490 mm	420 mm	55	172
INJECTION LINE MODEL PE	PS-70	540 mm	435 mm	75	180
INJECTION LINE MODEL PE	PS-90	600 mm	460 mm	90	
INJECTION LINE MODEL PE	S-110	650 mm	480 mm	110	
INJECTION LINE MODEL PE	S-130	680 mm	500 mm	130	
INJECTION LINE MODEL PE	S-160	750 mm	530 mm	160	
INJECTION LINE MODEL PE	S-200	800 mm	540 mm	200	
INJECTION LINE MODEL PE	S-240	865 mm	560 mm	240	
INJECTION LINE MODEL PE	S-290	940 mm	580 mm	290	
INJECTION LINE MODEL PE	S-350	1000 mm	625 mm	350	
INJECTION LINE MODEL	S-500	1040 mm	800 mm	500	

DS | Big Pots - Vasi grandi



Product Name	Code	Diameter x H (mm)	Base (mm)	Liters
BIG POTS FLAT POTS	PU68004100	120/110x76	100	680
BIG POTS FLAT POTS	PI78004100	130/120x80	106	780
BIG POTS FLAT POTS	PU100004100	140/131x90	117	1000
BIG POTS FLAT POTS	PU150004100	155/147x100	136	1500
BIG POTS FLAT POTS	PU200004100	179/169x111	147	2000
BIG POTS FLAT POTS	PU380004100	215/206x118	182	3800

PRO | Injection Propots - Vasi PRO a iniezione



Product Name	Code	Diameter (mm)	High (mm)	Liters
5,5 cm succulent pot	PR055	55	50	0,10
7 cm propot	PR07	67	54	0,12
8 cm propot	PR08	80	69	0,25
12 cm propot	PR012	120	68	0,67
17 cm propot	PR017	170	133	2
19 cm propot	PR019	190	140	3

DS|Injection Ecopots Series - Serie Ecopots a iniezione



Product Name	Code	Diameter (mm)	Depth (mm)	volume	pcs in pallet
NET POTS	SS-22	220	200	7 LT	2400
NET POTS	SS-26	270	260	10 LT	1920
NET POTS	SS-30	300	275	13 LT	1600
NET POTS	SS-32	340	300	21 LT	750



Product Name	Code	Diameter (mm)	Depth (mm)	volume	pcs in pallet
PP INJECTION SQUARE POT	KR085	91	155	0,85 LT	18.200
PP INJECTION SQUARE POT	KR15	99	202	1,5 LT	16.800
PP INJECTION SQUARE POT	KR25	134	210	2,5 LT	4.800
PP INJECTION SQUARE POT	KR45	160	234	4,5 LT	4.200

DS | Cut Flower Bucket- Vaso per fiori recisi



Diameter (mm)	Depth (mm)	pcs in pallet
280	260	1920

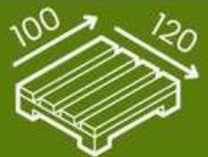
SEMINIERE SEEDING TRAYS

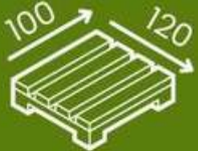


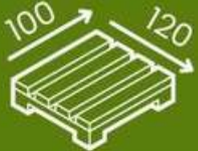
I NOSTRI PRODOTTI SONO DI ALTISSIMA
QUALITÀ ED ECO-SOSTENIBILI

Take a look at the high quality eco-friendly seedling trays we produce!



Product Name	Code	Outer Size (mm)										
			C	D	E	vol	q.ty plant	q.ty tray	pcs in pack	pack size	pcs in pallet	pallet size
18 CELL SEEDLING TRAY SQUARE	F18	560 x 310 mm	85x85 mm	85 mm	70 mm	450 cc	108	6	-	-	2100	100x120 x230 cm
20 CELL SEEDLING TRAY SQUARE	F20	345x276 mm	62x62 mm	79 mm	43 mm	220 cc	220	11	100	73x39x33 cm	4900	100x120x230 cm
24 CELL SEEDLING TRAY SQUARE	F24K	515x275 mm	70x70 mm	75 mm	45x50 mm	245 cc	144	6	100	32x52x33 cm	4900	100x120x245 cm
24 CELL SEEDLING TRAY ROUND	F24Y	515x325 mm	70 mm	70 mm	53 mm	218 cc	144	6	100	32x52x33 cm	4900	100x120x245 cm
24 CELL SEEDLING TRAY PAPERPOT	F24P	515x325 mm	75 mm	76 mm	65 mm	315 cc	144	6	100	32x52x33 cm	4900	100x120x230 cm
24 CELL SQUARE LONG TRAY	F24D	490x330 mm	73x73 mm	140 mm	70 mm	425 cc	168	7	50	49x33x41 cm	2100	100x120x246 cm
28 CELL SEEDLING TRAY ROUND	F28	515x325 mm	62 mm	70 mm	45 mm	178 cc	168	6	100	32x52x32 cm	4900	100x120x246 cm
28 CELL SEEDLING TRAY SQUARE	F28K	562x315 mm	70x70 mm	75 mm	45x50 mm	245 cc	168	6	-	-	1050	100x120x235 cm
32 CELL SEEDLING TRAY ROUND	F32	515x325 mm	59 mm	70 mm	45 mm	140 cc	192	6	100	32x52x33 cm	4900	100x120x245 cm
45 CELL SEEDLING TRAY ROUND	F45	515x325 mm	50 mm	50 mm	43 mm	75 cc	270	6	100	52x33x33 cm	7000	100x120x246 cm
45 CELL ROUND SEEDLING TRAY SHORT	F45NEW	445x245 mm	44 mm	45 mm	30 mm	60 cc	450	10	100	25x45x32 cm	9000	100x120x246 cm
45 CELL SEEDLING TRAY SQUARE	F45KB	538x374 mm	67x53 mm	77 mm	49x35 mm	125 cc	225	5	50	54x38x33 cm	2100	100x120x235 cm
45 CELL SQUARE SEEDLING TRAY SHORT	F45KS	538x374 mm	67x53 mm	60 mm	49x33 mm	110 cc	225	5	50	54x38x33 cm	2100	100x120x235 cm
45 CELL SQUARE LONG TRAY	F45D	530x295 mm	51x51 mm	13 mm	22 mm	230 cc	315	7	50	30x53x33 cm	2100	100x120x245 cm
48 CELL SQUARE LONG TRAY	F48	540x375 mm	59x54 mm	60 mm	40x35 mm	100 cc	240	5	100	54x38x33 cm	4200	100x120x230 cm
50 CELL SQUARE SEEDLING TRAY	F50	530x275 mm	47x47 mm	50 mm	23 mm	58 cc	350	7	100	53x33x33 cm	7000	100x120x246 cm
54 CELL SEEDLING TRAY	F54	560x360 mm	48x48 mm	70 mm	22x22 mm	110 cc	270	5	-	-	-	100x120x246 cm

