



INNOVATION  
PERFORMANCE.  
**NOW.**

New products for optimum automation,  
increased performance and optimal plant growth.

The TEKU® US product program 2026

**WE. CREATE. FUTURE.**



# PERFORMANCE. NOW.

## Dear readers,

Horticulture is facing real headwinds. Rising costs, tight labor markets, and demanding customers mean margins are tighter than ever. But there's a path forward: performance that delivers results when it matters most.

We're answering the challenge head-on. Beyond maximum delivery reliability and quality, we're committed to resource conservation, circular economy practices, and climate protection – because that's what today's market demands. And we're backing it up with action.

In 2026, we're implementing a new ERP system to streamline operations and respond faster to your needs. We're also investing heavily in new products designed to solve real problems: better automation, improved crop management, and smarter logistics solutions.

Every product in this catalog is engineered for innovative performance: maximum efficiency, stable processes, and measurable economic success for your operation. You'll find concrete examples throughout – like our thermoformed VCL/VCM series for reliable automation and the MAO hanging basket line for flexible crop management. This is what performance looks like in practice.



**ALEX MCCRARY**  
SALES MANAGER – PÖPPELMANN USA

# CONTENT

---

**1** INNOVATION PERFORMANCE  
Page 4 - 5

---

**2** CIRCULAR PERFORMANCE  
Page 6 - 9

---

**3** ADDED VALUES  
Page 10 - 11

---

**4** PRODUCT OVERVIEW  
Page 12 - 14

---

**5** PRODUCTS  
Page 15 - 91

---

**6** TRAY CONFIGURATOR  
Page 92 - 97

---

**7** MINI POT PROGRAM  
Page 98 - 99

---

**8** BOTTOM DESIGN  
Page 100 - 103

---

**9** MDF COVERPOTS  
Page 104 - 105

---

**10** PICTOGRAMS  
Page 106 - 107

---

**11** OUR COMPANY  
Page 108 - 109

---

**12** YOUR CONTACT TO US  
Page 110 - 111



# INNOVATION PERFORMANCE

## OUR STRENGTHS

FOR THE FUTURE OF HORTICULTURE

New products for optimum automation, increased performance and optimal plant growth.

### INNOVATIVE STRENGTH

New innovations and series regularly set standards for trouble-free automation and optimal plant growth.

### DEVELOPMENT STRENGTH

Over 10 developers solve real challenges in horticulture.

### PACE OF IMPLEMENTATION

Rapid new developments thanks to our own mold-making department.

### CIRCULARITY EXPERTISE

Recyclable products and high PCR<sup>1)</sup> content – for resource conservation and climate protection.

## AWARD-WINNING AND CERTIFIED

FOR MORE RESOURCE CONSERVATION



[www.blauer-engel.de/uz30a](http://www.blauer-engel.de/uz30a)

TEKU® plant pots from the PÖPPELMANN blue® initiative are certified with the Blue Angel for their use of recycled plastic (more than 80% post-consumer recycled material).



Cyclos-certified TEKU® products are proven to be 100% recyclable via the German Dual System (DSD) and comparable European household recycling collections.

<sup>1)</sup> PCR = Post-Consumer Recyclate

# TOP PERFORMANCE IN SERIES

With our latest developments, we are setting new standards for trouble-free processes, reliable automation and healthy plant growth – efficiently, practically and sustainably.

OUR NEW  
PRODUCTS

## VCL | VCM | ROUND POTS AND CONTAINERS 5°

PATENT PENDING

- + **Excellent handling** in transport systems thanks to the newly developed crown rim.
- + **Optimal stacking properties** thanks to the newly developed rim and shoulder construction.
- + **Better irrigation and drainage** due to capillary drainage.
- + **Better drainage and oxygen supply:** Additional drainage ribs support drainage.

Further information on the VCL series can be found on page > 21

Further information on the VCM series can be found on page > 22



## MAO | HANGING BASKETS

PATENT PENDING

- + **Optimized growing conditions** thanks to optimized bottom geometry for cultivation on ebb and flood floors, drip irrigation and mat irrigation.
- + **Reliable water supply during shipping, less watering required for the end consumer** thanks to the water reservoir.
- + **Improved automation features:**  
Smooth bottom geometry offers advantages in automation when picking up and setting down the hanging baskets on the cultivating areas.
- + **Utility model protection** for the newly developed bottom.

Further information on the MAO series can be found on page > 60



More details on our website:  
[poeppelmann.com/us/teku/Performance/Innovation-Performance](https://poeppelmann.com/us/teku/Performance/Innovation-Performance)



# OUR CLIMATE STRATEGY

## IN FAVOR OF THE PARIS 1.5°C TARGET.

Our climate targets were validated by:



SCIENCE  
BASED  
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

Climate protection is not an option for us – it is an obligation. In order to halt global warming, we have developed ambitious targets based on scientific evidence. In December 2022, we defined our climate targets using the methodology of the Science Based Targets initiative (SBTi). Validation followed in October 2023: our targets are in line with the 1.5-degree target of the Paris Climate Agreement.

This makes us one of over 9,660 companies worldwide whose climate targets have been reviewed and confirmed by the SBTi in terms of their effectiveness.

## HOW WE REDUCE OUR EMISSIONS TOGETHER

As part of our climate strategy, we calculated our corporate **carbon footprint (CCF)** for the first time for the reference year 2021. It shows where our greenhouse gas emissions originate and where we can make targeted tons. In 2023, Pöppelmann's direct and indirect emissions totalled 234,063 tonnes of CO<sub>2</sub>e.

The figures for **Scope 1 and 2** refer to emissions generated directly by our processes on the factory premises and by our energy consumption. We will reduce the Pöppelmann Group's greenhouse gas emissions (Scope 1 and 2) through measures such as reducing energy consumption, expanding e-mobility and using renewable energies.

Indirect **Scope 3** emissions account for a total of 90% of the CCF. The biggest lever is the circular economy (Scope 3) – but we can only achieve this together. Be it through the use of recycled materials, the use of low-emission plastics or the return to the product cycle at the end of the life cycle.

Join in now.

More at [poeppelmann.com/us/company/Future/climate-strategy](https://poeppelmann.com/us/company/Future/climate-strategy)

### SCOPE 3



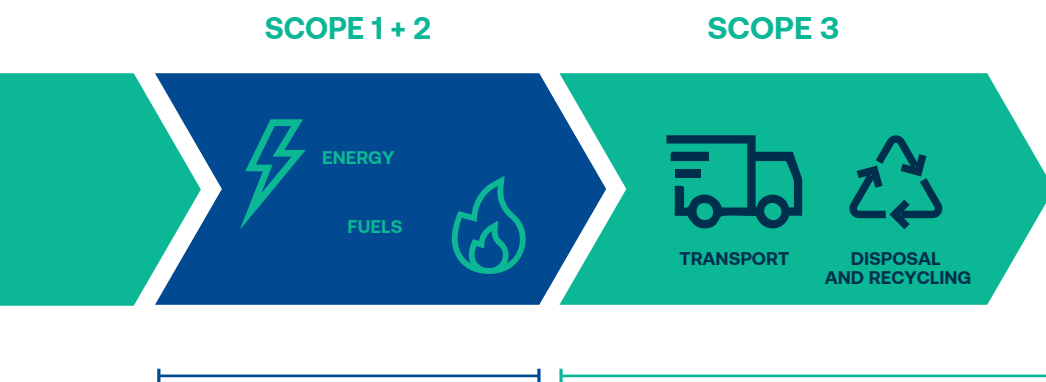
Scope 3 62.1% (upstream)

**Reduction through cooperation in the value chain for a more circular economy:**

- Reduction of product weights
- Replacement of virgin materials with recycled materials
- Replacement of high-emission plastics (engineering plastics) with low-emission plastics (e.g. polyolefins)

# FOR REAL CLIMATE PROTECTION

We (Pöppelmann Group) are committed to reducing our absolute greenhouse gas emissions **by 2030** compared to 2021:



**Scope 1** 1.0%  
**Scope 2** 7.9%

**Scope 3** 29.0% (downstream)

**Reduction through energy efficiency and use of renewable energy:**

- Reduction of energy consumption
- Purchase of renewable energies
- Own generation of renewable energies
- Conversion to e-mobility

**Reduction through cooperation in the value chain for a more circular economy:**

- Increasing the proportion of recyclable products
- Development of material cycles and infrastructure for recycling

In accordance with the requirements for SBTi, the CCF includes all Pöppelmann locations, our plants in the USA and France included, data for 2023.

We are a member of:



Pöppelmann has been accepted into the association "Klimaschutz Unternehmen e.V." for the consistent focus of its corporate strategy on climate protection and the circular economy.

Pöppelmann is now one of 72 climate protection companies in Germany.

# MORE CIRCULAR ECONOMY PROTECTS OUR CLIMATE

Our product program enables a more genuine circular economy. Discover how **Baseline** boosts the circular economy and **Circular360** closes the material loop completely. Like **Recyclable**, both categories are 100% recyclable and the material can thus be kept in the loop.

## RECYCLABLE<sup>4)</sup> SUPPORTING CIRCULARITY

**Certified**  
• 100% recyclable



**Virgin materials**

## BASELINE SUPPORTING CIRCULARITY

**Certified**  
• 100% recyclable



**PCR<sup>2)</sup>  
+  
PIR<sup>3)</sup>**

1) Plastic plus color (masterbatch) and additives

2) PCR = Post-Consumer Recyclate from unspecified sources e.g. from DE, F, DK, NL, AT, CH, NO, GB

3) PIR = Post-Industrial Recyclate

4) Virgin material still required for functional reasons



All information on TEKU® solutions, certificates and the study can be found here:

[poeppele.com/us/teku/Responsibility/Real-circular-economy](https://poeppele.com/us/teku/Responsibility/Real-circular-economy)

# CIRCULAR360

## CLOSING THE LOOP

### Certified

- Blue Angel
- 100% recyclable



[www.blauer-engel.de/uz30a](http://www.blauer-engel.de/uz30a)



# PCR<sup>2)</sup>

UP TO

# 2.7X

## MORE PRODUCTS\*



### EFFECTIVE CONSERVATION OF RESOURCES

\* The result of a Fraunhofer study: In terms of resource conservation, an average of 2.7 kg of plastic products can be created from 1 kg of new plastic over the utilisation cycles.

## CONTACT US

 [teku@poepelmann.com](mailto:teku@poepelmann.com)

 +1 828 466 9500

 [www.poepelmann.com/us/teku](http://www.poepelmann.com/us/teku)



## BEST PLANTS

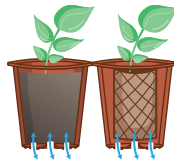
### Reduced cultivation time

Fast growth and healthy plants thanks to ideal irrigation and drainage.



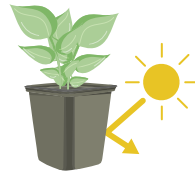
### Optimum root growth

Good air and water supply is ensured with different substrate.



### Low failure rates

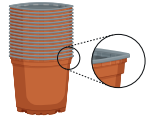
No impairment or damage to the roots through exposure to light.



## MAXIMUM EFFICIENCY

### Trouble-free destacking

Facet rim and high lateral stability ensure trouble-free destacking.



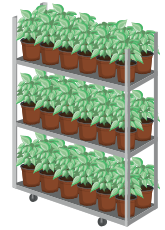
### Better handling

Pronounced and stable rim for modern transport and spacing devices and optimum machine maneuverability.



### Reduction in transport costs

Optimized diameters ensure a higher load factor - both in-house and in shipping.



### Reduced labor costs

Perfect hanger lock for simple and safe installation.





## EXCELLENT SELF-MARKETING

### Printing and labeling

#### TEKU® FLEX+

- Low minimum quantities
- Intensive color brilliance
- Photo printing also colored pots
- Refinement through varnishing

#### Offset printing process

- Black and white printing
- Multicolor printing with spot colors
- Promotional prints available from stock

#### Labeling

- Error-free barcoding
- Automated approval process

### Customized design

#### TEKU® 3D-Studio

- TEKU's own design team
- Freely rotatable 3D model of the customized pots (3D PDF)
- Templates for many TEKU® plant pots and containers

### Coverpots for plants

#### Coverpots

- Universal and customized designs



## ROUND POTS AND CONTAINERS - THERMOFORMED



**VTD | VTC**  
Page 16  
Round pots 8°



**VTG**  
Page 17  
Round pots 8°



**VCD**  
Page 18  
Round pots 5°



**VCG**  
Page 19  
Round pots 5°



**VCL**  
Page 21  
Round pots 5°



**VCM**  
Page 22  
Round pots tall 5°



**VCC |**  
Page 23  
Round pots tall 5°



**VCC | VRA (4°)**  
Page 24  
Round pots tall 5°



**VCH | VCK**  
Page 26  
Round pots tall 5°



**VCO**  
Page 27  
Orchid pots 5°

## ROUND POTS AND CONTAINERS - INJECTION MOLDED



**MXC**  
Page 28  
Round pots Azalea 6°



**MUC**  
Page 30  
Saucers - Injection molded



**TO...D**  
Page 31  
Round pots Azalea 8°



**MTC**  
Page 33  
Round pots 8°



**MPB**  
Page 34  
Round pots 8°



**MTE**  
Page 35  
Round pots 8°



**MCI**  
Page 36  
Containers 5° Azalea



**MCN**  
Page 38  
Container 5°



**MCL**  
Page 39  
Containers 5° tall



**MCH**  
Page 40  
Containers 5° tall



**MCP | MCO**  
Page 41  
Orchid pots



**G | S...LB**  
Page 42  
Net and Slit pots

## PLANT SUPPORT



**STG**  
Page 43  
Plant supports

---

## SQUARE POTS

---



**VQF**  
Page 46  
Square pots -  
Thermoformed



**VQH**  
Page 48  
Square pots -  
Thermoformed (PP)



**V...PP**  
Page 49  
Square pots -  
Thermoformed



**MQC**  
Page 50  
Square pots with tag lock



**MQD**  
Page 51  
Square pots with tag lock  
- Injection molded



**MQA**  
Page 52  
Square pots - Injection  
molded



**MQE**  
Page 53  
Square pots with tag lock  
- Injection molded



**MQF**  
Page 54  
Square pots with tag lock  
- Injection molded

---

## BOWLS

---



**VSA**  
Page 55  
Bowls - Thermoformed



**VSB**  
Page 56  
Bowls - Thermoformed



**T**  
Page 57  
Bowls - Injection molded

---

## HANGING BASKETS AND SAUCERS

---



**VAA**  
Page 58  
Hanging Baskets -  
Thermoformed



**MAE**  
Page 59  
Hanging Baskets -  
Injection molded



**MAO**  
Page 60  
Hanging Baskets -  
Injection molded



**MAL**  
Page 61  
Hanging Baskets -  
Injection molded



**MUE | MEJ**  
Page 62  
Saucers - Injection  
molded



**TCA**  
Page 63  
Hanging Baskets -  
Injection molded

## HANGER



**A | MHC | MHJ |  
MHF | MHB | MHH |  
MHI**  
Page 64  
Hangers – Injection  
molded

## DECORATIVE POTS AND CONTAINERS



**VDA**  
Page 65  
Decorative pots –  
Thermoformed



**PDB**  
Page 66  
Decorative containers –  
Injection molded

## COVERPOTS

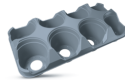


**MDF**  
Page 68  
COVERPOT

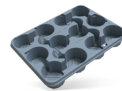
## TRANSPORT AND CULTIVATION TRAYS



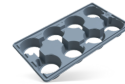
**UT**  
Page 69  
Transport and cultivation  
trays



**TT**  
Page 72  
Pot trays



**ST**  
Page 73  
Transport and cultivation  
trays



**D-ST**  
Page 77  
Transport and cultivation  
trays



**Normpack**  
Page 79  
Transport and cultivation  
trays



**R**  
Page 83  
Reusable carriers



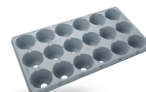
**DT**  
Page 84  
Pot trays

## CULTIVATION AND MARKETING TRAYS



**EP**  
Page 85  
Cultivation and marketing  
trays

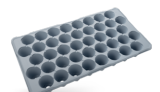
## PROPAGATION TRAYS



**ECO**  
Page 86  
Propagation trays



**BP**  
Page 87  
Propagation trays



**JP**  
Page 90  
Propagation trays










# DISCOVER. **NOW.**

Our product program 2026.

**WE. CREATE. FUTURE.**

# VTD | VTC | Round pots 8° Azalea



Item	inch		Vol. max liq. vol.		4,500		49,500		Profile bottom V
	inch	inch							
VTD 8,5*	3 1/3	2 1/2	7.68 fl oz	0.23 l	4,500	11	49,500	52,416	
VTD 10 US	 4	2 7/8	12.68 fl oz	0.38 l	2,726	16	43,616	43,560	
VTD 11 US	 4 1/3	3 1/8	1.06 pt	0.50 l	1,944	16	31,104	32,436	
VTC 11 US	 4 1/3	3 7/8	1.22 pt	0.58 l	1,896	16	30,336	32,130	
VTD 12 US	 4 3/4	3 3/8	1.37 pt	0.65 l	1,460	16	23,360	25,800	
VTD 15 US	 6	4 1/4	1.34 qt	1.27 l	780	16	12,480	14,200	

\* only in Circular terracotta

 Made in USA

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview










> 12

Further details on colors, sizes and designs can be found on our website: [poeppeilmann.com/us/teku/vtd](https://poeppeilmann.com/us/teku/vtd)



# VTG | Round pots 8° Azalea



Item	 inch	 inch	 max liq. vol.						
									
<b>VTG 9</b>	3 1/2	2 2/3	9.06 fl oz	0.27 l	3,780	fl	41,580	49,140	 Multi-hole profile bottom IV
<b>VTG 10</b>	4	3 1/8	12.92 fl oz	0.38 l	2,850	fl	31,350	35,937	
<b>VTG 10,5</b>	4 1/8	3 1/4	14.54 fl oz	0.43 l	2,520	fl	27,720	34,770	
<b>VTG 11</b>	4 1/3	3 3/8	1.05 pt	0.50 l	2,548	fl	28,028	29,484	
<b>VTG 12</b>	4 3/4	3 3/4	1.37 pt	0.65 l	1,659	fl	18,249	20,808	
<b>VTG 13</b>	5	4	1.77 pt	0.84 l	1,332	fl	14,652	17,640	
<b>VTG 14*</b>	5 1/2	4 1/8	1.08 qt	1.02 l	1,185	fl	13,035	15,744	

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview















> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vtg](https://poeppelmann.com/us/teku/vtg)



# VCD | Round pots & containers 5° Azalea



Item	 inch	 inch	 max liq. vol.						
									
<b>VCD 16,5</b>	 6 1/2	5	2.04 qt	1.93 l	530	16	8,480	10,032	 Multi-hole profile bottom IV
<b>VCD 19 K</b>	 7 1/2	5 7/8	3.06 qt	2.90 l	392	16	6,272	6,400	
<b>VCD 21</b>	8 1/4	6 1/4	3.90 qt	3.69 l	258	11	2,838	3,760	
<b>VCD 21 D</b>	8 1/4	5	3.00 qt	2.84 l	288	11	3,168	4,000	
<b>VCD 22</b>	8 2/3	7	1.20 gal	4.53 l	234	11	2,574	3,168	

D: Low version

K: Tag lock

 Made in USA

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview














> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/vcd](https://poepelmann.com/us/teku/products/vcd)



# VCG | Round pots & containers 5° Azalea



Item									
	inch	inch	max liq. vol.						
<b>VCG 9</b>	3 1/2	2 2/3	9.74 fl oz	0.29 l	3,600	fl	39,600	46,872	 Multi-hole profile bottom IV
<b>VCG 10</b>	4	3 1/8	14.07 fl oz	0.42 l	2,550	fl	28,050	32,373	
<b>VCG 10,5</b>	4 1/8	3 1/4	15.52 fl oz	0.46 l	1,960	fl	21,560	27,360	
<b>VCG 10,5 K</b>	4 1/8	3 1/4	15.52 fl oz	0.46 l	1,904	fl	20,944	25,080	
<b>VCG 11</b>	4 1/3	3 3/8	1.11 pt	0.53 l	2,212	fl	24,332	25,452	
<b>VCG 12</b>	4 3/4	3 3/4	1.46 pt	0.69 l	1,449	fl	15,939	18,496	
<b>VCG 12 D</b>	4 3/4	3 1/8	1.16 pt	0.55 l	1,575	fl	17,325	19,176	 Profile bottom V

D: Low version

K: Tag lock

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12













Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vcg](https://poeppelmann.com/us/teku/vcg)



# VCG I

## Round pots & containers 5° Azalea



Item			 max liq. vol.						
	inch	inch							
<b>VCG 13 K</b>	5	4	1.88 pt	0.89 l	882	11	9,702	11,880	 Multi-hole profile bottom IV
<b>VCG 14</b>	5 1/2	4 1/8	1.16 qt	1.10 l	990	11	10,890	12,528	
<b>VCG 15</b>	6	4 1/2	1.48 qt	1.40 l	854	11	9,394	10,206	
<b>VCG 17</b>	6 5/8	5 1/4	2.17 qt	2.05 l	540	11	5,940	7,650	
<b>VCG 19 D</b>	7 3/8	5 1/8	2,66 qt	2.52 l	408	11	4,488	5,300	

D: Low version

K: Tag lock

### Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview











> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vcg](https://poeppelmann.com/us/teku/vcg)



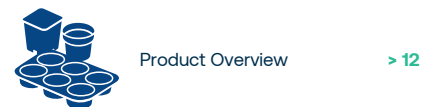
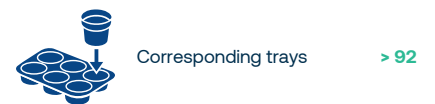
# VCL | Round pots & containers 5° Azalea



Item	 inch	 inch	 max liq. vol.						
									
