



Anzuchtssysteme für Baumschulpflanzen

- ▶ Sowohl für Aussaat oder Stecklings-Vermehrung als auch zur Weiterkultur der Jungpflanzen steht Ihnen eine breite Produktpalette der langlebigen QuickPot™-Platten zur Verfügung. Fast alle Modelle sind auch in leichter Ausführung als HerkuPak™ lieferbar.
- ▶ Es ist unser Ziel, bei Anzucht und Weiterkultur eine optimale Wurzelentwicklung zu fördern und ein züliges Pflanzenwachstum bei kurzer Kulturzeit zu erreichen. Unsere Anzuchtplatten bieten dafür aufgrund der Zellform, der Wurzelführung und des Drainagebodens die idealen Voraussetzungen für Ihren Erfolg.
- ▶ Auch bei der Mechanisierung und Rationalisierung wichtiger Arbeitsschritte bieten unsere Anzuchtplatten aufgrund ihrer Stabilität und besonderen Eignung für eine störungsfreie Funktion auf allen Maschinen die Sicherheit für Ihre Investition.
- ▶ Alle HerkuPlast Produkte sind aus reinem PS gefertigt und können zu 100% recycelt werden. Von 576 Zellen bis zur 8er Einheit finden Sie bei uns die optimale Anzuchtplatte.



- ▶ Met ons QuickPot™ programma bieden wij U een serie van meermalige stek- en zaaitrays. Niet alleen voor vermeerdering maar ook voor verdere productie van allerlei jonge planten/bomen. De meeste modellen zijn eveneens leverbaar in de lichte versie: HerkuPak™.
- ▶ Ons hoofddoel is de beste worteling voor een snelle weggroei en beste plantkwaliteit in een korte tijd. Onze twee-etagebodem garandeert een goede afwatering en beluchting. De wortelgeleiders zorgen er voor dat wortels in de juiste richting worden geleid. Dit draagt bij aan het groeisucces van Uw planten.
- ▶ Onze meermalige trays zorgen voor probleemloos werken op alle moderne machines. Onze producten blijven dus naast zeer efficiënt ook een goede investering in automatisering en rationalisering.
- ▶ HerkuPlast trays zijn vervaardigd uit 100% hergebruikt PS-materiaal. Wij kunnen U geschikte trays leveren van 576 tot 8 gaats.



- ▶ With QuickPot™ we offer you a versatile range of strong and durable long-life trays. Not only to be used for propagation but also for further cultivation for all kinds of young plants. Most of these models are also available in a light version in our HerkuPak™ series.
- ▶ Our main objective is to enhance optimal root growth for a rapid development of good quality plants in the shortest possible time. Our special split-level drainage base-hole for best aeration and the ribs for root guidance offer optimal conditions for your success in growing.
- ▶ Our extra strong quality trays will ensure for a trouble-free working compatibility on all modern machines. Not only are our products highly efficient but also offer security for your investment in automation and rationalisation.
- ▶ All HerkuPlast products are made from 100 % PS and can be fully recycled. We are sure we can offer you your suitable tray from 576 to 8 cells.



- ▶ Do siewu lub rozmnażania, a także do dalszej uprawy sadzonek dostępna jest szeroka gama trwałych multiplak QuickPot™. Większość tych modeli jest również dostępna w lekkiej wersji z naszej serii HerkuPak™.
- ▶ Naszym głównym celem jest zwiększenie optymalnego wzrostu korzeni w celu szybkiego rozwoju roślin dobrej jakości w możliwie najkrótszym czasie. Nasza specjalna dwupoziomowa podstawa drenażowa dla najlepszego napowietrzenia oraz żebra do prowadzenia korzeni zapewniają optymalne warunki dla Twojego sukcesu w uprawie.
- ▶ Nasze wyjątkowo mocne multiplaty zapewnią bezproblemową kompatybilność na wszystkich nowoczesnych maszynach. Nasze produkty są nie tylko bardzo wydajne, ale także zapewniają bezpieczeństwo inwestycji w automatyzację i racjonalizację.
- ▶ Wszystkie produkty HerkuPlast™ są wykonane w 100% z PS i można je w pełni poddać recyklingowi. Oferujemy multiplaty od 576 do 8 komórek.

