







PARTNUMBER INDEX

Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖
1120816	3.025	1161088	3.018	1194810	3.005	1250357	3.008	1261265	3.064	1275M8	4.055
1120826	3.025	1161146	3.018	1194813	3.010	1250358	3.007	1261400	3.065	1280183	3.011
1121016	3.025	1161147	3.018	1194853	3.010	1250359	3.007	1261401	3.064	1280185	3.011
1121018	3.075	1161148	3.018	1194880	3.005	1250401	3.006	1261404	3.065	1280223	3.011
1121020	3.075	1161256	3.018	1195010	3.005	1250402	3.006	1261405	3.064	1280225	3.011
1121026	3.025	1161257	3.018	1195080	3.005	1250407	3.008	1261500	3.065	1280283	3.011
1121216	3.025	1161336	3.018	1195410	3.005	1250408	3.007	1261501	3.064	1280285	3.011
1121218	3.075	1161337	3.018	1195413	3.010	1250409	3.007	1261504	3.065	1280353	3.011
1121220	3.075	1161396	3.018	1195453	3.010	1250421	3.006	1261505	3.064	1280355	3.011
1121226	3.025	1161397	3.018	1195480	3.005	1250422	3.006	1261600	3.065	1280403	3.011
1121516	3.025	1161606	3.018	1195710	3.005	1250427	3.008	1261601	3.064	1280405	3.011
1121518	3.075	1161607	3.018	1195780	3.005	1250428	3.007	1261604	3.065	1280423	3.011
1121520	3.075	1161656	3.018	1196010	3.005	1250429	3.007	1261605	3.064	1280425	3.011
1121526	3.025	1161657	3.018	1196013	3.010	1250481	3.006	1261800	3.065	1280483	3.011
1121816	3.025	1161686	3.018	1196053	3.010	1250482	3.006	1261801	3.064	1280485	3.011
1121818	3.075	1161687	3.018	1196080	3.005	1250487	3.008	1261804	3.065	1280603	3.011
1121820	3.075	1181255	3.024	1211203	3.024	1250488	3.007	1261805	3.064	1280605	3.011
1121826	3.025	1181276	3.024	1211213	3.024	1250489	3.007	1262000	3.065	1280683	3.011
1122216	3.025	1181512	3.024	1211223	3.024	1250547	3.008	1262001	3.064	1280686	3.011
1122218	3.075	1181555	3.024	1211503	3.024	1250548	3.007	1262004	3.065	1280723	3.011
1122220	3.075	1181576	3.024	1211513	3.024	1250549	3.007	1262005	3.064	1280726	3.011
1122226	3.025	1181812	3.024	1211523	3.024	1250601	3.006	1262240	3.065	1280863	3.011
1122416	3.025	1181855	3.024	1211803	3.024	1250602	3.006	1262241	3.064	1280866	3.011
1122418	3.075	1181876	3.024	1211813	3.024	1250607	3.008	1262244	3.065	1280973	3.011
1122815	3.025	1182212	3.024	1211823	3.024	1250608	3.007	1262245	3.064	1280976	3.011
1122818	3.075	1182255	3.024	1212203	3.024	1250609	3.007	1262500	3.065	1281063	3.011
1122820	3.075	1182276	3.024	1212213	3.024	1250701	3.006	1262501	3.064	1281066	3.011
1122826	3.025	1182812	3.024	1212223	3.024	1250702	3.006	1262504	3.065	1281103	3.011
1123515	3.025	1182876	3.024	1212803	3.024	1250707	3.008	1262505	3.064	1281106	3.011
1123518	3.075	1183476	3.024	1212813	3.024	1250708	3.007	1262800	3.065	1281253	3.011
1124215	3.025	1183512	3.024	1212823	3.024	1250709	3.007	1262801	3.064	1281256	3.011
1124218	3.075	1184212	3.024	1213403	3.024	1250761	3.006	1262804	3.065	1281393	3.011
1141280	3.004	1184276	3.024	1213413	3.024	1250762	3.006	1262805	3.064	1281396	3.011
1141580	3.004	1184812	3.024	1213423	3.024	1250767	3.008	1263000	3.065	1281683	3.011
1141880	3.004	1184876	3.024	1221086	3.004	1250768	3.007	1263001	3.064	1281686	3.011
1142280	3.004	1190635	3.010	1221286	3.004	1250769	3.007	1263004	3.065	1300521	3.047
1142880	3.004	1190638	3.010	1221287	3.074	1250891	3.006	1263005	3.064	1300523	3.046
1143580	3.004	1190685	3.010	1221586	3.004	1250892	3.006	1263150	3.065	1300531	3.047
1144280	3.004	1190688	3.010	1221587	3.074	1250897	3.008	1263151	3.064	1300533	3.046
1144880	3.004	1190755	3.010	1221686	3.004	1250898	3.007	1263154	3.065	1300541	3.047
1160106	3.018	1190758	3.010	1221687	3.074	1250899	3.007	1263155	3.064	1300543	3.046
1160107	3.018	1190845	3.010	1221886	3.004	1251141	3.006	1263505	3.064	1313185	3.070
1160126	3.018	1190848	3.010	1221887	3.074	1251142	3.006	1263550	3.065	1313204	3.070
1160127	3.018	1190885	3.010	1222286	3.004	1251147	3.008	1263551	3.064	1313720	3.071
1160156	3.018	1190888	3.010	1222287	3.074	1251148	3.007	1263554	3.065	1313725	3.071
1160157	3.018	1190975	3.010	1222886	3.004	1251149	3.007	1264000	3.065	1314205	3.070
1160186	3.018	1190978	3.010	1222887	3.074	1253M10	4.055	1264001	3.064	1314255	3.070
1160187	3.018	1191065	3.010	1223586	3.004	1253M12	4.055	1264004	3.065	1314320	3.071
1160188	3.018	1191068	3.010	1223587	3.074	1253M16	4.055	1264005	3.064	1314525	3.071
1160226	3.018	1191095	3.010	1224286	3.004	1253M6	4.055	1264502	3.065	1315080	3.063
1160227	3.018	1191098	3.010	1224886	3.004	1253M8	4.055	1264503	3.064	1315100	3.063
1160228	3.018	1191135	3.010	1240086	3.048	1254M10	4.055	1264504	3.065	1316025	3.071
1160256	3.018	1191138	3.010	1240106	3.048	1254M12	4.055	1264505	3.064	1316254	3.070
1160257	3.018	1191225	3.010	1240126	3.048	1254M16	4.055	1265002	3.065	1316401	3.070
1160258	3.018	1191228	3.010	1240800	3.050	1254M6	4.055	1265003	3.064	1318301	3.069
1160286	3.018	1191315	3.010	1240803	3.048	1254M8	4.055	1265004	3.065	1318330	3.069
1160287	3.018	1191318	3.010	1240886	3.048	1255M10	4.055	1265005	3.064	1318341	3.069
1160288	3.018	1191375	3.010	1241000	3.050	1255M12	4.055	1265602	3.065	1330168	3.009
1160306	3.018	1191378	3.010	1241003	3.048	1255M16	4.055	1265603	3.064	1330208	3.009
1160307	3.018	1191510	3.005	1241076	3.049	1255M6	4.055	1265604	3.065	1330258	3.009
1160308	3.018	1191519	3.074	1241203	3.048	1255M8	4.055	1265605	3.064	1330328	3.009
1160356	3.018	1191580	3.005	1241235	3.053	1259158	3.075	1266002	3.065	1330408	3.009
1160357	3.018	1191589	3.074	1241255	3.053	1259188	3.075	1266003	3.064	1330508	3.009
1160358	3.018	1191685	3.010	1241276	3.049	1259228	3.075	1266004	3.065	1330638	3.009
1160426	3.018	1191688	3.010	1241291	3.051	1259288	3.075	1266005	3.064	1330788	3.009
1160427	3.018	1191810	3.005	1241292	3.051	1259358	3.075	1266302	3.065	1330908	3.009
1160428	3.018	1191813	3.010	1241295	3.052	1260711	3.064	1266303	3.064	1331108	3.009
1160446	3.018	1191819	3.074	1241296	3.052	1260715	3.064	1266304	3.065	1331258	3.009
1160447	3.018	1191853	3.010	1241625	3.057	1260800	3.065	1266305	3.064	1331358	3.009
1160448	3.018	1191880	3.005	1241629	3.056	1260801	3.064	1267102	3.065	1331608	3.009
1160486	3.018	1191889	3.074	1241665	3.055	1260804	3.065	1267103	3.064	1350152	3.015
1160487	3.018	1192210	3.005	1241669	3.054	1260805	3.064	1267104	3.065	1350182	3.015
1160488	3.018	1192213	3.010	1243001	3.058	1260901	3.064	1267105	3.064	1350183	3.016
1160546	3.018	1192219	3.074	1243210	3.058	1260905	3.064	1268002	3.065	1350184	3.017
1160547	3.018	1192253	3.010	1248106	3.048	1261000	3.065	1268003	3.064	1350222	3.015
1160548	3.018	1192280	3.005	1250157	3.008	1261001	3.064	1268004	3.065	1350223	3.016
1160606	3.018	1192289	3.074	1250158	3.007	1261004	3.065	1268005	3.064	1350224	3.017
1160607	3.018	1192810	3.005	1250159	3.007	1261005	3.064	1269002	3.065	1350282	3.015
1160608	3.018	1192813	3.010	1250181	3.006	1261012	3.065	1269003	3.064	1350283	3.016
1160646	3.018	1192819	3.074	1250182	3.006	1261013	3.064	1269004	3.065	1350284	3.017
1160647	3.018	1192853	3.010	1250187	3.008	1261014	3.065	1269005	3.064	1350352	3.015
1160648	3.018	1192880	3.005	1250188	3.007	1261015	3.064	1273M10	4.055	1350353	3.016
1160706	3.018	1192889	3.074	1250189	3.007	1261121	3.064	1273M12	4.055	1350354	3.017
1160707	3.018	1193510	3.005	1250221	3.006	1261125	3.064	1273M16	4.055	1350402	3.015
1160708	3.018	1193513	3.010	1250222	3.006	1261132	3.065	1273M6	4.055	1350422	3.015
1160766	3.018	1193519	3.074	1250225	3.008	1261133	3.064	1273M8	4.055	1350423	3.016
1160767	3.018	1193553	3.010	1250228	3.007	1261134	3.065	1274M10	4.055	1350424	3.017
1160768	3.018	1193580	3.005	1250229	3.007	1261135	3.064	1274M12	4.055	1350482	3.015
1160896	3.018	1193589	3.074	1250262	3.006	1261250	3.065	1274M16	4.055	1350483	3.016
1160897	3										

PARTNUMBER INDEX

Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.	
