



SLIPSIL® ADAPTERS FOR SLIPSIL® AND DYNATITE® SEALING PLUGS TO BE INSTALLED IN OVERSIZED TRANSITS

plug type	article number	plug type	article number	plug type	article number
40/0 AD	41.0900	60/35 AD	41.1635	100/60 AD	41.2860
40/5 AD	41.0905	60/36 AD	41.1636	100/61 AD	41.2861
40/6 AD	41.0906	60/37 AD	41.1637	100/62 AD	41.2862
40/7 AD	41.0907	60/38 AD	41.1638	100/63 AD	41.2863
40/8 AD	41.0908	60/39 AD	41.1639	100/64 AD	41.2864
40/9 AD	41.0909	60/40 AD	41.1640	100/65 AD	41.2865
40/10 AD	41.0910			100/66 AD	41.2866
40/11 AD	41.0911	80/0 AD	41.2300	100/67 AD	41.2867
40/12 AD	41.0912	80/28 AD	41.2328	100/68 AD	41.2868
40/13 AD	41.0913	80/29 AD	41.2329	100/69 AD	41.2869
40/14 AD	41.0914	80/30 AD	41.2330	100/70 AD	41.2870
40/15 AD	41.0915	80/31 AD	41.2331	100/71 AD	41.2871
40/16 AD	41.0916	80/32 AD	41.2332	100/72 AD	41.2872
40/17 AD	41.0917	80/33 AD	41.2333	100/73 AD	41.2873
40/18 AD	41.0918	80/34 AD	41.2334	100/74 AD	41.2874
40/19 AD	41.0919	80/35 AD	41.2335	100/75 AD	41.2875
40/20 AD	41.0920	80/36 AD	41.2336		
40/21 AD	41.0921	80/37 AD	41.2337	125/0 AD	41.3600
40/22 AD	41.0922	80/38 AD	41.2338	125/60 AD	41.3660
		80/39 AD	41.2339	125/61 AD	41.3661
50/0 AD	41.1200	80/40 AD	41.2340	125/62 AD	41.3662
50/9 AD	41.1209	80/41 AD	41.2341	125/63 AD	41.3663
50/10 AD	41.1210	80/42 AD	41.2342	125/64 AD	41.3664
50/11 AD	41.1211	80/43 AD	41.2343	125/65 AD	41.3665
50/12 AD	41.1212	80/44 AD	41.2344	125/66 AD	41.3666
50/13 AD	41.1213	80/45 AD	41.2345	125/67 AD	41.3667
50/14 AD	41.1214	80/46 AD	41.2346	125/68 AD	41.3668
50/15 AD	41.1215	80/47 AD	41.2347	125/69 AD	41.3669
50/16 AD	41.1216	80/48 AD	41.2348	125/70 AD	41.3670
50/17 AD	41.1217	80/49 AD	41.2349	125/71 AD	41.3671
50/18 AD	41.1218	80/50 AD	41.2350	125/72 AD	41.3672
50/19 AD	41.1219	80/51 AD	41.2351	125/73 AD	41.3673
50/20 AD	41.1220	80/52 AD	41.2352	125/74 AD	41.3674
50/21 AD	41.1221	80/53 AD	41.2353	125/75 AD	41.3675
50/22 AD	41.1222	80/54 AD	41.2354	125/76 AD	41.3676
50/23 AD	41.1223	80/55 AD	41.2355	125/77 AD	41.3677
50/24 AD	41.1224	80/56 AD	41.2356	125/78 AD	41.3678
50/25 AD	41.1225	80/57 AD	41.2357	125/79 AD	41.3679
50/26 AD	41.1226	80/58 AD	41.2358	125/80 AD	41.3680
50/27 AD	41.1227	80/59 AD	41.2359	125/81 AD	41.3681
50/28 AD	41.1228	80/60 AD	41.2360	125/82 AD	41.3682
50/29 AD	41.1229			125/83 AD	41.3683
50/30 AD	41.1230	100/0 AD	41.2800	125/84 AD	41.3684
50/31 AD	41.1231	100/40 AD	41.2840	125/85 AD	41.3685
50/32 AD	41.1232	100/41 AD	41.2841	125/86 AD	41.3686
		100/42 AD	41.2842	125/87 AD	41.3687
60/0 AD	41.1600	100/43 AD	41.2843	125/88 AD	41.3688
60/18 AD	41.1618	100/44 AD	41.2844	125/89 AD	41.3689
60/19 AD	41.1619	100/45 AD	41.2845	125/90 AD	41.3690
60/20 AD	41.1620	100/46 AD	41.2846	125/91 AD	41.3691
60/21 AD	41.1621	100/47 AD	41.2847	125/92 AD	41.3692
60/22 AD	41.1622	100/48 AD	41.2848		
60/23 AD	41.1623	100/49 AD	41.2849	150/0 AD	41.4000
60/24 AD	41.1624	100/50 AD	41.2850	150/108 AD	41.4030
60/25 AD	41.1625	100/51 AD	41.2851	150/110 AD	41.4032
60/26 AD	41.1626	100/52 AD	41.2852	150/114 AD	41.4036
60/27 AD	41.1627	100/53 AD	41.2853	150/118 AD	41.4040
60/28 AD	41.1628	100/54 AD	41.2854	150/125 AD	41.4047
60/29 AD	41.1629	100/55 AD	41.2855		
60/30 AD	41.1630	100/56 AD	41.2856		
60/31 AD	41.1631	100/57 AD	41.2857		
60/32 AD	41.1632	100/58 AD	41.2858		
60/33 AD	41.1633	100/59 AD	41.2859		
60/34 AD	41.1634				