<b>VCL 9</b>	3 1/2	2 2/3	9.74 fl oz	0.29 l	3,708	11	40,788	46,872	 Multi-hole profile bottom IV-1
<b>VCL 9,5</b>	3 2/3	2 7/8	10.62 fl oz	0.3 l	3,102	11	34,122	38,880	
<b>VCL 10,5</b>	4 1/8	3 1/4	15.52 fl oz	0.46 l	1,988	11	21,868	27,645	
<b>VCL 12</b>	4 3/4	3 3/4	1.46 pt	0.69 l	1,449	11	15,939	18,496	
<b>VCL 12 C</b>	4 3/4	3 3/4	1.46 pt	0.69 l	1,449	11	15,939	18,496	
<b>VCL 13</b>	5	4	1.88 pt	0.89 l	1,134	11	12,474	14,940	
<b>VCL 19</b>	7 1/2	5 7/8	3 qt	2.84 l	392	11	4,312	5,250	

C: Smooth surface

## Available colors









Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/vcl](https://poepelmann.com/us/teku/products/vcl)

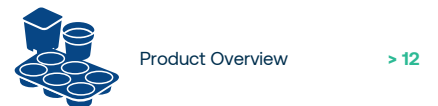
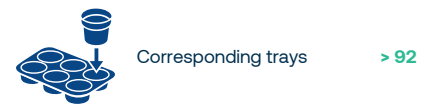
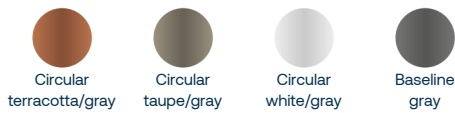


# VCM | Round pots & containers tall 5° Standard



Item	 inch	 inch	 max liq. vol.						
									
<b>VCM 9</b>	3 1/2	3 1/8	10.99 fl oz	0.33 l	3,384	11	37,224	44,604	 Multi-hole profile bottom IV-1
<b>VCM 9 F</b>	3 1/2	3 1/2	12.34 fl oz	0.37 l	3,132	11	34,452	41,580	
<b>VCM 10 VOL</b>	3 2/3	3 1/3	12.82 fl oz	0.38 l	3,102	11	34,122	38,880	
<b>VCM 10,5 VOL</b>	3 2/3	3 2/3	14,71 fl oz	0.42 l	2,838	11	31,218	36,288	
<b>VCM 11 VOL</b>	4	3 5/8	1,06 pt	0.5 l	1,960	11	21,560	26,220	
<b>VCM 13 VOL</b>	4 3/4	4 1/8	157 pt	0.75 l	1,428	11	15,708	18,768	
<b>VCM 13</b>	5	4 1/2	1.05 qt	1.00 l	1,080	11	11,880	14,400	
<b>VCM 19</b>	7 1/2	7 1/8	3,6 qt	3.36 l	344	11	3,784	4,950	

## Available colors




Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/vcm](https://poepelmann.com/us/teku/products/vcm)



# VCC | Round pots & containers tall 5° Standard



Item	 inch	 inch	 max liq. vol.						
									
<b>VCC 9 VOL</b>	3 1/3	2 7/8	9.13 fl oz	0.27 l	4,365	11	48,015	52,272	 Profile bottom V
<b>VCC 10 VOL</b>	3 3/4	3 1/3	12.82 fl oz	0.38 l	2,970	11	32,670	38,550	 Multi-hole profile bottom IV
<b>VCC 10</b>	 4	3 3/8	15.22 fl oz	0.46 l	2,668	16	42,688	43,560	
<b>VCC 10 F US</b>	 4	3 5/8	1.00 pt	0.47 l	2,668	16	42,688	43,560	
<b>VCC 10 F-K</b>	 4	3 5/8	1.00 pt	0.48 l	1,624	16	25,984	27,225	
<b>VCC 10,5</b>	4 1/8	3 1/2	1,08 pt	0.51 l	2,250	11	24,750	29,430	
<b>VCC 11 US</b>	 4 1/3	3 7/8	1.31 pt	0.62 l	1,896	16	30,336	32,130	

F: Extra high version

K: Tag lock

 Made in USA

## Available colors



Circular terracotta



Circular taupe



Baseline gray



Baseline dark anthracite



Terracotta



White



Green



Black



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vcc](https://poeppelmann.com/us/teku/vcc)



# VCC | VRA (4°) | Round pots & containers tall 5° Standard



Item	 inch	 inch	 max liq. vol.						
									
VCC 12 VOL	4 1/3	4 1/8	1.42 pt	0.67 l	1,976	11	21,736	24,960	 Multi-hole profile bottom IV
VCC 12 US	 4 3/4	4 1/8	1.70 pt	0.80 l	1,420	16	22,720	25,542	
VCC 12 F US	 4 3/4	4 3/4	1.00 qt	0.95 l	1,440	16	23,040	25,542	
VCC 12 F-K	 4 3/4	5 1/8	1.00 qt	0.96 l	1,040	16	16,640	18,576	
VCC 13 VOL	4 3/4	4 1/8	1.67 pt	0.79 l	1,292	11	14,212	18,216	
VCC 14 VOL	5	4 1/2	1.08 qt	1.03 l	1,071	11	11,781	13,695	
VRA 14 US	 5 1/2	4 5/8	1.25 qt	1.19 l	800	16	12,800	13,312	

F: Extra high version

K: Tag lock

 Made in USA

## Available colors



Circular terracotta



Circular taupe



Baseline gray



Baseline dark anthracite



Terracotta



White



Green



Black



Corresponding trays

> 92



Bottom design

> 101



Product Overview





> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vcc](https://poeppelmann.com/us/teku/vcc)



# VCC | VRA (4°) | Round pots & containers tall 5° Standard



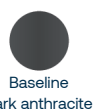
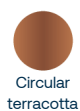
Item	inch		Vol. max liq. vol.		Pallets		Trays		Bottom design
	inch	inch							
<b>VCC 15 US</b>	 6	5	1.58 qt	1.50 l	744	16	11,904	15,000	 Multi-hole profile bottom IV
<b>VCC 15 F US</b>	 6	5 3/4	1.76 qt	1.67 l	708	16	11,328	15,000	
<b>VCC 16 F US</b>	6 1/4	7	2.50 qt	2.37 l	360	11	3,960	5,904	
<b>VCC 16,5 K</b>	 6 1/2	6 1/8	2.5 qt	2.31 l	450	16	7,200	9,856	
<b>VCC 21</b>	8 1/4	7 1/4	1.12 gal	4.23 l	252	11	2,772	3,760	
<b>VRA 22</b>	8 2/3	7 1/3	1.32 gal	5 l	198	11	2,178	2,592	

F: Extra high version

K: Tag lock

 Made in USA

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview











> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vcc](https://poeppelmann.com/us/teku/vcc)



# VCH | VCK | Round pots & containers tall 5° Standard



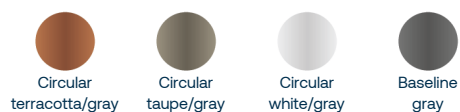
Item	 inch	 inch	 max liq. vol.					
								
<b>VCH 9</b>	3 1/2	3 1/8	10.99 fl oz	0.33 l	3,384	11	37,224	44,604
<b>VCH 9 F</b>	3 1/2	3 1/2	12.34 fl oz	0.37 l	3,132	11	34,452	41,580
<b>VCH 10</b>	4	3 1/2	15.39 fl oz	0.46 l	2,400	11	26,400	31,482
<b>VCH 11 VOL</b>	4 1/8	3 5/8	1.08 pt	0.51 l	1,792	11	19,712	25,935
<b>VCK 11 VOL</b>	4 1/8	3 1/2	1.09 pt	0.51 l	2,240	11	24,640	28,392
<b>VCH 11</b>	4 1/3	3 7/8	1.25 pt	0.59 l	2,072	11	22,792	23,940
<b>VCH 13 VOL</b>	4 3/4	4 1/8	1.57 pt	0.75 l	1,428	11	15,708	18,768
<b>VCH 13</b>	5	4 1/2	1.05 qt	1.00 l	1,080	11	11,880	14,400
<b>VCH 14</b>	5 1/2	4 3/4	1.33 qt	1.26 l	915	11	10,065	11,952
<b>VCH 15</b>	6	5 1/8	1.64 qt	1.55 l	812	11	8,932	10,080
<b>VCH 17</b>	6 5/8	5 7/8	2.44 qt	2.31 l	500	11	5,500	7,344



Multi-hole profile bottom IV

F: Extra high version

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/vch-vck](https://poepelmann.com/us/teku/vch-vck)





Item	 inch	 inch	 max liq. vol.						
									
VCO 9	3 1/2	3 1/2	12,17 fl oz	0.36 l	2,600	tl	28,600	32,760	 Step bottom with support function XVIII

### Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/vco](https://poepelmann.com/us/teku/products/vco)



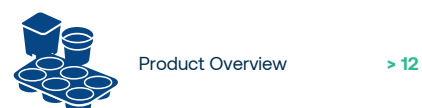
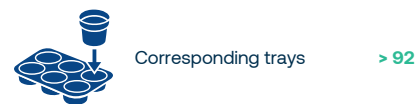
# MXC | Round pots 6° Azalea



Item	 inch	 inch	 max liq. vol.							
										
<b>MXC 5,5</b>	2 1/8	2	2.64 fl oz	0.08 l		4,602	20	92,040		 Profile bottom V-1
<b>MXC 9</b> 	3 1/2	2 2/3	9.47 fl oz	0.28 l	MHC 30	1,664	22	36,608	52,500	 Multi-hole profile bottom XIII-1
<b>MXC 10</b> 	4	3	12.78 fl oz	0.38 l	MHC 30	1,702	20	34,040	42,180	 Multi-hole profile bottom XIII-1
<b>MXC 10,5</b> 	4 1/8	3 1/8	14.81 fl oz	0.44 l	MHC 30	1,430	20	28,600	37,620	 Multi-hole profile bottom XIII
<b>MXC 11</b> 	4 1/3	3 1/4	1.07 pt	0.50 l	MHC 30	1,200	20	24,000	30,240	
<b>MXC 12</b> 	4 3/4	3 2/3	1.40 pt	0.66 l	MHC 30	756	22	16,632	23,800	
<b>MXC 13</b> 	5	3 7/8	1.71 pt	0.81 l	MHC 30	738	22	16,236	20,400	
<b>MXC 14</b> 	5 1/2	4 1/3	1.10 qt	1.05 l	MHC 30	640	22	14,080	17,500	

 PATENTED

## Available colors







Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/mxc](https://poepelmann.com/us/teku/mxc)



# MXC | Round pots 6° Azalea



Item	 inch	 inch	 max liq. vol.							
										
<b>MXC 15 F</b> 	6	5 2/3	1.81 qt	1.71 l	MHC 33	333	20	6,660	10,140	 Multi-hole profile bottom with bayonet lock XXVII
<b>MXC 15 Z</b> 	6	4 1/4	1.41 qt	1.33 l	MHC 33	405	20	8,100	11,466	

F: Extra high version

Z: special version

 PATENTED

## Available colors



Matching hanger

> 64



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/mxc](https://poeppelmann.com/us/teku/mxc)





Item	inch	inch		max. liq. vol.				
<b>MUC 14</b>	5 1/2	2/3	MXC 15 Z; MXC 15 F	5.58 fl oz	0.17 l	672	28	18,816

### Available colors



Circular terracotta



Circular mossgreen



Black



Product Overview


















> 12

Further details on colors, sizes and designs can be found on our website: [poeppeimann.com/us/teku/muc](https://poeppeimann.com/us/teku/muc)



# TO | TO...D | TO...Z | Round pots 8° Azalea

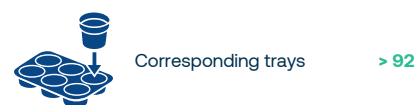
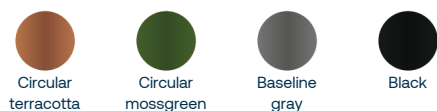


Item	 inch	 inch	 max liq. vol.					
								
<b>TO 5</b>	2	1 5/8	1.62 fl oz	0.05 l	4,795	20	95,900	 Three-hole bottom XXIV
<b>TO 6 D</b>	2 3/8	1 7/8	2.67 fl oz	0.08 l	3,540	24	84,960	 Cross bottom XXIII-1
<b>TO 7 D</b>	2 3/4	2 1/8	4.26 fl oz	0.13 l	3,330	22	73,260	
<b>TO 8 Z</b>	3 1/8	2 3/8	6.53 fl oz	0.19 l	2,592	28	72,576	81,928  Multi-hole profile bottom II-1

D: Low version

Z: special version

## Available colors



Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/to](https://poepelmann.com/us/teku/to)



# TO...D | TO...BD | Round pots 8° Azalea



Item	 inch	 inch							
			max liq. vol.						
<b>TO 10 D</b>	4	3	12,92 fl oz	0,38 l	1,860	22	40,920	46,740	 Multi-hole Cross Bottom VII
<b>TO 10 BD</b>	4	3 1/2	15,55 fl oz	0,46 l	1,560	22	34,320	42,570	

BD: Multi-hole functional bottom

D: Low version

## Available colors



Circular terracotta



Circular mossgreen



Baseline gray



Black



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/to](https://poepelmann.com/us/teku/to)

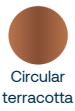


# MTC | Round pots 8° Azalea



Item	 inch	 inch	 max liq. vol.							
										
<b>MTC 8,5</b>	3 1/4	2 2/3	7,95 fl oz	0,24 l	MHC 30	2,400	28	67,200	79,488	 Multi-hole profile bottom II-1

## Available colors



Matching hanger

> 64



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/mtc](https://poepelmann.com/us/teku/mtc)



# MPB | Round pots 8° Standard



Item	 inch	 inch	 max liq. vol.					
								
<b>MPB 6</b>	 2 3/8	2 1/4	3.62 fl oz	0.11 l	4,110	24	98,640	 Multi-hole profile bottom II

 PATENTED

## Available colors



Circular taupe



Recyclable transparent



Baseline gray



Corresponding trays

> 92



Bottom design

> 101



Product Overview














> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/mte](https://poeppelmann.com/us/teku/mte)



# MTE | Round pots 8° Standard



Item	 inch	 inch	 max liq. vol.							
										
<b>MTE 9 K</b>	3 1/2	3 1/4	11.00 fl oz	0.33 l	MHC 30				53,250	 Multi-hole Cross Bottom VII
<b>MTE 10</b>	4	3 1/2	15.49 fl oz	0.46 l	MHC 30	1,770	22	38,940	46,170	 Multi-hole profile bottom XIII-1

## Available colors



Matching hanger

> 64



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/mte](https://poepelmann.com/us/teku/mte)

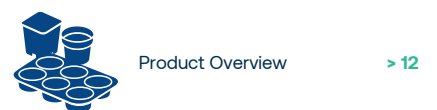
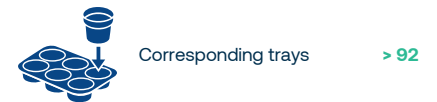
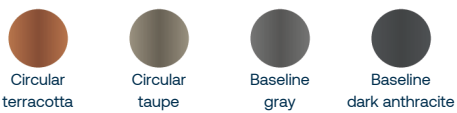




Item	inch	inch	max liq. vol.						
<b>MCI 15</b>	6	4 5/8	1.46 qt	1.38 l	400	20	8,000	10,710	
<b>MCI 17</b>	6 5/8	5 1/4	2.10 qt	1.99 l	259	20	5,180	8,415	
<b>MCI 17 K</b>	6 5/8	5 1/4	2.07 qt	1.96 l	259	20	5,180	8,568	
<b>MCI 18</b>	7	5 1/2	2.61 qt	2.47 l	216	22	4,752	7,200	
<b>MCI 19 K</b>	7 1/2	5 3/4	2.98 qt	2.82 l	208	22	4,576	5,900	
<b>MCI 19 Z</b>	7 1/2	5 3/4	3.04 qt	2.87 l	208	22	4,576	6,000	
<b>MCI 19 ZEG</b>	7 1/2	5 3/4	3.04 qt	2.89 l	208	22	4,576	6,000	

K: Tag lock      Z: special version      ZEG: special version + closed middle hole

### Available colors



Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/mci](https://poeppelmann.com/us/teku/mci)





Item	inch	inch	max liq. vol.						
<b>MCI 20</b>	8	6 1/8	3.54 qt	3.35 l	75	72	5,400	5,400	
<b>MCI 21</b>	8 1/4	6 1/2	3.98 qt	3.77 l	70	60	4,200	4,200	
<b>MCI 23</b>	9	7 1/8	1.30 gal	4.92 l	65	54	3,510	3,510	
<b>MCI 23 K</b>	9	7 1/8	1.27 gal	4.82 l	65	54	3,510	3,510	
<b>MCI 23 Z</b>	9	7	1.30 gal	4.92 l	72	54	3,888	3,888	
<b>MCI 26</b>	10 1/4	8 1/4	1.95 gal	7.40 l	55	39	2,145	2,145	
<b>MCI 29</b>	11 3/8	8 5/8	2.68 gal	10.14 l	55	33	1,815	1,815	

K: Tag lock      Z: special version

### Available colors



Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/mci](https://poeppelmann.com/us/teku/mci)









Item	inch		max liq. vol.		200		4,400		Multi-hole profile bottom IV-2
	inch	inch							
MCN 19 <span style="color: blue; font-weight: bold; border: 1px solid blue; border-radius: 50%; padding: 2px;">P</span>	7 1/2	5 7/8	3.06 qt	0.29 l	200	22	4,400	5,600	

P PATENTED

### Available colors

-   
Circular terracotta
-   
Circular taupe
-   
Baseline gray
-   
Baseline dark anthracite

 Bottom design > 101

 Product Overview > 12





Item	inch	inch	max liq. vol.						
<b>MCL 13 K-C</b>	5	4 1/2	1.04 qt	0.98 l	486	22	10,692	13,680	Multi-hole star bottom XI-1
<b>MCL 17</b>	6 5/8	5 3/4	2.13 qt	2.02 l	231	20	4,620	7,920	Multi-hole star bottom XI
<b>MCL 19</b>	7 1/2	6 5/8	3.29 qt	3.10 l	174	20	3,480	5,400	Multi-hole profile bottom XIV
<b>MCL 21</b>	8 1/4	7 1/4	1.13 gal	4.28 l	60	60	3,600	3,700	Multi-hole star bottom XI
<b>MCL 24</b>	9 1/2	8 1/2	1.65 gal	6.25 l	56	45	2,520	2,520	
<b>MCL 27</b>	10 5/8	9 5/8	2.44 gal	9.25 l	49	36	1,764	1,764	

K-C: Tag lock + smooth surface

### Available colors



Circular terracotta



Circular taupe



Baseline dark anthracite



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

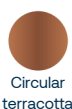
Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/mcl](https://poeppelemann.com/us/teku/mcl)





Item	 inch	 inch	 max liq. vol.		  	
	MCH 14	5 1/2	4 3/4	1.23 qt	1.16 l	12,500
MCH 15	6	5 1/4	1.50 qt	1.42 l	10,530	
MCH 17	6 5/8	5 7/8	2.23 qt	2.11 l	7,425	
MCH 19	7 1/2	6 5/8	3.22 qt	3.05 l	5,300	
MCH 21	8 1/4	7 1/2	1.08 gal	4.07 l	3,700	
MCH 24	9 1/2	8 1/2	1.62 gal	6.15 l	2,520	
MCH 27	10 5/8	9 5/8	2.40 gal	9.10 l	1,764	

### Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview


















> 12

Further details on colors, sizes and designs can be found on our website: [poeppeimann.com/us/teku/mch](https://poeppeimann.com/us/teku/mch)

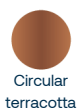


# MCP | MCO | Orchid pots & containers 5°



Item	 inch	 inch	 max liq. vol.						
									
<b>MCO 12</b>	4 1/2	4 1/4	1.55 pt	0.74 l	666	20	13,320	19,000	 Step bottom with support function XVII
<b>MCP 12</b>	4 1/2	4 1/4	1.55 pt	0.74 l	576	20	11,520	14,688	 Multi-hole Bottom with high feet XVI
<b>MCO 15</b>	6	4 7/8	1.39 qt	1.32 l	385	20	7,700	10,800	 Step bottom with support function XVII
<b>MCO 17</b>	6 5/8	5 3/4	1.95 qt	1.85 l	224	20	4,480	7,755	 Step bottom with support function XVIII

## Available colors



Corresponding trays

> 92



Bottom design

> 101

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/mcp-mco](https://poepelmann.com/us/teku/mcp-mco)











# G | S...LB | Net pots & Slit pots



G 5



S 5,5 LB

Item	 inch	 inch	 max liq. vol.				
							