1350604	3.017	1390114	1.025	1394136	1.031	1460121	3.030	1501483	3.041/42/44	170032432	3.029
1350702	3.015	1390115	1.025	1394138	1.026	1460221	3.030	1501543	3.041/42/44	170032442	3.029
1350752	3.015	1390124	1.023	1394139	1.031	1460281	3.030	1501573	3.041/42/44	170C02112	3.029
1350760	3.017	1390125	1.023	1394144	1.028	1460308	4.019	1501603	3.041/42/44	170C02712	3.029
1350761	3.016	1390135	1.028	1394146	1.031	1460310	4.019	1501764	3.041/42/44	170C03412	3.029
1350763	3.016	1390154	1.032	1394148	1.028	1460408	4.018	1502145	3.041/42/44	170C04212	3.029
1350764	3.017	1390155	1.032	1394149	1.031	1460410	4.018	1502145	3.041/42/44	170C04812	3.029
1350811	2.008	1390164	1.032	1394153	1.030	1460510	4.019	1502151	3.041/42/44	170C06022	3.029
1350821	2.008	1390165	1.032	1394158	1.030	1461000	3.030	1502157	3.040	170C07622	3.029
1350831	2.008	1390184	1.029	1394164	1.033	1461010	3.030	1502181	3.041/42/44	170C08922	3.029
1350882	3.015	1390185	1.029	1394169	1.033	1461012	3.030	1502187	3.040	170C11432	3.029
1350890	3.017	1390194	1.029	1394196	1.015	1461016	3.030	1502221	3.041/42/44	170C13932	3.029
1350891	3.016	1390195	1.029	1394197	1.015	1461022	3.030	1502227	3.040	170C16832	3.029
1350893	3.016	1390250	1.023	1394198	1.015	1461028	3.030	1502281	3.041/42/44	170C21932	3.029
1350894	3.017	1390252	1.023	1394264	1.033	1461034	3.030	1502287	3.040	171002112	3.029
1351075	3.049	1390258	1.023	1394269	1.033	1461035	3.040	1502352	3.041/42/44	171002702	3.029
1351140	3.017	1390500	1.023	1394454	1.030	1462008	3.030	1502357	3.040	171002712	3.029
1351141	3.016	1390502	1.023	1394458	1.030	1462010	3.030	1502405	3.041/42/44	171003402	3.029
1351142	3.015	1390508	1.023	1394524	1.026	1462012	3.030	1502422	3.041/42/44	171003412	3.029
1351143	3.016	1390820	1.022	1394525	1.026	1462016	3.030	1502428	3.040	171003422	3.029
1351144	3.017	1390824	1.022	1395004	1.032	1462022	3.030	1502483	3.041/42/44	171004212	3.029
1351250	3.017	1390825	1.028	1395007	1.032	1462028	3.030	1502543	3.041/42/44	171004222	3.029
1351251	3.016	1390830	1.022	1396004	1.032	1470407	3.062	1502573	3.041/42/44	171004812	3.029
1351253	3.016	1390834	1.022	1396007	1.032	1470408	3.062	1502603	3.041/42/44	171004822	3.029
1351254	3.017	1390864	1.031	1396264	1.033	1470800	3.063	1502764	3.041/42/44	171006012	3.029
1351275	3.049	1390865	1.031	1396269	1.033	1471000	3.063	1502894	3.041/42/44	171006022	3.029
1351350	3.017	1391000	1.023	1396296	1.015	1480085	4.065	1502894	3.041/42/44	171007622	3.029
1351351	3.016	1391002	1.023	1396297	1.015	1480105	4.065	1541902	4.050	171008922	3.029
1351353	3.016	1391008	1.023	1396298	1.015	1480125	4.065	1542702	4.050	171011422	3.029
1351354	3.017	1391016	1.022	1396364	1.033	1481046	4.058	1551702	4.050	171011432	3.029
1351453	3.016	1391019	1.022	1396369	1.033	1481056	4.058	1552502	4.050	171013932	3.029
1351454	3.017	1391020	1.022	1396654	1.030	1481061	3.031	1620010	4.061	17101166	4.033
1351603	3.016	1391024	1.022	1396658	1.030	1481205	4.065	1620011	4.061	171016832	3.029
1351604	3.017	1391025	1.028	1399024	1.025	1481226	4.058	1620012	4.061	171016842	3.029
1351683	3.016	1391030	1.022	1399025	1.025	1481246	4.058	1620013	4.061	1710180	4.033
1351684	3.017	1391034	1.022	1399034	1.025	1481276	2.020	1620426	4.055	1710186	4.033
1351702	4.050	1391036	1.031	1399035	1.025	1481405	4.065	1620526	4.055	171021932	3.029
1352103	3.016	1391065	1.031	1399044	1.025	1481646	4.058	1620626	4.055	171021942	3.029
1352104	3.017	1391075	4.010	1399045	1.025	1482210	4.059	1620656	4.061	1710266	4.070
1352193	3.016	1391220	1.022	1399054	1.024	1482212	4.059	1620666	4.061	171027332	3.029
1352194	3.017	1391224	1.022	1399055	1.024	1482216	4.059	1620676	4.061	171027342	3.029
1352401	3.051	1391225	1.028	1399064	1.024	1486010	3.031	1620686	4.061	1710280	4.070
1352402	3.052	1391230	1.022	1399065	1.024	1486256	4.058	1620812	4.061	1710286	4.070
1352405	3.051	1391234	1.022	1401001	2.025	1486276	2.020	1620816	4.061	171032432	3.029
1352406	3.052	1391264	1.031	1402452	1.055	1486404	4.064	1620826	4.055	171032442	3.029
1352452	1.055	1391265	1.031	1402782	2.025	1486504	4.064	1620846	4.055	171E00210	5.008
1352673	3.016	1391275	4.010	1440656	4.062	1488133	3.031	1620856	4.061	171E00270	5.008
1352674	3.017	1391391	1.033	1440686	4.062	1488205	4.065	1620866	4.061	171E00340	5.008
1353263	3.016	1391392	1.027	1440766	4.063	1488253	3.031	1620876	4.061	171E00420	5.008
1353264	3.017	1391394	1.033	1440767	4.063	1488256	4.058	1620886	4.061	171E00480	5.008
1353526	2.011	1391395	1.027	1440810	4.062	1488276	2.020	1620886	4.061	171E00600	5.008
1353546	2.011	1391500	1.023	1440816	4.062	1488304	4.064	1621017	4.052	171E00760	5.008
1359026	2.010	1391502	1.023	1440818	4.067	1488353	3.031	1621026	4.061	171E00890	5.008
1359046	2.010	1391508	1.023	1440826	4.062	1488401	3.031	1621036	4.055	171E01140	5.008
1370620	2.008	1391620	1.023	1440828	4.067	1488405	4.065	1621046	4.055	1720066	4.030
1370630	2.008	1391624	1.023	1440836	4.062	1488406	4.058	1621066	4.061	1720086	4.030
1370810	2.008	1391625	1.028	1440838	4.067	1488453	3.031	1621076	4.061	1720105	4.030
1370820	2.008	1391675	4.010	1440856	4.062	1488551	3.031	1621086	4.061	1720123	4.030
1370830	2.008	1392000	1.023	1440858	4.067	1488553	3.031	1621096	4.054	1720143	4.030
1370850	2.009	1392002	1.023	1440860	4.062	1488651	3.031	1621196	4.054	172E00140	5.008
1371020	2.008	1392008	1.023	1440866	4.063	1488653	3.031	1621236	4.055	172E00170	5.008
1371569	2.014	1392164	1.033	1440867	4.063	1488851	3.031	1621246	4.055	172E00210	5.008
1371588	2.013	1392169	1.033	1440868	4.067	1490010	4.033	1625204	4.052	172E00270	5.008
1373010	2.020	1392196	1.015	1440878	4.067	1491140	4.033	1625205	4.052	172E00340	5.008
1373011	2.009	1392197	1.015	1440880	4.062	1500121	3.044	1626204	4.052	1730066	4.068
1373011	2.020	1392198	1.015	1440888	4.067	1500122	3.044	1626205	4.052	1730086	4.068
