

品番 : EA949EE-83

品名 : 6x190mm 六角頭ドリルビス(ステンレス/2本)



販売価格	900円(税抜) / 990円(税込)		
カタログ価格	900円(税抜) / 990円(税込)		
在庫数	最新在庫: 10 (2026/04/11 11:34現在)		
商品入数	2	販売単位	袋
カタログページ	1281ページ		



並目幅目ねじ特長

- 並目ねじ-呼び径に対するピッチ(ねじの間隔)が標準的なものより約1.5倍に狭い。そのため、ねじの締りやすさが向上し、作業性が良い。
- 幅目ねじ-並目に対してピッチが約1.5倍(ねじの間隔が多い)もの。ねじの締りやすさが向上し、作業性が良い。

呼び径	ピッチ	ねじ長さ	商品名
M6	1.5	10	EA949EE-83
M6	1.5	15	EA949EE-84
M6	1.5	20	EA949EE-85
M6	1.5	25	EA949EE-86
M6	1.5	30	EA949EE-87
M6	1.5	35	EA949EE-88
M6	1.5	40	EA949EE-89
M6	1.5	45	EA949EE-90
M6	1.5	50	EA949EE-91
M6	1.5	55	EA949EE-92
M6	1.5	60	EA949EE-93
M6	1.5	65	EA949EE-94
M6	1.5	70	EA949EE-95
M6	1.5	75	EA949EE-96
M6	1.5	80	EA949EE-97
M6	1.5	85	EA949EE-98
M6	1.5	90	EA949EE-99
M6	1.5	95	EA949EE-100
M6	1.5	100	EA949EE-101
M6	1.5	105	EA949EE-102
M6	1.5	110	EA949EE-103
M6	1.5	115	EA949EE-104
M6	1.5	120	EA949EE-105
M6	1.5	125	EA949EE-106
M6	1.5	130	EA949EE-107
M6	1.5	135	EA949EE-108
M6	1.5	140	EA949EE-109
M6	1.5	145	EA949EE-110
M6	1.5	150	EA949EE-111
M6	1.5	155	EA949EE-112
M6	1.5	160	EA949EE-113
M6	1.5	165	EA949EE-114
M6	1.5	170	EA949EE-115
M6	1.5	175	EA949EE-116
M6	1.5	180	EA949EE-117
M6	1.5	185	EA949EE-118
M6	1.5	190	EA949EE-119
M6	1.5	195	EA949EE-120
M6	1.5	200	EA949EE-121
M6	1.5	205	EA949EE-122
M6	1.5	210	EA949EE-123
M6	1.5	215	EA949EE-124
M6	1.5	220	EA949EE-125
M6	1.5	225	EA949EE-126
M6	1.5	230	EA949EE-127
M6	1.5	235	EA949EE-128
M6	1.5	240	EA949EE-129
M6	1.5	245	EA949EE-130
M6	1.5	250	EA949EE-131
M6	1.5	255	EA949EE-132
M6	1.5	260	EA949EE-133
M6	1.5	265	EA949EE-134
M6	1.5	270	EA949EE-135
M6	1.5	275	EA949EE-136
M6	1.5	280	EA949EE-137
M6	1.5	285	EA949EE-138
M6	1.5	290	EA949EE-139
M6	1.5	295	EA949EE-140
M6	1.5	300	EA949EE-141
M6	1.5	305	EA949EE-142
M6	1.5	310	EA949EE-143
M6	1.5	315	EA949EE-144
M6	1.5	320	EA949EE-145
M6	1.5	325	EA949EE-146
M6	1.5	330	EA949EE-147
M6	1.5	335	EA949EE-148
M6	1.5	340	EA949EE-149
M6	1.5	345	EA949EE-150
M6	1.5	350	EA949EE-151
M6	1.5	355	EA949EE-152
M6	1.5	360	EA949EE-153
M6	1.5	365	EA949EE-154
M6	1.5	370	EA949EE-155
M6	1.5	375	EA949EE-156
M6	1.5	380	EA949EE-157
M6	1.5	385	EA949EE-158
M6	1.5	390	EA949EE-159
M6	1.5	395	EA949EE-160
M6	1.5	400	EA949EE-161
M6	1.5	405	EA949EE-162
M6	1.5	410	EA949EE-163
M6	1.5	415	EA949EE-164
M6	1.5	420	EA949EE-165
M6	1.5	425	EA949EE-166
M6	1.5	430	EA949EE-167
M6	1.5	435	EA949EE-168
M6	1.5	440	EA949EE-169
M6	1.5	445	EA949EE-170
M6	1.5	450	EA949EE-171
M6	1.5	455	EA949EE-172