QuickPot



HerkuPak®



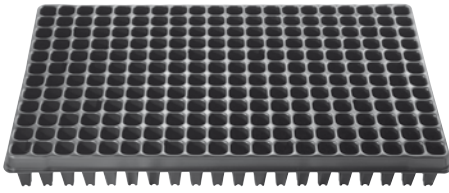
Vertrauen Sie dem **Original.**










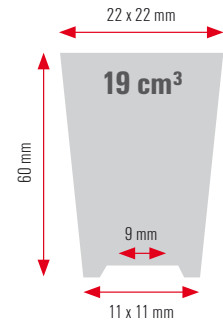
Anzuchtssysteme · Propagation systems

QP D 240/6 

HP D 240/6 

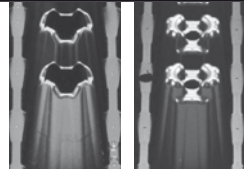
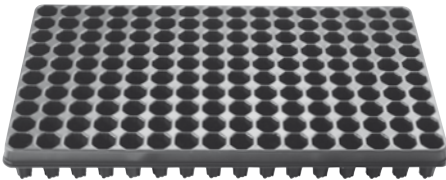


	240 (12 x 20)
	1460 /m ²
	310 x 530 mm
	26 mm
	QP 25 / HP 50
	QP 952 / HP 1204
	










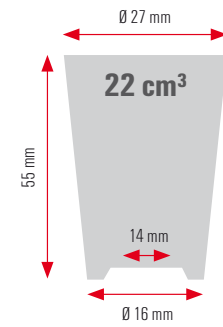
QP D 160/5,5 R 

HP D 160/5,5 R 



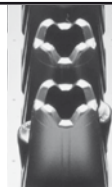
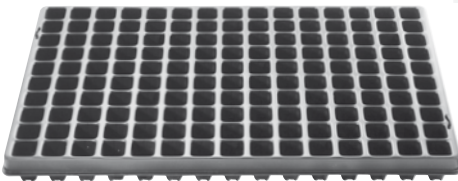
D 160/5,5 R D 160/5,5 RB








	160 (10 x 16)
	975 /m ²
	310 x 530 mm
	32 / 29 mm
	QP 25 / HP 50
	QP 896 / HP 1358
	

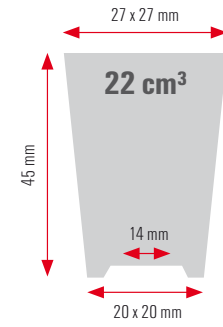


QP D 150 

HP D 150 

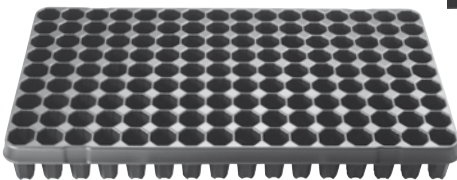









	150 (10 x 15)
	910 /m ²
	310 x 530 mm
	34 / 29 mm
	QP 25 / HP 50
	QP 540 / HP 1302
	