1373018	2.011	1392220	1.023	1440896	4.062	1500161	3.044	1628166	4.052	1730105	4.068
1373028	2.012	1392224	1.023	1440898	4.067	1500162	3.044	1628204	4.052	1730125	4.068
1373029	2.015	1392225	1.028	1441012	4.062	1500202	3.044	1628405	4.052	1730145	4.068
1373038	2.012	1392225	1.028	1441016	4.062	1500300	3.044	170002102	3.029	1730600	4.069
1373039	2.015	1393004	1.032	1441018	4.067	1500332	3.044	170002112	3.029	1730800	4.069
1373041	2.013	1393007	1.032	1441026	4.062	1500442	3.044	170002702	3.029	1731000	4.069
1373048	2.012	1393534	1.025	1441028	4.067	1500500	3.044	170002712	3.029	1731006	4.030
1373058	2.013	1393535	1.025	1441036	4.062	1500505	3.043	170003402	3.029	1731006	4.068
1373068	2.012	1393544	1.025	1441048	4.067	1500552	3.044	170003412	3.029	1731008	4.030
1373069	2.014	1393545	1.025	1441060	4.062	1500804	3.043	170003422	3.029	1731008	4.068
1373088	2.013	1393554	1.024	1441080	4.062	1500808	3.043	170004212	3.029	1731010	4.030
1373098	2.007	1393555	1.024	1441088	4.067	1501000	3.044	170004222	3.029	1731010	4.068
1373535	2.011	1393564	1.024	1441210	4.062	1501005	3.043	170004812	3.029	1731200	4.069
1373545	2.011	1393565	1.024	1441212	4.062	1501010	3.043	170004822	3.029	1740065	4.021
1373555	2.010	1394004	1.032	1442201	4.057	1501151	3.041/42/44	170006012	3.029	1751412	4.038
1373565	2.010	1394007	1.032	1442801	4.057	1501157	3.040	170006022	3.029	1751424	4.038
1378030	2.009	1394111	1.026	1443501	4.057	1501181	3.041/42/44	170007622	3.029	1751516	4.038
1378050	2.009	1394112	1.026	1446502	4.063	1501187	3.040	170007632	3.029	1751532	4.038
1378070	2.009	1394113	1.026	1446802	4.063	1501206	3.043	170008922	3.029	1751616	4.038
1378090	2.009	1394114	1.026	1448101	4.063	1501212	3.043	170008932	3.029	1751632	4.038
1378115	2.009	1394115	1.025	1448121	4.063	1501221	3.041/42/44	170011422	3.029	1751816	4.038

PARTNUMBER INDEX

Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.	
1760102	4.040	2130513	3.073	35671333	3.032	57158X80	4.060	90213M16	4.055	93358X30	4.052
1760122	4.040	2134043	3.073	35671401	3.032	580E00140	5.012	90213M6	4.055	93358X35	4.052
1760162	4.040	2138000	3.073	35671403	3.032	580E00170	5.012	90213M8	4.055	93358X40	4.052
1760202	4.040	2138010	3.073	35671591	3.032	580E00220	5.012	90214M10	4.055	93358X45	4.052
1760801	4.044	2140051	3.073	35671593	3.032	580E00270	5.012	90214M12	4.055	93358X50	4.052
1760803	4.044	2140091	3.073	35671691	3.032	580E00340	5.012	90214M16	4.055	93358X60	4.038
1760805	4.044	2161509	5.006	35671693	3.032	580E00422	5.012	90214M6	4.055	93358X60	4.052
1761001	4.044	2161513	5.006	35671941	3.032	580E00482	5.012	90214M8	4.055	93358X80	4.038
1761003	4.044	2161809	5.006	35671943	3.032	580E00602	5.012	90215M10	4.055	9343M10	4.054
1761005	4.044	2161813	5.006	35672201	3.032	580E00762	5.012	90215M12	4.055	9343M12	4.054
1761201	4.044	2162209	5.006	35672203	3.032	580E00892	5.012	90215M16	4.055	9343M16	4.054
1761203	4.044	2162213	5.006	35672671	3.032	580E01142	5.012	90215M6	4.055	9343M6	4.054
1761205	4.044	2162809	5.006	35672673	3.032	62869	4.039	90215M8	4.055	9343M8	4.054
1761210	4.044	2162813	5.006	35672731	3.032	63344M10	4.058	90M162	4.003	9344M10	4.054
1761216	4.044	2163509	5.006	35672733	3.032	63344M12	4.058	91M102	4.004	9344M12	4.054
1761602	4.044	2171226	5.007	35673241	3.032	63344M16	4.058	91M112	4.004	9344M16	4.054
1762003	4.044	2171626	5.007	35673243	3.032	63344M6	4.058	91M122	4.004	9344M6	4.054
1762403	4.044	2172036	5.007	35673561	3.032	63344M8	4.058	91M132	4.004	9344M8	4.054
1771258	4.032	2173256	5.007	35673563	3.032	63345M10	4.058	93148X100	4.052	9345M10	4.054
1771358	4.032	2182809	5.006	35673681	3.032	63345M12	4.058	93148X110	4.052	9345M12	4.054
1771458	4.032	2180700	5.004	35673683	3.032	63345M16	4.058	93148X70	4.052	9345M16	4.054
1771558	4.032	2181000	5.004	35674071	3.032	63345M6	4.058	93158X100	4.052	9345M6	4.054
1780086	4.069	2181250	5.004	35674073	3.032	63345M8	4.058	93158X110	4.052	9345M8	4.054
1780106	4.069	2181500	5.004	35674191	3.032	6642008	3.048	93158X70	4.052	9753M10X1M	4.057
1780146	4.069	2190506	5.003	35674193	3.032	6642010	3.048	933310X20	4.052	9753M12X1M	4.057
1781086	4.032	2190706	5.003	35674571	3.032	69235M10	4.054	933310X25	4.052	9753M16X1M	4.057
1781106	4.032	2191006	5.003	35674573	3.032	69235M12	4.054	933310X30	4.052	9753M8X1M	4.057
1781146	4.032	2191256	5.003	35675081	3.032	69235M16	4.054	933310X35	4.052	9754M10X1M	4.057
178E00210	5.009	2191506	5.003	35675083	3.032	69235M6	4.054	933310X40	4.052	9754M12X1M	4.057
178E00270	5.009	2210060	4.062	3910018	2.021	69235M8	4.054	933310X50	4.052	9754M16X1M	4.057
178E00340	5.009	2210080	4.062	3910018	2.009	69E00211	3.026	933310X60	4.052	9754M6X1M	4.057
178E00420	5.009	2210088	4.019	3910019	2.021	69E00212	3.026	933312X22	4.052	9754M8X1M	4.057
178E00480	5.009	2210089	4.019	3910019	2.009	69E00271	3.026	933312X25	4.052	9755M10X1M	4.057
178E00600	5.009	2210099	4.038	3910020	2.021	69E00272	3.026	933312X30	4.052	9755M10X2M	4.057
178E00760	5.009	2210104	4.063	3910020	2.009	69E00341	3.026	933312X35	4.052	9755M10X3M	4.057
178E00890	5.009	2211005	4.034	3910021	2.021	69E00342	3.026	933312X40	4.052	9755M12X1M	4.057
178E01140	5.009	2340000	4.066	3910021	2.009	69E00421	3.026	933312X50	4.052	9755M12X2M	4.057
17AF	4.053	2340010	4.066	3910022	2.021	69E00422	3.026	93336X20	4.052	9755M12X3M	4.057
1810006	4.035	2340020	4.066	3910022	2.009	69E00481	3.026	93336X25	4.052	9755M16X1M	4.057
1810016	4.035	2351065	4.031	3910023	2.021	69E00482	3.026	93336X30	4.052	9755M16X2M	4.057
1810026	4.035	2351276	4.031	3910023	2.009	69E00601	3.026	93338X20	4.052	9755M6X1M	4.057
1810036	4.035	2356366	4.031	3910025	2.021	69E00602	3.026	93338X25	4.052	9755M6X2M	4.057
1816706	4.035	2358515	4.031	3910025	2.009	69E00762	3.026	93338X30	4.052	9755M6X3M	4.057
1816766	4.035	26000212	3.027	3910027	2.021	69E00892	3.026	933410X20	4.052	9755M8X1M	4.057