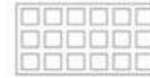
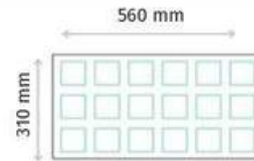
Product Name	Code	Outer Size (mm)										
			C	D	E	vol	q.ty plant	q.ty tray	pcs in pack	pack size	pcs in pallet	pallet size
60 CELL PAPERPOT SEEDLING TRAY	F60	515x315 mm	47x47 mm	50 mm	25 mm	64 cc	420	7	50	32x52x32 cm	2100	100x120x246 cm
60 CELL ARB SEEDLING TRAY	F60ARB	515x315 mm	47x47 mm	58 mm	32 mm	70 cc	420	7	100	52x32x33 cm	4900	100x120x246 cm
70 CELL PAPERPOT SEEDLING TRAY	F70P	520x325 mm	40x40 mm	42 mm	-	44 cc	-	-	100	52x33x33 cm	4900	100x120x246 cm
70 CELL SQUARE SHORT SEEDLING TRAY	F70K	510x320 mm	38x42 mm	50 mm	30x27 mm	53 cc	490	7	100	52x32x33 cm	4900	100x120x245 cm
70 CELL SQUARE LONG SEEDLING TRAY	F70D	510x320 mm	38x42 mm	68 mm	25x23 mm	68 cc	490	7	100	51x32x33 cm	4900	100x120x245 cm
72 CELL SQUARE SEEDLING TRAY CONIC	F72	525x275 mm	38x38 mm	45 mm	20 mm	36 cc	504	7	100	27x52x32 cm	7000	100x120x246 cm
72 CELL SQUARE SEEDLING TRAY	F72K	525x275 mm	40x41 mm	45 mm	-	45 cc	504	7	100	27x52x33 cm	7000	100x120x246 cm
77 CELL SQUARE SEEDLING TRAY	F77	505x327 mm	41x41 mm	70 mm	22x22 mm	67 cc	462	6	100	50x32x33 cm	4900	100x120x245 cm
77 CELL SQUARE SEEDLING TRAY MEX	F77MEX	560x360 mm	47x47 mm	60 mm	25x25 mm	80 cc	385	5	100	56x36x33 cm	3600	100x120x245 cm
84 CELL SQUARE SEEDLING TRAY	F84	490x300 mm	36x36 mm	50 mm	25 mm	38 cc	588	7	100	49x30x33 cm	4900	100x120x246 cm
84 CELL PAPERPOT SEEDLING TRAY	F84P	490x300 mm	37x37 mm	40 mm	-	33 cc	588	7	100	30x49x32 cm	4900	100x120x246 cm
104 CELL ROUND SHORT SEEDLING TRAY	F104K	505x307 mm	33 mm	45 mm	23 mm	25 cc	728	7	100	30x50x33 cm	4900	100x120x246 cm
104 CELL ROUND LONG SEEDLING TRAY	F104D	505x307 mm	33 mm	57 mm	23 mm	33 cc	728	7	100	50x30x33 cm	4900	100x120x246 cm
104 CELL ARB SEEDLING TRAY	F104ARB	530x310 mm	35x35 mm	50 mm	25x25 mm	31 cc	624	6	100	53x31x33 cm	4900	100x120x246 cm
104 CELL P-POT	F104P	500x305 mm	35x35 mm	45 mm	30 mm	31 cc	728	7	100	50x30x33 cm	4900	100x120x246 cm
128 CELL SQUARE SEEDLING TRAY	F128	530x275 mm	30x30 mm	50 mm	17x17 mm	25 cc	896	7	100	53x27x32 cm	4900	100x120x246 cm
160 CELL SEEDLING TRAY	F160	520x300 mm	27 mm	40 mm	20 mm	20 cc	1120	7	50	30x52x33 cm	2450	100x120x246 cm

Product Name	Code	Outer Size (mm)										
			C	D	E	vol	q.ty plant	q.ty tray	pcs in pack	pack size	pcs in pallet	pallet size
200 CELL SQUARE SEEDLING TRAY	F200	530x275 mm	22x22 mm	40 mm	10 mm	12 cc	1400	7	100	53x27x33 cm	4900	100x120x245 cm
288 CELL SEEDLING TRAY	F288	525x270 mm	20x20 mm	25 mm	15x15 mm	8 cc	2016	7	75	55x55x28 cm	2400	100x120x245 cm
448 CELL SEEDLING TRAY (POT 448 RIGID TRAY)	F488	619x315 mm	16 mm	25 mm	13 mm	5 cc	2240	5	-	-	840	100x120x246 cm
FLAT TRAYS 2,5 CM	TPS	540x335 mm	-	25 mm	-	-	-	7	100	54x33x32 cm	4900	100x120x246 cm
FLAT TRAYS 5 CM	TPSD	540x335 mm	-	50 mm	-	-	-	7	100	54x33x32 cm	4900	100x120x246 cm

F | Seedling Trays - Seminiere

F18 18 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	560x310 mm
Cell Diameter	Diametro	85x85 mm
Depth	Profondità	85 mm
Cell Volume	Volume	450 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	-
Pcs in pallet	Q. in pallet	2100
Pallet size	Dim. pallet	100x120x230 cm



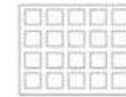
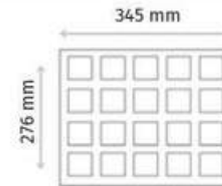
m2 / 6 Tray



m2 / 108 Seedling

F20 20 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	345x276 mm
Cell Diameter	Diametro	62x62 mm
Depth	Profondità	79 mm
Cell Volume	Volume	220 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	73x39x33 cm
Pcs in pallet	Q. in pallet	4.900
Pallet size	Dim. pallet	100x120x245 cm



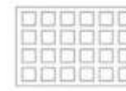
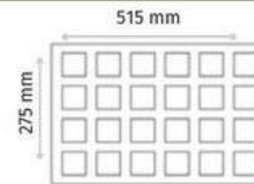
m2 / 11 Tray



m2 / 220 Seedling

F24K 24 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	515x325 mm
Cell Diameter	Diametro	70x70 mm
Depth	Profondità	75 mm
Cell Volume	Volume	245 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	32x52x38 cm
Pcs in pallet	Q. in pallet	4.900
Pallet size	Dim. pallet	100x120x245 cm



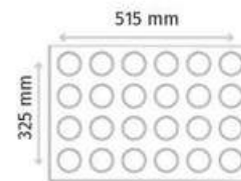
m2 / 6 Tray



m2 / 144 Seedling

F24Y 24 CELL ROUND SEEDLING TRAY

Outer Size	Dim. esterne	515x325 mm
Cell Diameter	Diametro	70 mm
Depth	Profondità	70 mm
Cell Volume	Volume	218 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	32x52x33 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



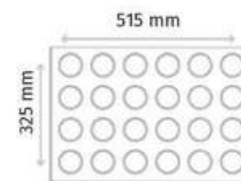
m2 / 6 Tray



m2 / 144 Seedling

F24P 24 CELL SEEDLING TRAY PAPERPOT

Outer Size	Dim. esterne	515x325 mm
Cell Diameter	Diametro	75 mm
Depth	Profondità	76 mm
Cell Volume	Volume	315 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	32x52x33 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x230 cm



m2 / 6 Tray

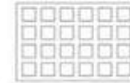
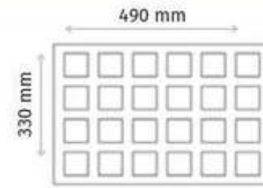


m2 / 144 Seedling

F | Seedling Trays - Seminiere

F24D 24 CELL LONG SEEDLING TRAY

Outer Size	Dim. esterne	490x330 mm
Cell Diameter	Diametro	73x73 mm
Depth	Profondità	140 mm
Cell Volume	Volume	425 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	33x49x50 cm
Pcs in pallet	Q. in pallet	2.100
Pallet size	Dim. pallet	100x120x246 cm



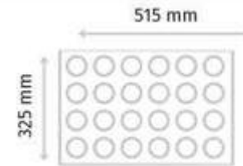
m2 / 7 Tray



m2 / 168 Seedling

F28 28 CELL ROUND SEEDLING TRAY

Outer Size	Dim. esterne	515x325 mm
Cell Diameter	Diametro	62 mm
Depth	Profondità	70 mm
Cell Volume	Volume	178 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	32x52x32
Pcs in pallet	Q. in pallet	4.900
Pallet size	Dim. pallet	100x120x246 cm



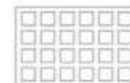
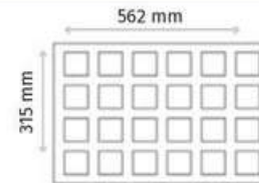
m2 / 6 Tray



m2 / 168 Seedling

F28K 28 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	562x315 mm
Cell Diameter	Diametro	70x70 mm
Depth	Profondità	75 mm
Cell Volume	Volume	245 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	32x57x34 cm
Pcs in pallet	Q. in pallet	1050
Pallet size	Dim. pallet	100x120x235 cm