M6	1.5	460	EA949EE-173
M6	1.5	465	EA949EE-174
M6	1.5	470	EA949EE-175
M6	1.5	475	EA949EE-176
M6	1.5	480	EA949EE-177
M6	1.5	485	EA949EE-178
M6	1.5	490	EA949EE-179
M6	1.5	495	EA949EE-180
M6	1.5	500	EA949EE-181
M6	1.5	505	EA949EE-182
M6	1.5	510	EA949EE-183
M6	1.5	515	EA949EE-184
M6	1.5	520	EA949EE-185
M6	1.5	525	EA949EE-186
M6	1.5	530	EA949EE-187
M6	1.5	535	EA949EE-188
M6	1.5	540	EA949EE-189
M6	1.5	545	EA949EE-190
M6	1.5	550	EA949EE-191
M6	1.5	555	EA949EE-192
M6	1.5	560	EA949EE-193
M6	1.5	565	EA949EE-194
M6	1.5	570	EA949EE-195
M6	1.5	575	EA949EE-196
M6	1.5	580	EA949EE-197
M6	1.5	585	EA949EE-198
M6	1.5	590	EA949EE-199
M6	1.5	595	EA949EE-200
M6	1.5	600	EA949EE-201
M6	1.5	605	EA949EE-202
M6	1.5	610	EA949EE-203
M6	1.5	615	EA949EE-204
M6	1.5	620	EA949EE-205
M6	1.5	625	EA949EE-206
M6	1.5	630	EA949EE-207
M6	1.5	635	EA949EE-208
M6	1.5	640	EA949EE-209
M6	1.5	645	EA949EE-210
M6	1.5	650	EA949EE-211
M6	1.5	655	EA949EE-212
M6	1.5	660	EA949EE-213
M6	1.5	665	EA949EE-214
M6	1.5	670	EA949EE-215
M6	1.5	675	EA949EE-216
M6	1.5	680	EA949EE-217
M6	1.5	685	EA949EE-218
M6	1.5	690	EA949EE-219
M6	1.5	695	EA949EE-220
M6	1.5	700	EA949EE-221
M6	1.5	705	EA949EE-222
M6	1.5	710	EA949EE-223
M6	1.5	715	EA949EE-224
M6	1.5	720	EA949EE-225
M6	1.5	725	EA949EE-226
M6	1.5	730	EA949EE-227
M6	1.5	735	EA949EE-228
M6	1.5	740	EA949EE-229
M6	1.5	745	EA949EE-230
M6	1.5	750	EA949EE-231
M6	1.5	755	EA949EE-232
M6	1.5	760	EA949EE-233
M6	1.5	765	EA949EE-234
M6	1.5	770	EA949EE-235
M6	1.5	775	EA949EE-236
M6	1.5	780	EA949EE-237
M6	1.5	785	EA949EE-238
M6	1.5	790	EA949EE-239
M6	1.5	795	EA949EE-240
M6	1.5	800	EA949EE-241
M6	1.5	805	EA949EE-242
M6	1.5	810	EA949EE-243
M6	1.5	815	EA949EE-244
M6	1.5	820	EA949EE-245
M6	1.5	825	EA949EE-246
M6	1.5	830	EA949EE-247
M6	1.5	835	EA949EE-248
M6	1.5	840	EA949EE-249
M6	1.5	845	EA949EE-250
M6	1.5	850	EA949EE-251
M6	1.5	855	EA949EE-252
M6	1.5	860	EA949EE-253
M6	1.5	865	EA949EE-254
M6	1.5	870	EA949EE-255
M6	1.5	875	EA949EE-256
M6	1.5	880	EA949EE-257
M6	1.5	885	EA949EE-258
M6	1.5	890	EA949EE-259
M6	1.5	895	EA949EE-260
M6	1.5	900	EA949EE-261
M6	1.5	905	EA949EE-262
M6	1.5	910	EA949EE-263
M6	1.5	915	EA949EE-264
M6	1.5	920	EA949EE-265
M6	1.5	925	EA949EE-266
M6	1.5	930	EA949EE-267
M6	1.5	935	EA949EE-268
M6	1.5	940	EA949EE-269
M6	1.5	945	EA949EE-270
M6	1.5	950	EA949EE-271
M6	1.5	955	EA949EE-272
M6	1.5	960	EA949EE-273
M6	1.5	965	EA949EE-274
M6	1.5	970	EA949EE-275
M6	1.5	975	EA949EE-276