1816776	4.035	26000272	3.027	3910027	2.009	69E01142	3.026	933410X25	4.052	9755M8X2M	4.057
1816876	4.035	26000342	3.027	3910031	2.021	69E01413	3.026	933410X30	4.052	9755M8X3M	4.057
1830010	4.033	26000422	3.027	3910031	2.009	69E01683	3.026	933410X35	4.052	9755M10X10	4.057
1830010	4.034	26000482	3.027	3910032	2.021	69E02193	3.026	933410X40	4.052	9755M10X15	4.057
1831076	4.034	26000602	3.027	3910032	2.009	750453513	3.066	933410X50	4.052	9755M10X20	4.057
1831205	4.034	26000762	3.027	3910033	2.021	750453516	3.066	933410X60	4.052	9755M10X30	4.057
1831405	4.034	26000892	3.027	3910033	2.009	750453519	3.066	933410X80	4.052	9755M10X40	4.057
1831805	4.034	26001012	3.027	3910034	2.021	750453522	3.066	933412X100	4.052	9755M10X50	4.057
1831905	4.034	26001142	3.027	3910034	2.009	750453913	3.066	933412X25	4.052	9755M10X60	4.057
1838706	4.034	26001412	3.027	3910036	2.021	750453916	3.066	933412X30	4.052	9755M10X70	4.057
1860601	4.048	26001682	3.027	3910036	2.009	750453919	3.066	933412X35	4.052	9755M10X80	4.057
1860608	4.048	26002192	3.027	3910038	2.021	750453922	3.066	933412X40	4.052	9755M10X90	4.057
1860610	4.049	26002733	3.027	3910038	2.009	750454213	3.066	933412X50	4.052	9755M12X10	4.057
1860666	4.049	26003242	3.027	3910063	2.020	750454216	3.066	933412X60	4.052	9755M12X15	4.057
1860801	4.048	2663150SS	1.050	3910064	2.020	750454219	3.066	933412X80	4.052	9755M12X20	4.057
1860861	4.048	2663300SS	1.050	3910071	2.024	750454222	3.066	93346X20	4.052	9755M12X40	4.057
1861001	4.048	2663450SS	1.050	3910072	2.024	750454813	3.066	93346X25	4.052	9755M12X60	4.057
19AF	4.053	2663600SS	1.050	3910073	1.048	750454816	3.066	93346X30	4.052	9755M12X80	4.057
2110010	5.006	2663750SS	1.050	3910074	1.048	750454819	3.066	93346X35	4.052	9755M16X10	4.057
2110226	5.006	2851S30203	1.064	3910075	2.024	750454822	3.066	93346X40	4.052	9755M16X15	4.057
2110286	5.006	2851S70403	1.064	3910076	2.024	750454825	3.066	93348X20	4.052	9755M16X20	4.057
2112206	5.006	310810	4.059	3910079	2.025	750456319	3.066	93348X25	4.052	9755M16X30	4.057
2112306	5.006	310812	4.059	3910090	2.022	750456322	3.066	93348X30	4.052	9755M16X40	4.057
2112806	5.006	311008	4.059	3910091	2.022	750456325	3.066	93348X35	4.052	9755M16X60	4.057
2112906	5.006	311012	4.059	3910092	2.022	750456332	3.066	93348X40	4.052	9755M16X80	4.057
2121005	5.007	311016	4.059	3910093	2.022	85A4M6X16	4.053	933510X100	4.052	9755M8X100	4.057
2121006	5.007	311208	4.059	3910094	2.022	85A4M6X20	4.053	933510X20	4.052	9755M8X150	4.057
2121205	5.007	311210	4.059	3910105	4.055	85A4M6X25	4.053	933510X25	4.052	9755M8X200	4.057
2121206	5.007	311610	4.059	3910106	4.055	85A4M8X16	4.053	933510X30	4.052	9755M8X300	4.057
2121505	5.007	311612	4.059	3910107	4.055	85A4M8X20	4.053	933510X40	4.052	9755M8X400	4.057
2121506	5.007	35670221	3.032	3910122	4.055	85A4M8X25	4.053	933510X50	4.052	9755M8X500	4.057
2121805	5.007	35670223	3.032	3910123	4.055	85A5M6X16	4.053	933510X60	4.052	9755M8X600	4.057
2121806	5.007	35670271	3.032	3910124	4.055	85A5M6X20	4.053	933510X80	4.052	9755M8X700	4.057
2122205	5.007	35670273	3.032	3910125	4.055	85A5M6X25	4.053	933512X100	4.052	9755M8X800	4.057
2122216	5.007	35670341	3.032	3910130	1.048	85A5M8X16	4.053	933512X22	4.052	9755M8X900	4.057
2122805	5.007	35670343	3.032	3910131	1.048	85A5M8X20	4.053	933512X25	4.052	9854M10	4.054
2122806	5.007	35670431	3.032	3910600	2.020	85A5M8X25	4.053	933512X30	4.052	9854M12	4.054
2123505	5.007	35670433	3.032	521E00220	5.011	85A5M8X30	4.053	933512X40	4.052	9854M16	4.054
2123506	5.007	35670491	3.032	521E00270	5.011	85A5M8X35	4.053	933512X50	4.052	9854M6	4.054
2130000	3.072	35670493	3.032	521E00340	5.011	901E00140	5.010	933512X60	4.052	9854M8	4.054
2130012	3.072	35670611	3.032	521E00420	5.011	901E00170</					

PARTNUMBER INDEX

Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖	Art. Nr.	📖
AIRCO450F	1.057	CYL4013	3.021	F3083	4.008	GM16S	4.046	KP-UNI1	2.025	M1123SS	3.033
AIRCO600F	1.057	CYL4014	3.021	F3103	4.008	GM6S	4.046	KP-UNI2	2.025	M1124	3.033
AK	4.037	CYL4015	3.021	F3123	4.008	GM8S	4.046	KS	3.018	M1124SS	3.033
ANCHOR	4.030	CYL4016	3.021	F3163	4.008	GR60050	3.068	KSDS2	4.047	M1125	3.033
AW06	4.022	CYL4017	3.021	F3203	4.008	GRKD5017	3.068	KSS2L35	4.047	M1125SS	3.033
AW08	4.022	CYL4018	3.021	F9103	4.009	H	3.030	KSS3L150	4.047	M1126	3.033
AW10	4.022	CYL5001	3.021	F9105	4.009	H30	2.020	KSS3L200	4.047	M1126SS	3.033
BALL VALVE	5.008	CYL5002	3.021	F9123	4.009	HB	4.053	KSS3L250	4.047	M1127	3.033
BEAMS	4.002	CYL5003	3.021	F9125	4.009	HB10X150	4.053	KSS3L300	4.047	M1127SS	3.033
BOLTS NUTS & WASHERS	4.052	CYL5004	3.021	F9163	4.009	HB10X190	4.053	KSS3L35	4.047	M1128	3.033
BOX	3.074	CYL5005	3.021	F9165	4.009	HB8X115	4.053	KSS3L400	4.047	M1128SS	3.033
BS	5.006	CYL5006	3.021	F9203	4.009	HB8X75	4.053	KSS3L500	4.047	M1129	3.033
BS TOOL	5.006	CYL5007	3.021	F9205	4.009	HBKON	1.064	KSS3L70	4.047	M1129SS	3.033
BULKPACK	4.066	CYL5008	3.021	F9243	4.009	HC30	4.017	KTOOL	4.047	M1130	3.033
C711	1.047	CYL5009	3.021	F9245	4.009	HC31	4.017	KWIKSTRUT	1.020	M1130SS	3.033
C711SS	1.047	CYL5010	3.021	FAVORIT	5.002	HC34	4.014	KWIKSTRUT L	2.004	M1131	3.033
CHANNEL SOCKET	4.053	CYL5011	3.021	FAVORIT CLAMP	5.004	HERKULE	3.038	L	3.030	M1131SS	3.033
CM10	4.029	CYL5012	3.021	FAZ	4.044	HEX TOOL	4.063	L1T	2.006	M1132	3.033
CM8	4.029	CYL5013	3.021	FEA	4.041	HM	4.038	L2	2.006	M1132SS	3.033
CNH	2.020	CYL5014	3.021	FELT	5.029	HM	4.054	L2T	2.006	M1133	3.033
CNL	2.020	CYL5015	3.021	FF	4.065	HM TOOL	4.038	L2T/6	2.006	M1133SS	3.033
CNM	2.020	CYL5016	3.021	FIL00212	3.027	HOLE DRILL	4.051	L2T/6SS	2.006	M1134	3.033
CONE POINT SCREW	4.052	CYL5017	3.021	FIL00272	3.027	HOLE SAW	4.051	L2TSS	2.006	M1134SS	3.033
COOL CYL	3.022	CYL5018	3.021	FIL00342	3.027	HOLESAW114	4.051	LBD	4.046	M1135	3.033
COUPLER	4.058	D325M102	3.028	FIL00422	3.027	HOLESAW22	4.051	LCLIP	4.006	M1135SS	3.033
CR	4.058	D325M122	3.028	FIL00482	3.027	HOLESAW24	4.051	LHC103	4.056	M1136	3.033