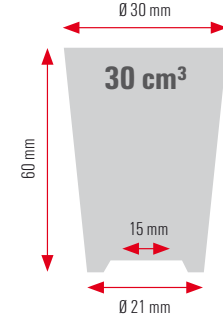


QP D 144/6 R 

HP D 144/6 R 

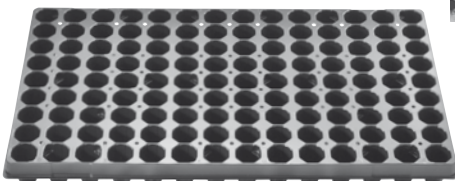


	144 (9 x 16)
	870 /m ²
	310 x 530 mm
	32 mm
	QP 25 / HP 50
	QP 756 / HP 1008
	

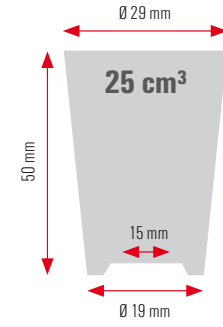


QP D 126/5 R 

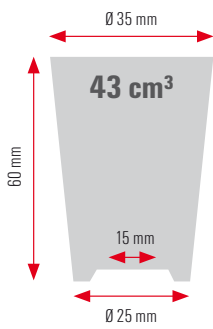
HP D 126/5 R 



	126 (9 x 14)
	792 /m ²
	300 x 530 mm
	32 / 37 mm
	QP 25 / HP 50
	QP 784 / HP 1288
	



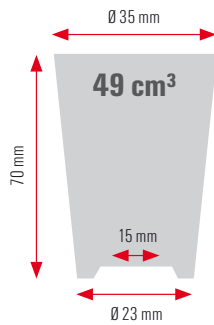
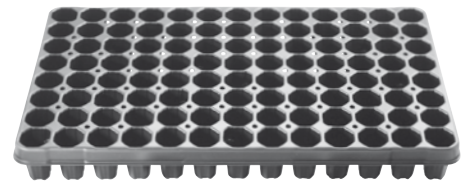
Anzuchtssysteme · Propagation systems



	104 (8 x 13)
	630 /m ²
	310 x 530 mm
	38 / 40 mm
	QP 25 / HP 50
	QP 728 / HP 1008



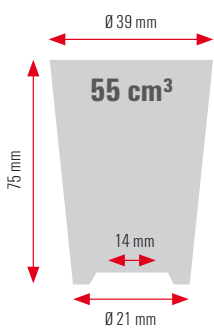
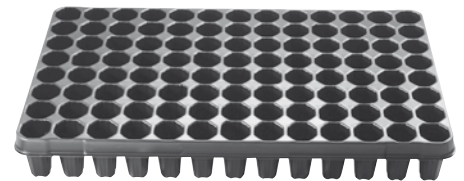
QP D 104/6 R
HP D 104/6 R



	104 (8 x 13)
	630 /m ²
	310 x 530 mm
	38 / 40 mm
	QP 25 / HP 50
	QP 728 / HP 980



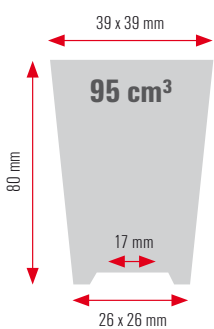
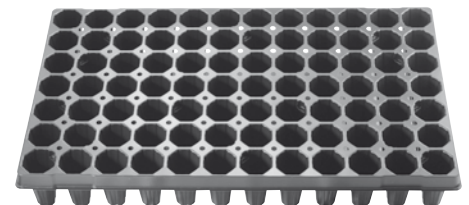
QP D 104/7 R
HP D 104/7 R



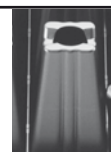
	84 (7 x 12)
	510 /m ²
	310 x 530 mm
	43 mm
	QP 25 / HP 50
	QP 756 / HP 1260



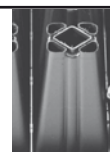
QP D 84/7,5 R
HP D 84/7,5 R



	84 (7 x 12)
	510 /m ²
	310 x 530 mm
	45 mm
	QP 25 / HP 25
	QP 672 / HP 756

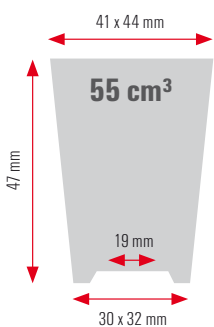
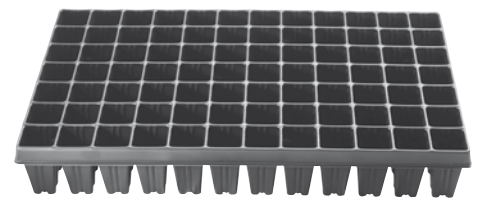


