

ISSUE 4



Contents

POLYTHENE GREENHOUSES	1
PRODUCTION GLASSHOUSES	12
SIDE VENTILATION	15
SCREENING SYSTEMS	16
AIR MOVEMENT	18
HEATING	20
PLASTIC FILMS	23
POTS, CONTAINERS, TRAYS AND BASKETS	24
CROP PROTECTION	41



Polythene Greenhouses



Plantmore offer a large range of polythene greenhouse types and sizes.

Our greenhouses ensure the best climatic conditions for your crop and provide protection from extremes of weather. Poly greenhouses offer many benefits for nurseries including high light intensity and excellent ventilation.







ROVERO TUNNEL



The straight-wall tunnel is popular with growers all over the world. Everyone appreciates its fast, easy construction. The straight walls provide more greenhouse volume, i.e. more room for your plants to grow. The straight walls provide particular benefits when it comes to tall plants or climbers. In addition, it provides better working conditions for you and your workforce.

The straight side wall of this tunnel also allows the possibility to add side ventilation system. You can choose for example a rolldown or a roll-up system.





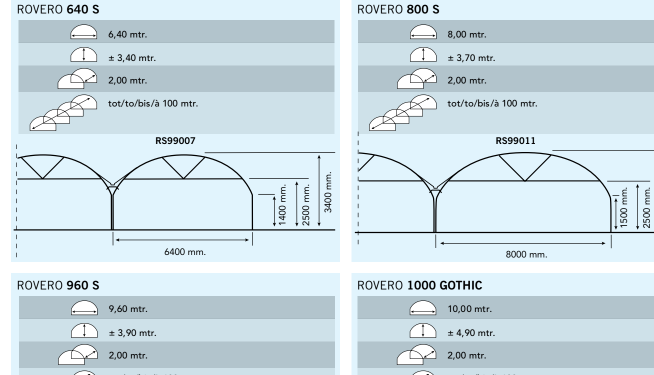
3700 mm.

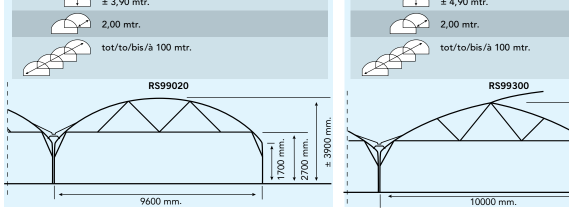
± 4900 mm

[2000 mm. 3000 mm.





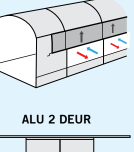




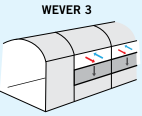


۱.

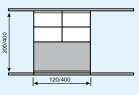
225



WEVER 2



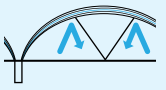
ALU JUMBODEUR



225 180 →

ALU 1 DEUR

DUBBELFOLIE



ROVERO OPTIONS



ROVERO MULTI



This multi span greenhouse comes at an interesting price and is ideal for any size project.

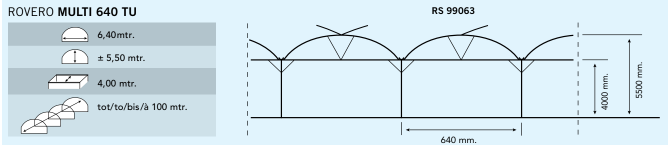
The tubular version (TU) and the trellis version (TR) of the Multi Rovero are perfect for a wide range of crops. The trellis version (TR) can withstand heavier loads and is suitable for growing hanging crops such as tomatoes, cucumbers, peppers and strawberries.

This greenhouse is designed so that the grower can add various ventilation options such as roll-up or roll-down gable ventilation, and single or double roof ventilation.

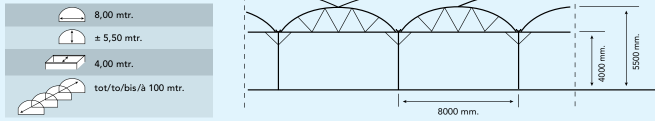




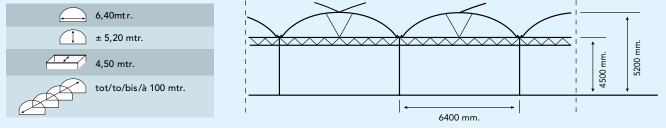




ROVERO MULTI 800 TU



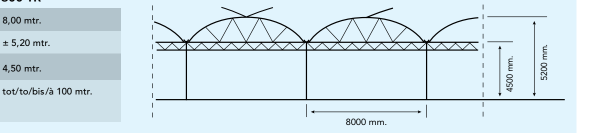
ROVERO MULTI 640 TR



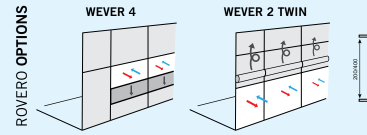
ROVERO MULTI 800 TR

8,00 mtr. ± 5,20 mtr.

4,50 mtr.

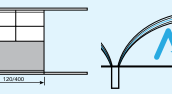


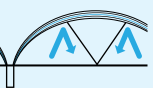
RS 99065



ALU JUMBODEUR

DUBBELFOLIE







ROVERO EUROPA



The Rovero Europa is at the high end of our range! This wide span poly greenhouse holds a huge volume of air, enabling it to provide a stable climate for any crop. The keenly calculated price to quality ratio and technical highlights make this a very popular greenhouse. Its selling points include the abundance of air and light it provides, the optimal incidence of light and good ridge ventilation.

There are many versions of the Europa greenhouse, which are geared to the relevant climatic conditions. The trellis type can withstand large volumes of snow while the tropical type has a lightweight structure. The construction offers maximum ventilation and can be supplied with single or double sided ridge ventilation

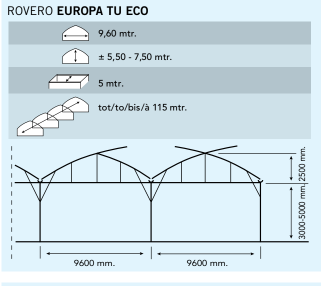


One of the strong points of the Europe greenhouse is the abundance of light and air. The broad roof size ensures an optimum incidence of light. The ridge ventilation ensures maximum ventilation capacity. Of course it is also possible to ventilate via the side fronts.

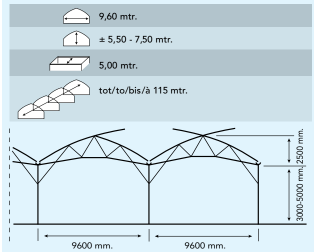




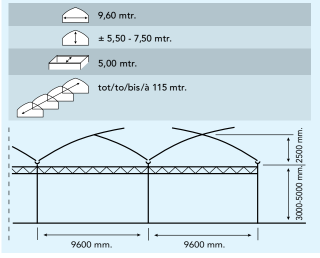


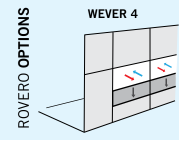


ROVERO EUROPA TU



ROVERO EUROPA TR

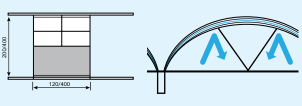






ALU JUMBODEUR







ROVERO ROLL-AIR

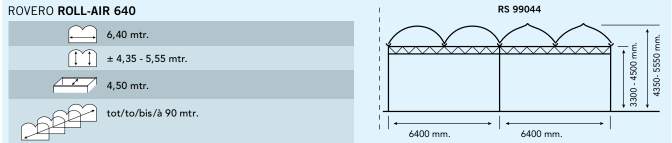


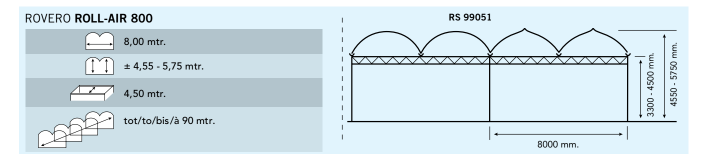
The Roll-Air greenhouse was developed by Rovero and is in use all over the world. The revolutionary feature of this greenhouse is its fully opening roof. In a matter of seconds your crop can be indoors or outdoors, free of the effects of any shade. The Roll-Air greenhouse is an ideal solution because, in contrast to the standard Venlo cabriolet type greenhouse, it allows the grower to ventilate at all times, even under extreme weather conditions such as strong winds.

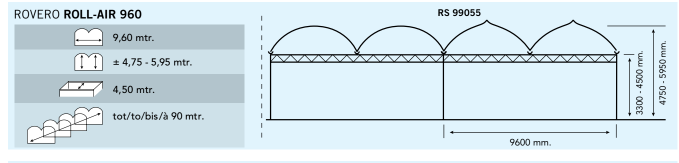
The Roll-Air is based on a standard greenhouse construction with integrated aluminium gutters. The unique Roll-Air motor ensures film is rolled up smoothly and the built-in coupling limiter shuts the motor down in case of emergencies. You can also choose between transparent or opaque film. The rolling cover of the greenhouse can be entirely opened in no-time. Because the film is rolled up compactly towards the ridge, an optimum climate is created within the greenhouse. A revolutionary improvement in the new Roll-Air greenhouse is the ridge ventilation. This ensures that moisture and condensation can be well-drained, both when the greenhouse cover is opened or closed.

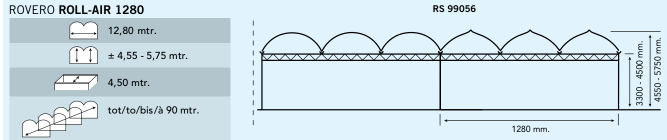
Garden centres are another group who appreciate the benefits of this opening roof structure. Whether the conditions are warm and dry, or cold and wet the Roll-Air allows you to control the environment inside your plant sales area.

















ROVERO TWIN-TRIO-QUATRO



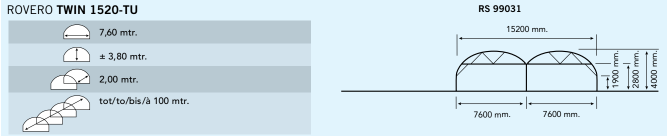
Our Rovero Twin Trio Quatro multi-span poly greenhouse provides a fast return on investment due to its speedy construction and attractive price.

Twin Trio Quatro has a solid modular substructure. The basis is a tunnel; two, three or four of which can be erected next to each other. The greenhouse is available with transparent or opaque film and a variety of ventilation systems.

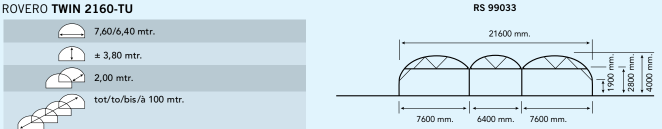


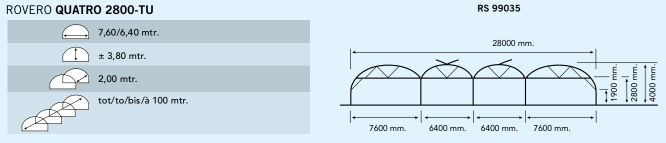




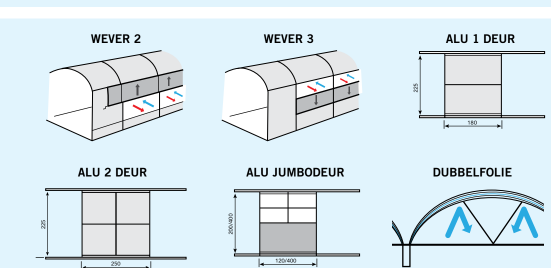








ROVERO OPTIONS



Production Glasshouses

Plantmore incorporate the different elements of your glasshouse project such as groundworks, glasshouse type, screening, ventilation, heating, irrigation, and lighting to meet your needs. We take responsibility over the management of the entire project design, construction and the technical installations. This provides the grower with a clear view of the project from beginning to end. Aspects, such as irrigation, screening and heating systems lie in the hands of our specialist partners.

