



Kits and Liner Pack Ordering Code Information

Type	Compression	Leg Length	Size	Colour	PIP Code	AltiMed Code	Pack EAN Code
Altipress 40 Hosiery Kit	40mmHg	Short	Small	Soft Beige	337-1325	55SKO12	506006427397
Altipress 40 Hosiery Kit	40mmHg	Short	Medium	Soft Beige	337-1333	55SKO22	506006427398
Altipress 40 Hosiery Kit	40mmHg	Short	Large	Soft Beige	337-1341	55SKO32	506006427399
Altipress 40 Hosiery Kit	40mmHg	Short	X Large	Soft Beige	337-1358	55SKO42	506006427400
Altipress 40 Hosiery Kit	40mmHg	Short	XX Large	Soft Beige	337-1366	55SKO52	506006427401
Altipress 40 Hosiery Kit	40mmHg	Regular	Small	Soft Beige	337-1374	55RKO12	506006427407
Altipress 40 Hosiery Kit	40mmHg	Regular	Medium	Soft Beige	337-1382	55RKO22	506006427408
Altipress 40 Hosiery Kit	40mmHg	Regular	Large	Soft Beige	337-1390	55RKO32	506006427409
Altipress 40 Hosiery Kit	40mmHg	Regular	X Large	Soft Beige	337-1408	55RKO42	506006427410
Altipress 40 Hosiery Kit	40mmHg	Regular	XX Large	Soft Beige	337-1416	55RKO52	506006427411
Altipress 40 Hosiery Kit	40mmHg	Long	Small	Soft Beige	337-1424	55LKO12	506006427417
Altipress 40 Hosiery Kit	40mmHg	Long	Medium	Soft Beige	337-1432	55LKO22	506006427418
Altipress 40 Hosiery Kit	40mmHg	Long	Large	Soft Beige	337-1440	55LKO32	506006427419
Altipress 40 Hosiery Kit	40mmHg	Long	X Large	Soft Beige	337-1457	55LKO42	506006427420
Altipress 40 Hosiery Kit	40mmHg	Long	XX Large	Soft Beige	337-1465	55LKO52	506006427421





Kits and Liner Pack Ordering Code Information

Type	Compression	Leg Length	Size	Colour	PIP Code	AltiMed Code	Pack EAN Code
Altipress Liner Pack	10mmHg	Short	Small	White	337-1473	55SLC10	506006427402
Altipress Liner Pack	10mmHg	Short	Medium	White	337-1481	55SLC20	506006427403
Altipress Liner Pack	10mmHg	Short	Large	White	337-1499	55SLC30	506006427404
Altipress Liner Pack	10mmHg	Short	X Large	White	337-1507	55SLC40	506006427405
Altipress Liner Pack	10mmHg	Short	XX Large	White	337-1515	55SLC50	506006427406
Altipress Liner Pack	10mmHg	Short	Small	Soft Beige	341-8506	55SLC12	506006427459
Altipress Liner Pack	10mmHg	Short	Medium	Soft Beige	341-8696	55SLC22	506006427460
Altipress Liner Pack	10mmHg	Short	Large	Soft Beige	341-8688	55SLC32	506006427461
Altipress Liner Pack	10mmHg	Short	X Large	Soft Beige	341-8670	55SLC42	506006427462
Altipress Liner Pack	10mmHg	Short	XX Large	Soft Beige	341-8613	55SLC52	506006427463
Altipress Liner Pack	10mmHg	Regular	Small	White	337-1523	55RLC10	506006427412
Altipress Liner Pack	10mmHg	Regular	Medium	White	337-1531	55RLC20	506006427413
Altipress Liner Pack	10mmHg	Regular	Large	White	337-1549	55RLC30	506006427414
Altipress Liner Pack	10mmHg	Regular	X Large	White	337-1556	55RLC40	506006427415
Altipress Liner Pack	10mmHg	Regular	XX Large	White	337-1564	55RLC50	506006427416
Altipress Liner Pack	10mmHg	Regular	Small	Soft Beige	341-8662	55RLC12	506006427464
Altipress Liner Pack	10mmHg	Regular	Medium	Soft Beige	341-8654	55RLC22	506006427465
Altipress Liner Pack	10mmHg	Regular	Large	Soft Beige	341-8647	55RLC32	506006427466





Kits and Liner Pack Ordering Code Information

Type	Compression	Leg Length	Size	Colour	PIP Code	AltiMed Code	Pack EAN Code
Altipress Liner Pack	10mmHg	Regular	X Large	Soft Beige	341-8621	55RLC42	506006427467
Altipress Liner Pack	10mmHg	Regular	XX Large	Soft Beige	341-8605	55RLC52	506006427468
Altipress Liner Pack	10mmHg	Long	Small	White	337-1572	55LLC10	506006427422
Altipress Liner Pack	10mmHg	Long	Medium	White	337-1580	55LLC20	506006427423
Altipress Liner Pack	10mmHg	Long	Large	White	337-1598	55LLC30	506006427424
Altipress Liner Pack	10mmHg	Long	X Large	White	337-1606	55LLC40	506006427425
Altipress Liner Pack	10mmHg	Long	XX Large	White	337-1614	55LLC50	506006427426
Altipress Liner Pack	10mmHg	Long	Small	Soft Beige	341-8598	55LLC12	506006427469
Altipress Liner Pack	10mmHg	Long	Medium	Soft Beige	341-8563	55LLC22	506006427470
Altipress Liner Pack	10mmHg	Long	Large	Soft Beige	341-8530	55LLC32	506006427471
Altipress Liner Pack	10mmHg	Long	X Large	Soft Beige	341-8522	55LLC42	506006427472
Altipress Liner Pack	10mmHg	Long	XX Large	Soft Beige	341-5414	55LLC52	506006427473