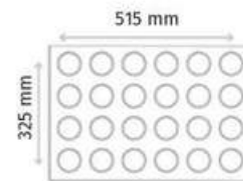
m2 / 6 Tray



m2 / 168 Seedling

F32 32 CELL ROUND SEEDLING TRAY

Outer Size	Dim. esterne	515x325 mm
Cell Diameter	Diametro	59 mm
Depth	Profondità	70 mm
Cell Volume	Volume	140 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	32x52x33 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



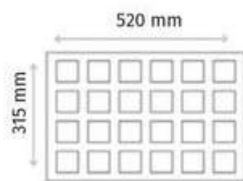
m2 / 6 Tray



m2 / 192 Seedling

F32K 24 CELL SEEDLING TRAY SQUARE

Outer Size	Dim. esterne	520x315 mm
Cell Diameter	Diametro	57x57 mm
Depth	Profondità	70 mm
Cell Volume	Volume	190 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	-
Pcs in pallet	Q. in pallet	980
Pallet size	Dim. pallet	100x120x230 cm



m2 / 6 Tray

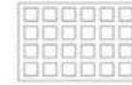
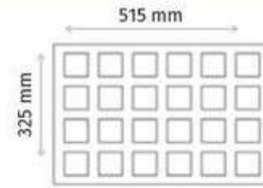


m2 / 196 Seedling

F | Seedling Trays - Seminiere

F45 45 CELL ROUND SEEDLING TRAY

Outer Size	Dim. esterne	513x325 mm
Cell Diameter	Diametro	50 mm
Depth	Profondità	50 mm
Cell Volume	Volume	75 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	52x32x27 cm
Pcs in pallet	Q. in pallet	7000
Pallet size	Dim. pallet	100x120x246 cm

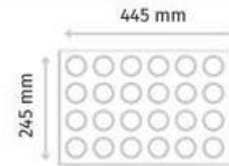
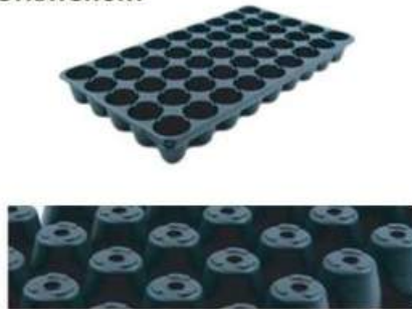


m2 / 6 Tray



F45NEV 45 CELL ROUND SEEDLING TRAY SHORT

Outer Size	Dim. esterne	445x245 mm
Cell Diameter	Diametro	44 mm
Depth	Profondità	45 mm
Cell Volume	Volume	60 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	25x45x31
Pcs in pallet	Q. in pallet	9000
Pallet size	Dim. pallet	100x120x246 cm

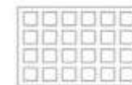
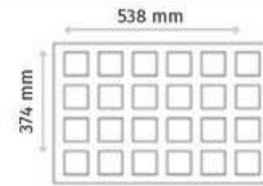


m2 / 10 Tray



F45KB 45 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	538x374 mm
Cell Diameter	Diametro	67x53 mm
Depth	Profondità	77 mm
Cell Volume	Volume	125 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	54x38x33 cm
Pcs in pallet	Q. in pallet	2100
Pallet size	Dim. pallet	100x120x235 cm

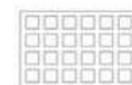
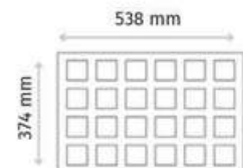


m2 / 5 Tray



F45KS 45 CELL SQUARE SEEDLING TRAY SHORT

Outer Size	Dim. esterne	538x374 mm
Cell Diameter	Diametro	67x53 mm
Depth	Profondità	60 mm
Cell Volume	Volume	110 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	54x38x33 cm
Pcs in pallet	Q. in pallet	2100
Pallet size	Dim. pallet	100x120x235 cm

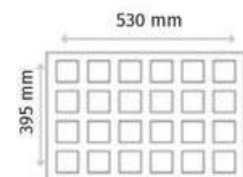


m2 / 5 Tray



F45D 45 CELL SQUARE LONG TRAY

Outer Size	Dim. esterne	530x295 mm
Cell Diameter	Diametro	51x51 mm
Depth	Profondità	130 mm
Cell Volume	Volume	230 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	30x54x49 cm
Pcs in pallet	Q. in pallet	2100
Pallet size	Dim. pallet	100x120x245 cm



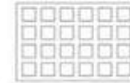
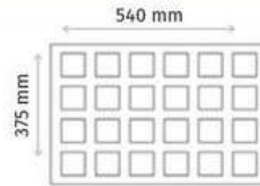
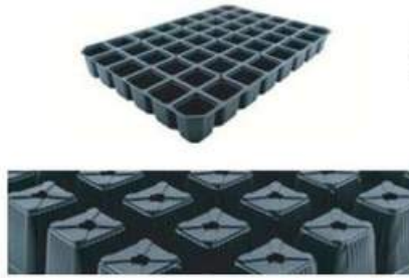
m2 / 7 Tray



F | Seedling Trays - Seminiere

F48 48 CELL SQUARE TRAY

Outer Size	Dim. esterne	540x375mm
Cell Diameter	Diametro	59x54 mm
Depth	Profondità	60 mm
Cell Volume	Volume	100 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	38x54x56 cm
Pcs in pallet	Q. in pallet	4200
Pallet size	Dim. pallet	100x120x230 cm



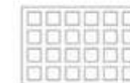
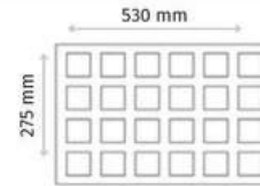
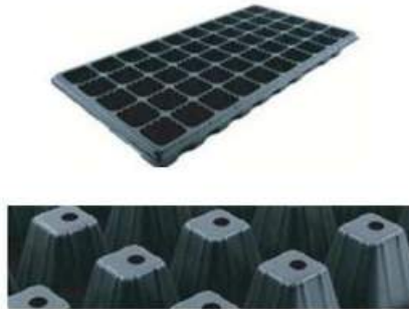
m2 / 5 Tray



m2 / 240 Seedling

F50 50 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	530x275 mm
Cell Diameter	Diametro	47x47 mm
Depth	Profondità	50 mm
Cell Volume	Volume	58 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	27x53x28
Pcs in pallet	Q. in pallet	7000
Pallet size	Dim. pallet	100x120x246 cm



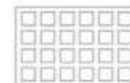
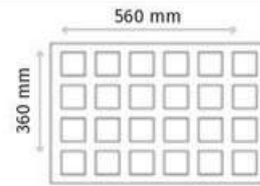
m2 / 7 Tray



m2 / 350 Seedling

F54 45 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	560x360 mm
Cell Diameter	Diametro	48x48 mm
Depth	Profondità	70 mm
Cell Volume	Volume	110 cc
Pcs in pack	Q. per confezione	-
Pack size	Dim. confezione	-
Pcs in pallet	Q. in pallet	-
Pallet size	Dim. pallet	100x120x246 cm



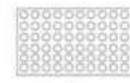
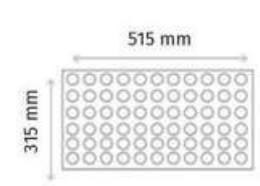
m2 / 5 Tray



m2 / 270 Seedling

F60 60 CELL PAPERPOT SEEDLING TRAY

Outer Size	Dim. esterne	515x315 mm
Cell Diameter	Diametro	47x47 mm
Depth	Profondità	50 mm
Cell Volume	Volume	64 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	32x52x32 cm
Pcs in pallet	Q. in pallet	2100
Pallet size	Dim. pallet	100x120x246 cm