Plantmore offer two types of glasshouse – Venlo and Widespan.





VENLO

The Venlo-Type greenhouse is an economical choice and can be perfectly tailored to your requirements. The combination of steel, glass and aluminium makes these greenhouses extremely durable and require low-maintenance. They are supplied with high-tech, modern aluminium roof systems including high quality aluminium gutters with integrated condensation channels. The more popular float glass is used for glazing the structure however tempered glass is also available. Other cladding systems include sandwich panels and polycarbonate glazing. Ventilation is optional in 2 or 3 pane systems.

BAY-WIDTHS	3,20m	4,00m	4,27m	4,80m
POST-HEIGHTS	up to 12	2,00m		







WIDE-SPAN

The Wide-Span greenhouse is much larger and heavier than the Venlo type, but gives a lot of space in return. The larger span width results in a more pleasant climate to work in. This type of greenhouse is available with both steel gutters or high-tech aluminium gutters with integrated condensation channels. Sliding doors and roll-over doors can be sized and fitted to suit. Cladding systems include options with sandwich panels and polycarbonate glazing, float glass or tempered glass.

BAY-WIDTHS	up to 16,00m
POST-HEIGHTS	up to 12,00m





Side Ventilation



ROLLING SCREENS

Rolling screens are used in the front and side gables of a greenhouse as a method of controling the climate inside. Rolling screens consist of a roll tube and motors or hand winch which winds the screen to open and close.

Plantmore supply complete rolling systems which can either be opened from the top down or from the bottom up and are available for newly built and existing greenhouses.

RACK AND PINION SYSTEMS

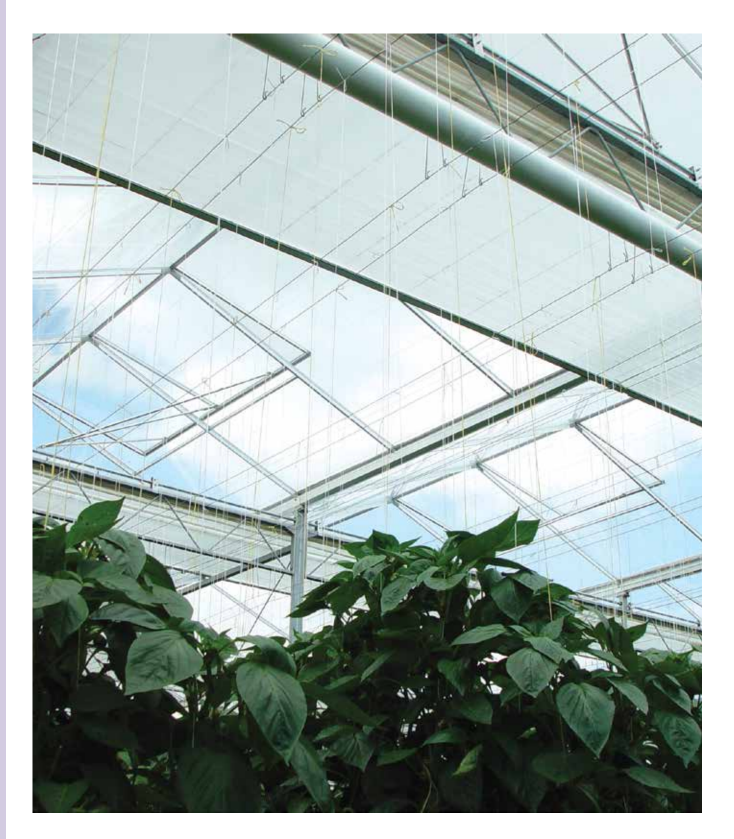
Storm-proof and low maintanance due to the electric motors driving the rack and pinion system. Guaranteed long lifetime for all components because the ventilation system in the outside walls moves up and down as one unit.





Screening Systems

Whether it's an energy saving system, a blackout system, rolling screens or horizontal screens we always work together with our partners to provide a reliable system consisting of the best available components. Because we know that a screen installation is an absolutely essential part of your business we give this aspect the attention that it deserves.







ENERGY SAVING SCREENS

Installing an energy saving screen allows the grower to control their energy costs and indoor climate. A wired system optimizes the light conditions and is completely flexible while the screen can be folded away to occupy a minimum amount of space. The screening is UV stable and remains clean and effective for a long time. Plantmore can advise you in selecting the perfect screening for your situation.

ROOF ROLL SCREENS

Roof-roll screens are specially designed for widespan-greenhouses. The screens are positioned just below the roof of the greenhouse creating the desired climate, without restricting your ventilation possibilities. There are also decorative versions available for purposes like garden centres or public spaces with the requirement to make the room more attractive.



Air Movement GREENHOUSE RECIRCULATION FANS

MULTIFAN RECIRCULATION FAN

The use of Multifans for air circulation is a reliable solution to control the climate inside the greenhouse. Air circulation can prevent the existence of cold or warm zones in the greenhouse which results in an optimal control of the greenhouse climate. The units are suitable for all year round ventilation and movement of air within greenhouses. In the winter time when the greenhouse windows are hardly opened, air circulation will minimize differences in temperature and humidity on different places inside the greenhouse. This will stimulate the growth of the crops, decreases moisture related diseases, and prevents big differences in crop development.