CS	4.053	D404006M10	3.028	FIL00602	3.027	HOLESAW25	4.051	LHC105	4.056	M1136SS	3.033
CUTPLATES	4.057	D504006M10	3.028	FIL00762	3.027	HOLESAW38	4.051	LHC123	4.056	M1137	3.033
CUTTER	4.057	D504006M12	3.028	FIL00892	3.027	HOLESAW50	4.051	LHC125	4.056	M1137SS	3.033
CYL2001	3.021	D505006M10	3.028	FIL01142	3.027	HOLESAW63	4.051	LHC163	4.056	M1138	3.033
CYL2002	3.021	D505006M12	3.028	FIL01682	3.027	HOLESAW70	4.051	LHC165	4.056	M1138SS	3.033
CYL2003	3.021	D606006M10	3.028	FIL02192	3.027	HOLESAW89	4.051	LHC203	4.056	M1139	3.033
CYL2004	3.021	D606006M12	3.028	FIL02732	3.027	HOLESAWCD	4.051	LHC205	4.056	M1139SS	3.033
CYL2005	3.021	DCWT	3.024	FIL40212	3.027	HOLESAWCP	4.051	LHC243	4.056	M1140	3.033
CYL2006	3.021	DCWT	3.024	FIL40272	3.027	HOLESAWDP	4.051	LHC245	4.056	M1140SS	3.033
CYL2007	3.021	DHV	3.031	FIL40342	3.027	HOSE CLAMP	5.007	LHC303	4.056	M1141	3.033
CYL2008	3.021	DHV	3.031	FIL40422	3.027	HW1121108	4.051	LHC305	4.056	M1141SS	3.033
CYL2009	3.021	DIN125-1A	4.055	FIL40482	3.027	HW1121112	4.051	LHW103	4.056	M1142	3.033
CYL2010	3.021	DIN127B	4.055	FIL40602	3.027	HW1121117	4.051	LHW105	4.056	M1142SS	3.033
CYL2011	3.021	DIN3567A	3.032	FIL40762	3.027	HW1121123	4.051	LHW123	4.056	M1143	3.033
CYL2012	3.021	DIN571	4.060	FIL40892	3.027	HW1121126	4.051	LHW125	4.056	M1143SS	3.033
CYL2013	3.021	DIN6334	4.058	FIL41142	3.027	HW1121129	4.051	LHW163	4.056	M1144	3.033
CYL2014	3.021	DIN7504K	3.066	FIL41682	3.027	HW1121132	4.051	LHW165	4.056	M1144SS	3.033
CYL2015	3.021	DIN84	4.038	FIL42192	3.027	HW1121134	4.051	LHW203	4.056	M1145	3.033
CYL2016	3.021	DIN85A	4.053	FIL42732	3.027	HW1121137	4.051	LHW205	4.056	M1145SS	3.033
CYL2017	3.021	DIN9021	4.055	FILBOW	3.027	HW1121164	4.051	LHW243	4.056	M1146	3.033
CYL2018	3.021	DIN912	4.052	FLS08	4.005	ISO	3.068	LHW245	4.056	M1146SS	3.033
CYL2501	3.021	DIN931	4.052	FLS10	4.005	ISO FIX CLIP	5.033	LHW303	4.056	M1147	3.033
CYL2502	3.021	DIN933	4.038	FN	4.063	ISO FS	5.027	LHW305	4.056	M1147SS	3.033
CYL2503	3.021	DIN933	4.052	FNA	4.045	ISO4S	3.071	LM	4.016	M1148	3.033
CYL2504	3.021	DIN934	4.054	FNA UNI	4.045	ISO5	3.070	LMA	4.016	M1148SS	3.033
CYL2505	3.021	DIN9623	4.054	G4530	3.028	ISO5S	3.071	LMB	4.016	M1149	3.033
CYL2506	3.021	DIN964	4.038	G5050	3.028	ISO6	3.070	LMC	4.016	M1149SS	3.033
CYL2507	3.021	DIN975	4.057	G6040	3.028	ISO6S	3.071	M	3.030	M1150	3.033
CYL2508	3.021	DIN976	4.057	G9060	3.028	ISOGENOPAK	5.024	M10X100SN	1.038	M1150SS	3.033
CYL2509	3.021	DIN985	4.054	GB	4.032	JACK NUT	4.039	M10X20CS5	4.053	M1151	3.033
CYL2510	3.021	DK	4.037	GHML	3.048	JACK NUT TOOL	4.039	M10X30SN	1.038	M1151SS	3.033
CYL2511	3.021	DRIVE PLATE CENTER		GHMR	3.048	K55M10C	4.046	M10X40CP4	4.052	M1152	3.033
CYL2512	3.021	DRILL	4.051	GIRDER	3.028	K55M8C	4.046	M10X40CP5	4.052	M1152SS	3.033
CYL2513	3.021	DSM	4.033	GKS01720	3.019	K65M10C	4.046	M10X40SN	1.038	M1153	3.033
CYL2514	3.021	EAM10	4.041	GKS01820	3.019	K65M8C	4.046	M10X40SNSS	1.038	M1153SS	3.033
CYL2515	3.021	EAM10SS	4.041	GKS02120	3.019	KGMR010	4.011	M10X50SN	1.038	M1154	3.033
CYL2516	3.021	EAM12	4.041	GKS02220	3.019	KGMS010	4.011	M10X60SN	1.038	M1154SS	3.033
CYL2517	3.021	EAM12SS	4.041	GKS02720	3.019	KH10003	1.056	M10X75SN	1.038	M1155	3.033
CYL2518	3.021	EAM16	4.041	GKS02820	3.019	KH12503	1.056	M1108	3.033	M1155SS	3.033
CYL3001	3.021	EAM16SS	4.041	GKS03320	3.019	KH15003	1.056	M1108SS	3.033	M12X100SN	1.038
CYL3002	3.021	EAM20	4.041	GKS03520	3.019	KH20003	1.056	M1109	3.033	M12X30SN	1.038
CYL3003	3.021	EAM6	4.041	GKS04230	3.019	KH5003	1.056	M1109SS	3.033	M12X40CP4	4.052
CYL3004	3.021	EAM6SS	4.041	GKS04830	3.019	KH7503	1.056	M1110	3.033	M12X40CP5	4.052
CYL3005	3.021	EAM8	4.041	GKS05430	3.019	KL10003	1.056	M1110SS	3.033	M12X40SN	1.038
CYL3006	3.021	EAM8SS	4.041	GKS05730	3.019	KL12503	1.056	M1111	3.033	M12X40SNSS	1.038
CYL3007	3.021	EAM8X40	4.041	GKS06030	3.019	KL5003	1.056	M1111SS	3.033	M12X50SN	1.038
CYL3008	3.021	EAWH10	4.041	GKS06430	3.019	KL7503	1.056	M1112	3.033	M12X60SN	1.038
CYL3009	3.021	EAWH12	4.041	GKS07030	3.019	KLD10003	1.056	M1112SS	3.033	M12X75SN	1.038
CYL3010	3.021	EAWH16	4.041	GKS07630	3.019	KLD12503	1.056	M1113	3.033	M16X102SN	1.038
CYL3011	3.021	EAWH20	4.041	GKS08930	3.019	KLD15003	1.056	M1113SS	3.033	M16X63SN	1.038
CYL3012	3.021	EAWH6	4.041	GKS10840	3.019	KLD20003	1.056	M1114	3.033	M6X16CS5	4.053
CYL3013	3.021	EAWH8	4.041	GKS11440	3.019	KLD5003	1.056	M1114SS	3.033	M6X30SN	1.038
CYL3014	3.021	EAWH8X40	4.041	GKS13340	3.019	KLD7503	1.056	M1115	3.033	M8X100SN	1.038
CYL3015	3.021	ES-1H	3.054	GKS13940	3.019	KM10003	1.056	M1115SS	3.033	M8X20CS5	4.053
CYL3016	3.021	ES-1HV	3.055	GKS15940	3.019	KM12503	1.056	M1116	3.033	M8X30SN	1.038
CYL3017	3.021	ES-1M	3.051	GKS16840	3.019	KM5003	1.056	M1116SS	3.033	M8X40SN	1.038
CYL3018	3.021	ES-1MQ	3.053	GKS21960	3.019	KM7503	1.056	M1117	3.033	M8X40SNSS	1.038
CYL4001	3.021	ES-1MV	3.052	GKS27360	3.019	KON100	1.054	M1117SS	3.033	M8X50SN	1.038
CYL4002	3.021	ES-1S	3.050	GKS32460	3.019	KON100/150	1.054	M1118	3.033	M8X60SN	1.038
CYL4003	3.021	ES-2H	3.056	GKS35660	3.019	KON150	1.054	M1118SS	3.033	M8X75SN	1.038
CYL4004	3.021	ES-2HD	3.058	GKS36860	3.019	KON200	1.055	M1119	3.033	MASSIV N SS	3.017
CYL4005	3.021	ES-2HV	3.057	GKS40660	3.019	KON200/200SS	1.055	M1119SS	3.033	MASSIV R SS	3.016
CYL4006	3.021	EYB	4.064	GKS45760	3.019	KON300200	1.060	M1120	3.033	MC	4.025
CYL4007	3.021	EYB10	4.064	GKS50860	3.019	KON550350	1.061	M1120SS	3.033	MD	4.033
CYL4008	3.021	EYB12	4.064	GKS60960	3.019	KON700400	1.062	M1121	3.033	MF	4.065
CYL4009	3.021	EYB16	4.064	GLP	3.063	KON850550	1.063	M1121SS	3.033	MF OE	4.065
CYL4010	3.021	EYB20	4.064	GLUE	3.023	KPMR008	4.011	M1122	3.033	MINI	3.004
CYL4011	3.021	EYB24	4.064	GM10S	4.046	KPMS008	4.011	M1122SS	3.033	MINI & BOX	3.074
CYL4012	3.021	F3065	4.008	GM12S	4.046	KP-UNIO	2.025	M1123	3.033	MINI BIANCO	3.005

PARTNUMBER INDEX

Art. Nr.	Art. Nr.	Art. Nr.	Art. Nr.	Art. Nr.	Art. Nr.	Art. Nr.	Art. Nr.
