


Link do produktu: <https://fabryka-narzedzi.pl/milwaukee-wiertlo-do-metalu-hss-g-thunderweb-2-0mm-p-68427.html>

**THUNDERWEB - Wiertła do metalu
HSS-G - DIN 338**



Ø	A	B	Wzrost	Nr. techn.	Kod EAN
1,0	26	12	2	202240	202240
1,0	40	18	2	202240	202240
1,0	49	24	4	202247	202247
1,0	57	30	2	202246	202246
1,0	64	36	2	202249	202249
1,0	85	50	2	202248	202248
1,0	110	66	2	202251	202251
1,0	135	81	2	202252	202252
1,0	160	96	2	202253	202253
1,0	185	111	2	202254	202254
1,0	210	126	2	202255	202255
1,0	235	141	2	202256	202256
1,0	260	156	2	202257	202257
1,0	285	171	2	202258	202258
1,0	310	186	2	202259	202259
1,0	335	201	2	202260	202260
1,0	360	216	2	202261	202261
1,0	385	231	2	202262	202262
1,0	410	246	2	202263	202263
1,0	435	261	2	202264	202264
1,0	460	276	2	202265	202265
1,0	485	291	2	202266	202266
1,0	510	306	2	202267	202267
1,0	535	321	2	202268	202268
1,0	560	336	2	202269	202269
1,0	585	351	2	202270	202270
1,0	610	366	2	202271	202271
1,0	635	381	2	202272	202272
1,0	660	396	2	202273	202273
1,0	685	411	2	202274	202274
1,0	710	426	2	202275	202275
1,0	735	441	2	202276	202276
1,0	760	456	2	202277	202277
1,0	785	471	2	202278	202278
1,0	810	486	2	202279	202279
1,0	835	501	2	202280	202280
1,0	860	516	2	202281	202281
1,0	885	531	2	202282	202282
1,0	910	546	2	202283	202283
1,0	935	561	2	202284	202284
1,0	960	576	2	202285	202285
1,0	985	591	2	202286	202286
1,0	1010	606	2	202287	202287
1,0	1035	621	2	202288	202288
1,0	1060	636	2	202289	202289
1,0	1085	651	2	202290	202290
1,0	1110	666	2	202291	202291
1,0	1135	681	2	202292	202292
1,0	1160	696	2	202293	202293
1,0	1185	711	2	202294	202294
1,0	1210	726	2	202295	202295
1,0	1235	741	2	202296	202296
1,0	1260	756	2	202297	202297
1,0	1285	771	2	202298	202298
1,0	1310	786	2	202299	202299
1,0	1335	801	2	202300	202300
1,0	1360	816	2	202301	202301
1,0	1385	831	2	202302	202302
1,0	1410	846	2	202303	202303
1,0	1435	861	2	202304	202304
1,0	1460	876	2	202305	202305
1,0	1485	891	2	202306	202306
1,0	1510	906	2	202307	202307
1,0	1535	921	2	202308	202308
1,0	1560	936	2	202309	202309
1,0	1585	951	2	202310	202310
1,0	1610	966	2	202311	202311
1,0	1635	981	2	202312	202312
1,0	1660	996	2	202313	202313
1,0	1685	1011	2	202314	202314
1,0	1710	1026	2	202315	202315
1,0	1735	1041	2	202316	202316
1,0	1760	1056	2	202317	202317
1,0	1785	1071	2	202318	202318
1,0	1810	1086	2	202319	202319
1,0	1835	1101	2	202320	202320
1,0	1860	1116	2	202321	202321
1,0	1885	1131	2	202322	202322
1,0	1910	1146	2	202323	202323
1,0	1935	1161	2	202324	202324
1,0	1960	1176	2	202325	202325
1,0	1985	1191	2	202326	202326
1,0	2010	1206	2	202327	202327
1,0	2035	1221	2	202328	202328
1,0	2060	1236	2	202329	202329
1,0	2085	1251	2	202330	202330
1,0	2110	1266	2	202331	202331
1,0	2135	1281	2	202332	202332
1,0	2160	1296	2	202333	202333
1,0	2185	1311	2	202334	202334
1,0	2210	1326	2	202335	202335
1,0	2235	1341	2	202336	202336
1,0	2260	1356	2	202337	202337
1,0	2285	1371	2	202338	202338
1,0	2310	1386	2	202339	202339
1,0	2335	1401	2	202340	202340
1,0	2360	1416	2	202341	202341
1,0	2385	1431	2	202342	202342
1,0	2410	1446	2	202343	202343
1,0	2435	1461	2	202344	202344
1,0	2460	1476	2	202345	202345