- Perfect air distribution by means of large aerodynamic inlet radius.
- Double wire guard in accordance with CE-Standards/OSHA
- 3 years warranty
- Easy to mount / remove wireguard
- Low noise levels







V-Flo Fan

V-FLO FAN

Because of several energy technical improvements in modern greenhouses and more intensive cultivation methods, the necessity of controlling humidity at crop level increases. With the V-FloFan, the grower has the opportunity to reduce the negative impacts, due to humidity, in a simple and energy efficient way. The vertical and horizontal airflows result into an active microclimate on crop level.

THE V-FLOFAN IS A PREREQUISITE FOR:

- Optimal air distribution in the greenhouse with the purpose to create an optimal climate and crop
- To control the humidity level on crop level
- Creating an active microclimate on the crop level and leaves
- Constant low airspeed in the crop overall
- Reduction of the energy costs through vertical airflow with assimilation lighting

THE V-FLOFAN, A RECIRCULATION FAN WITH VERY UNIQUE FEATURES:

- An optimal vertical airflow through a special aerodynamic shaped conical outlet to guide the airflow
- The V-FloFan is applicable for several cultivation systems and crops through a conical outlet to guide the airflow
- Reduced number of fans per surface-unit in comparison to similar systems
- Energy efficient motors/fans, developed and produced according to future directives

MULTIFAN130

Through the aerodynamic design of the Multifan 130, Vostermans Ventilation can offer the market a fan with high air volumes (26,700 CFM at 0 Pa) with a very low power consumption. Tunnel ventilated houses demand higher product performances and higher quantities of fresh air at low cost.

ADVANTAGES

Designed to allow minimal air losses

- The blades are especially 3-dimensionally shaped to provide maximum air performance of the fan
- Low noise level
- High volume airflow
- Durable and reliable design
- Materials resistant against aggressive climates
- Easy to clean for optimal hygiene
- Available with cone fan and with shutter on the inside for increased airflow capacity

Heating

Plantmore have teamed up with Thermobile UK to provide a large range of space heaters suitable for heating glasshouses and polytunnels. Space heaters are a cost effective and low maintenance method of securing frost protection for your crop

most stringent European standards and all models carry the mandatory CE marking and are also in accordance with Technical Rules (formerly GOST) certification.

during the winter months. Manufactured according to ISO 9001 they are extensively tested to ensure every product is of the highest quality. All Thermobile heaters comply with the



TA/TAS DIRE

WORKING PRINCIPLE

- Direct heat with 100% efficiency.
- Fixed outlet temperature circa 450 °C.
- Fast temperature rise.
- High pressure pump for diesel or paraffin.
- 1-Way pipe system prevents fuel disturbance.
- TA-models function with photocell flame control.

FEATURES

- Durable phosphated body parts with powder coating.
- Very mobile, economic in use, reliable.
- Safe cool outside housing.
- Tank for 16 hours burning duration.
- Exchangeable components.
- High pressure pump with 1-way pipe system. Conversion kit to 2-way pipe system available for connection to bulk tank (max. length 50m/height 3m, depends on diameter of pipe).
- Room ventilation is required.
- TA models with burner relay, photocell flame control and thermostat connection.

GA DIRECT PROPANE GAS FIRED

WORKING PRINCIPLE

- Direct heat with 100% efficiency.
- Adjustable capacity.
- Adjustable outlet temperature between 80-185 °C (1 m).
- Clean burner because of fresh air connection (GA 60 E / GA 85 E en GA 110 E).

FEATURES

- All GA models come with burner relay, ionization flame protection, thermostat connector and hose breakage protection.
- Clean combustion, easy to maintain.
- Full humidity and dust proof control panel. (Except GA 25 E)
- Removable exterior cover for service.
- Gas valves with built-in filter. Twin gas valves for safety.
- GA models (except the GA 25 E) can both blow horizontally and vertically (up or down) near a drying system.



TAS800E HEATERS

WORKING PRINCIPLE

- Direct heat with 100% efficiency.
- Fixed outlet temperature circa 60-100 °C.
- Large air throw.
- Clean burner because of fresh air connection.
- Fan for optimum combustion air.
- High pressure pump for diesel or paraffin.

FEATURES

- Standard with fresh air intake to the burner.
- Good heat distribution, optimum combustion.
- Full humidity and dust proof control panel.
- Easy access for cleaning.
- Durable phosphated body parts with stainless steel casing.
- Thermostat connection.
- Electric switch components in full humidity and dust proof control panel (IP 54).
- With burner relay, photocell flame control and thermostat connection.
- High pressure pump with 2-way pipe system for connection to bulk tank (max. length 50 m/height 3 m, depends on diameter of pipe).
- Room ventilation is required.

Plastic Films

Plantmore use Solar EVA thermal, anti-condensation plastic films which are available in two thicknesses, 180 micron and 200 micron. The light transmission percentage for our films is between 90% and 92% depending on the type of film. Which type of film to use is discussed thoroughly with the customer. When choosing film we consider the crop and other important requirements, so that the right choice of film can be made to guarantee a perfect growth.

STRENGTH AND DURABILITY

Solar EVA films are co-extruded in 3 layers giving the film superior strength compared to standard UV films. It is very easy to tension on the greenhouses due to its elastic structure and remains tensioned and rinkle free for years.

THERMICITY

Low thermicity is obtained by adding mineral fillers and/or the use of EVA. These substances act as a barrier to the long wavelength infrared radiation and prevent too much cooling down at night. Infrared rays causing heat loss during the night are reflected back inside the greenhouse resulting in higher night time temperatures, hence increased plant activity and subsequently higher yields.





ANTI-CONDENSATION

Adding special additives to the film causes the condensation to spread across the film and drain off along the sides. This prevents the plants and flowers from damaging drops coming off the inner surface of the film.

DIFFUSE FILMS

Diffuse light is very important for plants. The diffusion of the light ensures that there are no cast shadows, the light is more uniform and the bottom leaves also get sufficient light. The more diffuse a film the lower the leaf temperature thus preventing symptoms of direct burning on leaves and flowers. Solar EVA 5 HD film offers 75% diffused light.