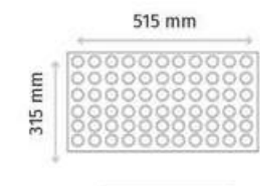
m2 / 7 Tray



m2 / 420 Seedling

F60ARB 60 CELL ARB SEEDLING TRAY

Outer Size	Dim. esterne	515x315 mm
Cell Diameter	Diametro	47x47 mm
Depth	Profondità	58 mm
Cell Volume	Volume	70 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	52x32x35 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



m2 / 7 Tray

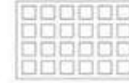
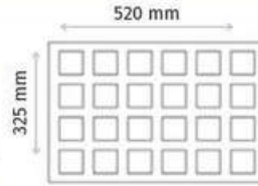


m2 / 420 Seedling

F | Seedling Trays - Seminiere

F70P 70 CELL PAPERPOT SEEDLING TRAY

Outer Size	Dim. esterne	520x325mm
Cell Diameter	Diametro	40x40 mm
Depth	Profondità	42 mm
Cell Volume	Volume	44 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	52x33x33 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



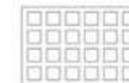
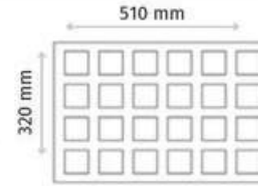
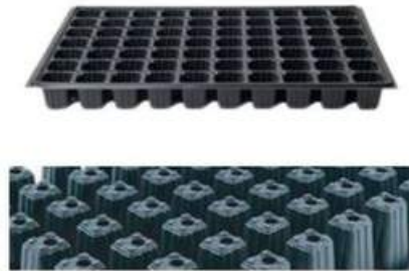
m2 / 6 Tray



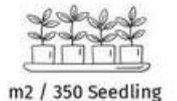
m2 / 420 Seedling

F70K 70 CELL SQUARE SHORT SEEDLING TRAY

Outer Size	Dim. esterne	510x320 mm
Cell Diameter	Diametro	38x42 mm
Depth	Profondità	50 mm
Cell Volume	Volume	53 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	52x32x31
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



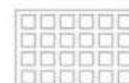
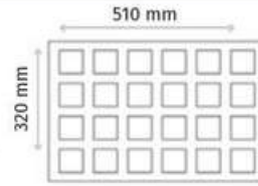
m2 / 7 Tray



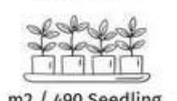
m2 / 350 Seedling

F70D 72 CELL SQUARE LONG SEEDLING TRAY

Outer Size	Dim. esterne	510x320 mm
Cell Diameter	Diametro	38x42 mm
Depth	Profondità	68 mm
Cell Volume	Volume	68 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	52x32x31 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



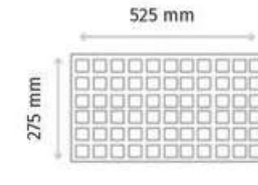
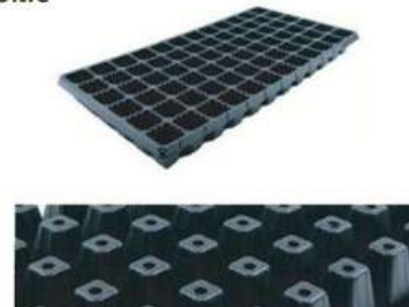
m2 / 7 Tray



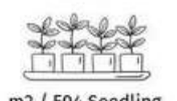
m2 / 490 Seedling

F72 72 CELL SQUARE SEEDLING TRAY CONIC

Outer Size	Dim. esterne	525x275 mm
Cell Diameter	Diametro	38x38 mm
Depth	Profondità	45 mm
Cell Volume	Volume	36 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	28x53x29 cm
Pcs in pallet	Q. in pallet	7000
Pallet size	Dim. pallet	100x120x246 cm



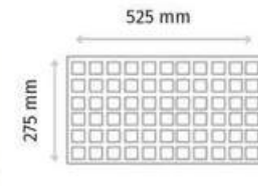
m2 / 7 Tray



m2 / 504 Seedling

F72K 72 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	525x275 mm
Cell Diameter	Diametro	40x40 mm
Depth	Profondità	65 mm
Cell Volume	Volume	45 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	28x53x29 cm
Pcs in pallet	Q. in pallet	7000
Pallet size	Dim. pallet	100x120x246 cm



m2 / 7 Tray

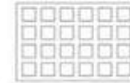
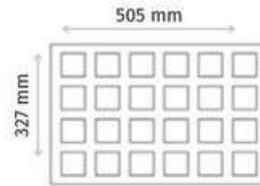


m2 / 504 Seedling

F | Seedling Trays - Seminiere

F77 77 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	505x327mm
Cell Diameter	Diametro	41x41 mm
Depth	Profondità	70 mm
Cell Volume	Volume	67 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	33x51x32 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



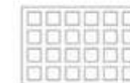
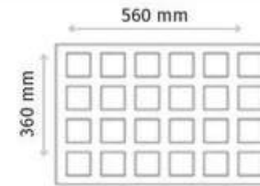
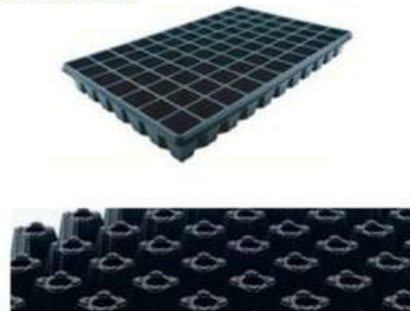
m2 / 6 Tray



m2 / 462 Seedling

F77MEX 77 CELL SQUARE SEEDLING TRAY MEX

Outer Size	Dim. esterne	560x360 mm
Cell Diameter	Diametro	47x47 mm
Depth	Profondità	60 mm
Cell Volume	Volume	80 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	65x36x50
Pcs in pallet	Q. in pallet	3600
Pallet size	Dim. pallet	100x120x245 cm



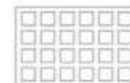
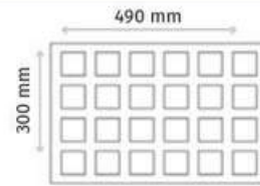
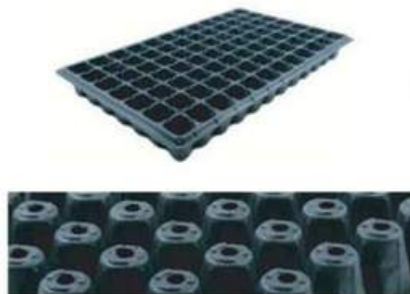
m2 / 5 Tray



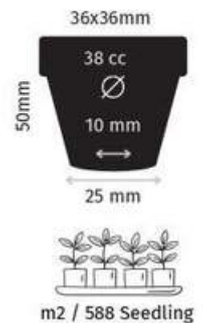
m2 / 385 Seedling

F84 84 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	490x300 mm
Cell Diameter	Diametro	36x36 mm
Depth	Profondità	50 mm
Cell Volume	Volume	38 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	50x30x35 cm
Pcs in pallet	Q. in pallet	5000
Pallet size	Dim. pallet	100x120x246 cm



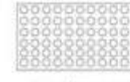
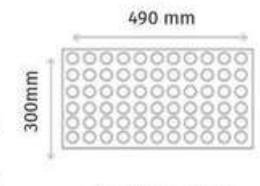
m2 / 7 Tray



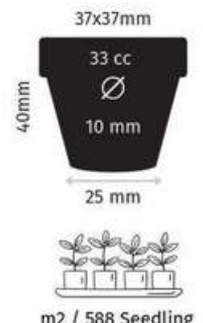
m2 / 588 Seedling

F84P 84 CELL PAPER POT SEEDLING TRAY

Outer Size	Dim. esterne	490x300 mm
Cell Diameter	Diametro	37x37 mm
Depth	Profondità	40 mm
Cell Volume	Volume	33 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	50x30x35 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