D 84 T/8



D 84 T/8-2

QP D 84 T/8
HP D 84 T/8



	77 (7 x 11)
	470 /m ²
	310 x 530 mm
	47 / 43 mm
	QP 25 / HP 25
	QP 770 / HP 1288

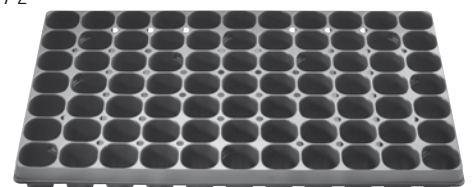


D 77-3



D 77-2

QP D 77-3
HP D 77-3

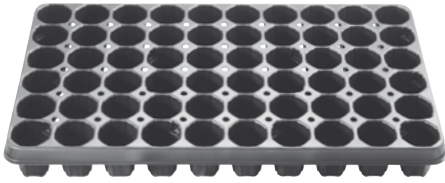











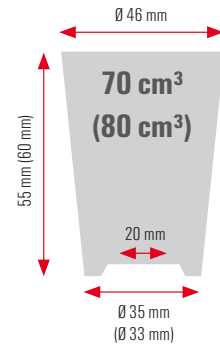
Anzuchtssysteme · Propagation systems

QP D 60/5,5 R (6 R) 

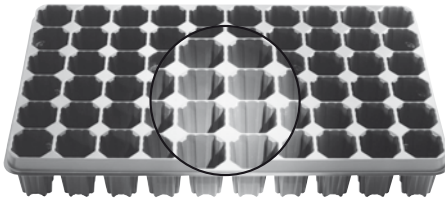
HP D 60/5,5 R (6 R) 










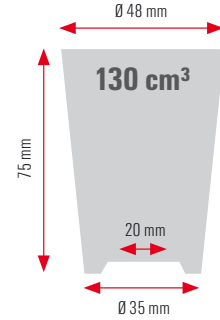
	60 (6 x 10)
	363 /m ²
	310 x 530 mm
	51 mm
	QP 25 / HP 50
	QP 798 / HP 1316
	