<b>G 5</b>	2	2	2.37 fl oz	0.07 l	4,250	22	93,500
<b>S 5,5 LB</b>	2 1/8	2	2.54 fl oz	0.08 l	5,418	16	86,688

## Available colors



Bottom design

> 101

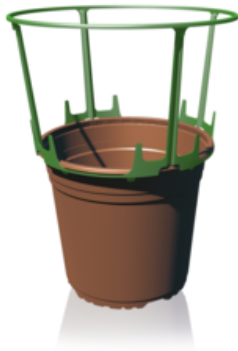


















Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/g-s](https://poepelmann.com/us/teku/g-s)





Item	 inch	 inch	 inch					
								
<b>STG 15 D</b>	6 3/4	3 1/2	VTD 15 US; VCG 15; VCC 15 US; VCC 15 F US; VCH 15; MXC 15 Z; MXC 15 F; MCI 15	82	60	4,920	4,920	
<b>STG 16,5 D</b>	7 7/8	3 3/4	VCD 16,5; VCC 16,5; VCC 16,5 K; VCG 17; VCH 17; MCH 17; MCL 17	40	69	2,760	2,760	
<b>STG 19 D</b>	8 3/4	4 3/8	VCD 19; VCC 19; MCH 19; MCL 19	53	54	2,862	2,862	
<b>STG 21 D</b>	10	5 2/3	VCC 21; VCD 21; MCI 21; MCH 21; MCL 21	52	45	2,340	2,340	
<b>STG 24 D</b>	11	6	MCH 24; MCL 24	52	36	1,872	1,872	
<b>STG 26 D</b>	12	6 2/3	MCI 26	52	33	1,716	1,716	

D: Low version

### Available colors



Recyclable  
mossgreen

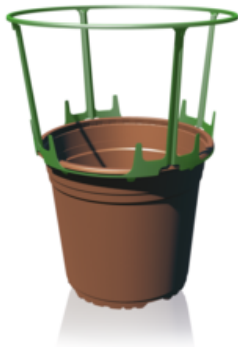



















Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/stg](https://poeppelmann.com/us/teku/stg)





Item	 inch	 inch	 inch					
								
<b>STG 10-10,5</b>	5 1/4	4 1/3	VTG 10; VTG 10,5; VCG 10; VCG 10,5; VCG 10,5 K; VCL 10,5; VCH 10; VCH 11 VOL; VCK 11 VOL; VCM 11 VOL; MXC 10; MXC 10,5; VCM 11 VOL	810	11	8,910	10,340	
<b>STG 11</b>	5 1/4	4 1/3	VTG 11; VCG 11; VCH 11; VCC 12 VOL; MXC 11	810	11	8,910	10,340	
<b>STG 12 R</b>	5 7/8	4 3/4	VTG 12; VCG 12; VCL 12; VCL 12 C; VCH 13 VOL; VCM 13 VOL; MXC 12	672	11	7,392	9,000	
<b>STG 13 R</b>	6 3/8	5 5/8	VTG 13; VCG 13; VCL 13; VCH 13; VCM 13; MCL 13 K-C	484	11	5,324	6,600	
<b>STG 13 B-R</b>	6 5/8	6 2/3	VTG 13; VCG 13; VCL 13; VCH 13; VCM 13; MCL 13 K-C	396	11	4,356	6,600	
<b>STG 14 B-R</b>	6 7/8	7 1/8	VTG 14; VCG 14; VCG 14 D; VCH 14	352	11	3,872	6,000	

R: Reinforced

B-R: High version + reinforced

### Available colors



Recyclable mossgreen
















Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/stg](https://poeppelmann.com/us/teku/stg)





Item	 inch	 inch	 inch					
								
<b>STG 17</b>	8 3/8	5 3/4	VCG 17; VCH 17; MCI 17; MCI 17 K; MCL 17; MCH 17	75	44	3,300	3,300	
<b>STG 19</b>	9 1/3	6 3/8	VCG 19; VCH 19; MCL 19; MCH 19	75	36	2,700	2,700	
<b>STG 19 Z</b>	9 1/3	6 3/8	MCI 19 Z; VCC 19; VCD 19; VCF 19	75	36	2,700	2,700	

Z: special version

### Available colors



Recyclable  
mossgreen



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/stg](https://poeppelmann.com/us/teku/stg)





Item	inch	inch	max liq. vol.						
<b>VQF 7x7x6,5</b>	2 3/4 x 2 3/4	2 1/2	6.15 fl oz	0.18 l	4,720	tl	51,920	60,146	
<b>VQF 7x7x8</b>	2 3/4 x 2 3/4	3 1/8	7.61 fl oz	0.23 l	4,560	tl	50,160	59,160	Profile bottom VI
<b>VQF 8x8x7</b>	3 1/8 x 3 1/8	2 3/4	9.81 fl oz	0.29 l	3,990	tl	43,890	44,460	Multi-hole profile bottom III

### Available colors



Circular white



Circular ultramarine blue



Circular blackberry



Circular lavender



Circular pink



Circular orange



Circular yellow



Circular red



Baseline gray



Baseline dark anthracite



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

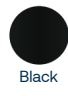
Further details on colors, sizes and designs can be found on our website: [poeppeilmann.com/us/teku/vqf](https://poeppeilmann.com/us/teku/vqf)





Item	 inch	 inch	 max liq. vol.						
									
<b>VQF 8x8x8</b>	3 1/8 x 3 1/8	3 1/8	10.99 fl oz	0.33 l	3,920	11	43,120	46,020	 Multi-hole profile bottom with central dome XIX
<b>VQF 8,5x8,5x9,5</b>	3 1/3 x 3 1/3	3 3/4	1.00 pt	0.47 l	2,352	16	37,632	34,272	 Multi-hole profile bottom III
<b>VQF 11x11x11,5</b>	4 1/3 x 4 1/3	4 5/8	1.03 qt	0.98 l	840	11	9,240	15,840	
<b>VQF 11x11x15,5</b>	4 1/3 x 4 1/3	6 1/8	1.32 qt	1.25 l	756	11	8,316	15,048	

### Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppeilmann.com/us/teku/vqf](https://poeppeilmann.com/us/teku/vqf)





Item	inch	inch	max liq. vol.						
VQH 9x9x8	3 1/2	3 1/8	13.86 fl oz	0.41 l	2,160	12	25,920	29,016	
VQH 9x9x9,5	3 1/2	3 2/3	1.02 pt	0.485 l	2,112	12	25,344	29,016	
VQH 9x9x12,5	3 1/2	4 7/8	1,29 pt	0.61 l	1,728	11	19,008	25,740	

### Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website. [poepelmann.com/us/teku/vqh](https://poepelmann.com/us/teku/vqh)





Item	inch		Vol. max liq. vol.						
	inch	inch							
<b>V 9x9x8 PP</b>	3 1/2 x 3 1/2	3 1/4	1.06 pt	0.50 l	2,160	14	30,240	34,320	 Cross bottom XX
<b>V 9x9x10 PP</b>	3 1/2 x 3 1/2	3 7/8	1.24 pt	0.59 l	2,120	12	25,440	33,264	
<b>V 11x11x12 PP</b>	4 1/3 x 4 1/3	4 1/2	1.06 qt	1.00 l	850	14	11,900	16,520	

PP: Polypropylene

### Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website. [poeppelmann.com/us/teku/products/v](https://www.poeppelmann.com/us/teku/products/v)



# MQC | Square pots with tag lock



Item			 max liq. vol.						
	inch	inch							
<b>MQC 11x11x12</b>	4 1/4 x 4 1/4	4 3/4	1.05 qt	0.99 l	378	22	8,316	13,860	 Multi-hole Cross Bottom IX

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/products/mqc](https://poeppelemann.com/us/teku/products/mqc)

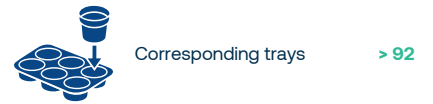
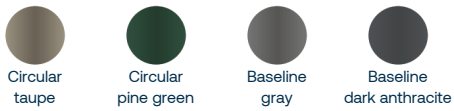


# MQD | Square pots with tag lock



Item	inch		Vol. max liq. vol.		880		19,360		26,208	
	3 1/2 x 3 1/2	3 3/4	1.03 pt	0.49 l	22	19,360	26,208			
<b>MQD 9x9x9,5</b>	3 1/2 x 3 1/2	3 3/4	1.03 pt	0.49 l	880	22	19,360	26,208	 Multi-hole Cross Bottom VIII	
<b>MQD 9x9x10</b>	3 1/2 x 3 1/2	3 7/8	1.08 pt	0.51 l	860	22	18,920	26,208		
<b>MQD 13x13x13</b>	5 x 5	5 1/8	1.51 qt	1.43 l	396	22	8,712	10,530		

## Available colors



Further details on colors, sizes and designs can be found on our website. [poepelmann.com/us/teku/mqd](https://poepelmann.com/us/teku/mqd)





Item	inch		max liq. vol.					
	inch	inch						
10x10x11	4 x 4	4 1/4	1.45 pt	0.69 l	667	28	18,676	 Cross bottom XX-1
Item	inch		max liq. vol.					
15x15x20	6 x 6	7 3/4	3.47 qt	3.29 l	130	65	8,450	

### Available colors



Corresponding trays [> 92](#)



Bottom design [> 101](#)

















Product Overview [> 12](#)

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/mqa](https://poepelmann.com/us/teku/mqa)



# MQE | Square pots with tag lock



Item	 inch	 inch							
	 inch	 inch	max liq. vol.						
<b>MQE 11x11x11</b>	4 1/3 x 4 1/3	4 3/8	1.93 pt	0.91 l	414	22	9,108	14,784	 Multi-hole Cross Bottom X
<b>MQE 14x14x14</b>	5 1/2 x 5 1/2	5 1/2	2.04 qt	1.93 l	192	20	3,840	6,600	
<b>MQE 16x16x16</b>	6 1/4 x 6 1/4	6 3/8	3.15 qt	2.99 l	128	22	2,816	5,040	
<b>MQE 18,5x18,5x20</b>	7 1/3 x 7 1/3	7 7/8	1.32 gal	5.01 l	104	22	2,288	3,072	

## Available colors



Corresponding trays

> 92



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppeimann.com/us/teku/mqe](https://poeppeimann.com/us/teku/mqe)

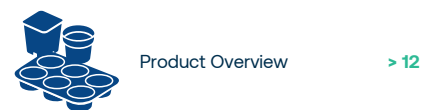
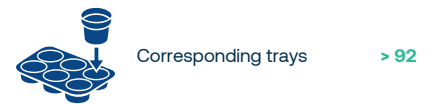
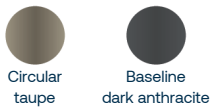


# MQF | Square pots with tag lock



Item	 inch	 inch	 max liq. vol.						
	 inch	 inch	 max liq. vol.	 max liq. vol.					
<b>MQF 14x14x22</b>	5 1/2 x 5 1/2	8 2/3	3.15 qt	2.98 l	220	12	2,640	4,400	 Multi-hole Cross Bottom X
<b>MQF 16x16x21,5</b>	6 1/4 x 6 1/4	8 1/2	1.05 gal	3.97 l	80	22	1,760	3,640	
<b>MQF 18,5x18,5x25</b>	7 1/3 x 7 1/3	9 7/8	1.61 gal	6.09 l	64	22	1,408	2,208	














## Available colors



Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/mqf](https://poeppelemann.com/us/teku/mqf)





Item	 inch	 inch	 max liq. vol.							
										
<b>VSA 17</b>	6 5/8	3	1.15 qt	1.09 l	MHJ 33	740	11	8,140	9,384	 Multi-hole profile bottom IV
<b>VSA 19</b>	7 1/2	3 3/8	1.66 qt	1.57 l	MHJ 40	584	11	6,424	6,900	
<b>VSA 21</b>	8 1/4	3 3/4	2.32 qt	2.20 l	MHJ 40	408	11	4,488	5,280	
<b>VSA 23 VOL</b>	8 2/3	3 7/8	2.74 qt	2.59 l	MHJ 40	295	12	3,540	4,428	

### Available colors



Circular  
terracotta



Circular  
terracotta/gray



Circular  
taupe



Circular  
white/gray



Matching hanger

> 64



Bottom design

> 101



Product Overview

> 12

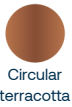
Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/vsa](https://poepelmann.com/us/teku/vsa)





Item	 inch	 inch	 max liq. vol.						
									
<b>VSB 23 VOL</b>	8 2/3	3 7/8	2,96 qt	2,8 l	295	12	3,540	4,536	 Multi-hole profile bottom IV-1

### Available colors



Bottom design

> 101



Product Overview

> 12





Item	 inch	 inch							
			qt	l					
<b>T 17</b>	6 5/8	2 7/8	1.06 qt	1.01 l	80	132	10,560	10,560	 Multi-hole-bottom XXVI
<b>T 20</b>	8	3 3/8	1.75 qt	1.66 l	50	100	5,000	5,000	 Multi-hole bottom XXV
<b>T 23</b>	9	3 7/8	2.65 qt	2.51 l	60	72	4,320	4,320	
<b>T 27</b>	10 5/8	4 5/8	1.08 gal	4.08 l	50	48	2,400	2,400	
<b>T 30</b>	11 3/4	5 1/8	1.47 gal	5.57 l	35	55	1,925	1,925	
<b>T 35</b>	13 3/4	6	2.34 gal	8.86 l	30	35	1,050	1,050	

### Available colors



Bottom design

> 101













Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/t](https://poeppelemann.com/us/teku/t)





Item	 inch	 inch	 max liq. vol.							
										
VAA 15	6	4	1.16 qt	1.10 l	MHJ 33	874	11	9,614		 Water overflow XXII-1
VAA 17	6 5/8	4 1/4	1.65 qt	1.57 l	MHJ 33	598	11	6,578	7,452	
VAA 19	7 1/2	5	2.32 qt	2.20 l	MHJ 33	368	11	4,048	4,900	
VAA 21	8 1/4	5 3/8	3.19 qt	3.02 l	MHJ 33	322	11	3,542	4,416	
VAA 22/23 VOL	8 2/3	5 7/8	3.75 qt	3.55 l	MHJ 33; MHJ 40	230	11	2,530	2,952	 Water overflow XXII

## Available colors



Matching hanger

> 64



Bottom design

> 101



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vaa](https://poeppelmann.com/us/teku/vaa)

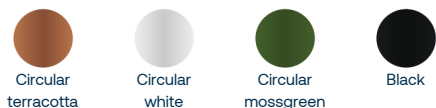




Item								
<b>MAE 17</b>	<b>P</b>	6 1/2	4 1/4	1.46 qt	1.38 l	MHJ 33; MHJ 40	9,240	
<b>MAE 22</b>	<b>P</b>	8 1/2	5 1/8	3.00 qt	2.84 l	MHJ 33; MHJ 40	4,140	 Cross bottom with bayonet lock XXVIII

**P** PATENTED

### Available colors



Matching hanger

> 64



Bottom design

> 101












Product Overview

> 12

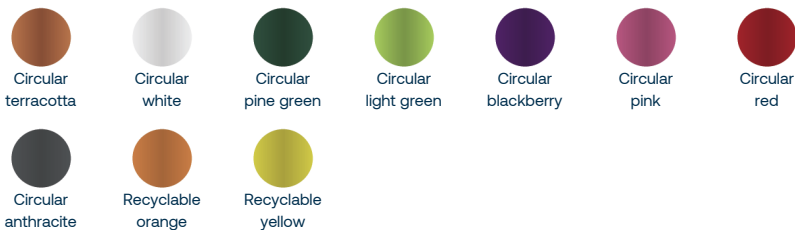
Further details on colors, sizes and designs can be found on our website: [poeppeimann.com/us/teku/mak](https://poeppeimann.com/us/teku/mak)





Item	 inch	 inch	 max liq. vol.							
	<b>MAO 20</b>	8	5 1/4	2.92 qt	2.76 l	MHB 33; MHI 38	46	80	3,680	3,680
<b>MAO 21</b>	8 1/4	4 7/8	2.85 qt	2.7 l	MHB 33; MHI 38	46	80	3,680	4,000	
<b>MAO 23 VOL</b>	8 2/3	5 3/4	3.80 qt	3.6 l	MHI 38	42	72	3,024	3,024	
<b>MAO 25</b>	9 7/8	6 1/8	1.22 gal	4.63 l	MHI 38; MHI 45	46	60	2,760	2,760	
<b>MAO 27</b>	10 5/8	6 1/2	1.55 gal	5.85 l	MHJ 40	46	48	2,208	2,208	

## Available colors



Matching hanger

> 64



Bottom design

> 101










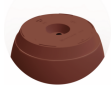
Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/mal](https://poeppelmann.com/us/teku/mal)





Item	 inch	 inch	 max liq. vol.				
							
<b>MAL 33</b>	13	7 1/2	2.79 gal	10.50 l	MHF 58	1,008	 Water overflow XXI

## Available colors



Circular terracotta



Circular white



Circular gray



Circular mossgreen



Circular chocolate



Circular mocha



Baseline gray



Black



Matching hanger

> 64



Bottom design

> 101



Product Overview

> 12



# MUE | MEJ | Disk and Saucers










MUE 17



MUE 22



MEJ 25

Item	 inch	 inch		 max liq. vol.				
								
<b>MUE 17</b>	4 1/2	0 3/4	MAE 17	4.23 fl oz	0.13 l	1,008	28	28,224
<b>MUE 22</b>	5 2/3	7/8	MAE 22	8.79 fl oz	0.26 l	616	28	17,248
<b>MEJ 25</b>	6 2/3	5/8	MAO 25	8.11 fl oz	0.24 l	1,520	20	30,400

## Available colors
















Product Overview

> 12

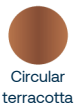
Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/mej-muk](https://poepelmann.com/us/teku/products/mej-muk)





Item	 inch	 inch	 max liq. vol.							
										
<b>TCA 30</b>	11 3/4	7 1/4	2.03 gal	7.68 l	A 60	38	44	1,672	1,672	 Water overflow XXI

## Available colors



Matching hanger

> 64



Bottom design

> 101

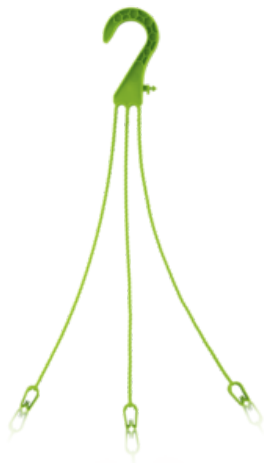









Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppeimann.com/us/teku/tca](https://poeppeimann.com/us/teku/tca)





Item	 inch	 inch			
					
<b>MHC 30</b>	12 1/2	1 1/8	1,400	22	30,800
<b>MHC 33</b>	15 1/4	1 5/8	672	20	13,440
<b>MHJ 33</b>	15 1/4	1 5/8	672	20	13,440
<b>MHJ 40</b>	18	1 5/8	540	20	10,800
<b>MHF 58</b>	22 3/4	1 1/2	450	14	6,300
<b>A 60</b>	23 1/8	1 1/2	380	14	5,320
<b>MHB 33</b>	13 1/4	1 3/8	874	20	17,480
<b>MHH 38</b>	15 1/4	1 3/8	598	20	11,960
<b>MHI 38</b>	15 1/4	1 3/8	598	20	11,960
<b>MHI 45</b>	17 5/8	1 3/8	552	20	11,040

## Available colors



Product Overview

> 12

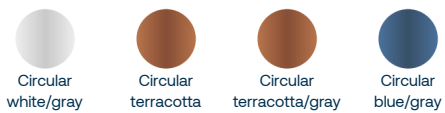
Further details on colors, sizes and designs can be found on our website. [poepelmann.com/us/teku/a-mhc-mhj-mhf](https://poepelmann.com/us/teku/a-mhc-mhj-mhf)





Item	inch	inch	max liq. vol.						
VDA 15	5 7/8	4	1,16 qt	1.1 l	720	12	8,640	11,760	
VDA 17	6 5/8	4 1/4	1.68 qt	1.59 l	580	11	6,380	7,344	
VDA 19	7 1/2	5	2.39 qt	2.27 l	384	11	4,224	4,900	
VDA 22	8 2/3	5 7/8	3.75 qt	3.55 l	252	11	2,772	2,952	 Cross bottom XXIII

### Available colors



Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/vda](https://poeppelmann.com/us/teku/vda)

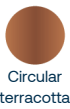




Item	 inch	 inch	 max liq. vol.						
									
<b>PDB 16</b>	6 1/4	5 3/8	1.8 qt	1.71 l	144	20	2,880	3,960	 Cross bottom XXIII-4
<b>PDB 18 K</b>	7	6	2.41 qt	2.29 l	180	12	2,160	3,600	
<b>PDB 20 K</b>	8	6 2/3	3.57 qt	3.38 l	160	12	1,920	2,000	

K: Tag lock

### Available colors



Bottom design

> 101












Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/pdb](https://poeppelemann.com/us/teku/pdb)





Item	 inch	 inch	 max liq. vol.						
									
<b>PDB 22</b>	8 2/3	7 3/8	1.18 gal	4.48 l	15	108	1,620	1,620	 Cross bottom XXIII-4
<b>PDB 24</b>	9 1/2	8	1.53 gal	5.78 l	15	90	1,350	1,350	
<b>PDB 26 K</b>	10 1/4	8 2/3	1.94 gal	7.35 l	15	78	1,170	1,170	
<b>PDB 28</b>	11	9 3/8	2.43 gal	9.20 l	15	66	990	990	
<b>PDB 32</b>	12 5/8	10 3/4	3.64 gal	13.76 l	12	48	576	576	
<b>PDB 36</b>	14 1/8	12	5.23 gal	19.80 l	11	36	396	396	
<b>PDB 40</b>	15 3/4	13 3/8	7.13 gal	27.00 l	10	36	360	360	

K: Tag lock

### Available colors



Bottom design

> 101












Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/pdb](https://poeppelemann.com/us/teku/pdb)





Item	 inch	 inch		 max liq. vol.				
								