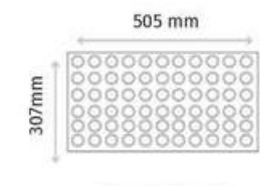
m2 / 7 Tray



m2 / 588 Seedling

F104K 104 CELL ROUND SHORT SEEDLING TRAY

Outer Size	Dim. esterne	505x307 mm
Cell Diameter	Diametro	33 mm
Depth	Profondità	45 mm
Cell Volume	Volume	25 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	31x51x31 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



m2 / 7 Tray

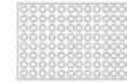
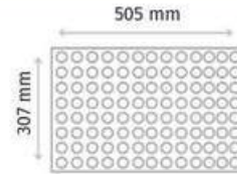
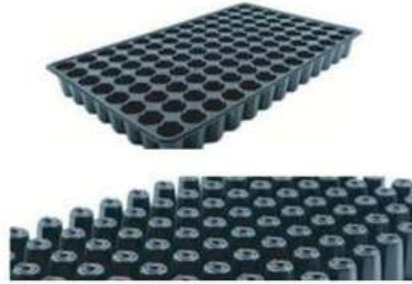


m2 / 728 Seedling

F | Seedling Trays - Seminiere

F104D 104 CELL ROUND LONG SEEDLING TRAY

Outer Size	Dim. esterne	505x307mm
Cell Diameter	Diametro	33 mm
Depth	Profondità	57 mm
Cell Volume	Volume	33 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	31x51x34 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



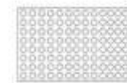
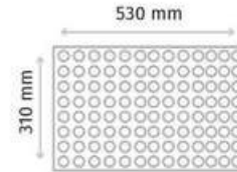
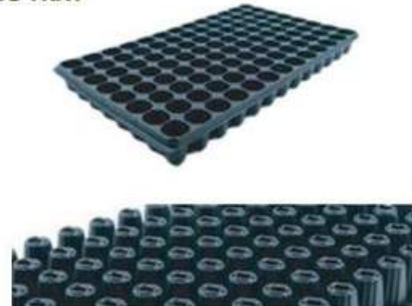
m2 / 7 Tray



m2 / 728 Seedling

F104ARB 104 CELL ARB SEEDLING TRAY

Outer Size	Dim. esterne	530x310 mm
Cell Diameter	Diametro	35x35 mm
Depth	Profondità	50 mm
Cell Volume	Volume	31 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	31x54x36
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



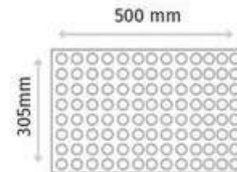
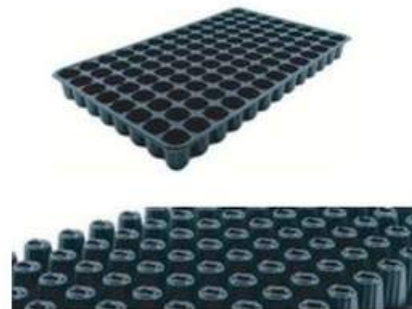
m2 / 6 Tray



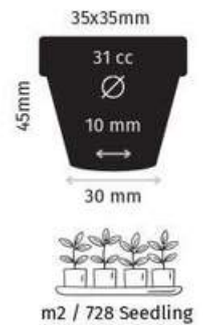
m2 / 624 Seedling

F104P 104 CELL P-POT

Outer Size	Dim. esterne	500x305 mm
Cell Diameter	Diametro	35x35 mm
Depth	Profondità	45 mm
Cell Volume	Volume	31 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	31x51x38 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



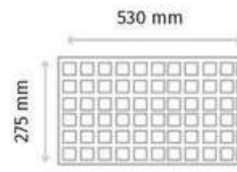
m2 / 7 Tray



m2 / 728 Seedling

F128 128 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	530x275 mm
Cell Diameter	Diametro	30x30 mm
Depth	Profondità	50 mm
Cell Volume	Volume	25 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	27x54x33 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



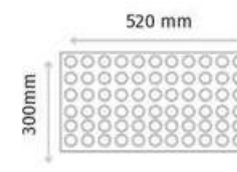
m2 / 7 Tray



m2 / 896 Seedling

F160 160 CELL SEEDLING TRAY

Outer Size	Dim. esterne	520x300 mm
Cell Diameter	Diametro	27 mm
Depth	Profondità	40 mm
Cell Volume	Volume	20 cc
Pcs in pack	Q. per confezione	50
Pack size	Dim. confezione	31x53x36 cm
Pcs in pallet	Q. in pallet	2450
Pallet size	Dim. pallet	100x120x246 cm



m2 / 7 Tray

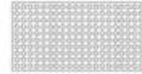
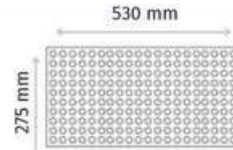
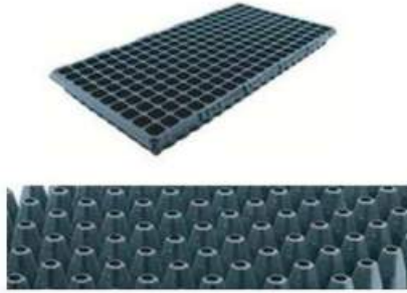


m2 / 1120 Seedling

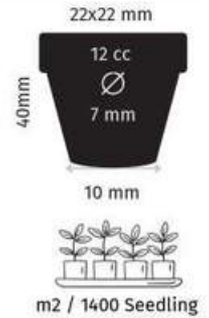
F | Seedling Trays - Seminiere

F200 200 CELL SQUARE SEEDLING TRAY

Outer Size	Dim. esterne	530x275mm
Cell Diameter	Diametro	22x22 mm
Depth	Profondità	40 mm
Cell Volume	Volume	12 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	53x23x33 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x245 cm



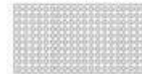
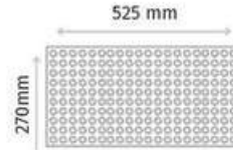
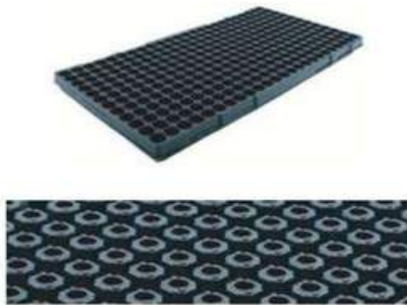
m2 / 7 Tray



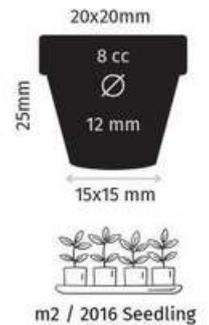
m2 / 1400 Seedling

F288 288 CELL SEEDLING TRAY

Outer Size	Dim. esterne	525x270 mm
Cell Diameter	Diametro	20x20 mm
Depth	Profondità	25 mm
Cell Volume	Volume	8 cc
Pcs in pack	Q. per confezione	75
Pack size	Dim. confezione	55x55x28
Pcs in pallet	Q. in pallet	2400
Pallet size	Dim. pallet	100x120x245 cm



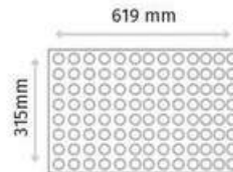
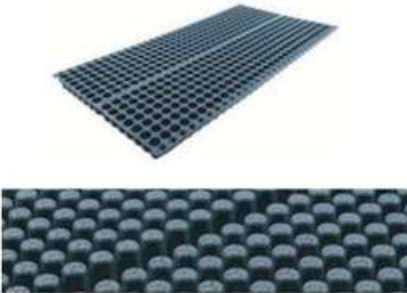
m2 / 6 Tray



m2 / 2016 Seedling

F448 448 CELL SEEDLING TRAY (POT 448 RIGID TRAY)

Outer Size	Dim. esterne	619x315 mm
Cell Diameter	Diametro	16 mm
Depth	Profondità	25 mm
Cell Volume	Volume	5 cc
Pcs in pack	Q. per confezione	-
Pack size	Dim. confezione	-
Pcs in pallet	Q. in pallet	840
Pallet size	Dim. pallet	100x120x246 cm



m2 / 5 Tray



m2 / 2240 Seedling

F | Flat 1020 Trays - Vassoi

TPS FLAT TRAYS 2,5 CM

Outer Size	Dim. esterne	540x335mm
Cell Diameter	Diametro	-
Depth	Profondità	25 mm
Cell Volume	Volume	-
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	33x55x29 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