We can also supply other films, such as Net film, Propogation film and Flame Retardant films on request.

FILM	THICKNESSES	LIGHT TRANSMISSION	THERMIC ANTI-FOG	DIFFUSED LIGHT	GUARANTEE
Solar EVA 4	180 micron	90.00%	Yes	-	4yrs
Solar EVA 5	200 micron	90.00%	Yes	_	5yrs
Solar EVA 5 HD	200 micron	92.00%	Yes	75.00%	5yrs

Pots, Containers, Trays and Baskets

AEROPLAS

AEROPLAS ROUND SLOTTED POTS

CODE	DESCRIPTION	PALLET QUANTITY
1.0LT-SL-BL/B	1 litre Aeroplas pot	6480
1.5LT-SL-BL/B	1.5 litre Aeroplas pot	5880
2.0LT-SL-BL/B	2 litre Aeroplas pot	3570
3.0LT-SL-BL/B	3 litre Aeroplas pot	2450
7.5LT-SL-BL/B	7.5 litre Aeroplas pot	1080

AEROPLAS ROUND POTS NO SLOTS

CODE	DESCRIPTION	PALLET QUANTITY
1.0LT-R-BL/B	1 litre Aeroplas pot	7920
1.3LT-R-BL/B	1.3 litre Aeroplas pot	6300
1.5LT-R-BL/B	1.5 litre Aeroplas pot	5880
2.0LT-R-BL/B	2 litre Aeroplas pot	3570
2.5LT-R-BL/B	2.5 litre Aeroplas pot	2880
3.0LT-R-BL/B	3.0 litre Aeroplas pot	2450
3.5LT-R-BL/B	3.5 litre Aeroplas pot	1920
4.0LT-R-BL/B	4 litre Aeroplas pot	1980
5.0LT-R-BL/B	5 litre Aeroplas pot	1750
7.5LT-R-BL/B	7.5 litre Aeroplas pot	1080
10LT-R-BL/B	10 litre Aeroplas pot	750
12LT-R-BL/B	12 litre Aeroplas pot	540
15LT-R-BL/B	15 litre Aeroplas pot	444
20LT-R-BL/B	20 litre Aeroplas pot	306



AEROPLAS THERMOFORMED POTS

CODE	DESCRIPTION	PALLET QUANTITY
9cmTF- L- BL/C	9 cm (7 cm high) case	31200
9cmTF- L- BL/B	9 cm (7 cm high) bulk	22752
9cmTF- L- TC/C	9 cm (7 cm high) case	31200
9cmTF- L- TC/B	9 cm (7 cm high) bulk	22752
9cmTF- H- BL/C	9 cm (9.2 cm high) case	29400
9cmTF- H- BL/B	9 cm (9.2 cm high) bulk	21488
9cmTF- H- TC/C	9 cm (9.2 cm high) case	29400
9cmTF- H- TC/B	9 cm (9.2 cm high) bulk	21488
10.5cmTF- L-BL/C	10.5 cm (8cm high) case	20736
10.5cmTF- L-BL/B	10.5 cm (8cm high) bulk	15912
10.5cmTF- L-TC/C	10.5 cm (8cm high) case	20736
10.5cmTF- L-TC/B	10.5 cm (8cm high) bulk	15912
10.5cmTF- L-BL/C	10.5 cm (9.2cm high) case	21600
10.5cmTF- L-BL/B	10.5 cm (9.2cm high) bulk	15912
10.5cmTF- L-TC/C	10.5 cm (9.2cm high) case	21600
10.5cmTF- L-TC/B	10.5 cm (9.2cm high) bulk	15912
2LT-TF-BL/B	17 cm thermoformed	3948
3LT-TF-BL/B	19 cm thermoformed	3136

AEROPLAS SQUARE ROUND SLOTTED POTS

CODE	DESCRIPTION	PALLET QUANTITY
1.0LT-SR-BL	1 litre sq/ro pot	8712
1.4LT-SR-BL	1.4 litre sq/ro pot	3000
2.0LT-SR-BL	2 litre sq/ro pot	3920
3.0LT-SR-BL	3 litre sq/ro pot	1932
3.5LT-SR-BL	3.5 litre sq/ro pot	1632
4.5LT-SR-BL	4.5 litre sq/ro pot	2275
5.5LT-SR-BL	5.5 litre sq/ro pot	1176

AEROPLAS DEEP CONTAINER POTS

CODE	DESCRIPTION	PALLET QUANTITY
2.0LT-D-BL/B	2 Deep pot	4410
2.5LT-D-SL-BL/B	2.5 Deep pot	2520
3.0LT-D-BL/B	3 Deep pot	2688
3.0LT-DA-BL/B	3 Deep pot	2520
4.0LT-DA-BL/B	4 Deep pot	1960

AEROPLAS SQUARE CONTAINER POTS

CODE	DESCRIPTION	PALLET QUANTITY
8CM-SQ-BL/C	8 x 8 x 9cm pot (case)	22260
8CM-SQ-BL/B	8 x 8 x 9cm pot (bulk)	18000
9CM-SQ-BL/C	9 x 9 x 10cm pot (case)	18720
9CM-SQ-BL/B	9 x 9 x 10cm pot (bulk)	13585
11CM-SQ-BL/B	11 x 11 x 12cm pot (bulk)	8217

AEROPLAS EURO CARRY TRAYS

CODE	DESCRIPTION	PALLET QUANTITY
NP-CT018 (5)	9cm x 18 hole tray	1050
NP-CT012 (5)	10.5cm x 12 hole tray	1050
NP-CT058 (5)	11cm – 12cm x 8 hole tray	1050
NP-CT008 (5)	13cm x 8 hole tray	1050
NP-CT078 (5)	13cm x 8 hole tray	1050
NP-CT004 (5)	17cm x 4 hole tray	1050

AEROPLAS BEDDING PACKS

CODE	DESCRIPTION	PALLET QUANTITY
AC4-BL/C	4 Pack (boxed)	6000
AC4-BL/B	4 Pack (bulk)	4080
AC6-BL/C	6 Pack (boxed)	6000
AC6-BL/B	6 Pack (bulk)	4080
AC9-BL/C	9 Pack (boxed)	6000
AC9-BL/B	9 Pack (bulk)	4080
AC12-BL/C	12 Pack (boxed)	6000
AC12-BL/B	12 Pack (bulk)	4080
CT-AC PACK	Carry Trays	880

BATO

IBIZA RANGE



Ibiza decorative is a modern and elegant pot with a special cross bottom for optimum drainage. Available in 20 colours.