HP D 60/7,5 R 

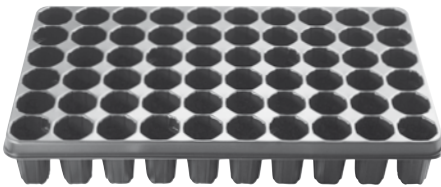









	60 (6 x 10)
	363 /m ²
	310 x 530 mm
	51 / 49 mm
	35
	672
	

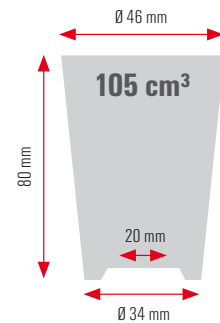


QP D 60/8 R 

HP D 60/8 R 

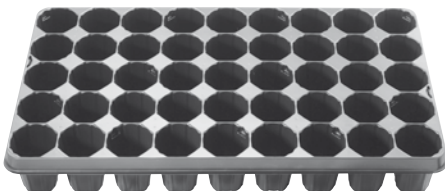









	60 (6 x 10)
	363 /m ²
	310 x 530 mm
	51 mm
	QP 25 / HP 40
	QP 672 / HP 728
	

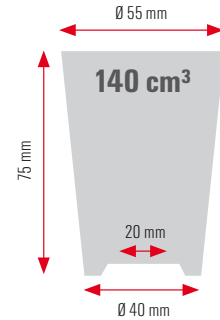


QP D 45/7,5 R 

HP D 45/7,5 R 

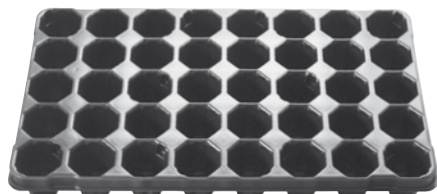









	45 (5 x 9)
	283 /m ²
	300 x 530 mm
	57 mm
	QP 25 / HP 50
	QP 812 / HP 1302
	

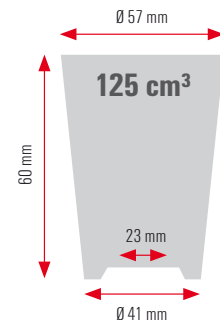


QP D 40/6 R 

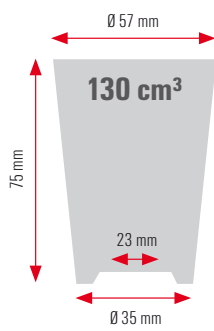
HP D 40/6 R 



	40 (5 x 8)
	243 /m ²
	310 x 530 mm
	65 / 60 mm
	QP 25 / HP 50
	QP 784 / HP 1008
	



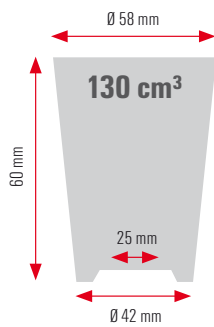
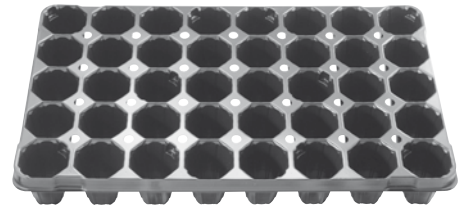
Anzuchtssysteme · Propagation systems



	40 (5 x 8)
	243 /m ²
	310 x 530 mm
	65 / 60 mm
	QP 25 / HP 50
	QP 784 / HP 1008



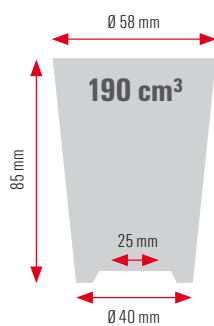
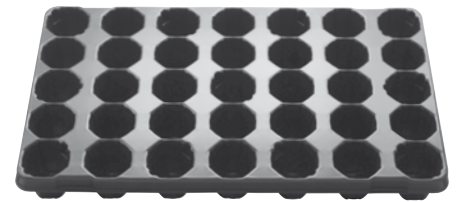
QP D 40/7,5 R
HP D 40/7,5 R



	35 (5 x 7)
	212 /m ²
	313 x 530 mm
	60 / 75 mm
	QP 25 / HP 50
	QP 784 / HP 1316



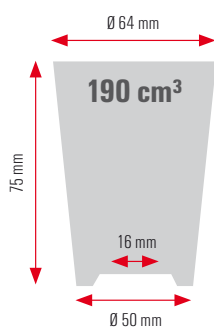
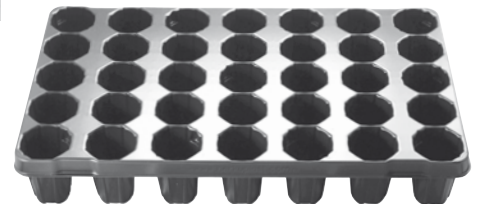
QP D 35 R
HP D 35 R