<b>MDF 7 D</b>	2 7/8	2 5/8	TO 6 D; TO 7 D; MPB 6	0 - 0.5 fl oz	0 - 15 ml	600	40	24,000
<b>MDF 9</b>	3 3/4	4 1/8	VCG 9; VCL 9; VCH 9; VCM 9; MXC 9	1.4 - 4 fl oz	40 - 120 ml	600	20	12,000
<b>MDF 11</b>	4 1/3	4 3/4	VTG 10,5; VCG 10,5; VCG 10,5 K; VCL 10,5; VCM 11 VOL; MXC 10,5; VTG 11; VCG 11; VCH 11 VOL; VCK 11 VOL; VCH 11	3.72 - 6.42 fl oz	110 - 180 ml	594	16	9,504
<b>MDF 12</b>	4 3/4	5 1/3	VTG 12; VCG 12 D; VCG 12; VCL 12; VCL 12 C; MXC 12; VCH 13 VOL; VCM 13 VOL; MCO 12; MXC 12; MCO 12	3.72 - 10.55 fl oz	110 - 312 ml	300	20	6,000
<b>MDF 13</b>	5 1/4	6	VTG 13; VCG 13; VCL 13; VCH 13; VCM 13; MXC 13; MCL 13 K-C	8.12 - 14.54 fl oz	240 - 430 ml	300	16	4,800
<b>MDF 14</b>	5 5/8	6 1/4	VTG 14; VCG 14; VCG 14 D; VCH 14; MXC 14; MCH 14	8.45 fl oz - 1.12 pt	250 - 530 ml	308	16	4,928
<b>MDF 15</b>	6 1/8	6 7/8	VCG 15; VCH 15; MCI 15	11.83 fl oz - 1.37 pt	350 - 650 ml	310	9	2,790
<b>MDF 17</b>	6 3/4	7 1/2	VCG 17; VCH 17; MCL 17; MCH 17; MCI 17; MCI 17 K	15.22 fl oz - 1.54 pt	450 - 730 ml	153	12	1,836
<b>MDF 19</b>	7 5/8	8 1/2	VCG 19; VCH 19; MCL 19; MCI 19 K; MCI 19 Z; MCH 19	9.13 fl oz - 1.54 pt	270 - 1,250 ml	78	16	1,248

D: Low version



Corresponding trays

> 92



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/mdf](https://poepelmann.com/us/teku/mdf)



# UT | Transport & cultivation trays



UT 10-0400/10 AZ



UT 10-0400/10 F-US



UT 10-0400/10 STD



UT 10 K-0400/10 F



UT 10-0400/15 AZ



UT 10-0400/15 F-US



UT 10-0400/15 STD



UT 11-0450/10 AZ

Item	 A B C inch inch inch			 inch				
	 21	8 1/8	3 1/8		VTD 10 US; VCG 10; VTG 10; TO 10 D; VCG 10,5 K	10	50	44
UT 10-0400/10 F-US	 21	8 1/8	3 3/4	VCC 10 F US	10	48	44	2,112
UT 10-0400/10 STD	 21	8 1/8	3 5/8	VCH 10; MXC 10; MTE 10	10	50	44	2,200
UT 10 K-0400/10 F	 21	8 1/8	3 2/3	VCC 10 F-K	10	40	44	1,760
UT 10-0400/15 AZ	 20 1/2	12 3/8	3 1/8	VTD 10 US; VCG 10; VTG 10; TO 10 D; VCG 10,5 K	15	50	28	1,400
UT 10-0400/15 F-US	 20 1/2	12 3/8	3 2/3	VCC 10 F US	15	50	28	1,400
UT 10-0400/15 STD	 20 1/2	12 3/8	3 1/2	VCH 10; MTE 10; MXC 10	15	50	28	1,400
UT 11-0450/10 AZ	 21 7/8	8 7/8	3 1/3	VCG 11; MDF 11; VTD 11 US	10	50	40	2,000

AZ: Normal height

STD: High version

F: Extra high version

 Made in USA

## Available colors



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/ut](https://poeppelmann.com/us/teku/ut)



# UT | Transport & cultivation trays



UT 11 T-0450/10 STD



UT 11-0450/10 STD



UT 11-0450/15 AZ



UT 11-0450/15 STD



UT 12-0475/8 STD



UT 12-0475/8 F-US



UT 12 K-0475/8 F



UT 14-0550/8 M

Item								
	21 1/4	8 1/2	3 7/8		VTC 11 US	10	50	40
UT 11 T-0450/10 STD	21 1/4	8 1/2	3 7/8	VTC 11 US	10	50	40	2,000
UT 11-0450/10 STD	21 7/8	8 7/8	3 7/8	VCC 11 US; VTC 11 US; VCH 11	10	50	40	2,000
UT 11-0450/15 AZ	21 7/8	13 1/4	3 1/3	VCG 11; MDF 11; VTD 11 US	15	63	24	1,512
UT 11-0450/15 STD	21 7/8	13 1/4	3 7/8	VCC 11 US; VTC 11 US; VCH 11	15	63	24	1,512
UT 12-0475/8 STD	19 1/4	9 5/8	4 1/4	VCC 12 US	8	60	36	2,160
UT 12-0475/8 F-US	19 1/4	9 5/8	4 7/8	VCC 12 F US	8	58	36	2,088
UT 12 K-0475/8 F	19 1/4	9 5/8	5	VCC 12 F-K	8	48	36	1,728
UT 14-0550/8 M	21 1/2	10 5/8	4 2/3	VRA 14 US	8	54	28	1,512

AZ: Normal height

STD: High version

F: Extra high version

M: Medium height

Made in USA

## Available colors



Black



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/ut](https://poeppelmann.com/us/teku/ut)



# UT | Transport & cultivation trays



UT 15-0600/6 AZ



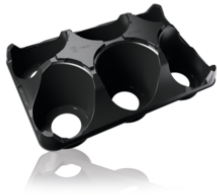
UT 15-0600/6 STD



UT 15-0600/6 F-US



UT 16,5-0650/6 AZ



UT 16,5-0650/6 STD



UT 16,5 K-0650/6 STD

Item								
	18 1/8	12	4 5/8					
<b>UT 15-0600/6 AZ</b>	18 1/8	12	4 5/8	VCG 15; MCI 15; MCH 15; MXC 15 Z; MXC 15 W; VTD 15 US	6	65	28	1,820
<b>UT 15-0600/6 STD</b>	18 1/8	12	5 1/4	VCC 15 US; MCO 15; MDF 15	6	60	28	1,680
<b>UT 15-0600/6 F-US</b>	18 1/8	12	5 3/4	VCC 15 F US; MXC 15 F	6	58	28	1,624
<b>UT 16,5-0650/6 AZ</b>	19 1/2	13	5	VCD 16,5	6	50	28	1,400
<b>UT 16,5-0650/6 STD</b>	19 1/2	13	6 1/8	VCC 16,5 K; VCH 17	6	50	28	1,400
<b>UT 16,5 K-0650/6 STD</b>	19 1/2	13	6 1/8	VCC 16,5 K; VCH 17	6	50	28	1,400

AZ: Normal height

STD: High version

F: Extra high version

Made in USA

## Available colors



Black

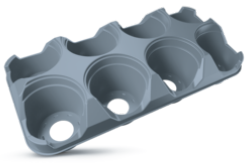


Product Overview

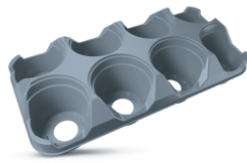
> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/ut](https://poeppelmann.com/us/teku/ut)

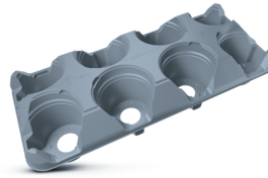




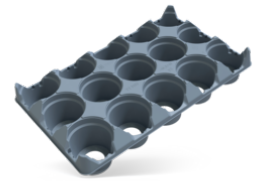
TT 2653-13/8 AZ



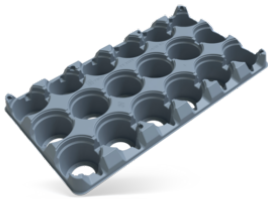
TT 2653-13/8 STD



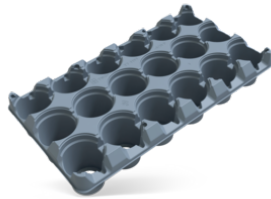
TT 2556-12/8 AZ



TT 3153-10,5/15 AZ



TT 3155-9/18 AZ



TT 3155-9/18 F

Item									
	20 7/8	10 3/8	4 1/8					8	53
TT 2653-13/8 AZ	20 7/8	10 3/8	4 1/8	VCG 13; VTG 13; VCL 13	8	53	80	14	1,120
TT 2653-13/8 STD	20 7/8	10 3/8	4 3/4	VCH 13; VCM 13	8	53	80	14	1,120
TT 2556-12/8 AZ	22 1/8	10	3 7/8	VCG 12; VCL 12; MXC 12; VCL 12 C	8	52	90	18	1,620
TT 3153-10,5/15 AZ	20 7/8	12 3/8	3 1/3	VCG 10,5; VCG 10,5 K; VCL 10,5; VTG 10,5; MXC 10,5	15	83	74	15	1,110
TT 3155-9/18 AZ	21 2/3	12 1/4	2 3/4	VCG 9; VCL 9; VTG 9; MXC 9	18	98	82	15	1,230
TT 3155-9/18 F	21 2/3	12 1/4	3 2/3	VCH 9 F; VCM 9 F	18	98	80	15	1,200

AZ: Normal height

STD: High version

F: Extra high version

### Available colors



Circular gray



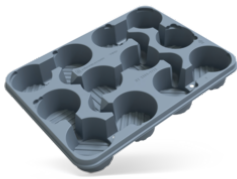
Product Overview

> 12

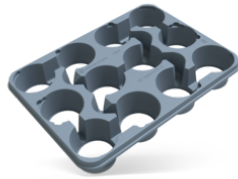
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/tt](https://poeppelmann.com/us/teku/tt)



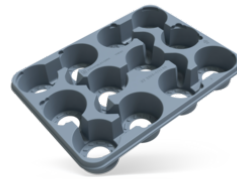
# ST | Transport & cultivation trays



ST 2838-9/12



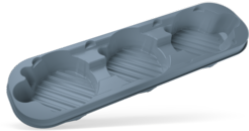
ST 2838-9/12 B



ST 2838-9/12 BA



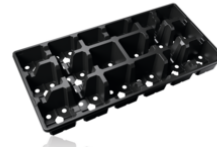
ST 2838-9/12 D



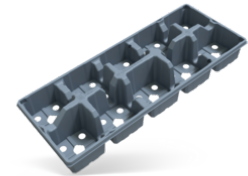
ST 1656-17/3 G





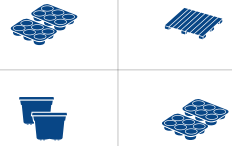


ST 1751-8,5x8,5/12 BD



ST 2551-8,5x8,5/18 BD



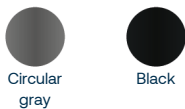
ST 2254-11x11/10 AZ-D

Item	 A B C inch inch inch			 inch			
<b>ST 2838-9/12</b>	15 1/8	11 1/4	2 1/8		VTD 8,5; VCC 9 VOL; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 9; VCO 9; VCL 9,5; VCM 10 VOL	12	2,016
<b>ST 2838-9/12 B</b>	15 1/8	11 1/4	2		VTD 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 9; VCO 9; VCL 9,5; VCM 10 VOL	12	2,016
<b>ST 2838-9/12 BA</b>	15 1/8	11 1/4	2		VTD 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 9; VCO 9; VCL 9,5; VCM 10 VOL	12	2,016
<b>ST 2838-9/12 D</b>	15 1/8	11 1/4	2		VTD 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 9; VCO 9; VCL 9,5; VCM 10 VOL	12	2,016
<b>ST 1656-17/3 G</b>	22	6 1/4	2 1/2		VCG 17; VCH 17; MCH 17; MCI 17; MCI 17 K; MDF 17	3	1,932
<b>ST 1751-8,5x8,5/12 BD</b>	 20 1/8	6 5/8	3 1/4		VQF 8,5x8,5x9,5	12	2,400
<b>ST 2551-8,5x8,5/18 BD</b>	 20	10	2 3/4		VQF 8,5x8,5x9,5	18	1,240
<b>ST 2254-11x11/10 AZ-D*</b>	21 1/3	8 1/2	2 3/4		VQF 11x11x1,5; VCG 11; VCH 11; 10x10x11; MQE 11x11x11; MXC 11; MCO 12; VCC 11 US; VCD 11 US; VTC 11 US	10	1,232

\* With label slot      B: Open bottom      BA: Smaller bottom hole      BD: Multi-hole functional bottom  
D: Stepped culture bottom with punched openings      G: closed      AZ: Normal height

 Made in USA

## Available colors



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/st](https://poeppelmann.com/us/teku/st)



# ST | Transport & cultivation trays



ST 2254-11x11/10 STD-D



ST 2840/8-13



ST 2840/8-13



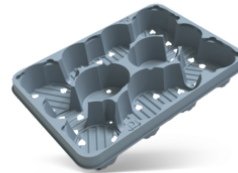
ST 2840/8-13



ST 2840/8-13 D





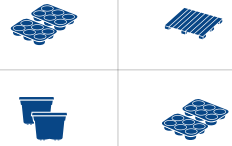
ST 2840/8-13 D



ST 2840/8-13 D



ST 2943-14/6 B

Item	 A B C inch inch inch			 inch			
<b>ST 2254-11x11/10 STD-D*</b>	21 1/3	8 1/2	4 1/2	VQF 11x11x15,5	10	1,188	
<b>ST 2840/8-13 (12)*</b>	15 2/3	11	2 3/8	VTG 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; VCD 9,5; VCC 10 VOL; TO 8 Z; MXC 9; MDF 9; TO 9,5 D; VCL 9; VCM 9; VCM 9 F	12	2,256	
<b>ST 2840/8-13 (8)*</b>	15 2/3	11	2 3/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VCH 11 VOL; VCK 11 VOL; VCG 11; VCH 11; VCC 12 VOL; MXC 10; MXC 10,5; MXC 11; MDF 11; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	8	2,256	
<b>ST 2840/8-13 (6)*</b>	15 2/3	11	2 3/8	VCG 12; VCG 12 D; VTG 12; VCC 13 VOL; VCH 13 VOL; VCG 13; VCH 13; VTG 13; MXC 12; MCO 12; MCP 12; MDF 12; MXC 13; VCL 12; VCL 12 C; VCM 13 VOL	6	2,256	
<b>ST 2840/8-13 D (12)*</b>	15 2/3	11	2 3/8	VTG 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; VCD 9,5; VCC 10 VOL; TO 8 Z; MXC 9; MDF 9; TO 9,5 D; VCL 9; VCM 9; VCM 9 F	12	2,256	
<b>ST 2840/8-13 D (8)*</b>	15 2/3	11	2 3/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCH 11 VOL; VCK 11 VOL; VCG 11; VCH 11; VTG 11; MXC 10; MXC 10,5; MXC 11; MDF 11; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	8	2,256	
<b>ST 2840/8-13 D (6)*</b>	15 2/3	11	2 3/8	VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; VCG 13; VCH 13; VTG 13; VCC 12 F US; VCC 12 US; VCC 12 F-K; VCD 12 US; VTD 12 US; MXC 12; MCO 12; MDF 12; MXC 13; VCL 12; VCL 12 C; VCM 13 VOL	6	2,256	
<b>ST 2943-14/6 B</b>	16 3/4	11 1/4	2 3/4	VCG 14; VCG 14 D; VCH 14; VTG 14; MCH 14; MXC 14; MDF 14; VRA 14 US	6	2,000	

\* With label slot

B: Open bottom

D: Stepped culture bottom with punched openings

STD: High version

## Available colors



Circular gray

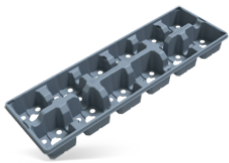


Product Overview

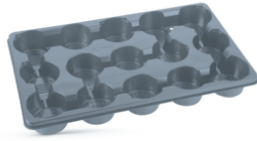
> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/st](https://poeppelmann.com/us/teku/st)

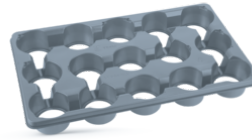




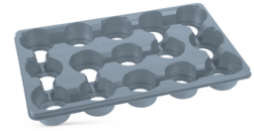
ST 1856-9x9/12 BD



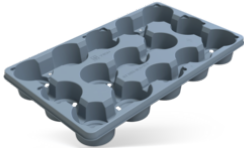
ST 3153-10,5/15



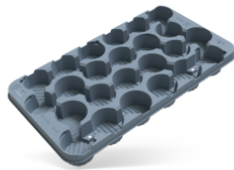
ST 3153-10,5/15 B



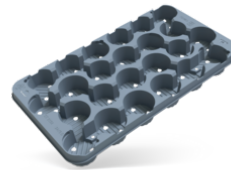
ST 3153-10,5/15 B7



ST 3153-10,5/15 D



ST 3156-24/9



ST 3156-24/9 D



ST 3156-8/13

Item						
	inch	inch	inch			
ST 1856-9x9/12 BD	22	7 1/8	2 1/4		12	1,980
ST 3153-10,5/15	20 7/8	12 3/8	2 1/4		15	1,530
ST 3153-10,5/15 B	20 7/8	12 3/8	2 3/8		15	1,530
ST 3153-10,5/15 B7	20 7/8	12 3/8	2 3/8		15	1,530
ST 3153-10,5/15 D	20 7/8	12 3/8	2 3/8		15	1,530
ST 3156-24/9*	22 1/4	12 3/8	1 7/8		24	980
ST 3156-24/9 D*	22 1/4	12 3/8	1 7/8		24	980
ST 3156-8/13*	22 1/4	12 3/8	3 1/4		8	980

\* With label slot      B: Open bottom      B7: Larger bottom hole Ø 7 cm      BD: Multi-hole functional bottom  
 D: Stepped culture bottom with punched openings

### Available colors



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/st](https://poeppelmann.com/us/teku/st)



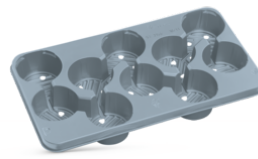
# ST | Transport & cultivation trays



ST 3156-8/13 D



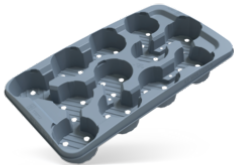
ST 3156-10/13



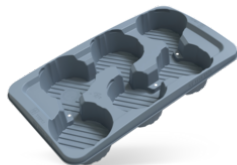
ST 3156-10/13 D



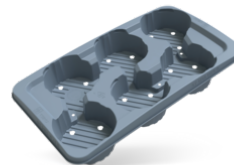
ST 3156-12/12



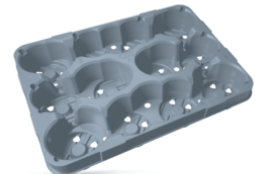
ST 3156-12/12 D





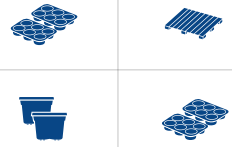
ST 3156-17/6



ST 3156-17/6 D



ST 2840/9,5-10,5 D

Item	 A B C inch inch inch			 inch		
	<b>ST 3156-8/13 D*</b>	22 1/4	12 3/8			
<b>ST 3156-10/13*</b>	22 1/4	12 3/8	3	VCG 13; VCH 13; VTG 13; MCL 13 K-C; MXC 13; MDF 13; VCL 13; VCM 13	10	980
<b>ST 3156-10/13 D*</b>	22 1/4	12 3/8	3	VCG 13; VCH 13; VTG 13; MCL 13 K-C; MXC 13; MDF 13; VCL 13; VCM 13	10	980
<b>ST 3156-12/12</b>	22 1/8	12 3/8	2 3/4	VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MCO 12; MXC 12; MDF 12; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12; VCL 12; VCL 12 C; VCM 13 VOL	12	980
<b>ST 3156-12/12 D</b>	22 1/8	12 3/8	2 3/4	VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MCO 12; MXC 12; MDF 12; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12; VCL 12; VCL 12 C; VCM 13 VOL	12	980
<b>ST 3156-17/6</b>	22 1/8	12 3/8	3 1/8	VCG 17; VCH 17; MCI 17; MCI 17 K; MCH 17; MCL 17; MDF 17	6	980
<b>ST 3156-17/6 D</b>	22 1/8	12 3/8	3 1/8	VCG 17; VCH 17; MCI 17; MCI 17 K; MCH 17; MCL 17; MDF 17	6	980
<b>ST 2840/9,5-10,5 D</b>	15 1/2	11 3/8	2 1/2	VCG 10,5; VCG 10,5 K; VCK 11 VOL; VTG 11; MXC 10,5; MDF 11; VTC 11 US; VCL 9,5; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	8	1,728

\* With label slot

D: Stepped culture bottom with punched openings

## Available colors



Circular  
gray



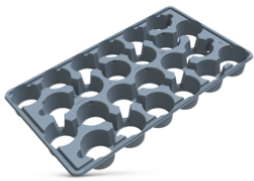
Product Overview

> 12

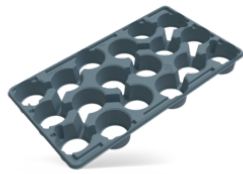
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/st](https://poeppelmann.com/us/teku/st)



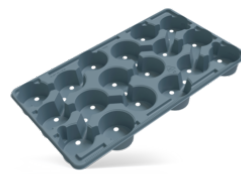
# D-ST | Transport & cultivation trays



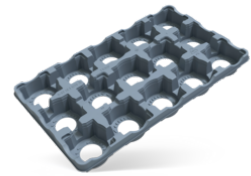
D-ST 8 C/24 B



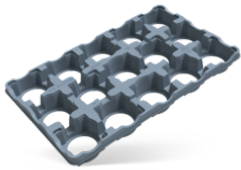
D-ST 9 C/18 B



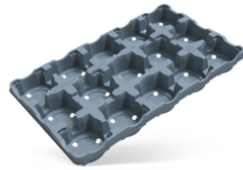
D-ST 9 C/18 D



D-ST 10,5 E/15 B



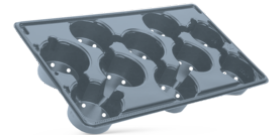
D-ST 10,5 E/15 B7





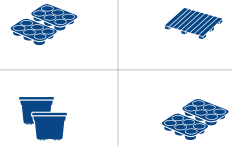
D-ST 10,5 E/15 D



D-ST 12 C/10



D-ST 12 C/10 D

Item	 A B C inch inch inch			 inch			
<b>D-ST 8 C/24 B</b>	20 7/8	11 3/4	1 7/8	MTC 8,5; TO 8 Z; VTD 8,5; VCC 9 VOL	24		
<b>D-ST 9 C/18 B</b>	20 7/8	11 3/4	2	VCG 9; VCH 9; VCM 9; VCH 9 F; VCM 9 F; VTG 9; MXC 9; MDF 9; VCO 9	18	1,200	
<b>D-ST 9 C/18 D</b>	20 7/8	11 3/4	2 1/8	VCG 9; VCH 9; VCM 9; VCH 9 F; VCM 9 F; VTG 9; MXC 9; MDF 9; VCO 9	18	1,200	
<b>D-ST 10,5 E/15 B</b>	20 7/8	12 3/8	1 7/8	VQH 9x9x8; VQH 9x9x9,5; V 9x9x8 PP; V 9x9x10 PP; VCG 10; VCH 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11 VOL; VCK 11 VOL; VCH 11; VTG 11; 10x10x11; MQD 9x9x9,5; MQD 9x9x10; MXC 10,5; MXC 11; VCC 10 F US; VCC 10 F-K	15	1,410	
<b>D-ST 10,5 E/15 B7</b>	20 7/8	12 3/8	1 7/8	VQH 9x9x8; VQH 9x9x9,5; V 9x9x8 PP; V 9x9x10 PP; VCG 10; VCH 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCL 10,5; VCH 11; VCH 11 VOL; VCK 11 VOL; VCM 11 VOL; VTG 11; 10x10x11; MQD 9x9x9,5; MQD 9x9x10; MXC 10,5; MXC 11	15	1,410	
<b>D-ST 10,5 E/15 D</b>	20 7/8	12 3/8	2	VQH 9x9x8; VQH 9x9x9,5; V 9x9x8 PP; V 9x9x10 PP; VCG 10; VCG 10,5; VCG 10,5 K; VCH 10; VTG 10,5; VCG 11; VCL 10,5; VCH 11; VCH 11 VOL; VCK 11 VOL; VCM 11 VOL; VTG 11; 10x10x11; MQD 9x9x9,5; MQD 9x9x10; MXC 10,5; MXC 11	15	1,410	
<b>D-ST 12 C/10</b>	20 7/8	11 3/4	2 1/8	VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MCO 12; MXC 12; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12; VCL 12; VCL 12 C; VCM 13 VOL	10	1,376	
<b>D-ST 12 C/10 D</b>	20 7/8	11 3/4	2 1/8	VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MCO 12; MXC 12; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12; VCL 12; VCL 12 C; VCM 13 VOL	10	1,376	

B: Open bottom

B7: Larger bottom hole Ø 7 cm

D: Stepped culture bottom with punched openings

## Available colors



Circular  
gray



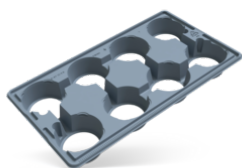
Product Overview

> 12

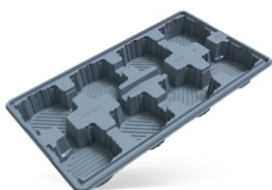
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/d-st](https://poeppelmann.com/us/teku/d-st)



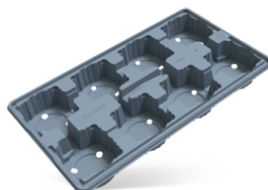
# D-ST | Transport & cultivation trays



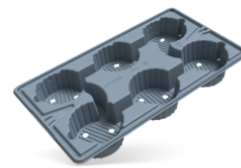
D-ST 13/8 B



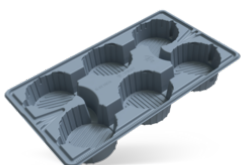
D-ST 13 C/8



D-ST 13 C/8 D



D-ST 14 C/6 D



D-ST 15 C/6

Item				 inch		
	20 7/8	11 3/4	2 1/8			
<b>D-ST 13/8 B</b>	20 7/8	11 3/4	2 1/8	VCG 13; VCH 13; VTG 13; MXC 13; MDF 13; VCL 13; VCM 13	8	2,080
<b>D-ST 13 C/8</b>	20 7/8	11 3/4	2 1/4	VCG 13; VCH 13; VTG 13; V 11x11x12 PP; MXC 13; MCL 13 K-C; MDF 13; MQE 11x11x11; MXC 14; VCL 13; VCM 13	8	1,360
<b>D-ST 13 C/8 D</b>	20 7/8	11 3/4	2 1/4	VCG 13; VCH 13; VTG 13; V 11x11x12 PP; MXC 13; MCL 13 K-C; MDF 13; MQE 11x11x11; MXC 14; VCL 13; VCM 13	8	1,360
<b>D-ST 14C/6 D</b>	20 7/8	11 3/4	2 1/2	VTG 14; VCG 14; VCH 14; MXC 14; MCH 14; MCH 15	6	1,360
<b>D-ST 15 C/6</b>	20 7/8	11 3/4	2 5/8	VCG 15; VCH 15; MCI 15; MCH 15; MCO 15; MDF 15; VCC 15 US; VCC 15 F US; VTD 15 US; MXC 15 Z; MXC 15 F; MXC 15 W; VCC 16 F US	6	1,360

B: Open bottom

D: Stepped culture bottom with punched openings

## Available colors



Circular  
gray



Product Overview

> 12

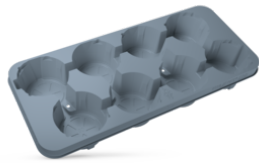
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/d-st](https://poeppelmann.com/us/teku/d-st)



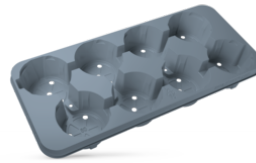
# NORMPACK® | Transport & cultivation trays



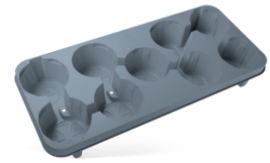
NORMPACK® 407



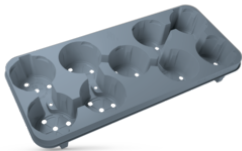
NORMPACK® 408



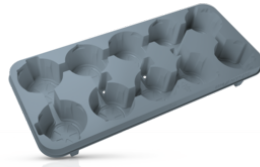
NORMPACK® 408 D



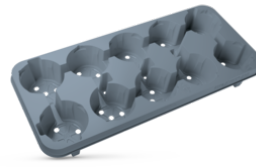
NORMPACK® 409



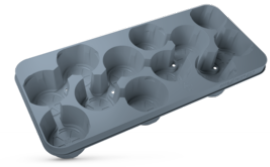
NORMPACK® 409 D



NORMPACK® 410



NORMPACK® 410 D



NORMPACK® 412

Item	 A B C inch inch inch			 inch	 	 
	<b>Normpack 407</b>	22 1/8	10			
<b>Normpack 408</b>	22 1/8	10	2 3/4	VCG 12; VCG 12 D; VCG 13; VCH 13; VCH 13 VOL; MXC 12; MDF 12; MCL 13 K-C; MXC 13; MDF 13; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; VCL 13; VCM 13 VOL; VCM 13	8	1,152
<b>Normpack 408 D</b>	22 1/8	10	2 3/4	VCG 12; VCG 12 D; VCG 13; VCH 13 VOL; VCH 13; MXC 12; MDF 12; MCL 13 K-C; MXC 13; MDF 13; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; VCL 13; VCM 13 VOL; VCM 13	8	1,152
<b>Normpack 409</b>	22 1/8	10	2 3/4	VCG 11; VCH 11; VTG 11; VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MXC 11; MDF 11; MCO 12; MXC 12; MDF 12; VCC 11 US; VCD 11 US; VTD 11 US; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12 Z; VCL 12; VCL 12 C; VCM 13 VOL	9	1,152
<b>Normpack 409 D</b>	22 1/8	10	2 3/4	VCG 11; VCH 11; VTG 11; VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MXC 11; MDF 11; MCO 12; MXC 12; MDF 12; VCC 11 US; VCD 11 US; VTD 11 US; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12 Z; VCL 12; VCL 12 C; VCM 13 VOL	9	1,152
<b>Normpack 410</b>	22 1/8	10	2 5/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; VTG 11; MXC 10; MXC 10,5; MXC 11; VCH 11 VOL; VCC 10 F US; VCC 10 F-K; MTE 10; TO 10 D; VCC 11 US; VCD 11 US; VTC 11 US; VTD 11 US; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	10	1,152
<b>Normpack 410 D</b>	22 1/8	10	2 5/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; VTG 11; MXC 10; MXC 10,5; MXC 11; VCC 10 F US; VCC 10 F-K; MTE 10; TO 10 D; VCC 11 US; VCD 11 US; VTC 11 US; VTD 11 US; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	10	1,152
<b>Normpack 412</b>	22 1/8	10	2 5/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; MXC 10; MXC 10,5; MXC 11; MDF 9; VCC 10 F US; VCC 10 F-K; MTE 10; TO 10 D; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	12	1,152

D: Stepped culture bottom with punched openings

## Available colors



Circular  
gray



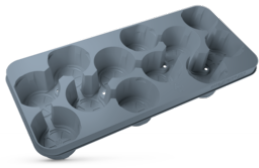
Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/normpack](https://poepelmann.com/us/teku/products/normpack)



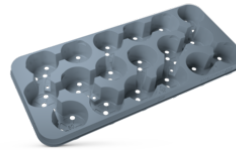
# NORMPACK® | Transport & cultivation trays



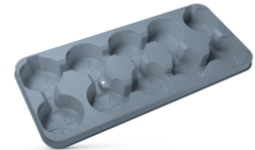
NORMPACK® 412 D



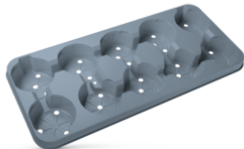
NORMPACK® 418



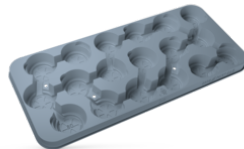
NORMPACK® 418 D



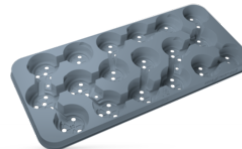
NORMPACK® 460



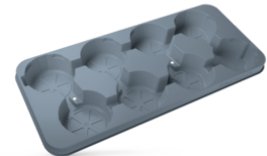
NORMPACK® 460 D





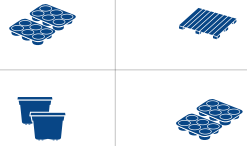
NORMPACK® 468



NORMPACK® 468 D



NORMPACK® 478

Item	 A B C inch inch inch			 inch			
<b>Normpack 412 D</b>	22 1/8	10	2 5/8		VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; MXC 10; MXC 10,5; MXC 11; MDF 9; VCC 10 F US; VCC 10 F-K; MTE 10; TO 10 D; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	12	1,152
<b>Normpack 418</b>	22 1/8	10	2		VTD 8,5; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 7 D; VCL 9; VCM 9; VCM 9 F	18	1,152
<b>Normpack 418 D</b>	22 1/8	10	2		VTD 8,5; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 7 D; VCO 9; VCL 9; VCM 9; VCM 9 F	18	1,152
<b>Normpack 460</b>	22 1/8	10	2		VCG 11; VCH 11; VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MXC 11; MDF 11; MCO 12; MXC 12; MDF 12; VCC 11 US; VCD 11 US; VTD 11 US; VCC 12 F-K; MCP 12 Z; VCL 12; VCL 12 C; VCM 13 VOL	10	1,152
<b>Normpack 460 D</b>	22 1/8	10	2		VCH 11; VCG 11; VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MXC 11; MDF 11; MCO 12; MXC 12; MDF 12; VCC 11 US; VCD 11 US; VTD 11 US; VCC 12 F-K; MCP 12 Z; VCL 12; VCL 12 C; VCM 13 VOL	10	1,152
<b>Normpack 468</b>	22 1/8	10	1 3/8		VCG 9; MXC 9; VCL 9	18	1,152
<b>Normpack 468 D</b>	22 1/8	10	1 3/8		VCG 9; MXC 9; VCL 9	18	1,152
<b>Normpack 478</b>	22 1/8	10	2		VCG 12; VCG 12 D; VTG 12; VCG 13; VCH 13; VCH 13 VOL; VTG 13; MXC 12; MCL 13 K-C; MXC 13; MXC 14; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; VCL 12; VCL 12 C; VCL 13; VCH 13 VOL; VCM 13	8	1,152

D: Stepped culture bottom with punched openings

## Available colors



Circular  
gray



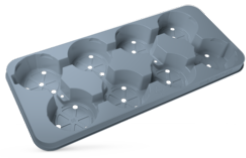
Product Overview

> 12

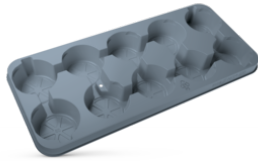
Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/normpack](https://poepelmann.com/us/teku/products/normpack)



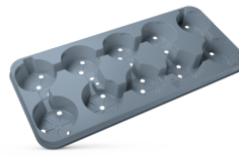
# NORMPACK® | Transport & cultivation trays



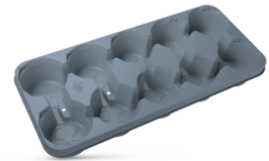
NORMPACK® 478 D



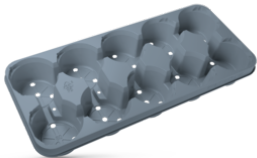
NORMPACK® 480



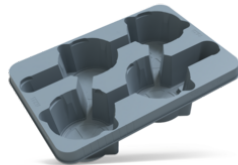
NORMPACK® 480 D



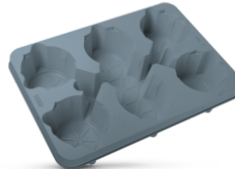
NORMPACK® 490



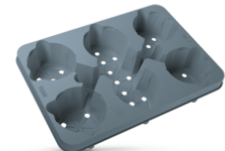
NORMPACK® 490 D









NORMPACK® 204



NORMPACK® 206



NORMPACK® 206 D

Item	 A B C inch inch inch			 inch	 	 
	22 1/8	10	2			
<b>Normpack 478 D</b>	22 1/8	10	2	VCG 12; VCG 12 D; VTG 12; VCG 13; VCH 13; VCH 13 VOL; VTG 13; MXC 12; MCL 13 K-C; MXC 13; MXC 14; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; VCL 12; VCL 12 C; VCL 13; VCM 13 VOL; VCM 13	8	1,152
<b>Normpack 480</b>	22 1/8	10	2	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; VTG 11; VCH 13 VOL; MXC 10; MXC 10,5; MXC 11; MDF 11; MXC 12; VCC 11 US; VCD 11 US; VTD 11 US; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	10	1,152
<b>Normpack 480 D</b>	22 1/8	10	2	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; VTG 11; VCH 13 VOL; MXC 10; MXC 10,5; MXC 11; MDF 11; MXC 12; VCC 11 US; VCD 11 US; VTD 11 US; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	10	1,152
<b>Normpack 490</b>	22 1/8	10	2 3/4	VCG 12; VCG 12 D; VCH 13 VOL; MXC 12; MCO 12; MDF 12; VCC 12 F-K; MCP 12 Z; MCP 12 Z; VCL 12; VCL 12 C; VCM 13 VOL	10	1,152
<b>Normpack 490 D</b>	22 1/8	10	2 3/4	VCG 12; VCG 12 D; VCH 13 VOL; MCO 12; MXC 12; MDF 12; VCC 12 F-K; MCP 12 Z; VCL 12; VCL 12 C; VCM 13 VOL	10	1,152
<b>Normpack 204</b>	15 2/3	11	3 1/5	VTG 13; VCG 13; VCC 14 VOL; VCH 13; MXC 13; MCL 13 K-C; MDF 13; VTG 14; VCG 14; VCG 14 D; VCH 14; MXC 14; MCH 14; MDF 14; VCL 13; VCM 13	4	2,016
<b>Normpack 206</b>	15 2/3	11	2 3/4	VCG 11; VCH 11; VTG 11; VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MXC 11; MDF 11; MCO 12; MXC 12; MDF 12; VCC 11 US; VCD 11 US; MCP 12 Z; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; VCL 12; VCL 12 C; VCM 13 VOL	6	2,016
<b>Normpack 206 D</b>	15 2/3	11	2 3/4	VCG 11; VCH 11; VTG 11; VCG 12; VCG 12 D; VTG 12; VCH 13 VOL; MXC 11; MDF 11; MCO 12; MXC 12; MDF 12; VCC 11 US; VCD 11 US; MCP 12 Z; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; VCL 12; VCL 12 C; VCM 13 VOL	6	2,016

D: Stepped culture bottom with punched openings

## Available colors



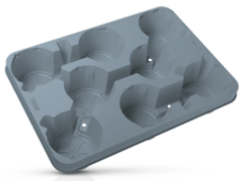
Product Overview

> 12

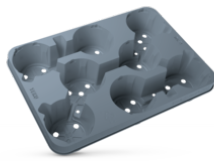
Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/normpack](https://poepelmann.com/us/teku/products/normpack)



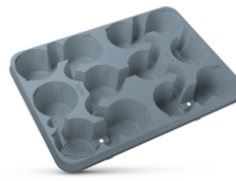
# NORMPACK® | Transport & cultivation trays



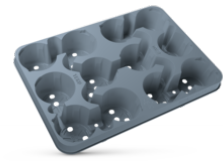
NORMPACK® 208



NORMPACK® 208 D



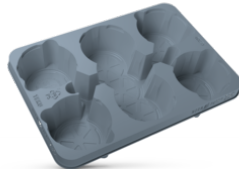
NORMPACK® 212



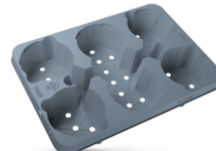
NORMPACK® 212 D



NORMPACK® 231



NORMPACK® 236



NORMPACK® 236 D

Item	 A B C inch inch inch			 inch	 	 
	15 2/3	11	2 5/8			
<b>Normpack 208</b>	15 2/3	11	2 5/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; VTG 11; MXC 10; MXC 10,5; MXC 11; MDF 11; VCC 10 F US; VCC 10 F-K; MTE 10; TO 10 D; VCC 11 US; VCD 11 US; VTC 11 US; VTD 11 US; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	8	2,016
<b>Normpack 208 D</b>	15 2/3	11	2 5/8	VCG 10; VCH 10; VTG 10; VCG 10,5; VCG 10,5 K; VTG 10,5; VCG 11; VCH 11; VCH 11 VOL; VCK 11 VOL; VTG 11; MXC 10; MXC 10,5; MXC 11; MDF 11; VCC 10 F US; VCC 10 F-K; MTE 10; TO 10 D; VCC 11 US; VCD 11 US; VTC 11 US; VTD 11 US; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	8	2,016
<b>Normpack 212</b>	15 2/3	11	2 3/8	VTD 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 7 D; MDF 9; VCL 9; VCM 9; VCM 9 F	12	2,016
<b>Normpack 212 D</b>	15 2/3	11	2 3/8	VTD 8,5; VCC 9 VOL; VCG 9; VCH 9; VCH 9 F; VTG 9; TO 8 Z; MXC 9; MDF 7 D; MDF 9; VCO 9; VCL 9; VCM 9; VCM 9 F	12	2,016
<b>Normpack 231</b>	15 3/4	11	2 1/8	VTG 10; VCG 10; VCH 10; MXC 10; VTG 10,5; VCG 10,5; VCG 10,5 K; VCH 11 VOL; VCK 11 VOL; MXC 10,5; VCL 10,5; VCM 10,5 VOL; VCM 11 VOL	11	2,016
<b>Normpack 236</b>	15 2/3	11	2 3/4	VCG 12; VCG 12 D; VTG 12; VCG 13; VCH 13; VCH 13 VOL; VTG 13; VTG 14; MCO 12; MXC 12; MDF 12; MCL 13 K-C; MXC 13; MDF 13; MXC 14; MDF 14; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12 Z; VCL 12; VCL 12 C; VCL 13; VCM 13 VOL; VCM 13	6	2,016
<b>Normpack 236 D</b>	15 2/3	11	2 3/4	VCG 12; VCG 12 D; VTG 12; VCG 13; VCH 13; VCH 13 VOL; VTG 13; VTG 14; MCO 12; MXC 12; MDF 12; MCL 13 K-C; MXC 13; MDF 13; MXC 14; MDF 14; VCC 12 US; VCC 12 F US; VCC 12 F-K; VCD 12 US; VTD 12 US; MCP 12 Z; VCL 12; VCL 12 C; VCL 13; VCM 13 VOL; VCM 13	6	2,016

D: Stepped culture bottom with punched openings

## Available colors



Circular  
gray



Product Overview

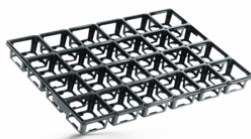
> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/normpack](https://poepelmann.com/us/teku/products/normpack)





