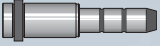



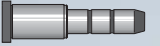

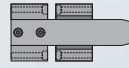











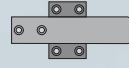

















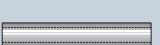

























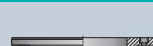


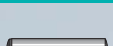



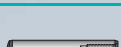
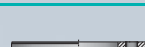



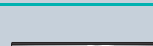



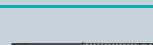


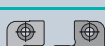



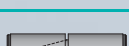
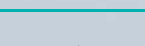






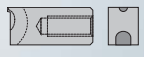



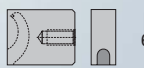
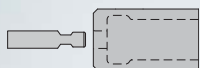


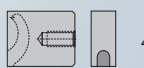
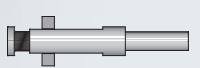

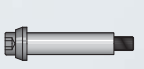
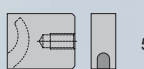
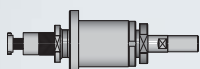


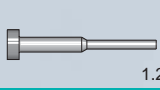



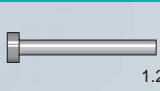



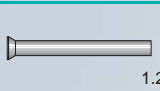
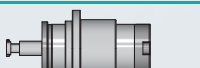


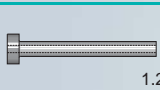



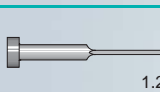
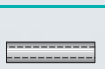


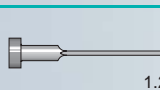
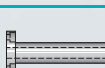
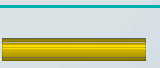
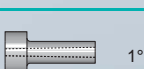
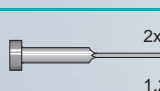
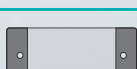

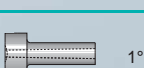
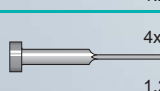


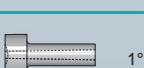
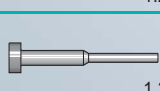

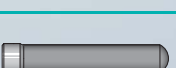
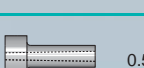
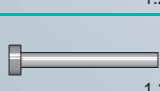

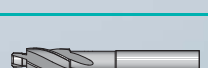
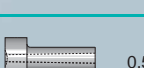
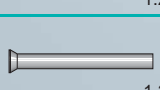


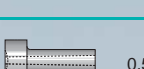
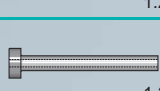


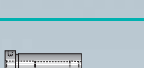
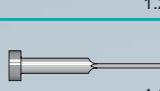


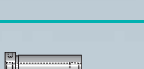
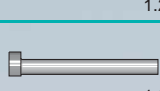


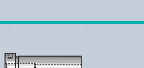
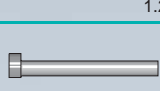
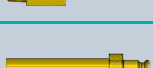



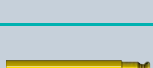

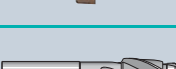

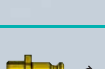

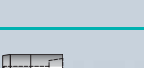
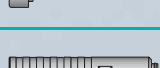
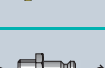

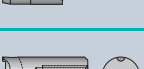
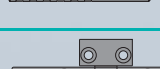
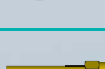









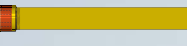















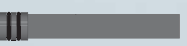



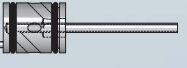



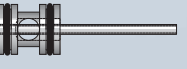






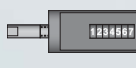





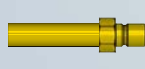





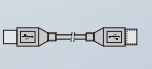



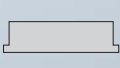
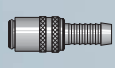










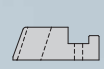



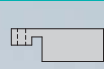









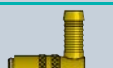













E 1000  19	E 1150  46	E 1314  98	E 1402  330 N/mm ² 123
E 1010  22	E 1160  47	E 1315  50	E 1403  330 N/mm ² 126
E 1020  25	E 1170  48	E 1316  52	E 1405  330 N/mm ² 127
E 1030  26	E 1200  68	E 1317  53	E 1407  330 N/mm ² 128
E 1032  27	E 1220  70	E 1320  54	E 1408  330 N/mm ² 131
E 1034  28	E 1226  71	E 1321  55	E 1420  600 N/mm ² 132
E 1035  29	E 1230  72	E 1322  56	E 1425  600 N/mm ² 133
E 1040  30	E 1240  73	E 1323  57	E 1500  190
E 1050  31	E 1242  49 g6 60HRC	E 1325  58	E 1505  191
E 1060  32	E 1250  75	E 1330  59	E 1510  192
E 1064  33	E 1254  76	E 1332  60	E 1513  f4 61
E 1100  34	E 1260  77	E 1340  81	E 1515  194
E 1105  35	E 1265  78	E 1360  110	E 1516  196
E 1110  36	E 1270  452	E 1362  111	E 1517  197
E 1115  37	E 1272  453	E 1365  112	E 1518  198
E 1120  38	E 1274  454	E 1367  113	E 1520  199
E 1121  39	E 1300  79	E 1370  114	E 1525  201
E 1125  40	E 1302  80	E 1372  115	E 1530  430
E 1126  41	E 1304  93	E 1375  116	E 1532  431
E 1127  42	E 1306  94	E 1377  117	E 1542  432
E 1140  43	E 1308  95	E 1380  118	E 1543  434
E 1144  44	E 1310  96	E 1382  119	E 1544  436
E 1145  45	E 1312  97	E 1400  330 N/mm ² 122	E 1545  438