M6	1.5	980	EA949EE-277
M6	1.5	985	EA949EE-278
M6	1.5	990	EA949EE-279
M6	1.5	995	EA949EE-280
M6	1.5	1000	EA949EE-281
M6	1.5	1005	EA949EE-282
M6	1.5	1010	EA949EE-283
M6	1.5	1015	EA949EE-284
M6	1.5	1020	EA949EE-285
M6	1.5	1025	EA949EE-286
M6	1.5	1030	EA949EE-287
M6	1.5	1035	EA949EE-288
M6	1.5	1040	EA949EE-289
M6	1.5	1045	EA949EE-290
M6	1.5	1050	EA949EE-291
M6	1.5	1055	EA949EE-292
M6	1.5	1060	EA949EE-293
M6	1.5	1065	EA949EE-294
M6	1.5	1070	EA949EE-295
M6	1.5	1075	EA949EE-296
M6	1.5	1080	EA949EE-297
M6	1.5	1085	EA949EE-298
M6	1.5	1090	EA949EE-299
M6	1.5	1095	EA949EE-300
M6	1.5	1100	EA949EE-301
M6	1.5	1105	EA949EE-302
M6	1.5	1110	EA949EE-303
M6	1.5	1115	EA949EE-304
M6	1.5	1120	EA949EE-305
M6	1.5	1125	EA949EE-306
M6	1.5	1130	EA949EE-307
M6	1.5	1135	EA949EE-308
M6	1.5	1140	EA949EE-309
M6	1.5	1145	EA949EE-310
M6	1.5	1150	EA949EE-311
M6	1.5	1155	EA949EE-312
M6	1.5	1160	EA949EE-313
M6	1.5	1165	EA949EE-314
M6	1.5	1170	EA949EE-315
M6	1.5	1175	EA949EE-316
M6	1.5	1180	EA949EE-317
M6	1.5	1185	EA949EE-318
M6	1.5	1190	EA949EE-319
M6	1.5	1195	EA949EE-320
M6	1.5	1200	EA949EE-321
M6	1.5	1205	EA949EE-322
M6	1.5	1210	EA949EE-323
M6	1.5	1215	EA949EE-324
M6	1.5	1220	EA949EE-325
M6	1.5	1225	EA949EE-326
M6	1.5	1230	EA949EE-327
M6	1.5	1235	EA949EE-328
M6	1.5	1240	EA949EE-329
M6	1.5	1245	EA949EE-330
M6	1.5	1250	EA949EE-331
M6	1.5	1255	EA949EE-332
M6	1.5	1260	EA949EE-333
M6	1.5	1265	EA949EE-334
M6	1.5	1270	EA949EE-335
M6	1.5	1275	EA949EE-336
M6	1.5	1280	EA949EE-337
M6	1.5	1285	EA949EE-338
M6	1.5	1290	EA949EE-339
M6	1.5	1295	EA949EE-340
M6	1.5	1300	EA949EE-341
M6	1.5	1305	EA949EE-342
M6	1.5	1310	EA949EE-343
M6	1.5	1315	EA949EE-344
M6	1.5	1320	EA949EE-345
M6	1.5	1325	EA949EE-346
M6	1.5	1330	EA949EE-347
M6	1.5	1335	EA949EE-348
M6	1.5	1340	EA949EE-349
M6	1.5	1345	EA949EE-350
M6	1.5	1350	EA949EE-351
M6	1.5	1355	EA949EE-352
M6	1.5	1360	EA949EE-353
M6	1.5	1365	EA949EE-354
M6	1.5	1370	EA949EE-355
M6	1.5	1375	EA949EE-356
M6	1.5	1380	EA949EE-357
M6	1.5	1385	EA949EE-358
M6	1.5	1390	EA949EE-359
M6	1.5	1395	EA949EE-360
M6	1.5	1400	EA949EE-361
M6	1.5	1405	EA949EE-362
M6	1.5	1410	EA949EE-363
M6	1.5	1415	EA949EE-364
M6	1.5	1420	EA949EE-365
M6	1.5	1425	EA949EE-366
M6	1.5	1430	EA949EE-367
M6	1.5	1435	EA949EE-368
M6	1.5	1440	EA949EE-369
M6	1.5	1445	EA949EE-370
M6	1.5	1450	EA949EE-371
M6	1.5	1455	EA949EE-372
M6	1.5	1460	EA949EE-373
M6	1.5	1465	EA949EE-374
M6	1.5	1470	EA949EE-375