R 2838/12 PP



R 3856/24 PP



R 4343-11x11/16

Item	 A B C inch inch inch			 inch		
						
<b>R 2838/12 PP</b>	15 1/8	11 1/8	2	MQD 9x9x9,5; MQD 9x9x10; VQH 9x9x8; VQH 9x9x9,5; VQH 9x9x12,5; VCG 9; VCH 9; MXC 9; VCO 9; VCL 9; VCM 9	12	1,364
<b>R 3856/24 PP</b>	22 1/4	15 1/8	2	V 9x9x8 PP; V 9x9x10 PP; MQD 9x9x9,5; MQD 9x9x10; VQH 9x9x8; VQH 9x9x9,5; VQH 9x9x12,5; MXC 9; VCG 9; VCH 9; VCH 9 F; VTG 9; VCO 9; TO 9,5 D; VCC 10 VOL; VCL 9; VCM 9; VCM 9 F	24	605
<b>R 4343-11x11/16</b>	17	17	3 3/4	VQF 11x11x1,5; VQF 11x11x1,5,5; MQE 11x11x1	16	600

PP: Polypropylene

### Available colors



Baseline  
anthracite



Product Overview

> 12

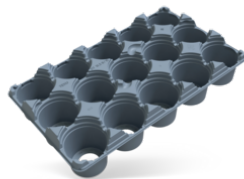
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/products/r](https://poeppelmann.com/us/teku/products/r)



# DT | Pot trays



DT 8x8/18 C



DT 10,5 B/15

Item	 A B C inch inch inch			 inch	 	 sq.ft.	 
	DT 8x8/18 C	DT 10,5 B/15					
DT 8x8/18 C	19 2/3	10	2 5/8	VQF 8x8x7; VQF 8x8x8	18		1,776
DT 10,5 B/15	20 7/8	12 3/8	3 3/4	VCH 11 VOL; VCK 11 VOL; VCM 11 VOL	15	00	1,050

C: With side openings

## Available colors



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poepelmann.com/us/teku/products/dt](https://poepelmann.com/us/teku/products/dt)



# EP | Cultivation & marketing trays



EP 1726/6



EP 2634/12-6



EP 2328/20-10



EP 2735/12-6 M



EP 2832/20-10



EP 2936/20-10

Item				 max. liq. vol.			
	A	B	C	fl oz	ml		
EP 1726/6	10 1/4	6 3/4	2 7/8	10,48	310	6	5,456
EP 2634/12-6	10 1/4	13 5/8	2 7/8	10,48	310	12	2,728
EP 2328/20-10*	11 1/8	9	2 1/2	4,23	125	20	4,104
EP 2735/12-6 M*	13 3/4	10 3/8	3 5/8	12,95	383	12	2,244
EP 2832/20-10*	12 3/8	11	2 3/8	5,61	166	20	3,000
EP 2936/20-10*	14	11 3/8	2 1/2	5,58	170	20	2,112

\* With label slot

M: Medium height

## Available colors



Circular  
gray



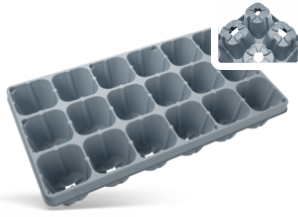
Product Overview

> 12

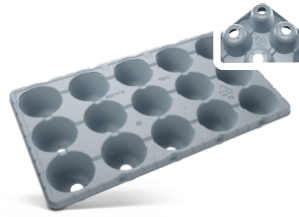
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/products/ep](https://poeppelmann.com/us/teku/products/ep)



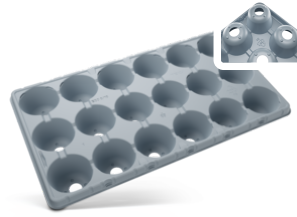
# ECO | Young plant & nursery plant trays



ECO 3156-9x9/18



ECO 9/15



ECO 8/18



ECO 6/28

Item	 A B C inch inch inch			 A B inch inch		 max. liq. vol.							
<b>ECO 3156-9x9/18</b>	22 1/4	12 3/8	3 1/2	3 1/2	2 7/8	1.05 pt	498 ml	18	94	68	11	748	884
<b>ECO 9/15</b>	20 7/8	11 3/4	2 7/8	3 1/2	2 1/2	9,94 fl oz	294 ml	15	87	78	28	2,184	
<b>ECO 8/18*</b>	20 7/8	11 3/4	2 1/2	3 1/4	2 1/3	7,51 fl oz	222 ml	18	105	80	28	2,240	
<b>ECO 6/28</b>	19 2/3	11	2 1/2	2 3/8	1 7/8	4,46 fl oz	132 ml	28	186	120	16	1,920	

\* With label slot

## Available colors



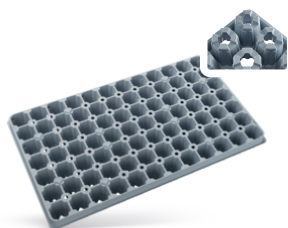
Product Overview

> 12

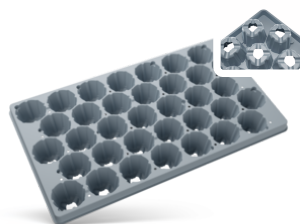
Further details on colors, sizes and designs can be found on our website: [poeppeilmann.com/us/teku/eco](https://www.poeppeilmann.com/us/teku/eco)



# BP | Young plant & nursery plant trays



BP 3153-3,5/84 T



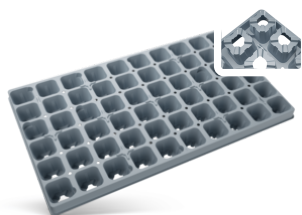
BP 3153/35 T



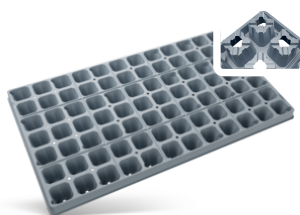
BP 3153/40 T



BP 3153/60 T



BP 3153-3,5/60 T



BP 3153-2,6/84 T

Item	 inch inch inch			 inch inch		 inch inch		 max. liq. vol.		 sq.ft.					
	20 7/8	12 1/4	2	15/8	13/8	13/8	15/8	1,69 fl oz	50 ml	84	475	60	12	720	840
BP 3153-3,5/84 T*	20 7/8	12 1/4	2	15/8	13/8	13/8	15/8	1,69 fl oz	50 ml	84	475	60	12	720	840
BP 3153/35 T	20 2/3	12	2 1/8	2 1/2	17/8			4,13 fl oz	122 ml	35	203	80	12	960	1,120
BP 3153/40 T	20 7/8	12 1/4	2 3/8	2 1/8	13/8	13/8	2 1/8	3,31 fl oz	98 ml	40	226	64	12	768	896
BP 3153/60 T*	20 7/8	12 1/4	2 1/4	17/8	15/8	15/8	17/8	2,57 fl oz	76 ml	60	339	58	12	696	812
BP 3153-3,5/60 T*	20 7/8	12 1/4	13/4	12/3	11/2	13/8	13/8	1,93 fl oz	56 ml	60	339	60	12	720	840
BP 3153-2,6/84 T*	20 7/8	12 1/4	17/8	13/8	11/8	1	11/2	1,32 fl oz	39 ml	84	475	60	12	720	840

\* With label slot

T: With transport lock

## Available colors



Circular gray



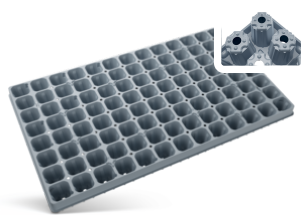
Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/bp](https://poeppelmann.com/us/teku/bp)



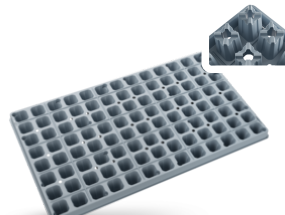
# BP | Young plant & nursery plant trays



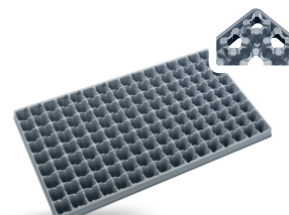
BP 3153/104 T



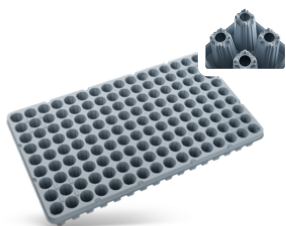
BP 3153-2,6/104 T



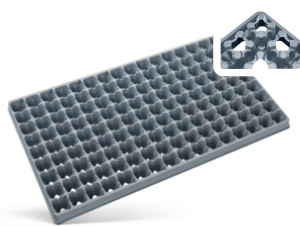
BP 3153-2,2-104 T



BP 3153-2,2/144 T



BP 3153/144 T



BP 3153-2,2D/144 T

Item	 A B C inch inch inch			 A B inch inch		 D E inch inch		 max. liq. vol.							
	20 7/8	12 1/4	2 1/8	1 3/8	1	1	1 7/8	1,28 fl oz	38 ml	104	588	66	12	792	924
BP 3153/104 T	20 7/8	12 1/4	2 1/8	1 3/8	1	1	1 7/8	1,28 fl oz	38 ml	104	588	66	12	792	924
BP 3153-2,6/104 T*	20 7/8	12 1/4	1 3/4			1	1 1/2	1,22 fl oz	36 ml	104	588	62	12	744	896
BP 3153-2,2/104 T	20 7/8	12 1/4	1 7/8	1 1/8	7/8	7/8	1 5/8	0,95 fl oz	28 ml	104	588	66	12	792	924
BP 3153-2,2/144 T	20 7/8	12 1/4	1 3/4	1 1/4	1	7/8	1 1/2	2,37 qt	28 ml	144	815	62	12	744	868
BP 3153/144 T	20 7/8	12 1/4	2 1/3	1 1/8	3/4	3/4	2 1/8	0,91 fl oz	27 ml	144	815	66	12	792	924
BP 3153-2,2D/144 T	20 7/8	12 1/4	1 1/2			7/8	1 1/8	0,68 fl oz	20 ml	144	815	64	12	768	896

\* With label slot

T: With transport lock

## Available colors



Circular gray



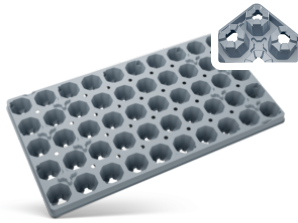
Product Overview

> 12

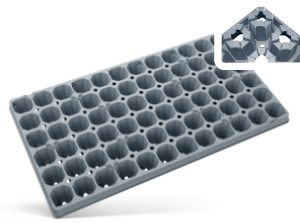
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/bp](https://poeppelmann.com/us/teku/bp)



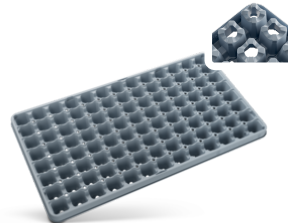
# BP | Young plant & nursery plant trays



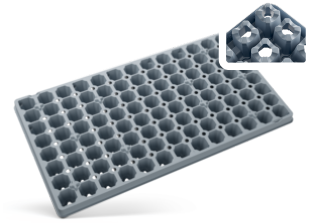
BP 2850-3,5/50 T



BP 2850-3,0/72 T



BP 2850-2,5 D/104 T



BP 2850-2,5 D/104 T

Item	 A B C inch inch inch			 A B inch inch		 D D' E inch inch		 max. liq. vol.		 sq.ft.					
<b>BP 2850-3,5/50 T*</b>	19 2/3	11	1 1/2	15/8	13/8	13/8	1 1/4	1,39 fl oz	41 ml	50	332	84	11	924	968
<b>BP 2850-3,0/72 T*</b>	19 2/3	11	12/3	1 1/2	1 1/8	1 1/8	1 1/2	1,35 fl oz	40 ml	72	478	84	11	924	968
<b>BP 2850-2,5/104 T*</b>	20 7/8	12 1/4	15/8	1 1/4	1			0,88 fl oz	26 ml	104	690	105	11	1,155	1,232
<b>BP 2850-2,5 D/104 T*</b>	20 7/8	12 1/4	15/8	13/8	1	1	1 1/4	0,74 fl oz	22 ml	104	588	84	11	924	968

\* With label slot

T: With transport lock

## Available colors



Circular gray



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/bp](http://poeppelmann.com/us/teku/bp)



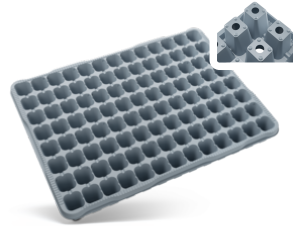
# JP | Young plant & nursery plant trays



JP 3050/42 P



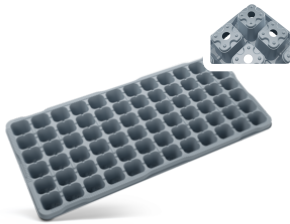
JP 3050/28



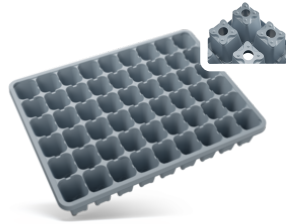
JP 3040/104



JP 3040/80 P



JP 2553/72 T



JP 3040/54 P

Item	 A B C inch inch inch			 A B inch inch		 D D4 E inch inch		 max. liq. vol.							
	19 2/3	11	2 1/8	2	1 3/8	11/3	17/8	2,33 fl oz	69 ml	42	279	204	14	2,856	3,165
JP 3050/28	19 2/3	11	2	2 1/4	1 3/4			3,38 fl oz	100 ml	28	186	192	14	2,688	3,300
JP 3040/104	14 5/8	11	15/8	1	3/4			0,61 fl oz	18 ml	104	933	220	11	2,420	
JP 3040/80 P	14 5/8	11	13/4	1 1/8	7/8	3/4	15/8	0,95 fl oz	28 ml	80	718	220	11	2,420	
JP 2553/72 T	20 7/8	9 7/8	15/8	13/8	1 1/8	1 1/8	1 1/2	1,39 fl oz	41 ml	72	505	90	11	990	1,152
JP 3040/54 P	14 5/8	11	2 1/4	15/8	1 1/8	1	1 1/2	2 fl oz	59 ml	54	485	220	11	2,420	

P: With plug bottom

T: With transport lock

## Available colors



Circular gray



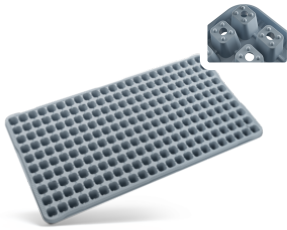
Product Overview

> 12

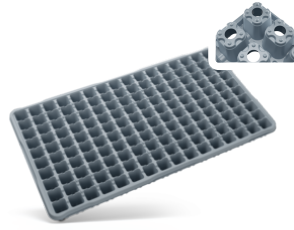
Further details on colors, sizes and designs can be found on our website: [poeppelmann.com/us/teku/jp](https://poeppelmann.com/us/teku/jp)



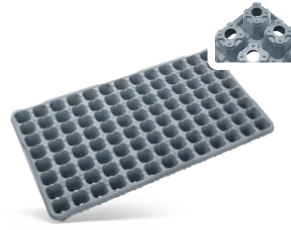
# JP | Young plant & nursery plant trays



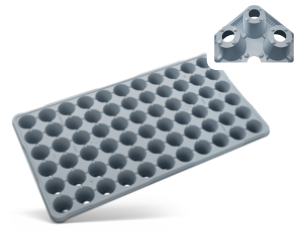
JP 3050/230 H



JP 3050/160 T



JP 3050/104 T



JP 3050/66



JP 3050/72 P

Item	 A B C inch inch inch			 A B inch inch		 D D E inch inch		 max. liq. vol.							
JP 3050/230 H	19 2/3	11	1 3/8	3/4	5/8			0,24 fl oz	7 ml	230	1527	150	11	1,650	
JP 3050/160 T	19 2/3	11	1 1/2	1	3/4	3/4	1 1/4	0,54 fl oz	16 ml	160	1062	85	14	1,190	
JP 3050/104 T	19 2/3	11	1 1/2	1 1/8	1	1	1 1/8	0,71 fl oz	21 ml	104	690	95	11	1,045	1,100
JP 3050/66	19 2/3	11	1 2/3	1 1/2	1 1/8			1,22 fl oz	36 ml	66	438	186	14	2,604	3,165
JP 3050/72 P	19 2/3	11	2 1/8	1 5/8	1 1/8	1	1 7/8	1,69 fl oz	50 ml	72	478	145	11	1,595	

H: High version

P: With plug bottom

T: With transport lock

## Available colors



Circular  
gray



Product Overview

> 12

Further details on colors, sizes and designs can be found on our website: [poeppelemann.com/us/teku/jp](https://www.poeppelemann.com/us/teku/jp)



VTD 8,5	VTD 10 US	VTD 11 US	VTC 11 US	VTD 12 US
<b>3 1/3</b>	<b>4</b>	<b>4 1/3</b>	<b>4 1/3</b>	<b>4 3/4</b>
<b>8 °</b>	<b>8 °</b>	<b>8 °</b>	<b>8 °</b>	<b>8 °</b>
ST 2838-9/12 >73 ST 2840/8-13 >74 ST 3156-24/9 >75 NORMPACK® 418 >80 NORMPACK® 212 >82	UT 10-0400/10 AZ >69 UT 10-0400/15 AZ >69 NORMPACK® 410 >79 NORMPACK® 208 >82	UT 11-0450/10 AZ >69 UT 11-0450/15 AZ >70 ST 2840/8-13 >74 NORMPACK® 409 >79 NORMPACK® 410 >79 NORMPACK® 460 >80 NORMPACK® 480 >81 NORMPACK® 206 >81 NORMPACK® 208 >82	UT 11-0450/10 STD >70 UT 11-0450/10 STD >70 UT 11-0450/15 STD >70 ST 2254-11x11/10 AZ-D >73 ST 2840/9,5-10,5 D >76 NORMPACK® 410 >79 NORMPACK® 208 >82	ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 478 >80 NORMPACK® 206 >81 NORMPACK® 236 >82
VTD 15 US	VTG 9	VTG 10	VTG 10,5	VTG 11
<b>6</b>	<b>3 1/2</b>	<b>4</b>	<b>4 1/8</b>	<b>4 1/3</b>
<b>8 °</b>	<b>8 °</b>	<b>8 °</b>	<b>8 °</b>	<b>8 °</b>
UT 15-0600/6 AZ >71 D-ST 15 C/6 >78	TT 3155-9/18 AZ >72 ST 2838-9/12 >73 ST 2840/8-13 >74 ST 1856-9x9/12 BD >75 ST 3156-24/9 >75 D-ST 9 C/18 B >77 NORMPACK® 418 >80 NORMPACK® 212 >82	ST 2840/8-13 >74 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 480 >81 NORMPACK® 208 >82	TT 3153-10,5/15 AZ >72 ST 2840/8-13 >74 ST 3153-10,5/15 >75 D-ST 10,5 E/15 D >77 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 480 >81 NORMPACK® 208 >82	ST 2840/8-13 >74 ST 3153-10,5/15 >75 D-ST 10,5 E/15 D >77 NORMPACK® 409 >79 NORMPACK® 410 >79 NORMPACK® 480 >81 NORMPACK® 206 >81 NORMPACK® 208 >82
VTG 12	VTG 13	VTG 14	VCD 16,5	VCG 9
<b>4 3/4</b>	<b>5</b>	<b>5 1/2</b>	<b>6 1/2</b>	<b>3 1/2</b>
<b>8 °</b>	<b>8 °</b>	<b>8 °</b>	<b>5 °</b>	<b>5 °</b>
ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 478 >80 NORMPACK® 206 >81 NORMPACK® 236 >82	TT 2653-13/8 AZ >72 ST 2840/8-13 >74 ST 3156-10/13 >76 D-ST 13/8 B >78 D-ST 13 C/8 >78 NORMPACK® 236 >82 NORMPACK® 408 >79 NORMPACK® 478 >80	ST 2943-14/6 B >74 ST 3156-B/13 >75 NORMPACK® 236 >82	UT 16,5-0650/6 AZ >71	TT 3155-9/18 AZ >72 ST 2838-9/12 >73 ST 2840/8-13 >74 ST 1856-9x9/12 BD >75 ST 3156-24/9 >75 D-ST 9 C/18 B >77
VCG 10	VCG 10,5	VCG 10,5 K	VCG 11	VCG 12
<b>4</b>	<b>4 1/8</b>	<b>4 1/8</b>	<b>4 1/3</b>	<b>4 3/4</b>
<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>
ST 2840/8-13 >74 D-ST 10,5 E/15 B >77	TT 3153-10,5/15 AZ >72 ST 2840/8-13 >74 ST 3153-10,5/15 >75 D-ST 10,5 E/15 B >77 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 480 >81 NORMPACK® 208 >82	TT 3153-10,5/15 AZ >72 ST 2840/8-13 >74 ST 3153-10,5/15 >75 D-ST 10,5 E/15 B >77 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 480 >81 NORMPACK® 208 >82	ST 2254-11x11/10 AZ-D >73 ST 2840/8-13 >74 D-ST 10,5 E/15 B >77 NORMPACK® 409 >79 NORMPACK® 410 >79 NORMPACK® 460 >80 NORMPACK® 480 >81 NORMPACK® 206 >81 NORMPACK® 208 >82	TT 2556-12/8 AZ >72 ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 460 >80 NORMPACK® 478 >80 NORMPACK® 490 >81 NORMPACK® 206 >81 NORMPACK® 236 >82