	35 (5 x 7)
	212 /m ²
	313 x 530 mm
	60 / 75 mm
	QP 25 / HP 50
	QP 784 / HP 1050



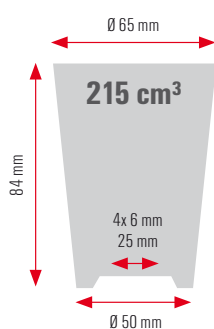
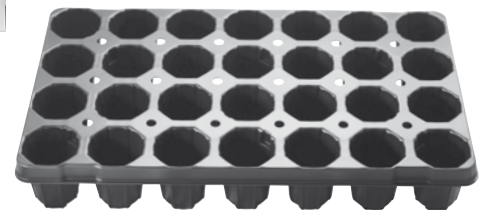
QP D 35/8,5 R
HP D 35/8,5 R



	28 (4 x 7)
	170 /m ²
	310 x 530 mm
	75 mm
	QP 25 / HP 50
	QP 784 / HP 1260



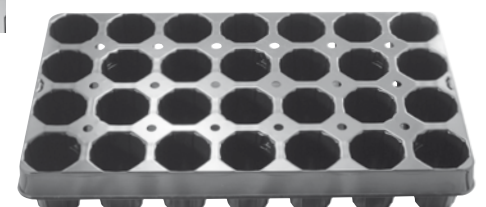
QP D 28/7,5 R
HP D 28/7,5 R



	28 (4 x 7)
	170 /m ²
	310 x 530 mm
	75 mm
	QP 25 / HP 50
	QP 770 / HP 1092



QP D 28/8,4 R
HP D 28/8,4 R

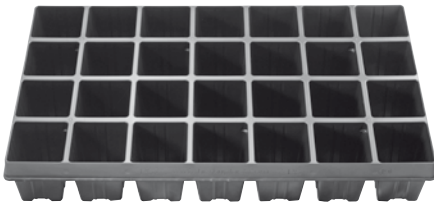











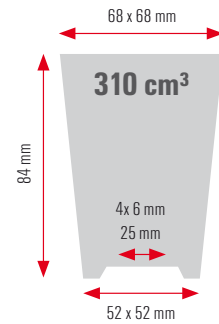
Anzuchtssysteme · Propagation systems

QP D 28/8,4 

HP D 28/8,4 

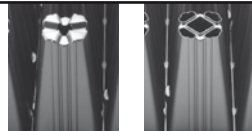
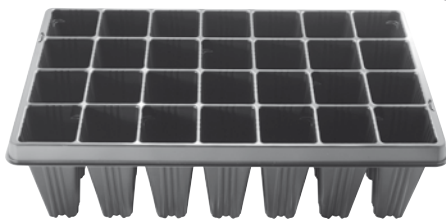


	28 (4 x 7)
	170 /m ²
	310 x 530 mm
	74 / 76 mm
	QP 25 / HP 50
	QP 812 / HP 1176
	










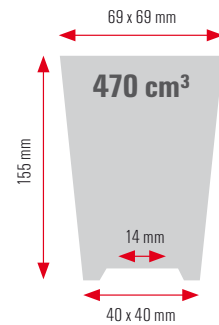
QP DL 28 T/15,5 

HP DL 28 T/15,5 



DL 28 T/15,5 DL 28 T/15,5-2








	28 (4 x 7)
	163 /m ²
	315 x 548 mm
	73 mm
	QP 17 / HP 30
	QP 672 / HP 728
	

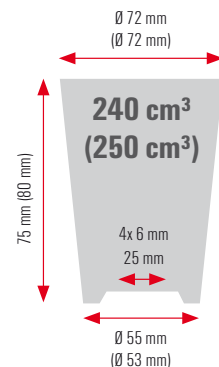


QP D 24/7,5 R (8 R) 

HP D 24/7,5 R (8 R) 