E 1550		440	E 1685		146	E 1809		210	E 2038		242
E 1556		442	E 1690		60 HRC 147	E 1820		211	E 2040		243
E 1558		444	E 1692		40 HRC 148	E 1840		214	E 2044		244
E 1561		446	E 1695		54 HRC 152	E 1860		216	E 2046		245
E 1562		447	E 1700		158 1.2210	E 1865		218	E 2060		246
E 1564		448	E 1710		159 1.2210	E 1870		220	E 2062		247
E 1570		82	E 1715		162 1.2210	E 1880		222	E 2064		248
E 1575		83	E 1720		164 1.2210	E 1882		224	E 2066		249
E 1585		84	E 1725		167 1.2210	E 1884		226	E 2068		250
E 1587		85	E 1726		168 1.2210	E 1885		227	E 2070		251
E 1600		1° 136	E 1727		169 2x R 1.2210	E 1920		455	E 2071		252
E 1605		1° 137	E 1728		170 4x R 1.2210	E 1928		456	E 2072		253
E 1610		1° 138	E 1730		171 1.2343	E 1930		457	E 2073		254
E 1620		0.5° 139	E 1740		172 1.2343	E 1936		458	E 20731		255
E 1625		0.5° 140	E 1745		175 1.2343	E 2000		233	E 2074		256
E 1630		0.5° 141	E 1750		176 1.2343	E 20009		234	E 2075		257
E 1660		142	E 1755		178 1.2343	E 2002		235	E 2076		258
E 1662		143	E 1786		346 1.2210	E 2004		236	E 2077		259
E 1663		144	E 1790		347 1.2343	E 2018		237	E 2078		260
E 1670		203	E 1800		206	E 2019		238	E 2079		261
E 1672		204	E 1802		207	E 2020		239	E 2080		262
E 1673		205	E 1804		208	E 20209		240	E 2081		263
E 1680		145	E 1808		209	E 2025		241	E 2082		264

E 2088		265	E 2224		289	E 2396		USA 312	E 2445		OHV 338
E 2090		266	E 2230		290	E 2398		USA 313	E 2446		OHV 339
E 2100		267	E 2232		291	E 2400			E 2447		OHV 340
E 2102		268	E 2234		292	E 2402			E 2448		OHV 341
E 2107		269	E 2250		293	E 2404			E 2449		OHV 342
E 2108		270	E 22501		294	E 2405			E 2450		OHV 343
E 2109		271	E 2256		295	E 2406			E 2480		459
E 2110		272	E 2258		296	E 2407			E 2482		460
E 2112		273	E 2300		USA 297	E 2408			E 2484		461
E 2118		274	E 2301		USA 298	E 2409			E 2485		462
E 2130		275	E 2304		USA 299	E 2410			E 2670		356
E 2137		277	E 2318		USA 300	E 2420			E 2760		USB 463
E 2170		278	E 2320		USA 301	E 2422			E 2762		USB 464
E 2200		279	E 2321		USA 302	E 2424			E 3000		365
E 22009		280	E 2340		USA 303	E 2425			E 3010		366
E 2202		281	E 2350		USA 304	E 2426			E 3012		367
E 2204		282	E 2352		USA 305	E 2427			E 3013		368
E 2210		283	E 2354		USA 306	E 2428			E 3014		369
E 22109		284	E 2360		USA 307	E 2429			E 3020		370
E 2212		285	E 2362		USA 308	E 2430			E 3022		371
E 2214		286	E 2364		USA 309	E 2440		OHV 335	E 3024		372
E 2220		287	E 2370		USA 310	E 2442		OHV 336	E 3026		373
E 2222		288	E 2380		USA 311	E 2444		OHV 337	E 3030		374

E 3032  375	E 3116  397	E 3224  417	V 92224  Q60 475
E 3036  376	E 3117  398	E 3226  418	V 92227  Q40 476
E 3040  378	E 3118  399	E 3240  419	V 92371  Q70 477
E 3042  379	E 3119  400	E 3244  420	V 92374  Q60 478
E 3043  380	E 3141  401	E 3246  421	V 92377  Q40 479
E 3044  381	E 3142  402	E 3250  422	V 92571  Q70 480
E 3045  382	E 3143  403	E 3252  424	V 92574  Q60 481
E 3046  383	E 3146  404	E 3256  426	V 92577  Q40 482
E 3047  384	E 3148  405	E 5700  62	VGS 180  486
E 3048  385	E 3150  406	E 5704  63	VGM 160  487
E 3049  386	E 3151  407	NF 2640  348	VGM 160 S  488
E 3060  387	E 3160  408	NF 2650  350	VGS 160 FD  NSE 489
E 3070  388	E 3172  409	NF 2660  352	VAP 1000  NSE 490
E 3072  389	E 3176  410	NF 2662  354	VLS 250  491
E 3074  390	E 3180  411	V 91311  468	VMM 4  492
E 3076  391	E 3200  412	V 91811  469	VCM 20  493
E 3078  392	E 3202  413	V 91411  471	VCQ 10  494
E 3080  393	E 3216  414	V 91371  472	VCC 30  495
E 3082  394	E 3218  415	V 91571  473	VPW 80  496
E 3084  395	E 3220  416	V 92221  Q70 474	VPG 60  497
E 3100  396			