VOL	DIA	HEIGHT	SHELF QTY	COLOUR	PALLET QTY
2	17cm	13cm	-	Various Colours	5000
2.5	19cm	14,7cm	21	Various Colours	4554
3.1	21cm	16.1cm	18	Various Colours	3000
4.5	23cm	17.5cm	15/17	Various Colours	2553
6.5	26cm	20.7cm	12	Various Colours	1440
9	29cm	24.6cm	10	Various Colours	1400
13	32cm	29cm	7	Various Colours	945

Minimum order quantity: 1 pallet



WICKER BASKET COLLECTION

CODE	MEASUREMENTS	BOX QTY
WICBK	12" Wicker Basket	20
WICBL	14" Wicker Basket	20
WICBJ	16" Wicker Basket	20



TEKU HANGING BASKETS

CODE	DIAMETER	VOLUME	PALLET QTY
MAL20	20cm	3 litres	3680
MAL25	25cm	5 litres	2760
MAL27	27cm	6 litres	2208



SOGEPO WINDOW BOXES

CODE	MEASUREMENTS	COLOUR	VOL	BOX QTY	PALLET QTY
Orix40	40x14x13.2	Multi	5.5	30	1710



CHAPELU MILLESIA

CODE	MEASUREMENTS	COLOUR	VOL	BOX QTY
C07100	40x18x15	Multi	6.4	42
C07000	50x17.5x15	Multi	8.5	30
C07400	60x18x17.5	Multi	12	10



DIAMOND PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
KD7202B	D30xH23.5	Blue Grey	60
KD7203B	D35xH27	Blue Grey	30
KD7205B	D45xH34.5	Blue Grey	20
KD7202C	D30xH23.5	Cream	60
KD7203C	D35xH27	Cream	30
KD7205C	D45xH34.5	Cream	20



FLAIR PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
KD9472	D35xH27	Blue Grey	25
18S0229	30x17xH22	Teal & Gold	25



QUILT AND WEAVE PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
CFC18S0105	28x14xH21.5	Black & Silver	20
CF18S0112	28x14xH21.5	Black & White	20
CF18S0006	28x14xH21.5	Black & Copper	20



CFC18S0105 Black & Silver



CF18S0112 Black & White



CF18S0006 Black & Copper

GLAZED PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
CF18S0288	33x20xH26	Black & Blue Glaze	20
CF18S0289	33x20xH26	Red Glaze	20
CF18S0291	33x20xH26	Pink Glazed	20
CF18S0292	33x20xH26	Blue Glazed	20
CF18S0293	33x20xH26	Blue & White	20
819131004	33x20xH26	Red Crackled	20
819131005	33x20xH26	Green Crackled	20
819131006	33x20xH26	Blue Crackled	20
FG056021	33x20xH26	Terracotta	20



CF18S0288 Black & Blue Glaze



CF18S0293 Blue and White Glaze



FG 056021 Terracotta



CF18S0289 Red Glaze



819131004 Red Crackled



CF18S0291 Pink Glaze



819131005 Green Crackled



CF18S0292 Blue Glaze



819131006 Blue Crackled

STONE PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
CF18S0084S	30.5x16.5xH22	Dark Grey	30
CF18S0084L	40.5x22xH28	Dark Grey	20
CF06604S	30.5x16.5xH22	Terracotta	30
CF06604L	40.5x22xH28	Terracotta	20
CF18S0077S	30 x 16 x H22.5	Cream Grey	30
CF18S0077L	40.5 x 22 x H28	Cream Grey	20



CF18S0084 Dark Grey



CF06604 Terracotta



FRATERNITE PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
FG 144-3	24XH21.5CM	Purple	36
FG 144-4	24XH21.5CM	Blue	36
FG 144-6	24XH21.5CM	Mustard	36
FG 144-10	24XH21.5CM	Green	36
FG 144-11	24XH21.5CM	Pink	36



FG 144-3 Purple



FG144-4 Blue



FG 144-6 Mustard



FG 144-10 Green



FG 144-11 Pink

BARREL PLANTERS

CODE	MEASUREMENTS		COLOUR	CASE QTY
18\$0255	35X29XH24CM	14" Whiskey Barrell Round	Blue	20
18\$0256	35X29XH24CM	14" Whiskey Barrell Round	Brown	20
18\$0258	35X29XH24CM	14" Whiskey Barrell Round	Brown	20
19s1008RS	24X17X16.5cm	Barrel with band	Mustard	25
19S10088RL	30X22X22cm	Barrel with band	Mustard	20



18S0255 Blue



18S0256 Brown



18S0258 Brown



19S10088R Mustard

DE TOUT PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
FG105005	27XH22	Brown/Copper	20
FG105015	27XH22	Green	20
FG105011	27XH22	Blue	20



FG105005 Brown/Copper



Green



OLIVE PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
FG 148-1	24xH21CM	Pale Blue	24
FG 148-3	24xH21CM	Brown	24
FG 148-016	24xH21CM	Green	24
FG 148-017	24xH21CM	Pink	24



FG 148-1 Pale Blue



FG 148-3 Brown



FG 148-016 Green



FG 148-017 Pink

FRENCH PETITE PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
CF19S1003	23X13.5 XH20	Brown	24
CF19S1003	23 X13.5 XH20	Beige	24
CF19S1003	23 X13.5 XH20	White	24
FG102001	23XH20	White chalk	24
FG102002	23XH20	Таире	24
FG102004	23XH20	Black	24
FG103001	26.5XH23	White chalk	20
FG103002	26.5XH23	Таире	20
FG103004	26.5XH23	Black	20



CF19S1003 Brown



CF19S1003 Beige



CF19S1003 White



FG102001 White Chalk



FG102002 Taupe



FG102004 Black



FG103001 White Chalk



FG103002 Taupe



FG103004 Black

URBANA BOATS

CODE	MEASUREMENTS	COLOUR	CASE QTY
Urbana	14"	Copper	20
Urbana	14"	Gold	20
Urbana	14"	Silver	20
Urbana	14"	Purple	20
Urbana	14"	Pink	20
Urbana	14"	Teal	20



PRISMA PLANTERS

CODE	MEASUREMENTS	COLOUR	CASE QTY
Prisma Planter	12"/30cm	Ginger	20
Prisma Planter	12"/30cm	Pink	20
Prisma Planter	12"/30cm	Green	20
Prisma Planter	12"/30cm	Yellow	20
Prisma Planter	12"/30cm	Purple	20



Prisma Planter Ginger



Prisma Planter Green



Prisma Planter Pink



Prisma Planter Yellow



Prisma Planter Purple

SOGEPO HEXAGONE PLANT BOWLS

CODE	MEASUREMENTS	NET QTY	PALLET QTY	PER SHELF
Hexagone Ø25	25x10,7	25	1500	11
Hexagone Ø27	27x12	25	1200	10

COLOURS AVAILABLE

Standard colours

Special colours





Dark Green

Taupe

Raspberry





Aubergine



Yellow

SOGEPO COUPE CP BOWLS

Red

CODE	MEASUREMENTS	VOL	NET QTY	PALLET QTY	PER SHELF
CP27	27x11.5	4.3	55	1760	10



COLOURS AVAILABLE

Dark Green Grey	Taupe	Red	Pink	Aubergine	Yellow
-----------------	-------	-----	------	-----------	--------



THE POPPLEMANN EFFECT: CLOSED MATERIAL LOOP

We are doing it. More resource-saving.

RESOURCE-SAVING PLANT POTS MADE FROM RECYCLED PLASTICS.

Environmental and climate protection becomes more and more important for the end consumer. And the topic of resource conservation is important to us as well. Therefore the plastics used for our plant pots in the "Recycling Blue" colour come directly out of the recycling bin and returns there as well. This allows for a closed raw material cycle. We call this initiative PÖPPELMAN blue[®].



Post-consumer recycled material (PCR) out of the recycling bin

Colour

Filler material



ADVANTAGES FROM WHICH NOT ONLY YOU BENEFIT.



The raw material cycle is closed (closed loop)

The use of recycled plastics conserves

fossil resources



Recycling-friendly design (100% recyclable)

The demand for environmentally friendly and resource-saving packaging is growing rapidly

THIS IS HOW WE CLOSE THE RAW MATERIAL CYCLE.

Plastics is a valuable raw material. Currently, only about half of the plastic from the packaging waste is recycled in Germany. We want to increase this ratio and actively contribute to closing the raw material cycle.

Plant pots in the "Recycling Blue" colour are designed in such a way that the material can be reliably identified in wast sorting. These can be used for the extraction of new Pöppelmann PCR granules, which are completely extracted from the recycling bin.



TEKU PLANT POTS



POPPELMANN TEKU

Poppelmann TEKU set the industry standard with their extensive range of plant pots and trays. All Pöppelmann TEKU® pots and trays come with the promise of fast growth, healthy flowers, excellent unstacking, safe attachment of labels, safe handling and the extensive use of recycled material. Often, it is such details which make large differences.



ADVANTAGES (POTS)

- Very low failure rates Roots are not adversely affected or damaged by exposure to light.
- Easy denesting from the potting machine The facet rim and high degree of lateral stability ensure easy denesting from the stack in the pot magazine.
- Better handling U-Rim for modern spacing-machine applications. Deburred raw edge is especially user-friendly and reduces the risk of injury
- Maximum stability With no mounting feet, the pots are more stable on conveyor belts.

ADVANTAGES (TRAYS)

- Even watering Precisely punched overflow holes combined with water channels ensure even watering during transport (standard version).
- Better handling The stable soft edge with deburred raw edge is especially user-friendly and reduces the risk of injury.
- Packaging White stretch film covers protect against UV-damage. Pallets can also be stored outdoors when it is wet and windy. Anti-slip interlayers ensure greater stability during transport. The innovative sleeves also offer advantages for handling
- Excellent presentation due to good visibility of printed and coloured pots
- Trays are available with open base, drainage holes or closed base.

TEKU FLEX + COLOUR PRINTING

Whether its printing your company logo, barcodes or displaying a unique design to enhance the value of your product in todays constantly changing market place. TEKU FLEK+ is the ideal solution for you.