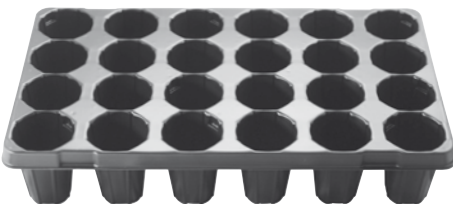









	24 (4 x 6)
	145 /m ²
	310 x 530 mm
	86 / 73 mm
	QP 25 / HP 50
	QP 924 / HP 980
	

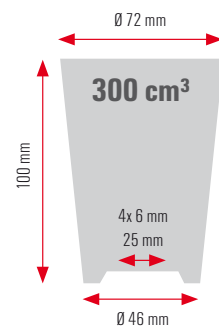


QP D 24/10 R 

HP D 24/10 R 

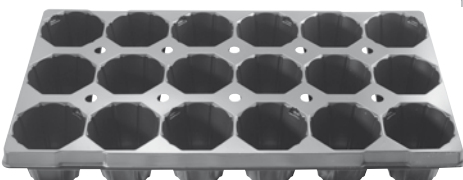









	24 (4 x 6)
	145 /m ²
	310 x 530 mm
	86 / 73 mm
	QP 25 / HP 50
	QP 924 / HP 952
	

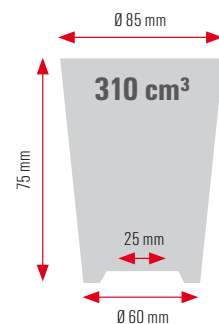


QP DL 18/7,5 R-2 

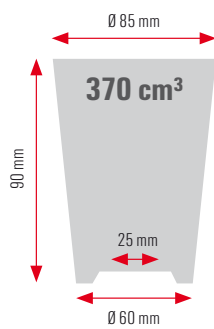
HP DL 18/7,5 R-2 



	18 (3 x 6)
	105 /m ²
	315 x 550 mm
	102 / 89 mm
	QP 25 / HP 50
	QP 784 / HP 1512
	



Anzuchtssysteme · Propagation systems



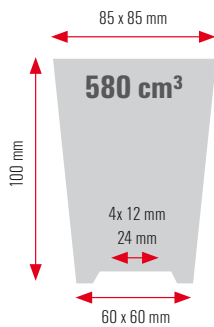
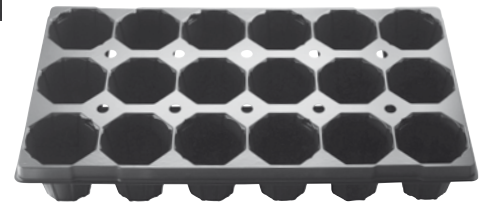
	18 (3 x 6)
	105 /m ²
	315 x 550 mm
	102 / 89 mm
	QP 25 / HP 50
	QP 784 / HP 1470



QP DL 18/9 R



HP DL 18/9 R



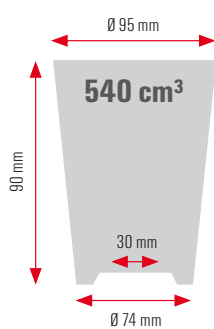
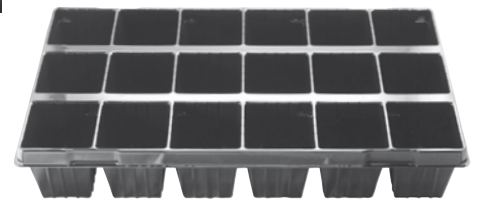
	18 (3 x 6)
	105 /m ²
	315 x 550 mm
	103 / 89 mm
	QP 22 / HP 30
	QP 728 / HP 1008



QP DL 18/10



HP DL 18/10



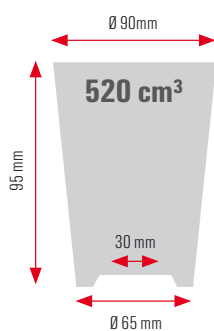
	15 (3 x 5)
	91 /m ²
	310 x 530 mm
	104 mm
	QP 25 / HP 50
	QP 756 / HP 980



