

Looking Closer Pays Off: The TEKU®  
AddedValues of the **Square pots series**  
**V..PP, VQB, VQC, VQD and VQF.**



# TEKU® Square pots of the V..PP-, VQB-, VQC-, VQD- and VQF series: Why a lot of Small Details Are no Longer Just Small Details.

“Square pot is square pot?” Not with Pöppelmann TEKU®: discover TEKU® AddedValues.

Fast watering and drainage and optimum pot machine properties – these small details are often what makes a big difference. In other words: precision work. This is a decisive factor

for the quality of the square pot series V..PP, VQB, VQC, VQD and VQF. And it's the decisive factor for something else: your success.

How TEKU® AddedValues benefit you: **Better plants** – more than 30 years of horticultural experience. **Maximum efficiency** – the plastics technology

know-how of Pöppelmann engineers and production on modern high-performance machines. **Effective sustainability** – management of environmentally-friendly materials.

On the following pages you can learn more – discover the details of TEKU® AddedValues.

VQB/VQD/VQF



V..PP/VQC



VQB



- Cross bottom
- Material: PS (Polystyrene)

VQD



- Profil bottom
- Material: PS (Polystyrene)

VQF



- Profil bottom
- Material: PP (Polypropylene)

V..PP



- Cross bottom
- Material: PP (Polypropylene)

VQC



- Cross bottom
- Material: PP (Polypropylene)

# More Advantages for You All Round: Benefit from **TEKU® AddedValues** Every Day with the Square pots series V..PP, VQB, VQC, VQD and VQF.



## Better Plants.



### Reduced cultivation time

The multi hole star bottom ensures rapid growth and healthy plants with ideal watering and drainage.



### Very low failure rates

Roots are not adversely affected or damaged by exposure to light.



## Maximum Efficiency.



**PROPERTY RIGHTS**

### Easily stacked

The pots are stacked using the patented facet rim – for error-free stacking.



### Easy denesting from the stack

The facet rim and high degree of lateral stability ensure easy denesting from the stack in the pot magazine.



### Maximum stability

With no mounting feet, the pots are more stable on conveyor belts (VQF/VQB/VQD).



### Better handling

U-Rim for modern spacing-machine applications. Deburred raw edge is especially user-friendly and reduces the risk of injury (VQF/VQB/VQD).



### Secure hold

Strengthening ribs on all four sides provide special design. provide stability and allow for a secure hold of adhesive labels due to the special design (VQF/VQB/VQD).

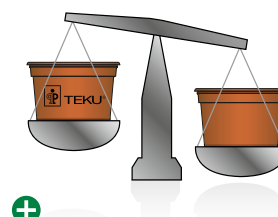


## Effective Sustainability.



### Use of recycled materials

Careful preparation and intensive use of recycled plastics.



### Reduced weight

Unrivalled low materials usage thanks to continuous design optimisation.

# Select. Order. Profit.



Item	Diameter in cm	Height in cm	Volume in litres	Boxes			Pallet (80 cm x 120 cm)
				Pieces per box	Boxes per pallet	Pieces per pallet	Pieces per pallet
V 9 x 9 x 8 PP	9 x 9	8	0,5	2.600	11	28.600	36.000
V 9 x 9 x 10 PP	9 x 9	10	0,59	2.500	11	27.500	35.200
V 11 x 11 x 12 PP	11 x 11	12	1	1.275	11	14.025	17.000
VQB 7 x 7 x 6,5	7 x 7	6,5	0,19	4.600	12	55.200	62.100
VQB 7 x 7 x 8	7 x 7	8	0,23	4.520	12	54.240	61.020
VQB 8 x 8 x 7	8 x 8	7	0,28	3.850	12	46.200	44.460
VQB 8 x 8 x 8	8 x 8	8	0,31	3.800	12	45.600	43.680
VQB 9 x 9 x 8	9 x 9	8	0,44	2.350	12	28.200	30.900
VQB 9 x 9 x 9,5	9 x 9	9,5	0,52	2.280	12	27.360	29.940
VQC 8 x 8 x 7	8 x 8	7	0,31	4.200	11	46.200	46.800
VQC 8 x 8 x 8 Z	8 x 8	8	0,34	4.130	11	45.430	46.020
VQD 7 x 7 x 6,5	7 x 7	6,5	0,18	4.720	11	51.920	60.146
VQD 7 x 7 x 8	7 x 7	8	0,23	4.560	11	50.160	59.160
VQF 7 x 7 x 6,5	7 x 7	6,5	0,18	4.720	11	51.920	60.146
VQF 7 x 7 x 8	7 x 7	8	0,23	4.560	11	50.160	59.160

Standard colours of V..PP-, VQB-, VQC-, VQD and VQF series:



black

Special colours on request

Use of material: V..PP/VQC/VQF: PP | VQB/VQD: PS  
Z: Cross bottom with central dome

Get ahead with TEKU® products. Talk to us!



Clayette with sides open

Clayette with sides closed

Your TEKU® distributor: