



## DESCH 8° LIGHTWEIGHT POTS

- Lightweight and economic
- Colour: Terracotta (Black available to order)
- Particularly suitable for decorative pots and cover pots
- Both tall and short versions
- Excellent for processing



[www.desch-plantpak.com](http://www.desch-plantpak.com)

CODE	POT SIZE	COLOUR	DIAMETER (CM)	DEPTH (CM)	VOLUME (ML)	QUANTITY Per Case	QUANTITY Per Pallet
110.0908251(C)JC	9cm 8°	T/C	9	6.7	285	2448	2,448 x 20 cases = 48,960
110.1008251(C)JC	10cm 8°	T/C	10	7.8	400	1890	1,890 x 20 cases = 37,800
110.1108251(C)JC	11cm 8°	T/C	11	8.8	520	1440	1,440 x 20 cases = 28,800
110.1208231(C)JC	12cm 8° L	T/C	12	9	620	1140	1,140 x 20 cases = 22,800
110.1308231(C)JC	13cm 8° L	T/C	13	9.6	800	830	830 x 20 cases = 16,600

## DESCH 5° LIGHTWEIGHT POTS

- Lightweight and economic
- Both tall and short versions
- Excellent for processing
- Large bottom surface for maximum stability during cultivation and transport
- Greater volume in comparison with 8° products



CODE	POT SIZE	COLOUR	DIAMETER (CM)	DEPTH (CM)	VOLUME (ML)	QUANTITY Per Case	QUANTITY Per Pallet
110.0905258(C)JC	9cm 5°	T/C	9	7	300	2448	2,448 x 20 cases = 48,960
110.0905271(C)JC	9cm 5° H	T/C	9	8.8	360	2340	2,340 x 20 cases = 46,800
110.0905271(TP)BK	9cm 5° H	Black	9	8.8	360	-	30,420 x 2 traypacks = 60,840
110.1055238(C)JC	10.5cm 5° L	T/C	10.5	7.8	465	1550	1,550 x 20 cases = 31,000
110.1055278(C)JC	vol 11	T/C	10.5	9	525	1500	1,500 x 20 cases = 30,000
110.1205238(C)JC	12cm 5° L	T/C	12	9	700	988	988 x 20 cases = 19,760
110.1305238(C)JC	13cm 5° L	T/C	13	9.6	835	735	735 x 20 cases = 14,700
110.1305253(TP)JC	C 13cm 5°	T/C	13	11	1000	-	10,080 x 2 traypacks = 20,160
110.1405221(C)JC	14cm 5° XL	T/C	14	9	940	440	440 x 30 cases = 13,200
110.1505253(TP)JC	C 15cm 5°	T/C	15	13	1500	-	7,436 x 2 traypacks = 14,872

## ROSE POTS - EXTRA DEEP CONTAINER

- Label slots in all sizes
- Flat Base and Cross Base drainage
- Colour: Black

CODE	POT CAPACITY (Litre)	DIAMETER (CM)	DEPTH (CM)	QUANTITY Per Sleeve	QUANTITY Per Traypack
110.GDC2(TP)	2 (F)	14.3	15	52	2912
110.15R(TP)	3 (C)	15.9	20.5	65	3420
110.GDC4(TP)	4 (F)	18.6	20.1	54	1890
236.9571	7 (C)	21	27	50	1200

F = Flat Base with side drainage  
C = Cross Base drainage