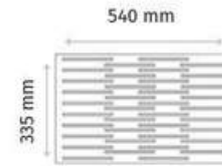
m2 / 7 Tray



with hole or no holes

TPSD FLAT TRAYS 5 CM

Outer Size	Dim. esterne	540x335 mm
Cell Diameter	Diametro	-
Depth	Profondità	50 mm
Cell Volume	Volume	-
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	33x55x31 cm
Pcs in pallet	Q. in pallet	4900
Pallet size	Dim. pallet	100x120x246 cm



m2 / 7 Tray

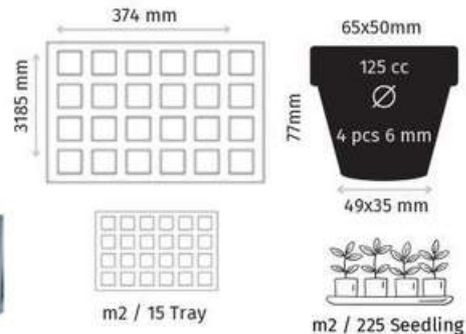


with hole or no holes

Product Name	Code	Outer Size (mm)										
			C	D	E			vol	q.ty plant	q.ty tray	pcs in pack	pack size
15 CELL SEPERABLE TRAY	F15KK	185x374 mm	65x50 mm	77 mm	49x35 mm	125 cc	225	15	300	39x71x55 cm	3600	80x120x235 cm
20 CELL SEPERABLE TRAY	F20KK	345x276 mm	62x62 mm	79 mm	43 mm	220 cc	220	11	250	39x71x55 cm	3000	80x120x235 cm
45 CELL SEPERABLE TRAY	F45KK	538x374 mm	65x50 mm	77 mm	49x35 mm	125 cc	225	5	100	39x71x55 cm	1200	80x120x235 cm
48 CELL SEPERABLE TRAY	F48KK	540x375 mm	59x54 mm	60 mm	40x35 mm	100 cc	240	5	150	39x71x55 cm	1800	80x120x235 cm

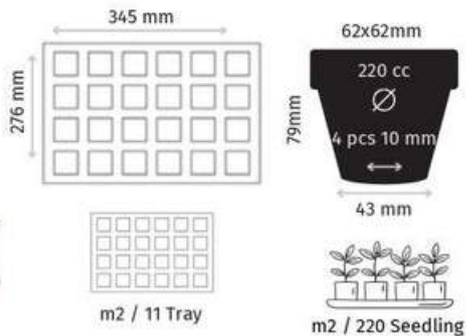
F15KK 15 CELL SEPERABLE TRAY

Outer Size	Dim. esterne	374x185 mm
Cell Diameter	Diametro	30x30 mm
Depth	Profondità	50 mm
Cell Volume	Volume	125 cc
Pcs in pack	Q. per confezione	300
Pack size	Dim. confezione	39x71x55
Pcs in pallet	Q. in pallet	3600
Pallet size	Dim. pallet	80x120x235 cm



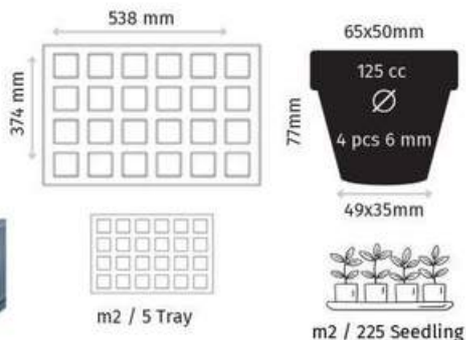
F20KK 20 CELL SEPERABLE TRAY

Outer Size	Dim. esterne	345x276 mm
Cell Diameter	Diametro	62x62 mm
Depth	Profondità	79 mm
Cell Volume	Volume	220 cc
Pcs in pack	Q. per confezione	250
Pack size	Dim. confezione	39x71x55
Pcs in pallet	Q. in pallet	3000
Pallet size	Dim. pallet	80x120x235 cm



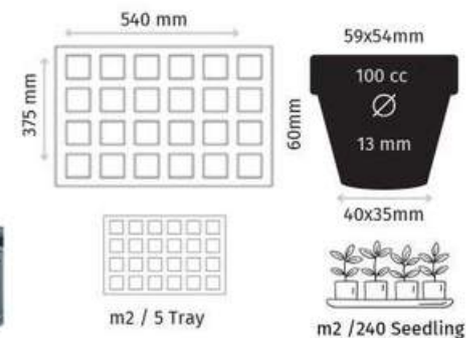
F45KK 45 CELL SEPERABLE TRAY

Outer Size	Dim. esterne	538x374 mm
Cell Diameter	Diametro	67x53 mm
Depth	Profondità	77 mm
Cell Volume	Volume	120 cc
Pcs in pack	Q. per confezione	100
Pack size	Dim. confezione	39x71x55
Pcs in pallet	Q. in pallet	1200
Pallet size	Dim. pallet	80x120x235 cm



F48KK 48 CELL SEPERABLE TRAY

Outer Size	Dim. esterne	540x375 mm
Cell Diameter	Diametro	59x54 mm
Depth	Profondità	60 mm
Cell Volume	Volume	100 cc
Pcs in pack	Q. per confezione	150
Pack size	Dim. confezione	39x71x55
Pcs in pallet	Q. in pallet	1800
Pallet size	Dim. pallet	80x120x235 cm



TS | Pot Transport Trays - Vassoi per il trasporto di piante

TS918 18 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x250 mm
Pot Size	Dim. vaso	8,5 cm - 9 cm
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	3.150
Pallet Size	Dim. pallet	100x120x245 cm



TS15 15 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x250 mm
Pot Size	Dim. vaso	10,5cm- 9x9x8 -9x9x10
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	3.150
Pallet Size	Dim. pallet	100x120x245 cm



TS10 10 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x250 mm
Pot Size	Dim. vaso	11 cm - 12 cm
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	4800
Pallet Size	Dim. pallet	100x120x245 cm



TS8 8 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x250 mm
Pot Size	Dim. vaso	12 cm - 13 cm
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	4800
Pallet Size	Dim. pallet	100x120x245 cm



TS20 20 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x248 mm
Pot Size	Dim. vaso	5,5 succulent pot
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	3.150
Pallet Size	Dim. pallet	100x120x245 cm



TSK18 18 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x250 mm
Pot Size	Dim. vaso	8x8x7-8x8x8-8x8x9
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	3.150
Pallet Size	Dim. pallet	100x120x245 cm



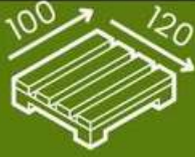
TS78 20 CELL TRANSPORT TRAY

Outer Size	Dim. esterne	560x250 mm
Pot Size	Dim. vaso	7x7x6-7x7x7-7x7x8
Danish Car	Scaffale	5 pcs
Pcs in Pallet	Q.. in pallet	3.150
Pallet Size	Dim. pallet	100x120x245 cm



SK | Square pots thermoformed - Vasi quadrati termoformati



Product Name	Code	Diameter (mm)	Depth (mm)	Base (mm)	volume	pcs in pack		
							pack in pallet	pcs in pallet
7x7x6 SQUARE POT	SK76	70x70	60	52	180cc	5100	12	61.200
7x7x7 SQUARE POT	SK77	70x70	70	49	195cc	5100	12	61.200
7x7x8 SQUARE POT	SK78	70x70	80	47	230cc	5100	12	61.200
8x8x7 SQUARE POT	SK87	80x80	70	59	290cc	4200	12	50.400
8x8x8 SQUARE POT	SK88	80x80	80	57	330cc	4200	12	50.400
8x8x9 SQUARE POT	SK89	80x80	90	55	380cc	4200	12	50.400
9x9x8 SQUARE POT	SK98	90x90	80	67	440cc	2208	12	26.496
9x9x10 SQUARE POT	SK910	90x90	100	64	520cc	2208	12	26.496
9x9x13 SQUARE POT	SK913	90x90	130	55	750cc	1920	12	23.040
11x11x8,5 SQUARE POT	SK1185	110x110	85	86	700cc		12	16.216
11x11x11,5 SQUARE POT	SK1111	110x110	115	81	1000cc	840	12	10.080
11x11x13 SQUARE POT	SK1113	110x110	130	78	1200cc	800	12	9.600