VCG 12 D	VCG 13	VCG 14	VCG 15	VCG 17
<b>4 3/4</b>	<b>5</b>	<b>5 1/2</b>	<b>6</b>	<b>6 5/8</b>
<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>
ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 460 >80 NORMPACK® 478 >80 NORMPACK® 490 >81 NORMPACK® 206 >81 NORMPACK® 236 >82	TT 2653-13/8 AZ >72 ST 3156-8/13 >75 ST 3156-10/13 >76 D-ST 13/8 B >78 D-ST 13 C/8 >78 NORMPACK® 236 >82 NORMPACK® 408 >79 NORMPACK® 478 >80	ST 2943-14/6 B >74	D-ST 15 C/6 >78	ST 3156-17/6 >76
VCL 9	VCL 9,5	VCL 10,5	VCL 12	VCL 12 C
<b>3 1/2</b>	<b>3 2/3</b>	<b>4 1/8</b>	<b>4 3/4</b>	<b>4 3/4</b>
<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>
TT 3155-9/18 AZ >72 ST 2840/8-13 >74 ST 2838-9/12 >73 ST 1856-9x9/12 BD >75 ST 3156-24/9 >76 D-ST 9 C/18 B >77	ST 2838-9/12 >73 ST 2840/8-13 >74 R 3856/24 PP >83	TT 3153-10,5/15 AZ >72 ST 2840/8-13 >74 ST 3153-10,5/15 >75 D-ST 10,5 E/15 B >77 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 480 >81 NORMPACK® 208 >82	TT 2556-12/8 AZ >72 ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 460 >80 NORMPACK® 478 >80 NORMPACK® 490 >81 NORMPACK® 206 >81 NORMPACK® 236 >82	TT 2556-12/8 AZ >72 ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 460 >80 NORMPACK® 478 >80 NORMPACK® 490 >81 NORMPACK® 206 >81 NORMPACK® 236 >82
VCL 13	VCM 9	VCM 9 F	VCM 10 VOL	VCM 11 VOL
<b>5</b>	<b>3 1/2</b>	<b>3 1/2</b>	<b>3 2/3</b>	<b>4</b>
<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>4.5 °</b>
TT 2653-13/8 AZ >72 ST 3156-8/13 >75 ST 3156-10/13 >76 D-ST 13/8 B >78 D-ST 13 C/8 >78 NORMPACK® 408 >79 NORMPACK® 478 >80 NORMPACK® 236 >82	ST 2838-9/12 >73 ST 2840/8-13 >74 ST 1856-9x9/12 BD >75 ST 3156-24/9 >75 D-ST 9 C/18 B >77 NORMPACK® 418 >80 NORMPACK® 212 >82	TT 3155-9/18 F >72 ST 2838-9/12 >73 ST 2840/8-13 >74 ST 3156-24/9 >75 D-ST 9 C/18 B >77 NORMPACK® 418 >80 NORMPACK® 212 >82	ST 2838-9/12 >73 ST 2840/8-13 >74 R 3856/24 PP >83	ST 2840/8-13 >74 ST 3153-10,5/15 >75 D-ST 10,5 E/15 D >77 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 480 >81 NORMPACK® 208 >82 DT 10,5 B/15 >84
VCM 13 VOL	VCM 13	VCC 9 VOL	VCC 10 VOL	VCC 10
<b>4 3/4</b>	<b>5</b>	<b>3 1/3</b>	<b>3 3/4</b>	<b>4</b>
<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>	<b>5 °</b>
ST 2840/8-13 >74 ST 3156-12/12 >76 D-ST 12 C/10 >77 NORMPACK® 408 >79 NORMPACK® 409 >79 NORMPACK® 460 >80 NORMPACK® 478 >80 NORMPACK® 480 >81 NORMPACK® 490 >81 NORMPACK® 206 >81 NORMPACK® 236 >82	TT 2653-13/8 STD >72 ST 3156-8/13 >75 ST 3156-10/13 >76 D-ST 13 C/8 >78 D-ST 13/8 B >78 NORMPACK® 408 >79 NORMPACK® 478 >80 NORMPACK® 236 >82	ST 2840/8-13 >74 ST 2838-9/12 >73 ST 3156-24/9 >75 NORMPACK® 418 >80 NORMPACK® 212 >82	ST 2838-9/12 >73 ST 2840/8-13 >74	ST 2840/8-13 >74 D-ST 10,5 E/15 B >77 NORMPACK® 410 >79 NORMPACK® 412 >79 NORMPACK® 208 >82

VCC 10 F US	VCC 10 F-K	VCC 11 US	VCC 12 US	VCC 12 F US
4	4	4 1/3	4 3/4	4 3/4
5 °	5 °	5 °	5 °	5 °
UT 10-0400/10 F-US > 69 UT 10-0400/15 F-US > 69	UT 10 K-0400/10 F > 69 UT 10-0400/15 F-US > 69 ST 2840/8-13 > 74 D-ST 10,5 E/15 D > 77 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 208 > 82	UT 11-0450/10 STD > 70 UT 11-0450/15 STD > 70 ST 2254-11x11/10 AZ-D > 73 ST 2840/8-13 > 74 NORMPACK® 409 > 79 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 460 > 80 NORMPACK® 480 > 81 NORMPACK® 206 > 81 NORMPACK® 208 > 82	UT 12-0475/8 STD > 70 ST 2840/8-13 > 74 ST 3156-12/12 > 76 D-ST 12 C/10 > 77 D-ST 12 C/10 > 77 NORMPACK® 408 > 79 NORMPACK® 409 > 79 NORMPACK® 478 > 80 NORMPACK® 206 > 81 NORMPACK® 236 > 82	UT 12-0475/8 F-US > 70 ST 2840/8-13 > 74 D-ST 12 C/10 > 77 ST 3156-12/12 > 78 NORMPACK® 408 > 79 NORMPACK® 409 > 79 NORMPACK® 478 > 80 NORMPACK® 206 > 81 NORMPACK® 236 > 82
VCC 12 F-K	VRA 14 US	VCC 15 US	VCC 15 F US	VCC 16 F US
4 3/4	5 1/2	6	6	6 1/4
5 °	5 °	5 °	5 °	5 °
UT 12 K-0475/8 F > 70 ST 2840/8-13 > 74 ST 3156-12/12 > 76 D-ST 12 C/10 > 77 NORMPACK® 408 > 79 NORMPACK® 409 > 79 NORMPACK® 460 > 80 NORMPACK® 478 > 80 NORMPACK® 490 > 81 NORMPACK® 206 > 81 NORMPACK® 236 > 82	UT 14-0550/8 M > 70 ST 2943-14/6 B > 74 ST 3156-8/13 > 75	UT 15-0600/6 STD > 71 D-ST 15 C/6 > 78	UT 15-0600/6 F-US > 71 D-ST 15 C/6 > 78	D-ST 15 C/6 > 78
VCC 16,5 K	VCH 9	VCH 9 F	VCH 10	VCH 11 VOL
6 1/2	3 1/2	3 1/2	4	4 1/8
5 °	5 °	5 °	5 °	5 °
UT 16,5 K-0650/6 STD > 71	ST 2838-9/12 > 73 ST 2840/8-13 > 74 ST 1856-9x9/12 BD > 75 ST 3156-24/9 > 75 D-ST 9 C/18 D > 77 NORMPACK® 418 > 80 NORMPACK® 212 > 82	TT 3155-9/18 F > 72 ST 2838-9/12 > 73 ST 2840/8-13 > 74 ST 3156-24/9 > 75 D-ST 9 C/18 D > 77 NORMPACK® 418 > 80 NORMPACK® 212 > 82	ST 2840/8-13 > 74 D-ST 10,5 E/15 D > 77 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 480 > 81 NORMPACK® 208 > 82	ST 2840/8-13 > 74 ST 3153-10,5/15 > 75 D-ST 10,5 E/15 D > 77 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 480 > 81 NORMPACK® 208 > 82 DT 10,5 B/15 > 84
VCK 11 VOL	VCH 11	VCH 13 VOL	VCH 13	VCH 14
4 1/8	4 1/3	4 3/4	5	5 1/2
5 °	5 °	5 °	5 °	5 °
ST 2840/8-13 > 74 ST 3153-10,5/15 > 75 D-ST 10,5 E/15 D > 77 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 480 > 81 NORMPACK® 208 > 82 DT 10,5 B/15 > 84	ST 2254-11x11/10 AZ-D > 73 ST 2840/8-13 > 74 D-ST 10,5 E/15 D > 77 NORMPACK® 409 > 79 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 460 > 80 NORMPACK® 480 > 81 NORMPACK® 206 > 81 NORMPACK® 208 > 82	ST 2840/8-13 > 74 ST 3156-12/12 > 76 D-ST 12 C/10 > 77 NORMPACK® 408 > 79 NORMPACK® 409 > 79 NORMPACK® 460 > 80 NORMPACK® 478 > 80 NORMPACK® 480 > 81 NORMPACK® 490 > 81 NORMPACK® 206 > 81 NORMPACK® 236 > 82	TT 2653-13/8 STD > 72 ST 3156-8/13 > 75 ST 3156-10/13 > 76 D-ST 13 C/8 > 78 D-ST 13/8 B > 78 NORMPACK® 408 > 79 NORMPACK® 478 > 80 NORMPACK® 236 > 82	ST 2943-14/6 B > 74

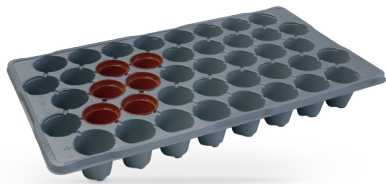
VCH 15	VCH 17	VCO 9	MXC 5,5	MXC 9
6	6 5/8	3 1/2	2 1/8	3 1/2
5 °	5 °	4 °	6 °	6 °
D-ST 15 C/6 > 78	ST 3156-17/6 > 76 ST 3156-17/6 D > 76	ST 2838-9/12 > 73 ST 2840/8-13 > 74 ST 1856-9x9/12 BD > 75 ST 3156-24/9 > 75 D-ST 9 C/18 B > 77 R 2838/12 PP > 83 R 3856/24 PP > 83	JP 3050/28 > 90	TT 3155-9/18 AZ > 72 ST 2840/8-13 > 0 ST 2838-9/12 > 73 ST 3156-24/9 > 75 ST 1856-9x9/12 BD > 75 D-ST 9 C/18 D > 77 NORMPACK® 418 > 80 NORMPACK® 468 > 80 NORMPACK® 212 > 82
MXC 10	MXC 10,5	MXC 11	MXC 12	MXC 13
4	4 1/8	4 1/3	4 3/4	5
6 °	6 °	6 °	6 °	6 °
ST 2840/8-13 > 74 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 480 > 81 NORMPACK® 208 > 82	TT 3153-10,5/15 AZ > 72 ST 2840/8-13 > 74 ST 2840/9,5-10,5 D > 76 ST 3153-10,5/15 > 75 D-ST 10,5 E/15 D > 77 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 480 > 81 NORMPACK® 208 > 82	ST 2254-11x11/10 AZ-D > 73 ST 2840/8-13 > 74 D-ST 10,5 E/15 D > 77 NORMPACK® 409 > 79 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 460 > 80 NORMPACK® 480 > 81 NORMPACK® 206 > 81 NORMPACK® 208 > 82	TT 2556-12/8 AZ > 72 ST 2840/8-13 > 74 ST 3156-12/12 > 76 D-ST 12 C/10 > 77 NORMPACK® 408 > 79 NORMPACK® 409 > 79 NORMPACK® 460 > 80 NORMPACK® 478 > 80 NORMPACK® 480 > 81 NORMPACK® 490 > 81 NORMPACK® 206 > 81 NORMPACK® 236 > 82	ST 2840/8-13 > 74 ST 3156-8/13 > 75 ST 3156-10/13 > 78 D-ST 13 C/8 > 78 D-ST 13/8 B > 78 NORMPACK® 408 > 79 NORMPACK® 478 > 80 NORMPACK® 236 > 82
MXC 14	MXC 15 F	MXC 15 Z	TO 6 D	TO 7 D
5 1/2	6	6	2 3/8	2 3/4
6 °	6 °	6 °	8 °	8 °
ST 2943-14/6 B > 74 ST 3156-8/13 > 75 D-ST 13 C/8 > 78 NORMPACK® 478 > 80 NORMPACK® 236 > 82	UT 15-0600/6 F-US > 71 D-ST 15 C/6 > 78	UT 15-0600/6 AZ > 71 D-ST 15 C/6 > 78	JP 3050/28 > 90	ECO 8/18 > 86
TO 8 Z	TO 10 D	TO 10 BD	MTC 8,5	MPB 6
3 1/8	4	4	3 1/4	2 3/8
8 °	8 °	8 °	8 °	7 °
ST 2838-9/12 > 73 ST 2840/8-13 > 74 NORMPACK® 418 > 80 NORMPACK® 212 > 82 ECO 8/18 > 86	UT 10-0400/10 AZ > 69 ST 2840/8-13 > 74	UT 10-0400/10 STD > 69 UT 10-0400/15 STD > 69	ST 2838-9/12 > 73 ST 2840/8-13 > 74 NORMPACK® 418 > 80 NORMPACK® 212 > 82 ECO 8/18 > 86	ECO 6/28 > 86 JP 3050/28 > 90

MTE 9 K	MTE 10	MCI 15	MCI 17	MCI 17 K
3 1/2	4	6	6 5/8	6 5/8
8 °	8 °	5 °	5 °	5 °
ST 2838-9/12 > 73 ST 2840/8-13 > 74 ST 3156-24/9 > 75 NORMPACK® 412 > 79 NORMPACK® 418 > 80 R 2838/12 PP > 83	UT 10-0400/10 STD > 69 UT 10-0400/15 STD > 69 ST 2840/8-13 > 74 NORMPACK® 410 > 79 NORMPACK® 412 > 79 NORMPACK® 208 > 82	D-ST 15 C/6 > 78	ST 3156-17/6 > 76	ST 3156-17/6 > 76
MCL 13 K-C	MCL 17	MCH 14	MCH 15	MCH 17
5	6 5/8	5 1/2	6	6 5/8
5 °	5 °	5 °	5 °	5 °
ST 3156-8/13 > 75 ST 3156-10/13 > 76 D-ST 13 C/8 > 78 NORMPACK® 408 > 79 NORMPACK® 478 > 80 NORMPACK® 236 > 82	ST 3156-17/6 > 76	ST 2943-14/6 B > 74	D-ST 15 C/6 > 78	ST 3156-17/6 > 76
MCO 12	MCP 12	MCO 15	MCO 17	VQF 8x8x7
4 1/2	4 1/2	6	6 5/8	3 1/8 x 3 1/8
5 °	5 °	5 °	5 °	4 °
ST 2254-11x11/10 AZ-D > 73 ST 2840/8-13 > 74 ST 3156-12/12 > 76 D-ST 12 C/10 > 77 NORMPACK® 409 > 79 NORMPACK® 460 > 80 NORMPACK® 490 > 81 NORMPACK® 206 > 81 NORMPACK® 236 > 82	ST 2840/8-13 > 74 ST 3156-12/12 > 76 D-ST 12 C/10 > 77	D-ST 15 C/6 > 78	ST 1656-17/3 G > 73 ST 3156-17/6 > 76	DT 8x8/18 C > 84
VQF 8x8x8	VQF 8,5x8,5x9,5	VQF 11x11x1,5	VQF 11x11x15,5	VQH 9x9x9,5
3 1/8 x 3 1/8	3 1/3 x 3 1/3	4 1/3 x 4 1/3	4 1/3 x 4 1/3	3 1/2
4 °	4 °	4 °	4 °	4 °
DT 8x8/18 C > 84	ST 1751-8,5x8,5/12 BD > 73 ST 2551-8,5x8,5/18 BD > 73	ST 2254-11x11/10 AZ-D > 73	ST 2254-11x11/10 STD-D > 74	ST 1856-9x9/12 BD > 76 D-ST 10,5 E/15 D > 77 R 2838/12 PP > 83 R 3856/24 PP > 83

VQH 9x9x12,5	V 9x9x8 PP	V 9x9x10 PP	V 11x11x12 PP	MGD 9x9x9,5
3 1/2	3 1/2 x 3 1/2	3 1/2 x 3 1/2	4 1/3 x 4 1/3	3 1/2 x 3 1/2
4 °	5 °	5 °	5 °	5 °
ST 1856-9x9/12 BD > 76 D-ST 10,5 E/15 D > 77 R 2838/12 PP > 83 R 3856/24 PP > 83	D-ST 10,5 E/15 B > 77	D-ST 10,5 E/15 B > 77	D-ST 13 C/8 > 78	ST 1856-9x9/12 BD > 76 D-ST 10,5 E/15 B > 77
MGD 9x9x10	10x10x11	MQE 11x11x11	MDF 7 D	MDF 9
3 1/2 x 3 1/2	4 x 4	4 1/3 x 4 1/3	2 7/8	3 3/4
5 °	6 °	4 °		
ST 1856-9x9/12 BD > 76 D-ST 10,5 E/15 B > 77	ST 2254-11x11/10 AZ-D > 73 D-ST 10,5 E/15 D > 77	ST 2254-11x11/10 AZ-D > 73 D-ST 13 C/8 > 78	ECO 8/18 > 86	ST 2838-9/12 > 73 ST 2840/8-13 > 74 ST 1856-9x9/12 BD > 76 D-ST 9 C/18 D > 77
MDF 11	MDF 12	MDF 13	MDF 14	MDF 15
4 1/3	4 3/4	5 1/4	5 5/8	6 1/8
ST 2840/8-13 > 74	ST 2840/8-13 > 74 ST 3156-12/12 > 76	ST 3156-8/13 > 76 D-ST 13/8 B > 78 D-ST 13 C/8 > 78	ST 2943-14/6 B > 74 ST 3156-8/13 > 75	D-ST 15 C/6 > 78
MDF 17				
6 3/4				
ST 3156-17/6 > 76				

All trays specified in the basic version only.

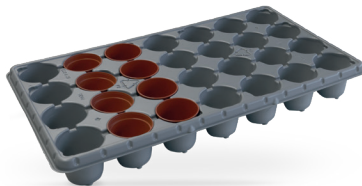
# MINI POT PROGRAM



JP 3050/42 P with TO 5



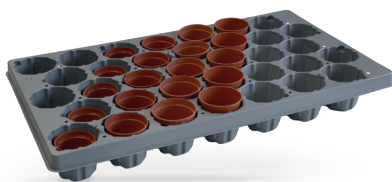
JP 3050/28 with TO 6 D + MPB 6



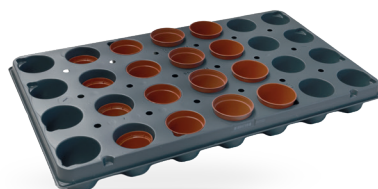
ECO 6/28 with TO 6 D + MPB 6



ECO 8/18 with TO 7 D + TO 8 Z



BP 3153/35 T with TO 5 + MXC 5,5 +  
TO 6 D + MPB 6



BP 3153/28 with TO 5 + MXC 5,5 +  
TO 6 D + MPB 6






BP 3153/18 with MXC 5,5 + TO 6 D +  
MPB 6 + TO 7 D

## MINI POTS IN USE

Item	TO 5	MXC 5,5	MPB 6	TO 6 D	TO 7 D	TO 8 Z
JP 3050/42 P	■					
JP 3050/28			●	●		
ECO 6/28			●	■		
ECO 8/18					●	■
BP 3153/35 T	●	●	●	■		
BP 3153/28	●	●	●	■		
BP 3153/18		●	●	●	■	

■ will not reach the bottom of the tray

## POT SIZES

Item	 inch	 inch	 max. liq. vol.	
TO 5	2	15/8	1.62 fl oz	0.05 l
MXC 5,5	2 1/8	2	2.64 fl oz	0.08 l
MPB 6	2 3/8	2 1/4	3.62 fl oz	0.11 l
TO 6 D	2 3/8	1 7/8	2.67 fl oz	0.08 l
TO 7 D	2 3/4	2 1/8	4.26 fl oz	0.13 l
TO 8 Z	3 1/8	2 3/8	6.53 fl oz	0.19 l



Product Overview > 12

This information supplements our TEKU® product catalog without program to be complete and comprises only an excerpt from our TEKU® complete program. The text information contained, in particular technical data, descriptions, notes and explanations are approximate and non-binding. They are merely descriptions of goods and do not represent any guarantees, warranted properties or agreements as to quality. This does not imply an exemption of the purchaser or user from his own tests and trials for a specific intended purpose. Errors and changes excepted without prior notice.

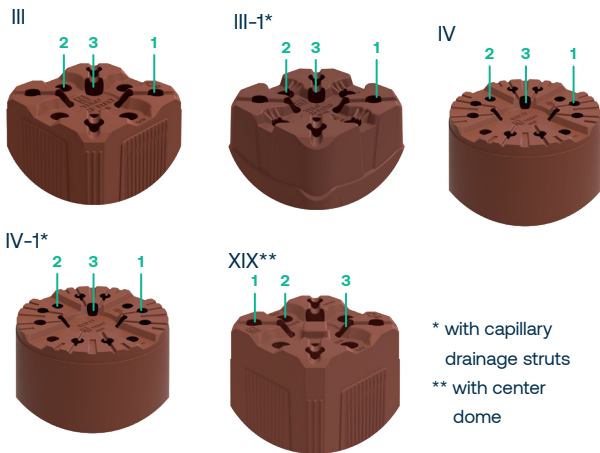
Copyright 06/2026 - All contents, in particular texts, pictures, photographs and graphics are protected by copyright. All rights, including reproduction, publication, editing and translation, are reserved. In particular the duplication, also in extracts, the spreading at competitors of our enterprise or public accessibility - also in on-line media - is permitted only with our permission.