QP D 15/9 R



HP D 15/9 R



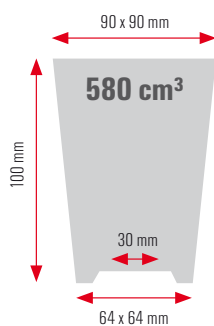
	15 (3 x 5)
	91 /m ²
	310 x 530 mm
	104 mm
	QP 25 / HP 50
	QP 756 / HP 1120



QP D 15/9,5 R



HP D 15/9,5 R



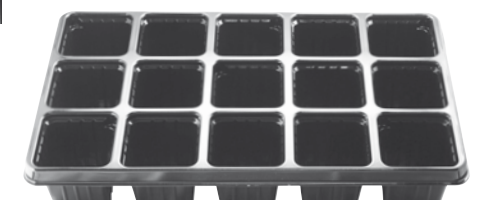
	15 (3 x 5)
	91 /m ²
	310 x 530 mm
	104 / 99 mm
	QP 25 / HP 50
	QP 742 / HP 1022



QP D 15/10



HP D 15/10












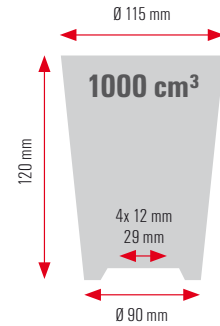
Anzuchtssysteme · Propagation systems

QP DS 8 R 

HP DS 8 R 

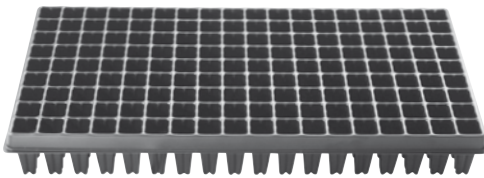









	8 (2 x 4)
	60 /m ²
	250 x 530 mm
	118 / 131 mm
	QP 22 / HP 50
	QP 832 / HP 1312
	

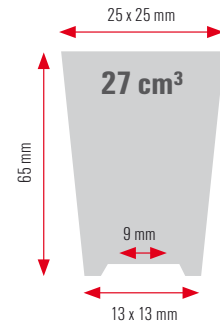


QP US 162 T 

HP US 162 T 










	162 (9 x 18)
	1144 /m ²
	267 x 530 mm
	28 mm
	QP 25 / HP 40
	QP 912 / HP 912
	

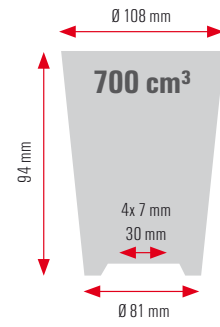


QP US 8 R 

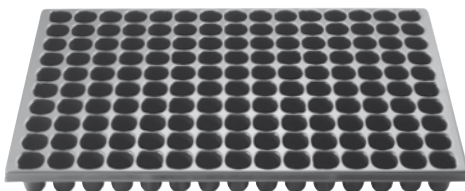
HP US 8 R 










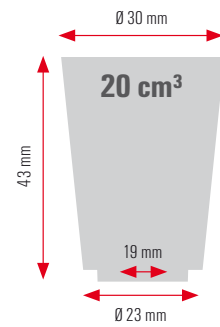
	8 (2 x 4)
	54 /m ²
	280 x 530 mm
	140 / 130 mm
	QP 25 / HP 40
	QP 896 / HP 1408
	



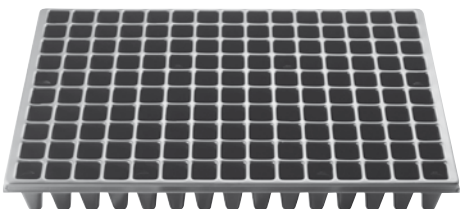
QP 150 R 





	150 (10 x 15)
	880 /m ²
	335 x 515 mm
	32 mm
	25
	720
	



QP 150 T 



	150 (10 x 15)
	880 /m ²
	335 x 515 mm
	32 mm
	25
	732
	