1,0	2485	1491	2	202346	202346
1,0	2510	1506	2	202347	202347
1,0	2535	1521	2	202348	202348
1,0	2560	1536	2	202349	202349
1,0	2585	1551	2	202350	202350
1,0	2610	1566	2	202351	202351
1,0	2635	1581	2	202352	202352
1,0	2660	1596	2	202353	202353
1,0	2685	1611	2	202354	202354
1,0	2710	1626	2	202355	202355
1,0	2735	1641	2	202356	202356
1,0	2760	1656	2	202357	202357
1,0	2785	1671	2	202358	202358
1,0	2810	1686	2	202359	202359
1,0	2835	1701	2	202360	202360
1,0	2860	1716	2	202361	202361
1,0	2885	1731	2	202362	202362
1,0	2910	1746	2	202363	202363
1,0	2935	1761	2	202364	202364
1,0	2960	1776	2	202365	202365
1,0	2985	1791	2	202366	202366
1,0	3010	1806	2	202367	202367
1,0	3035	1821	2	202368	202368
1,0	3060	1836	2	202369	202369
1,0	3085	1851	2	202370	202370
1,0	3110	1866	2	202371	202371
1,0	3135	1881	2	202372	202372
1,0	3160	1896	2	202373	202373
1,0	3185	1911	2	202374	202374
1,0	3210	1926	2	202375	202375
1,0	3235	1941	2	202376	202376
1,0	3260	1956	2	202377	202377
1,0	3285	1971	2	202378	202378
1,0	3310	1986	2	202379	202379
1,0	3335	2001	2	202380	202380
1,0	3360	2016	2	202381	202381
1,0	3385	2031	2	202382	202382
1,0	3410	2046	2	202383	202383
1,0	3435	2061	2	202384	202384
1,0	3460	2076	2	202385	202385
1,0	3485	2091	2	202386	202386
1,0	3510	2106	2	202387	202387
1,0	3535	2121	2	202388	202388
1,0	3560	2136	2	202389	202389
1,0	3585	2151	2	202390	202390
1,0	3610	2166	2	202391	202391
1,0	3635	2181	2	202392	202392
1,0	3660	2196	2	202393	202393
1,0	3685	2211	2	202394	202394
1,0	3710	2226	2	202395	202395
1,0	3735	2241	2	202396	202396
1,0	3760	2256	2	202397	202397
1,0	3785	2271	2	202398	202398
1,0	3810	2286	2	202399	202399
1,0	3835	2301	2	202400	202400
1,0	3860	2316	2	202401	202401
1,0	3885	2331	2	202402	202402
1,0	3910	2346	2	202403	202403
1,0	3935	2361	2	202404	202404
1,0	3960	2376	2	202405	202405
1,0	3985	2391	2	202406	202406
1,0	4010	2406	2	202407	202407
1,0	4035	2421	2	202408	202408
1,0	4060	2436	2	202409	202409
1,0	4085	2451	2	202410	202410
1,0	4110	2466	2	202411	202411
1,0	4135	2481	2	202412	202412
1,0	4160	2496	2	202413	202413
1,0	4185	2511	2	202414	202414
1,0	4210	2526	2	202415	202415
1,0	4235	2541	2	202416	202416
1,0	4260	2556	2	202417	202417
1,0	4285	2571	2	202418	202418
1,0	4310	2586	2	202419	202419
1,0	4335	2601	2	202420	202420
1,0	4360	2616	2	202421	202421
1,0	4385	2631	2	202422	202422
1,0	4410	2646	2	202423	202423
1,0	4435	2661	2	202424	202424
1,0	4460	2676	2	202425	202425
1,0	4485	2691	2	202426	202426
1,0	4510	2706	2	202427	202427
1,0	4535	2721	2	202428	202428
1,0	4560	2736	2	202429	202429
1,0	4585	2751	2	202430	202430
1,0	4610	2766	2	202431	202431
1,0	4635	2781	2	202432	202432
1,0	4660	2796	2	202433	202433
1,0	4685	2811	2	202434	202434
1,0	4710	2826	2	202435	202435
1,0	4735	2841	2	202436	202436
1,0	4760	2856	2	202437	202437
1,0	4785	2871	2	202438	202438
1,0	4810	2886	2	202439	202439
1,0	4835	2901	2	202440	202440
1,0	4860	2916	2	202441	202441
1,0	4885	2931	2	202442	202442
1,0	4910	2946	2	202443	202443
1,0	4935	2961	2	202444	202444
1,0	4960	2976	2	202445	202445
1,0	4985	2991	2	202446	202446
1,0	5010	3006	2	202447	202447
1,0	5035	3021	2	202448	202448
1,0	5060				