ADVANTAGES

- Flexible print runs
- Intensive colours
- Photo printing on all pot colours
- Lacquer finish available
- Almost unlimited shades



TEKU ROUND THERMOFORMED POTS

CODE	DESCRIPTION	BOXED PALLET QTY	BULK PALLET QTY
VCG 9	9cm Pot	11 x 3600	48,375
VCG 9.5	9.5cm Pot	11 x 3100	38,880
VCG 10	10cm Pot	11 x 2700	33,858
VCG 10.5	10.5cm Pot	11 x 1960	28,215
VCG 11	11cm Pot	11 x 2212	25,452
VCG 12	12cm Pot	11 x 1449	18,564
VCG 13	13cm Pot	11 x 1134	14,940
VCG 14	14cm Pot	11 x 990	12,528
VCG 15	1.5 litre Pot	11 x 854	10,206
VCG 17	2 litre Pot	11 x 540	7,650
VCG 19	3 litre Pot	11 x 392	5,250

TEKU PACKS AND MARKETING TRAYS

CODE	DESCRIPTION	MEASUREMENTS	PALLET QTY
EP2328/20	2 x 10 pack tray	28cm x 23cm	4104
TP 2026-10.5/4 C	4 x 10.5cm	26cm x 20cm	3960
EP1818/4	4 x 9cm	18cm x 18cm	5665
EP2836/12	2 x (6 x 9cm)	36cm x 28cm	2310

TEKU NORMPACK TRAYS (5 PER SHELF)

CODE	DESCRIPTION	MEASUREMENTS	PALLET QTY
NOR407	18 X 9cm	56 x 25	1152
NOR408	8 x 12/13cm	56 x 25	1152
NOR409	9 x 12cm	56 x 25	1152
NOR418	18 x 9cm	56 x 25	1152
NOR478	8 x 13cm	56 x 25	1152

TEKU CARRY TRAYS (4 PER SHELF)

CODE	DESCRIPTION	MEASUREMENTS	PALLET QTY
ST 3153-10,5/15	15 x 10.5	56cm x 31.5cm	1530
ST 3156-12/12	12 x 12cm	56cm x 31.5cm	980
ST 3156-8/13	8 x 13cm	56cm x 31.5cm	980
ST 3156-24/9 D	24 X 9cm	56cm x 31.5cm	980







TEKU CARRY TRAYS FOR PRINTED POTS (5 PER SHELF)

CODE	DESCRIPTION	MEASUREMENTS	PALLET QTY
PT 2556-10,5/10	10 x 10.5cm	56cm x 25cm	1656
PT 2556-10,5/12	12 x 10.5cm	56cm x 25cm	1656
PT 2556-12/8	8 x 12cm	56cm x 25cm	1656
PT 2556-12/10	10 X 12cm	56cm x 25cm	1656
PT 2556-13/8	8 x 13cm	56cm x 25cm	1656

Available in recycled grey & taupe on request



TEKU ROUND PLANT BOWLS

CODE	HEIGHT	DEPTH	VOL	NET QTY	PALLET QTY
Т 17	17	74	1	80	10560
Т 20	20	8.7	1.65	100	5000
Т 23	23	10	2.5	72	4320
Т 27	27	11.7	4.1	48	2400

Trend colours



Crop Protection

GROUND COVER

Our ground cover fabrics are UV stabilised for long term exposure to the sun and are available in a selection of weights, widths and lengths. Its woven construction combines weed suppression with excellent water permeability. Its easy to install and maintain and can handle both pedestrian and machine traffic.

COLOURS AVAILABLE

Black – General landscaping and nursery beds. White – Early ripening fruits and salad crops.

CROP PROTECTION

CODE	DESCRIPTION	COLOUR	WEIGHT
HGC1	1 x 100m	Black	105g
HGC1.5	1.5m x 100m	Black	105g
HGC2	2m x 100m	Black	105g
HGC3.3	3.3 x 100m	Black	105g
HGC4.2	4.2 x 100m	Black	105g
HGC5.3	5.3 x 100m	Black	105g
HGC602	2.57 x 100m	White	105g
HGC600	5.15 x 100m	White	105g

AGRO COVER

This product is designed primarily for frost protection although its quiet often used to bring forward spring crops. It is also ideal for covering seedbeds and flower bulbs. Agrocover is a knitted thermal polythene contact crop cover which can be used as a fleece suitable for a wide range of crops. It's biggest advantage is that it is re usable year after year so saving on recycling costs. It allows rain or irrigation to enter through to the crop and doesn't puddle like a non woven fleece. It also allows the passage of air both into and out of the cover when it is used as a contact fleece which reduces damp stale air which gets trapped inside a spun bonded fleece and gives ideal conditions for fungal diseases to spread.

Spun bonded fleeces retain heat by trapping a layer of air underneath the cover. This relies upon you having put the fleece on early enough in the day to enable the sun to raise the temperature. Because Agrocover is made from thermal grade polythene it retains long wave infra red in the cover at night, just as a thermalpoly tunnel cover does, giving about 2°C frost protection.

Unlike spun bonded fleeces Agrocover does not become weaker when it is wet so animals walking on it don't break it.

MONONET WIND/SHADE NETTING

Mononet netting is tough and extremely durable. It is designed to reduce wind speeds by over 50% and offer shading from 40% - 75%.

More commonly you will see it on greenhouses in its attractive green colour but its also available in black. For added strength the edges are double lock - stitched and each roll has button hole eyelets in the top middle and bottom. Mononet gives superior performance in all weather conditions.

CODE	MEASUREMENTS	SHADE	WIND REDUCTION	COLOUR
HPN255/50	1m x 50m	40%	50%	Green
HPN255	1m x 100m	40%	50%	Green
HPN254/50	1.5m x 50m	40%	50%	Green
HPN254	1.5m x 100m	40%	50%	Green
HPN260/50	2m x 50m	40%	50%	Green
HPN260	2m x 100m	40%	50%	Green
HPN256/50	3m x 50m	40%	50%	Green
HPN256	3m x 100m	40%	50%	Green

WINDBREAK NETTING

INSECT NETTING

Plantmore insect netting is ideal for producers of basic material or propagation material and of organic products. The lightweight UV inhibited netting keeps out insects preventing damage to the crop and the spread of bacterial diseases. The netting is also used in ridge ventilation systems in poly greenhouses. Insect netting is made from high quality, transparent material and guarantees maximum air permeability as well as optimal shade. You can choose from a variety of mesh widths and weaves.



NOTES:

NOTES:





Greenanstown, Stamullen, Co. Meath, Ireland 086 310 9818

Niall: 086-3109818 Ciara: 087-3540026