MMS 4.048	P1067SS 1.039	P2474-2 3.059	P3311322 1.006	PNS12AZP 1.036	PUN4011 3.020		
MOLLY TOOL 4.039	P1068 1.041	P2474-3 3.059	P3311323 1.006	PO 4.040	PUN4012 3.020		
MT RE 4.064	P1068SS 1.041	P2474-4 3.059	P3311326 1.006	POLYAMIDE SLIDE PLATE 3.058	PUN4013 3.020		
MTREM8 4.064	P1074 1.043	P2484 1.041	P3311336 1.006	PP 3.025	PUN4014 3.020		
MW06 4.024	P1074SS 1.043	P2484SS 1.041	P3311346 1.006	PP & BOX 3.075	PUN4015 3.020		
MW08 4.024	P1075-8 1.053	P2489 1.046	P3321316 1.007	PS0153 3.032	PUN4016 3.020		
MW10 4.024	P1184-F 1.015	P2600 3.033	P3321323 1.007	PS0154 3.032	PUN4017 3.020		
NA6X4015M8 4.045	P1184-PB 1.015	P2631T150 1.051	P3321326 1.007	PS0203 3.032	PUN4018 3.020		
NA6X40S 4.045	P1184-PW 1.015	P2631T150S 1.051	P3321336 1.007	PS0204 3.032	PUN5008 3.020		
O RING 5.006	P1186 1.043	P2631T300 1.051	P3321346 1.007	PS0253 3.032	PUN5009 3.020		
OPTIMA-PU 5.019	P1186SS 1.043	P2631T300S 1.051	P3370 1.013	PS0254 3.032	PUN5010 3.020		
P 4.010	P1218 1.044	P2631T450 1.051	P3370H 1.013	PS0323 3.032	PUN5011 3.020		
P1000 1.004	P1218SS 1.044	P2631T450S 1.051	P3370SS 1.013	PS0324 3.032	PUN5012 3.020		
P1000T 1.004	P1219 1.044	P2631T600 1.051	P4000T 1.007	PS0403 3.032	PUN5013 3.020		
P1001 1.005	P1219SS 1.044	P2631T600S 1.051	P4001 1.014	PS0404 3.032	PUN5014 3.020		
P1001-3 1.014	P1271 1.046	P2631T750 1.051	P4002-1 1.014	PS0503 3.032	PUN5015 3.020		
P1001-A 1.014	P1271SS 1.046	P2631T750S 1.051	P4002-2 1.014	PS0504 3.032	PUN5016 3.020		
P1001-A3 1.014	P1272 1.046	P2633T150 1.051	P4003 1.014	PS0653 3.032	PUN5017 3.020		
P1001-B 1.014	P1272SS 1.046	P2633T150S 1.051	P4004 1.014	PS0654 3.032	PUN5018 3.020		
P1001-B3 1.014	P1278 1.042	P2633T150S 1.051	P4011322 1.007	PS0803 3.032	PURLIN 4.012		
P1001-C 1.014	P1278SS 1.042	P2633T300 1.051	P4011323 1.007	PS0804 3.032	PVCUNI1 2.007		
P1001-C3 1.014	P1325 1.041	P2633T300S 1.051	P4011326 1.007	PS1003 3.032	PVCUNI2 2.025		
P1001-C31 1.014	P1325SS 1.041	P2633T300S 1.051	P4045 1.044	PS1004 3.032	PVCUNI2 2.007		
P1001-C32 1.014	P1326 1.041	P2633T450 1.051	P4045SS 1.044	PS1253 3.032	PVCUNI2 2.025		
P1001-C33 1.014	P1326SS 1.041	P2633T450S 1.051	P4047 1.044	PS1254 3.032	PVCUNI3 2.025		
P1001-C41 1.014	P1346 1.042	P2633T450S 1.051	P4047SS 1.044	PS1503 3.032	QB 1.033		
P1001-C42 1.014	P1346SS 1.042	P2663/150 1.050	P5000T 1.008	PS1504 3.032	QB124 1.030		
P1001-C43 1.014	P1347 1.044	P2663/300 1.050	P5001T 1.008	PS2003 3.032	QB41 1.030		
P1001T 1.005	P1347SS 1.044	P2663/450 1.050	P5011223 1.008	PS2004 3.032	QB82 1.030		
P1002 1.014	P1354 1.043	P2663/600 1.050	P5011226 1.008	PS2503 3.032	QBF 1.032		
P1003-1 1.014	P1358 1.040	P2663/750 1.050	P5011236 1.008	PS2504 3.032	QCA 1.031		
P1003-1 1.014	P1358SS 1.040	P2663T150 1.050	P5021226 1.008	PS3003 3.032	QCEN 1.022		
P1004-A 1.014	P1359 1.042	P2663T150S 1.050	P5021236 1.008	PS3004 3.032	QEN 1.023		
P1004-A 1.014	P1359SS 1.042	P2663T150S 1.050	P5500T 1.009	PSB 4.050	QFA 1.024		
P1011116 1.004	P1377 1.044	P2663T300 1.050	P5501 1.013	PUN2001 3.020	QFA135 1.024		
P1011123 1.004	P1377SS 1.044	P2663T300S 1.050	P5501T 1.009	PUN2002 3.020	QFAZ 1.024		
P1011126 1.004	P1386 1.046	P2663T300S 1.050	P5511223 1.009	PUN2003 3.020	QFCD 1.027		
P1011136 1.004	P1386-S1 1.047	P2663T450 1.050	P5511226 1.009	PUN2004 3.020	QFCL 1.027		
P1011146 1.004	P1386SS 1.046	P2663T450S 1.050	P5511236 1.009	PUN2005 3.020	QFCR 1.027		
P1011216 1.004	P1453 1.044	P2663T450S 1.050	P5521226 1.009	PUN2006 3.020	QFDC 1.028		
P1011223 1.004	P1453SS 1.044	P2663T600 1.050	P5521236 1.009	PUN2007 3.020	QFFA 1.025		
P1011226 1.004	P1458 1.042	P2663T600S 1.050	PASTE 3.023	PUN2008 3.020	QFFA135 1.025		
P1011236 1.004	P1458SS 1.042	P2663T600S 1.050	PD 4.032	PUN2009 3.020	QFFA45 1.026		
P1011246 1.004	P1546 1.043	P2663T750 1.050	PERFECT N 3.011	PUN2010 3.020	QFFC 1.028		
P1011322 1.004	P1546SS 1.043	P2663T750S 1.050	PERFECT R 3.010	PUN2011 3.020	QFFS 1.029		
P1011323 1.004	P1580 1.040	P2663T750S 1.050	PERFECT SML 5.005	PUN2012 3.020	QFFSS 1.029		
P1011326 1.004	P1580SS 1.040	P2665/150 1.051	PERFECT-1S 3.006	PUN2013 3.020	QFFT 1.025		
P1021146 1.005	P1727 1.042	P2665/150S 1.051	PERFECT-1S & BOX 3.074	PUN2013 3.020	QFHN 1.022		