SK | Square pots thermoformed - Vasi quadrati termoformati

SK76 7x7x6 SQUARE POT

Diameter	Diametro	70x70mm
Depth	Profondità	60 mm
Base	Base	52 mm
Volume	Volume	180 cc
Pcs in pack	Q. per confezione	5100
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	61.200
Pallet size	Dim. pallet	80x120x255 cm



SK77 7x7x7 SQUARE POT

Diameter	Diametro	70x70mm
Depth	Profondità	70 mm
Base	Base	49 mm
Volume	Volume	195 cc
Pcs in pack	Q. per confezione	5100
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	61.200
Pallet size	Dim. pallet	80x120x255 cm



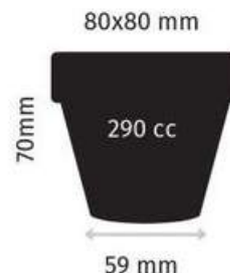
SK78 7x7x8 SQUARE POT

Diameter	Diametro	70x70mm
Depth	Profondità	80 mm
Base	Base	52 mm
Volume	Volume	230 cc
Pcs in pack	Q. per confezione	5100
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	61.200
Pallet size	Dim. pallet	80x120x255 cm



SK87 8x8x7 SQUARE POT

Diameter	Diametro	80x80mm
Depth	Profondità	70 mm
Base	Base	59 mm
Volume	Volume	290 cc
Pcs in pack	Q. per confezione	4200
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	50.400
Pallet size	Dim. pallet	80x120x255 cm



SK88 8x8x8 SQUARE POT

Diameter	Diametro	80x80mm
Depth	Profondità	80 mm
Base	Base	57 mm
Volume	Volume	330 cc
Pcs in pack	Q. per confezione	4200
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	50.400
Pallet size	Dim. pallet	80x120x255 cm



SK | Square pots thermoformed - Vasi quadrati termoformati

SK89 8x8x9 SQUARE POT

Diameter	Diametro	80x80 mm
Depth	Profondità	90 mm
Base	Base	55 mm
Volume	Volume	380 cc
Pcs in pack	Q. per confezione	4200
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	50.400
Pallet size	Dim. pallet	80x120x255 cm



SK98 9x9x8 SQUARE POT

Diameter	Diametro	90x90 mm
Depth	Profondità	80 mm
Base	Base	67 mm
Volume	Volume	440 cc
Pcs in pack	Q. per confezione	2208
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	26.496
Pallet size	Dim. pallet	80x120x255 cm



SK910 9x9x10 SQUARE POT

Diameter	Diametro	90x90 mm
Depth	Profondità	100 mm
Base	Base	64 mm
Volume	Volume	520 cc
Pcs in pack	Q. per confezione	2208
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	26.496
Pallet size	Dim. pallet	80x120x255 cm



SK913 9x9x13 SQUARE POT

Diameter	Diametro	90x90 mm
Depth	Profondità	130 mm
Base	Base	55 mm
Volume	Volume	750 cc
Pcs in pack	Q. per confezione	1920
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	23.040
Pallet size	Dim. pallet	80x120x255 cm



SK1185 11x11x8,5 SQUARE POT

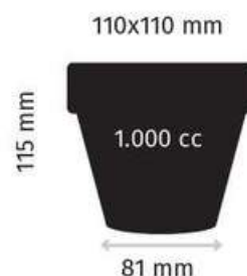
Diameter	Diametro	110x110 mm
Depth	Profondità	85 mm
Base	Base	86 mm
Volume	Volume	700 cc
Pcs in pack	Q. per confezione	4200
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	16.936
Pallet size	Dim. pallet	80x120x255 cm



SK | Square pots thermoformed - Vasi quadrati termoformati

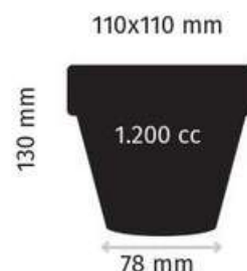
SK1111 11x11x11,5 SQUARE POT

Diameter	Diametro	110x110 mm
Depth	Profondità	115 mm
Base	Base	81 mm
Volume	Volume	1000 cc
Pcs in pack	Q. per confezione	756
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	9.072
Pallet size	Dim. pallet	80x120x255 cm



SK1113 11x11x13 SQUARE POT

Diameter	Diametro	110x110 mm
Depth	Profondità	130 mm
Base	Base	78 mm
Volume	Volume	440 cc
Pcs in pack	Q. per confezione	2208
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	26.496
Pallet size	Dim. pallet	80x120x255 cm



Works on pot filling machine

Utilizzabile su riempitrice di vasi

Design that ensures healthy root development and easy plant removal

Design che garantisce uno sviluppo sano delle radici e una facile rimozione delle piante

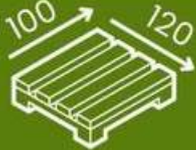


Air circulation and excellent water drainage

Circolazione dell'aria e ottimo drenaggio dell'acqua

S | Round pots thermoformed - Vasi rotondi termoformati



Product Name	Code	Diameter (mm)	Depth (mm)	Base (mm)	volume	pcs in pack		
							pack in pallet	pcs in pallet
9x7 ROUND POT	S97	90	70	63	300 cc	3456	12	41.472
9x8 ROUND POT	S98	90	80	62	350 cc	3456	12	41.472
9x9 ROUND POT	S99	90	90	61	400 cc	3240	12	38.880
10,5x7 ROUND POT	S1057	105	70	78	450 cc	2520	12	30.240
10,5x8 ROUND POT	S1058	105	80	76	500 cc	2520	12	30.240
10,5x9 ROUND POT	S1059	105	90	74	550 cc	2520	12	30.240
12x9 ROUND POT	S1209	120	90	89	700 cc	1428	12	17.136
12x10 ROUND POT	S1210	120	100	87	800 cc	1344	12	16.128
13x9,6 ROUND POT	S1396	130	96	96	980 cc	1188	12	14.256
13x10,5 ROUND POT	S13105	130	105	94	1000 cc	1080	12	12.960
13x12 ROUND POT	S1312	130	120	92	1100 cc	1080	12	12.960
14x11 ROUND POT	S1411	140	110	106	1250 cc	930	12	11.160
14x12,7 ROUND POT	S14127	140	127	103	1500 cc	930	12	11.160
15x12,7 ROUND POT	S15127	150	127	114	1700 cc	840	12	10.080
15x13,5 ROUND POT	S15135	150	135	115	1800 cc	840	12	10.080
17x13,5 ROUND POT	S17135	170	135	130	2300 cc	540	12	6.480
19x14 ROUND POT	S1419	190	140	144	3000 cc	448	12	5.376

S | Round pots thermoformed - Vasi rotondi termoformati

S97 9x7 ROUND POT

Diameter	Diametro	90 mm
Depth	Profondità	70 mm
Base	Base	63 mm
Volume	Volume	300 cc
Pcs in pack	Q. per confezione	3.456
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	41.472
Pallet size	Dim. pallet	80x120x255 cm



S98 9x8 ROUND POT

Diameter	Diametro	90 mm
Depth	Profondità	80 mm
Base	Base	62 mm
Volume	Volume	350 cc
Pcs in pack	Q. per confezione	3.456
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	41.472
Pallet size	Dim. pallet	80x120x255 cm



S99 9x9 ROUND POT

Diameter	Diametro	90 mm
Depth	Profondità	90 mm
Base	Base	61 mm
Volume	Volume	400 cc
Pcs in pack	Q. per confezione	3.240
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	38.880
Pallet size	Dim. pallet	80x120x255 cm



S1057 10,5x7 ROUND POT

Diameter	Diametro	105 mm
Depth	Profondità	70 mm
Base	Base	78 mm
Volume	Volume	450 cc
Pcs in pack	Q. per confezione	2.520
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	30.240
Pallet size	Dim. pallet	80x120x255 cm