**MULTI-HOLE PROFILE BOTTOM**

Complete and rapid irrigation, drainage and ventilation on three levels:

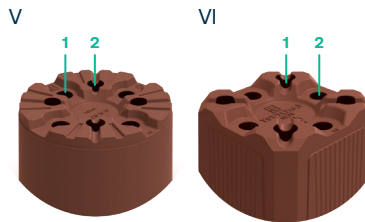
- 1st level** with direct bottom contact as well as additional irrigation and drainage channels
- 2nd level** with distance from the contact surface: for rapid drainage and maximum ventilation
- 3rd level** with drainage openings on the slope (internal side slits)



**PROFILE BOTTOM**

Complete and rapid irrigation, drainage and ventilation on two levels:

- 1st level** with direct bottom contact as well as additional irrigation and drainage channels
- 2nd level** with distance from the contact surface: for rapid drainage and maximum ventilation



**STEPPED BOTTOM WITH SUPPORT FUNCTION**

Complete and rapid irrigation as well as drainage and ventilation on three levels:

- 1st level** with optimum capillary drainage through direct bottom contact or 1.5 mm distance to the contact surface
- 2nd level** with drainage and ventilation openings
- 3rd level** side slits in the dome area: additional drainage and maximum ventilation

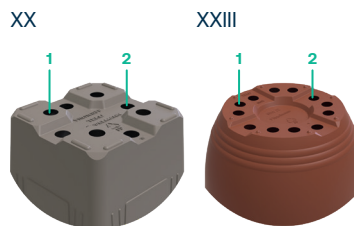


All bottoms come with a supporting function for bamboo poles.

**CROSS BOTTOM**

Complete and rapid irrigation, drainage and ventilation on two levels:

- 1st level** with direct bottom contact as well as additional irrigation and drainage channels
- 2nd level** with a distance from the contact surface: for rapid drainage and maximum ventilation (punched bottom holes on two levels)

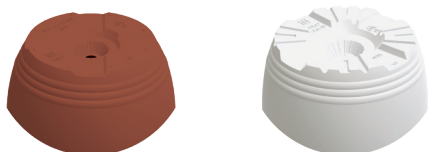


**WATER OVERFLOW**

The hanging basket series with overflow dome provide the plants with a moisture reservoir.

XXII

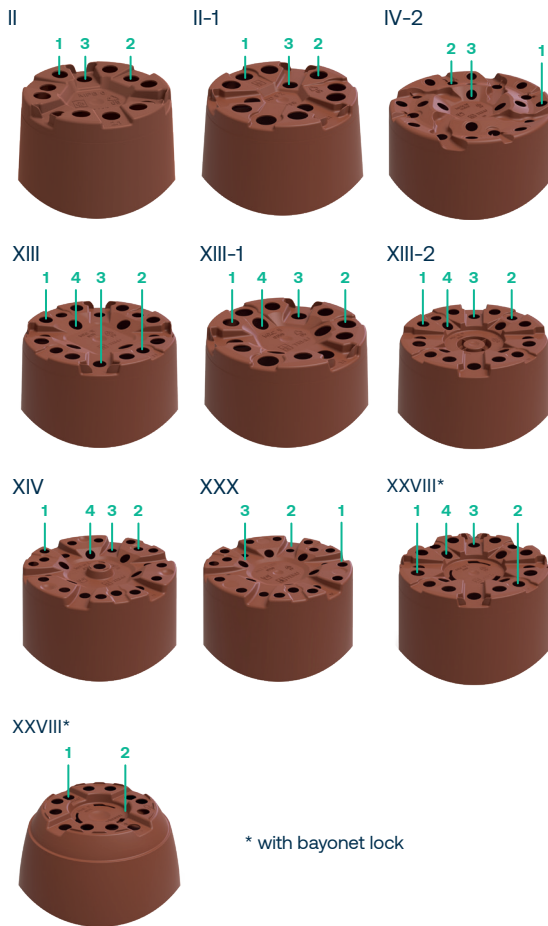
XXIII-1



## MULTI-HOLE PROFILE BOTTOM

Complete and rapid irrigation as well as drainage and ventilation on four levels:

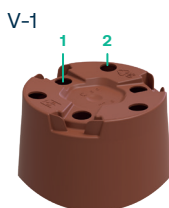
- 1st level** with direct bottom contact: drainage through slope
- 2nd level** with a distance of 1.5 mm to the contact surface: optimum capillary drainage
- 3rd level** with distance to the contact surface: fast dripping drainage, maximum ventilation
- 4th level** with drainage openings on the slope (internal side slits)



## PROFILE BOTTOM

Complete and rapid irrigation, drainage and ventilation on two levels:

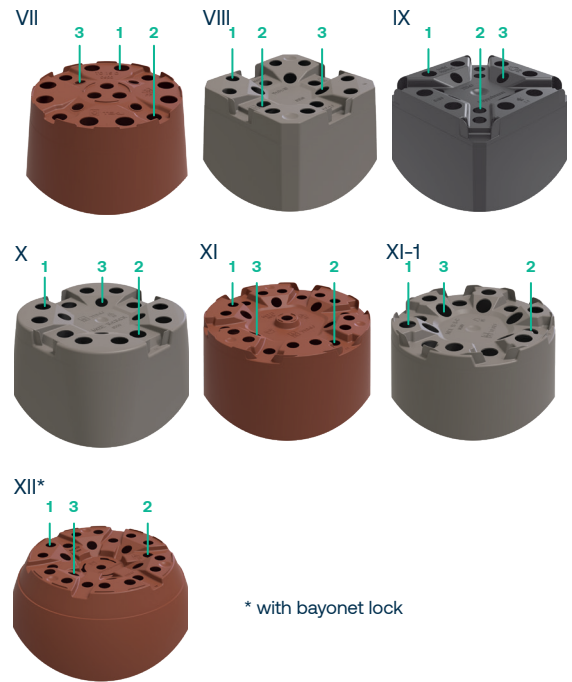
- 1st level** with direct bottom contact as well as additional irrigation and drainage channels
- 2nd level** a distance from the contact surface: for rapid drainage and maximum ventilation



## MULTI-HOLE BOTTOM

Complete and rapid irrigation, drainage and ventilation on three levels:

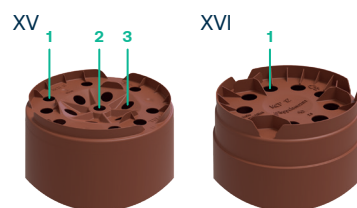
- 1st level** optimal capillary drainage
- 2nd level** with the highest distance to the contact surface: fast dripping drainage, maximum ventilation
- 3rd level** with drainage openings on the slope



## MULTI-HOLE BOTTOM WITH HIGH FEET

Complete and rapid irrigation as well as drainage and ventilation on three levels:

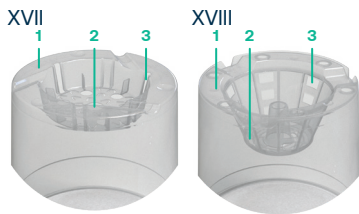
- 1st level** Bottom holes with capillary drainage struts
- 2nd level** Drainage via the center hole
- 3rd level** with drainage openings on the slope



## STEPPED BOTTOM WITH SUPPORT FUNCTION

Complete and rapid irrigation as well as drainage and ventilation on three levels:

- 1st level** with optimum capillary drainage through direct bottom contact or 1.5 mm distance to the contact surface
- 2nd level** with drainage and ventilation openings
- 3rd level** side slits in the dome area: additional drainage and maximum ventilation

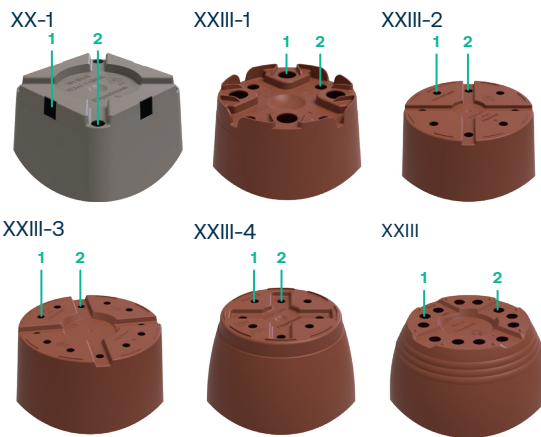


All bottoms come with a supporting function for bamboo poles.

## CROSS BOTTOM

Complete and rapid irrigation as well as drainage and ventilation on two levels:

- 1st level** with direct bottom contact
- 2nd level** with a distance from the contact surface: for rapid drainage and maximum ventilation (punched bottom holes on two levels)



## WATER OVERFLOW

The hanging basket series with overflow dome provide the plants with a moisture reservoir.

XXI



## MULTI-HOLE BOTTOM

Irrigation, drainage and ventilation on one level.

XXIV

XXV

XXVI

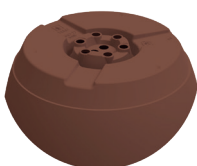


## MAO BOTTOM

Complete and rapid irrigation as well as drainage and ventilation on three levels:

- 1st level** direct bottom contact (mat irrigation)
- 2nd level** Rapid irrigation and drainage on ebb and flood
- 3rd level** water reservoir

XXVII



# MDF COVERPOTS 100% RECYCLABLE

## MDF UNIVERSAL



7:101 | 9:101 | 11:101 | 12:101 |  
14:101 | 17:101 | 19:101



7:102 | 9:102 | 11:102 | 12:102  
| 13:102 | 14:102 | 17:102 |  
19:102



9:103 | 11:103 | 12:103 | 13:103 |  
14:103 | 17:103 | 19:103



7:104 | 9:104 | 11:104 | 12:104 |  
14:104 | 19:104



7:105 | 9:105 | 11:105 | 12:105  
| 13:105 | 14:105 | 17:105 |  
19:105



7:106 | 9:106 | 11:106 | 13:106  
| 14:106 | 15:106 | 17:106 |  
19:106



7:107 | 9:107 | 11:107 | 12:107 |  
13:107 | 14:107 | 17:107 | 19:107



7:108 | 9:108 | 11:108 | 12:108 |  
14:108 | 17:108 | 19:108



7:109 | 9:109 | 11:109 | 12:109  
| 13:109 | 14:109 | 15:109 |  
17:109 | 19:109



7:111 | 9:111 | 11:111



7:112 | 9:112 | 11:112

## MDF FOR YOUR LOVED ONES



12:201 | 13:201 | 14:201 |  
17:201 | 19:201



13:202 | 17:202 | 19:202



7:203 | 12:203 | 13:203 |  
14:203 | 17:203 | 19:203



12:204 | 13:204 | 14:204 |  
17:204



12:205 | 13:205 | 14:205 | 17:205  
| 19:205



12:206 | 13:206 | 14:206 | 17:206  
| 19:206



12:207 | 13:207 |  
14:207 | 17:207

**MDF HERBS**



12.301 | 13.301 | 14.301 | 17.301



12.302 | 13.302 | 14.302 | 17.302



12.303 | 13.303 | 14.303 | 17.303

**MDF EASTER**



11.402 | 12.402 | 13.402 |  
14.402



12.403



11.404 | 12.404 | 13.404 |  
14.404



11.405 | 12.405 | 13.405 | 14.405

**MDF HALLOWEEN AND FALL**



12.501 | 13.501 | 14.501



12.502 | 13.502 | 14.502



14.503



12.504 | 14.504

**MDF CHRISTMAS**



7.601 | 11.601 | 12.601 | 13.601  
| 14.601 | 15.601 | 17.601 |  
19.601



11.602 | 12.602 | 13.602 | 14.602  
| 17.602 | 19.602



11.603 | 17.603



11.606 | 12.606 | 13.606 | 14.606  
| 17.606 | 19.606

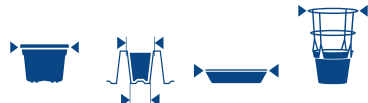


12.608 | 14.608 | 19.608

Further details on colors, sizes and designs  
can be found on our website:  
[poepelmann.com/us/teku/products/mdf-coverpot](http://poepelmann.com/us/teku/products/mdf-coverpot)



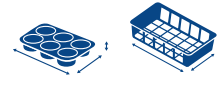
## OVERVIEW



Dimensions (inch)\*



Height (inch)



Length x width (inch)



Length x width x height (inch)



Volume (fl oz, liters)



Diameter (inch)



Plug dimensions (inch)



Square feet



Carton



Location



Net



Plants



Pallet



Bottom design



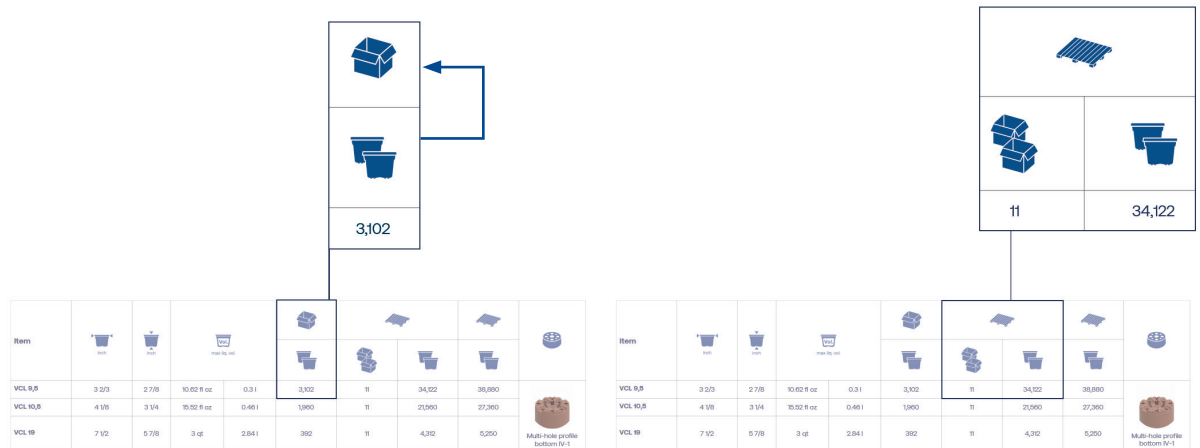
Suitable trays



Product Overview

\* Nominal diameter

## IN USE



Example shows: Pots per carton

Example shows: Pots in carton per pallet



# WE. CREATE. FUTURE.

Pöppelmann is a leading manufacturer in the plastics processing industry with a strong focus on sustainability.

Founded in Lohne in 1949, the family-owned company is now active in the USA, in France and China in addition to its main plant in Oldenburg Münsterland. Every day, over 2,500 employees work on new solutions for a better future.

Pöppelmann was accepted into the association as a “climate protection company” for the consistent focus of its corporate strategy on climate protection and the circular economy.

**1** USA:  
Pöppelmann Plastics USA LLC, Claremont, NC

**2** Germany, Plant 1:  
Pöppelmann GmbH & Co. KG - Kunststoffwerk-Werkzeugbau, Lohne

**3** France:  
Plastiques Pöppelmann France S.A.S., Rixheim

**4** More than 2,500 employees worldwide stand for delivery reliability, quality and service.



# OUR DIVISIONS



---



## PÖPPELMANN® TEKU®

---

Innovations for growing success. The Pöppelmann TEKU® division develops and produces plant pots and professional propagation systems for commercial horticulture. The diversity of the TEKU® program with over 600 products in more than 2,000 designs offers the optimum solution for every crop.



---



## PÖPPELMANN® KAPSTO®

---

Plastic protective solutions for automotive, manufacturing, hydraulics and many other industries: KAPSTO® is the world's leading manufacturer of caps, plugs and thermoformed trays that reliably protect sensitive components. We provide a wide range of standard articles and individual solutions at the highest technical level.



---



## PÖPPELMANN® K-TECH®

---

High-precision technical plastic injection-molded parts for the most demanding applications in the automotive and industrial sectors. From project management and development to in-house mold making and series production: Pöppelmann K-TECH® is your partner from development through to series production, delivering cost-effective and flawlessly functioning solutions.



---



## PÖPPELMANN® FAMAC®

---

The Pöppelmann FAMAC® division develops and produces technical parts, multi-component assemblies and packaging for the food processing and consumer goods industries as well as for the pharmaceutical and medical device industries.

# YOUR CONTACT TO US



## 1 USA ●●

Pöppelmann Plastics USA LLC  
2180 Heart Drive · P.O. Box 459  
Claremont, NC 28610  
Phone +1 828-466-9500  
Toll free +1 866-886-1556  
ppusa@poeppepmann.com

### USA Sales Manager

Alex McCrary  
Phone +1 828 405 8020  
AlexMcCrary@poeppepmann.com

### USA Midwest

Matthew Aardema  
Phone +1 828 855 4911  
MatthewAardema@poeppepmann.com

### USA East

McKenzie Clark  
Phone +1 828 466 2403  
McKenzieClark@poeppepmann.com

### USA West and Canada West

Courtney Lewis-Borts  
Phone +1 828 405-4637  
CourtneyLewisBorts@poeppepmann.com

### USA Southeast and Canada East

Kim Cook  
Phone +1 404 234 7843  
KimCook@poeppepmann.com

## 2 Germany ●●

Pöppelmann GmbH & Co. KG  
Kunststoffwerk-Werkzeugbau  
Bakumer Straße 73  
49393 Lohne  
Phone +49 4442 982-1626  
teku@poeppepmann.com

Pöppelmann Kunststoff-Technik  
GmbH & Co. KG  
Hermann-Staudinger-Straße 1  
49393 Lohne/Germany  
Phone +49 4442 982-620  
k-tech@poeppepmann.com

Pöppelmann GmbH & Co. KG  
Kunststoffwerk-Werkzeugbau  
Pöppelmannstraße 5  
49393 Lohne/Germany  
Phone +49 4442 982-3900  
famac@poeppepmann.com

## 3 Switzerland ●

Dominik Funke  
Phone +49 170 3374571  
DominikFunke@poeppepmann.com

## 4 Austria ●

Werner Voggenreiter  
Phone +49 151 17428683  
WernerVoggenreiter@poeppepmann.com

## 5 Italy ●

Stefan Marchetti  
Phone +39 36666 05082  
StefanMarchetti@poeppepmann.com

## 6 France ●

Plastiques Pöppelmann France S.A.S.  
3 rue Robert Schuman B.P. 87  
68172 Rixheim Cedex  
Phone +33 3 89 63 33 10  
teku-fr@poeppepmann.com

## 7 Spain ●

Pöppelmann Ibérica S.R.L.U.  
Plaça Vicenç Casanovas, 11-15  
08340 Vilassar de Mar (Barcelona)  
Phone +34 93 754 09 27  
teku-es@poeppepmann.com

## 8 Netherlands West ●

Pieter van Staaldaine  
Phone +31 6 53 14 62 67  
pietervanstaaldaine@poeppepmann.com  
Ronald Vreugdenhil  
Phone +31 6 504 223 69  
ronaldvreugdenhil@poeppepmann.com

## Netherlands East ●

Stefan Kaiser  
Phone +49 151 188 70 428  
stefankaiser@poeppepmann.com

## 9 United Kingdom, North and Ireland ●

Paul D. Cooke  
Phone +44 7796 678682  
PaulCooke@poeppepmann.com

## 10 United Kingdom, South ●

Anthony Clarke  
Phone +44 7464 448459  
AnthonyClarke@poeppepmann.com

## 11 Poland ●

Gabriel Staniecki  
Phone +48 692468233  
GabrielStaniecki@poeppepmann.com

● Production site  
● Sales location



The product and material information included in this catalogue are based on generally available information provided, for instance, by the raw material suppliers. This information does not take into account the different effects on our product that may occur under the actual use intended by the customer

The information provided does not constitute any promise of quality or durability, guaranteed properties or quality agreements. The purchaser or user is not exempt from the duty of carrying out his own tests and trials to ensure that the product is suitable for the specific use intended by him.

Our general terms of delivery apply.

If orders include the printing or labeling of products, then the following additional conditions apply:

The customer will immediately check the templates or samples sent for correction and, if they are correct, issue print approval without delay.

The content, design and suitability of the printed image for the purpose of use intended by the customer are the sole responsibility of the customer, unless there are errors which first arose in the subsequent production process and for which the contractor is responsible.

In the case of color reproductions in all manufacturing processes, minor deviations from the print template do not constitute defects.

The resistance of the printed products to exposure to daylight (lightfastness) is restricted in particular by natural influences. The guide values of our suppliers limit the lightfastness of the colors to 5–6 on the Blue Wool Scale. Due to the large number of possible external influences, the suitability for the purpose of use intended by the customer is to be determined by the customer through its own tests.

If the customer provides the contractor with texts, pictures, design and color specifications and other data, especially brand names and/or company names, for the printing of products, then the customer ensures that it possesses the requisite commercial property rights and/or other rights and that the printing, duplication, delivery and/or use of the products printed in this way do not violate any rights of third parties or applicable statutory provisions, especially provisions relating to trademark, competition, environmental and foodstuff legislation, including provisions governing the required product information. The contractor is not obligated to check for such legal infringements.

The customer indemnifies the contractor, as well as its employees and board members, from all compensation claims and costs resulting from a violation of the rights of third parties or statutory provisions for which the customer is culpable, including any legal defence costs. The right for the customer to prove its innocence is reserved. § 254 of the German Civil Code (BGB) applies accordingly. Statutory liability claims remain unaffected. The contractor expressly reserves the copyright to its own texts, drawings, drafts, layouts, samples and data.

**Disclaimer:**

We reserve the right to perform modifications due to errors without prior notification. Illustrations are representative.

© Copyright 06/2026 – All content, especially the texts, pictures, photographs and graphics are protected by copyright. All rights, including duplication, publication, editing and translation, remain reserved.

Duplication – even in excerpt form – or making available to the public through online media is only permitted with our consent.

FOLLOW  
**NOW.**



[poeppelmann.com](https://www.poeppelmann.com)

**WE. CREATE. FUTURE.**