P1021216 1.005	P1727SS 1.042	P2665/300 1.051	PERFO 4.019	PUN2014 3.020	QFMP 1.028		
P1021223 1.005	P1737 1.044	P2665/300S 1.051	PERFO TIP 4.019	PUN2015 3.020	QFT 1.026		
P1021226 1.005	P1737SS 1.044	P2665/450 1.051	PL1 4.015	PUN2016 3.020	QFU 1.026		
P1021236 1.005	P1796 1.046	P2665/450S 1.051	PL2 4.015	PUN2501 3.020	QFX 1.027		
P1021246 1.005	P1796-A 1.046	P2665/600 1.051	PL3 4.015	PUN2502 3.020	QKON 1.032		
P1026 1.041	P1796-ASS 1.046	P2665/600S 1.051	PL4 4.015	PUN2503 3.020	QLAP 2.009		
P1026-S1 1.041	P1796-B 1.046	P2665/750 1.051	PNL06HDIN 1.036	PUN2504 3.020	QLB 2.014		
P1026SS 1.041	P1796-BSS 1.046	P2665/750S 1.051	PNL06SS 1.036	PUN2505 3.020	QLBC 2.013		
P1031 1.040	P1796SS 1.046	P2668/150 1.050	PNL06ZP 1.036	PUN2506 3.020	QLBH 2.013		
P1031136 1.005	P1834 1.049	P2668/150S 1.050	PNL08HDIN 1.036	PUN2507 3.020	QLBL 2.013		
P1031SS 1.040	P1834A 1.049	P2668/300 1.050	PNL08SS 1.036	PUN2508 3.020	QLB-UB 2.014		
P1033 1.041	P1941 1.039	P2668/300S 1.050	PNL08ZP 1.036	PUN2509 3.020	QLCA 1.031		
P1033SS 1.041	P1941SS 1.039	P2668/450 1.050	PNL10HDIN 1.036	PUN2510 3.020	QLCN 2.008		
P1036 1.040	P1983 1.047	P2668/450S 1.050	PNL10SS 1.036	PUN2511 3.020	QLEN 2.008		
P1036SS 1.040	P1983SS 1.047	P2668/600 1.050	PNL10ZP 1.036	PUN2512 3.020	QLFA 2.010		
P1037 1.042	P2072A 1.045	P2668/600S 1.050	PNL12AHADIN 1.036	PUN2513 3.020	QLFA135 2.010		
P1037SS 1.042	P2072ASS 1.045	P2700/300 1.052	PNL12ASS 1.036	PUN2514 3.020	QLFC 2.012		
P1038 1.042	P2072-S1 1.045	P2700/300S 1.052	PNL12AZP 1.036	PUN2515 3.020	QLFCL 2.012		
P1043 1.044	P2072S1SS 1.045	P2700/450 1.052	PNL12HDIN 1.036	PUN2516 3.020	QLFCR 2.012		
P1043SS 1.044	P2072-S2 1.045	P2700/450S 1.052	PNL12ZP 1.036	PUN3001 3.020	QLFDL 2.012		
P1044 1.044	P2072S2SS 1.045	P2700/600 1.052	PNP06HDIN 1.036	PUN3002 3.020	QLFFA 2.010		
P1044SS 1.044	P2072-S3 1.045	P2700/600S 1.052	PNP06SS 1.036	PUN3003 3.020	QLFFA135 2.011		
P1045 1.044	P2073 1.045	P2749 1.049	PNP06ZP 1.036	PUN3004 3.020	QLFN 2.008		
P1045SS 1.044	P2073A 1.045	P2750/1 1.049	PNP08HDIN 1.036	PUN3005 3.020	QLFT 2.011		
P1047 1.044	P2073ASS 1.045	P2785 1.047	PNP08SS 1.036	PUN3006 3.020	QLLCA 2.015		
P1047SS 1.044	P2073SS 1.045	P2785SS 1.047	PNP08ZP 1.036	PUN3007 3.020	QLNUT 2.009		
P1062 1.039	P2095 1.043	P2786 1.047	PNP10HDIN 1.036	PUN3008 3.020	QLRN 2.008		
P1062A 1.039	P2097 1.043	P2786SS 1.047	PNP10SS 1.036	PUN3009 3.020	QLTB 2.009		
P1062ASS 1.039	P2101 1.043	P2787 1.047	PNP10ZP 1.036	PUN3010 3.020	QLWN 2.009		
P1062SS 1.039	P2103 1.043	P2788 1.047	PNP12AHADIN 1.036	PUN3011 3.020	QRN 1.022		
P1063 1.039	P2106 1.043	P2815S 1.043	PNP12ASS 1.036	PUN3012 3.020	QTB 1.023		
P1063/06 1.039	P2106SS 1.043	P2949 1.049	PNP12AZP 1.036	PUN3013 3.020	QUB 1.033		
P1063/06SS 1.039	P2108 1.043	P2950 1.049	PNP12HDIN 1.036	PUN3014 3.020	RFB6X12 4.053		
P1063/08 1.039	P2223 1.045	P3087 1.047	PNP12ZP 1.036	PUN3015 3.020	RFB6X16 4.053		
P1063/08SS 1.039	P2223SS 1.045	P3087SS 1.047	PNP16SS 1.036	PUN3016 3.020	RFB6X20 4.053		
P1063/10 1.039	P2322 1.040	P3270 1.013	PNP16ZP 1.036	PUN3017 3.020	RFB6X25 4.053		
P1063/10SS 1.039	P2341L 1.045	P3270H 1.013	PNS06HDIN 1.036	PUN3018 3.020	RFB6X30 4.053		
P1063/12 1.039	P2341LSS 1.045	P3270SS 1.013	PNS06SS 1.036	PUN4001 3.020	RFB6X40 4.053		
P1063/12SS 1.039	P2341R 1.045	P3300 1.006	PNS06ZP 1.036	PUN4002 3.020	RFB6X50 4.053		
P1063SS 1.039	P2341RSS 1.045	P3300T 1.006	PNS08HDIN 1.036	PUN4003 3.020	RFB6X60 4.053		
P1064 1.039	P2346 1.045	P3301T 1.007	PNS08SS 1.036	PUN4004 3.020	RG 4.057		
P1064SS 1.039	P2346SS 1.045	P3311116 1.006	PNS08ZP 1.036	PUN4005 3.020	RIVET 5.025		
P1065 1.039	P2348-S1 1.045	P3311123 1.006	PNS10HDIN 1.036	PUN4006 3.020	RIVET TOOL 5.025		
P1065SS 1.039	P2348S1SS 1.045	P3311126 1.006	PNS10SS 1.036	PUN4007 3.020	ROSETTE 5.007		
P1066 1.039	P2348-S2 1.045	P3311136 1.006	PNS10ZP 1.036	PUN4008 3.020	RS 3.048		
P1066SS 1.039	P2348S2SS 1.045	P3311146 1.006	PNS12AHADIN 1.036	PUN4009 3.020	SAN RING 4.034		
P1067 1.039	P2474 3.059	P3311316 1.006	PNS12ASS 1.036	PUN4010 3.020	SAN TOOL 4.034		

PARTNUMBER INDEX

Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.		Art. Nr.	