S1058 10,5x8 ROUND POT

Diameter	Diametro	1105 mm
Depth	Profondità	80 mm
Base	Base	76 mm
Volume	Volume	500 cc
Pcs in pack	Q. per confezione	2.520
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	30.240
Pallet size	Dim. pallet	80x120x255 cm



S | Round pots thermoformed - Vasi rotondi termoformati

S1059 10,5x9 ROUND POT

Diameter	Diametro	105 mm
Depth	Profondità	90mm
Base	Base	74 mm
Volume	Volume	550 cc
Pcs in pack	Q. per confezione	2.520
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	30.240
Pallet size	Dim. pallet	80x120x255 cm



S1209 12x9 ROUND POT

Diameter	Diametro	120 mm
Depth	Profondità	90 mm
Base	Base	89 mm
Volume	Volume	700 cc
Pcs in pack	Q. per confezione	1.428
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	17.136
Pallet size	Dim. pallet	80x120x255 cm



S1210 12x10 ROUND POT

Diameter	Diametro	120 mm
Depth	Profondità	100 mm
Base	Base	87 mm
Volume	Volume	800 cc
Pcs in pack	Q. per confezione	1.344
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	16.128
Pallet size	Dim. pallet	80x120x255 cm



S1396 13x9,6 ROUND POT

Diameter	Diametro	130 mm
Depth	Profondità	96 mm
Base	Base	96 mm
Volume	Volume	980 cc
Pcs in pack	Q. per confezione	1.188
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	14.256
Pallet size	Dim. pallet	80x120x255 cm



S13105 13x10,5 ROUND POT

Diameter	Diametro	130 mm
Depth	Profondità	105 mm
Base	Base	94 mm
Volume	Volume	1000 cc
Pcs in pack	Q. per confezione	1.080
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	12.960
Pallet size	Dim. pallet	80x120x255 cm



S | Round pots thermoformed - Vasi rotondi termoformati

S1312 13x12 ROUND POT

Diameter	Diametro	130 mm
Depth	Profondità	120 mm
Base	Base	92 mm
Volume	Volume	1100 cc
Pcs in pack	Q. per confezione	1080
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	12.960
Pallet size	Dim. pallet	80x120x255 cm



S1411 14x11 ROUND POT

Diameter	Diametro	140 mm
Depth	Profondità	110 mm
Base	Base	106 mm
Volume	Volume	1250 cc
Pcs in pack	Q. per confezione	930
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	11.160
Pallet size	Dim. pallet	80x120x255 cm



S14127 14x12,7 ROUND POT

Diameter	Diametro	140 mm
Depth	Profondità	110 mm
Base	Base	106 mm
Volume	Volume	1250 cc
Pcs in pack	Q. per confezione	930
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	11.160
Pallet size	Dim. pallet	80x120x255 cm



S15127 15x12,7 ROUND POT

Diameter	Diametro	150 mm
Depth	Profondità	127 mm
Base	Base	114 mm
Volume	Volume	1700 cc
Pcs in pack	Q. per confezione	840
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	10.080
Pallet size	Dim. pallet	80x120x255 cm



S1513 15x13,5 ROUND POT

Diameter	Diametro	150 mm
Depth	Profondità	135 mm
Base	Base	115 mm
Volume	Volume	1800 cc
Pcs in pack	Q. per confezione	840
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	10.080
Pallet size	Dim. pallet	80x120x255 cm



S | Round pots thermoformed - Vasi rotondi termoformati

S17135 17x13,5 ROUND POT

Diameter	Diametro	170 mm
Depth	Profondità	135 mm
Base	Base	130 mm
Volume	Volume	2300 cc
Pcs in pack	Q. per confezione	540
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	6.480
Pallet size	Dim. pallet	80x120x255 cm



S1914 19x14 ROUND POT

Diameter	Diametro	190 mm
Depth	Profondità	140 mm
Base	Base	144 mm
Volume	Volume	3000 cc
Pcs in pack	Q. per confezione	448
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	5.376
Pallet size	Dim. pallet	80x120x255 cm



S1914 19x14 ROUND DESIGN POT

Diameter	Diametro	190 mm
Depth	Profondità	140 mm
Base	Base	144 mm
Volume	Volume	3000 cc
Pcs in pack	Q. per confezione	448
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	5.376
Pallet size	Dim. pallet	80x120x255 cm



Works on pot filling machine

Utilizzabile su riempitrice di vasi

Light permeability is minimized for healthy root development

La permeabilità alla luce è ridotta al minimo per garantire uno sviluppo sano delle radici

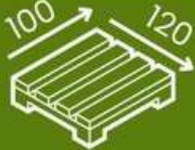


Air circulation and excellent water drainage

Circolazione dell'aria e ottimo drenaggio dell'acqua

MK | Macrome pots (injection) - Vasi Macrome (iniezione)



Product Name	Code	Diameter (mm)	Depth (mm)	volume	 pcs in pallet
					2 LT MACROME POT
2,5 LT MACROME POT	MK21	210 mm	130 mm	2,5 liter	6.000
3,7 LT MACROME POT	MK23	230 mm	140 mm	3,7 liter	5.000
5 LT MACROME POT	MK25	250 mm	150 mm	5 liter	4.400

S | Hanging Basket thermoformed - Cestino sospeso termoformato

S1913 19x13 HANGING BASKET

Diameter	Diametro	190 mm
Depth	Profondità	130 mm
Base	Base	
Volume	Volume	2500 cc
Pcs in pack	Q. per confezione	448
Pack size	Dim. confezione	40x80x60 cm
Pcs in pallet	Q. in pallet	5.376
Pallet size	Dim. pallet	80x120x255 cm



DS | Greenhouse equipments - Attrezzature per serre

SP Greenhouse Rope T1800



Kg/ Long meters	1800-2000 mt
Pcs in pallet	1200 pcs
Pallet size	100x120x250 cm

FDI Flexible Rope



Thickness	3-4-5-7 mm
------------------	------------

ASI Vaccine Tape



One piece	200 gr
------------------	--------

SRB Greenhouse Tape



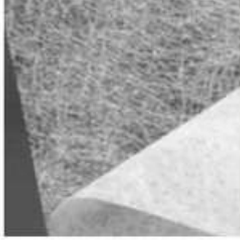
Code	Width	Long	Pcs in pack
GR5	5cm	25m	48
GR75	7,5cm	25m	48
GR10	10cm	25m	36
GR15	15cm	25m	24
GR20	20cm	25m	12
GR25	25cm	25m	12

TBN Ground Cover



m2	90-100-120-130 gr
width cm	105-210-315-420-520
Long meters	100mt

MLE Agrly (non woven)



MLC Mulch Film



Width	120-150 cm
Long	350-400 mt
Thickness	100 micron

GLT Shade Net



Shade %	35-55-75-95
Withdh cm	100-1000
Long meter	50-100-200-500

CCC Green Fence



Width meters	1,5 - 2,3 mt
Long meters	10 mt

BTKS Clips



Thickness	23-25-27 mm
Pcs in pallet	10.000 pcs
Pallet size	100x120x250 cm

GR73 Propagator 73 / Rigid (no box)



Size	58x38x24 cm
Packing	160 pc in plt
Hs code	39 23 10 90

GRF Propagator Flexible (set)



Size	56x36x22 cm
Packing	475 pc in plt
Hs code	39 23 10 90

DS | Fruit Tray- Vassoio frutta



30x50 Kiwi Tray	30x50 Fruit Tray	40x55 Fruit Tray	40x60 Fruit Tray	40x60 Apple Tray
23	12	20	12	25
25	14	23	23	28
27	15	25	25	32
30	16	28	28	35
33	18	30	30	38
	20	33	32	
	22	35	35	
	24	39	38	
	26	42	42	
	28	45	45	
	30		48	
	32			

WWW.AGRITA.TECH

info@agrita.tech



Scan



Via Armari 28 - Ferrara 44121
AGRITA srl