SB	3.031	SWPL4	4.014	UNI-N14	3.013	UNI-S25	3.014		
SB	4.052	SWPL5	4.014	UNI-N15	3.013	UNI-S26	3.014		
SB	5.035	T FLEX	5.009	UNI-N16	3.013	UNI-S27	3.014		
SB&N	4.052	TBL	2.021	UNI-N17	3.013	UNI-S28	3.014		
SD06	4.027	TBU	2.021	UNI-N18	3.013	UNI-S28VDS	3.014		
SD08	4.027	TCAB	4.019	UNI-N19	3.013	UNI-S29	3.014		
SD10	4.027	TCABNR	4.019	UNI-N20	3.013	UNI-S30	3.014		
SD12	4.027	TCB10	4.018	UNI-N21	3.013	UNI-S31	3.014		
SDS	4.051	TCB8	4.018	UNI-N22	3.013	UNI-S32	3.014		
SF-L	2.024	TCBN12	4.018	UNI-N23	3.013	UNI-S32VDS	3.014		
SF-S	2.024	TCS50	3.067	UNI-N24	3.013	UNI-S33	3.014		
SH	4.031	TCS75	3.067	UNI-N25	3.013	UNI-S34	3.014		
SH-L	2.024	TDM10X100	4.021	UNI-N26	3.013	UNI-S35	3.014		
SH-S	2.024	TDM10X200	4.021	UNI-N27	3.013	UNI-S36	3.014		
SIGN	3.072	TDM8X100	4.021	UNI-N27VDS	3.013	UNI-S37	3.014		
SL	5.035	TDM8X200	4.021	UNI-N28	3.013	UNI-S38	3.014		
SLIT TOOL	5.036	TDM8X300	4.021	UNI-N29	3.013	UNI-S39	3.014		
SMD010	4.026	TDM8X500	4.021	UNI-N30	3.013	UNI-S40	3.014		
SMD06	4.026	THS10	3.067	UNI-N31	3.013	UNI-S41	3.014		
SMD08	4.026	THS50	3.067	UNI-N31VDS	3.013	US	3.049		
SN	1.038	THS75	3.067	UNI-N32	3.013	UW08	1.039		
SOLID ADAPTER	4.059	TI63345M10	4.058	UNI-N33	3.013	UW10	1.039		
SOLID N	3.013	TI63345M12	4.058	UNI-N34	3.013	UW12	1.039		
SOLID R	3.012	TI63345M16	4.058	UNI-N35	3.013	UW16	1.039		
SOLID S (SILICON)	3.014	TI63345M8	4.058	UNI-N36	3.013	VDBH5	3.062		
SP1212	4.058	TPS154	3.067	UNI-N37	3.013	VDBL	3.062		
SP12M10	4.059	TPS155	3.067	UNI-N38	3.013	VDBT	3.063		
SP12M12	4.059	TPS196	3.067	UNI-N39	3.013	VDBZ	3.062		
SP12M16	4.059	TPSS04	3.067	UNI-N40	3.013	VDC	3.066		
SP1M12	4.059	TPS94	3.067	UNI-N41	3.013	VISUAL	4.058		
SP1M16	4.059	TPVC50	3.067	UNI-R01	3.012	VN04	4.028		
SP34M12	4.059	TRR50	3.067	UNI-R02	3.012	VN05	4.028		
SP34M16	4.059	TTR	4.011	UNI-R03	3.012	VN06	4.028		
SP3838	4.058	TUBE41	4.057	UNI-R04	3.012	VN08	4.028		
SPM10M12	4.058	TUBE412	4.057	UNI-R05	3.012	VN10	4.028		
SPM8M10	4.058	TUBE434	4.057	UNI-R06	3.012	W	4.030		
SS2/AH	3.033	TUBE51	4.057	UNI-R07	3.012	WCB	4.035		
SS2/ASS	3.033	TUBE512	4.057	UNI-R08	3.012	WCB CAP	4.035		
SS2/BH	3.033	TUBE534	4.057	UNI-R09	3.012	WD	4.034		
SS2/BSS	3.033	U	4.055	UNI-R10	3.012	WEBFIX	4.013		
SS2/CH	3.033	UBC10D	4.002	UNI-R11	3.012	WHIZLOCK	4.054		
SS2/CSS	3.033	UBC10T	4.002	UNI-R12	3.012	WHIZNUT5M8	4.054		
SS2/DH	3.033	UBC12D	4.002	UNI-R13	3.012	WHZNUT5M10	4.054		
SS2/DSS	3.033	UBC12T	4.002	UNI-R14	3.012	WHZNUT5M6	4.054		
SS2/EH	3.033	UBC6T	4.002	UNI-R15	3.012	WK	4.030		
SS2/ESS	3.033	UBC8D	4.002	UNI-R16	3.012	WL	4.034		
SS2/FH	3.033	UBC8T	4.002	UNI-R17	3.012	WT & U1	4.061		
SS2/FSS	3.033	UD	4.036	UNI-R18	3.012	WT & U2	4.061		
SS2/GH	3.033	UNI CUSHION	3.033	UNI-R19	3.012	WT 1	4.063		
SS2/GSS	3.033	UNI KON	2.023	UNI-R20	3.012	WT 2	4.063		
SS2/HH	3.033	UNI KON-S	2.023	UNI-R21	3.012	WT AC	4.060		
SS2/HSS	3.033	UNI L135	2.022	UNI-R22	3.012	WT MT	4.062		
SS2/JH	3.033	UNI L45	2.022	UNI-R23	3.012	WT MT TOOL	4.062		
SS2/JSS	3.033	UNI L90	2.022	UNI-R24	3.012	WT OE	4.064		
SS2/KH	3.033	UNI LH45	2.022	UNI-R25	3.012	WT RE	4.064		
SS2/KSS	3.033	UNI LH90	2.022	UNI-R26	3.012	Z10	4.012		
SS2/LH	3.033	UNI0	2.018	UNI-R27	3.012	ZA1240M815	4.043		
SS2/LSS	3.033	UNI0/3	2.018	UNI-R28	3.012	ZA144M1025	4.043		
SS2/MH	3.033	UNI0/6	2.018	UNI-R29	3.012	ZA146M1020	4.043		
SS2/MSS	3.033	UNI1	2.007	UNI-R30	3.012	ZA180M1225	4.043		
SS2/NH	3.033	UNI1	2.018	UNI-R31	3.012	ZA2212M166	4.043		
SS2/NSS	3.033	UNI1/3	2.007	UNI-R32	3.012	ZA221M1660	4.043		
ST	5.024	UNI1/3	2.018	UNI-R33	3.012	ZE12	4.043		
STANDARD N	3.006	UNI1/6	2.007	UNI-R34	3.012	ZE14	4.043		
STANDARD P PLASTIC	3.009	UNI1/6	2.018	UNI-R35	3.012	ZE18	4.043		
STANDARD R	3.007	UNI2	2.007	UNI-R36	3.012	ZE22	4.043		
STANDARD R & BOX	3.075	UNI2	2.019	UNI-R37	3.012	ZEA1040M8	4.042		
STANDARD R SS	3.015	UNI2/6	2.007	UNI-R38	3.012	ZEA1040M8S	4.042		
STANDARD S (SILICON)	3.008	UNI2/6	2.019	UNI-R39	3.012	ZEA1240M10	4.042		
STEEL DECKING FIXINGS	4.018	UNI3	2.019	UNI-R40	3.012	ZEA124M10S	4.042		
STRAPM10	4.007	UNI3/6	2.019	UNI-R41	3.012	ZEA1440M12	4.042		
STRAPM12	4.007	UNIKON180	2.023	UNI-S01	3.014	ZEA144M12S	4.042		
STRAPM16	4.007	UNIKON180S	2.023	UNI-S02	3.014	ZED10X40M8	4.042		
SUDN100	3.026	UNIKON240	2.023	UNI-S03	3.014	ZED1240M10	4.042		
SUDN125	3.026	UNIKON240S	2.023	UNI-S04	3.014	ZED1440M12	4.042		
SUDN15	3.026	UNIKON300	2.023	UNI-S05	3.014	ZINC PAINT	1.015		
SUDN150	3.026	UNIKON360	2.023	UNI-S06	3.014	ZINC0400ML	1.015		
SUDN20	3.026	UNIKON420	2.023	UNI-S07	3.014	ZINC0500ML	1.015		
SUDN200	3.026	UNIKON540	2.023	UNI-S08	3.014	ZUB10X40	4.042		
SUDN2010	3.026	UNIKON660	2.023	UNI-S09	3.014	ZUB12X40	4.042		
SUDN25	3.026	UNIKON780	2.023	UNI-S10	3.014	ZUB12X40	4.043		
SUDN250	3.026	UNI-N00	3.013	UNI-S11	3.014	ZUB14X40	4.042		
SUDN2510	3.026	UNI-N01	3.013	UNI-S12	3.014	ZUB14X40	4.043		
SUDN32	3.026	UNI-N02	3.013	UNI-S13	3.014	ZUB14X60	4.043		
SUDN3210	3.026	UNI-N03	3.013	UNI-S14	3.014	ZUB18X80	4.043		
SUDN40	3.026	UNI-N04	3.013	UNI-S15	3.014	ZUB22X100	4.043		
SUDN4010	3.026	UNI-N05	3.013	UNI-S16	3.014	ZUB22X125	4.043		
SUDN50	3.026	UNI-N06	3.013	UNI-S17	3.014	ZYKON	4.042		
SUDN5010	3.026	UNI-N07	3.013	UNI-S18	3.014				
SUDN65	3.026	UNI-N08	3.013	UNI-S19	3.014				
SUDN80	3.026	UNI-N09	3.013	UNI-S20	3.014				
SWK	1.052	UNI-N10	3.013	UNI-S21	3.014				
SWPL1	4.014	UNI-N11	3.013	UNI-S22	3.014				
SWPL2	4.014	UNI-N12	3.013	UNI-S23	3.014				
SWPL3	4.014	UNI-N13	3.013	UNI-S24	3.014				