

Wymienne końcówki do wiertel

DRILLMEISTER / **ADD M^{EISTER} DRILL**

Tungaloy Report No. 412S7-G

Rozszerzenie zakresu średnic wymiennych końcówek do wiertel - **DMP, DMC i DMF** w gatunku AH9130

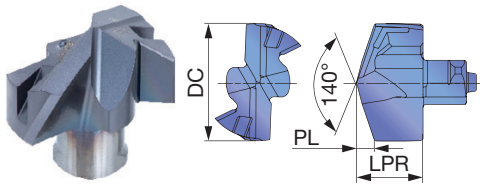


WYMIENNE KOŃCÓWKI DO WIERTEŁ

DMP ogólnego przeznaczenia



Więcej informacji



Średnica narzędzia

ø6 - ø17.9
ø18 - ø25.9

Tolerancja
średnicy
końcówki

+0.018 / 0
+0.021 / 0

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne			
S	Superstopy	★		
H	Materiały twarde	★		

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne			
S	Superstopy	★		
H	Materiały twarde	★		

★ : Pierwszy wybór

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
New DMP060	6	3.85	●		1.09	TID*060...
New DMP061	6.1	3.85	●		1.11	TID*060...
New DMP062	6.2	3.85	●		1.13	TID*060...
New DMP063	6.3	3.85	●		1.14	TID*060...
New DMP064	6.4	3.85	●		1.16	TID*060...
New DMP065	6.5	4.15	●		1.27	TID*065...
New DMP066	6.6	4.15	●		1.29	TID*065...
New DMP067	6.7	4.15	●		1.31	TID*065...
DMP068	6.8	4.15	●		1.33	TID*065...
New DMP069	6.9	4.15	●		1.34	TID*065...
New DMP070	7	4.45	●		1.03	TID*070...
New DMP071	7.1	4.45	●		1.05	TID*070...
New DMP072	7.2	4.45	●		1.07	TID*070...
New DMP073	7.3	4.45	●		1.08	TID*070...
New DMP074	7.4	4.45	●		1.1	TID*070...
DMP075	7.5	4.45	●		1.12	TID*075...
New DMP076	7.6	4.45	●		1.14	TID*075...
New DMP077	7.7	4.45	●		1.16	TID*075...
New DMP078	7.8	4.45	●		1.18	TID*075...
New DMP079	7.9	4.45	●		1.19	TID*075...
DMP080	8	5.25	●		1.2	TID*080...
New DMP081	8.1	5.25	●		1.22	TID*080...
New DMP082	8.2	5.25	●		1.24	TID*080...
New DMP083	8.3	5.25	●		1.25	TID*080...
New DMP084	8.4	5.25	●		1.27	TID*080...
DMP085	8.5	5.25	●		1.29	TID*085...
New DMP086	8.6	5.25	●		1.31	TID*085...
New DMP087	8.7	5.25	●		1.33	TID*085...
New DMP088	8.8	5.25	●		1.35	TID*085...
New DMP089	8.9	5.25	●		1.36	TID*085...
DMP090	9	5.65	●		1.37	TID*090...
New DMP091	9.1	5.65	●		1.39	TID*090...
New DMP092	9.2	5.65	●		1.41	TID*090...
New DMP093	9.3	5.65	●		1.42	TID*090...
New DMP094	9.4	5.65	●		1.44	TID*090...
DMP095	9.5	5.65	●		1.46	TID*095...
New DMP096	9.6	5.65	●		1.48	TID*095...

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
New DMP097	9.7	5.65	●		1.5	TID*095...
New DMP098	9.8	5.65	●		1.52	TID*095...
New DMP099	9.9	5.65	●		1.53	TID*095...
DMP100	10	6.05	●		1.47	TID*100...
DMP101	10.1	6.05	●		1.49	TID*100...
DMP102	10.2	6.05	●		1.51	TID*100...
DMP103	10.3	6.05	●		1.52	TID*100...
DMP104	10.4	6.05	●		1.54	TID*100...
DMP105	10.5	6.05	●		1.56	TID*105...
DMP106	10.6	6.05	●		1.58	TID*105...
DMP107	10.7	6.05	●		1.6	TID*105...
DMP108	10.8	6.05	●		1.62	TID*105...
DMP109	10.9	6.05	●		1.63	TID*105...
DMP110	11	6.45	●		1.67	TID*110...
DMP111	11.1	6.45	●		1.69	TID*110...
DMP112	11.2	6.45	●		1.71	TID*110...
DMP113	11.3	6.45	●		1.72	TID*110...
DMP114	11.4	6.45	●		1.74	TID*110...
DMP115	11.5	6.45	●		1.76	TID*115...
DMP116	11.6	6.45	●		1.78	TID*115...
DMP117	11.7	6.45	●		1.8	TID*115...
DMP118	11.8	6.45	●		1.82	TID*115...
DMP119	11.9	6.45	●		1.83	TID*115...
DMP120	12	6.8	●		1.82	TID*120...
DMP121	12.1	6.8	●		1.84	TID*120...
DMP122	12.2	6.8	●		1.86	TID*120...
DMP123	12.3	6.8	●		1.87	TID*120...
DMP124	12.4	6.8	●		1.89	TID*120...
DMP125	12.5	6.8	●		1.91	TID*125...
DMP126	12.6	6.8	●		1.93	TID*125...
DMP127	12.7	6.8	●		1.95	TID*125...
DMP128	12.8	6.8	●		1.97	TID*125...
DMP129	12.9	6.8	●		1.98	TID*125...
DMP130	13	7.4	●		1.96	TID*130...
DMP131	13.1	7.4	●		1.98	TID*130...
DMP132	13.2	7.4	●		2	TID*130...
DMP133	13.3	7.4	●		2.01	TID*130...

ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

● : Nowy produkt
● : Dostępne

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne			
S	Superstopy	★		
H	Materiały twarde	★		

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne			
S	Superstopy	★		
H	Materiały twarde	★		

★: Pierwszy wybór

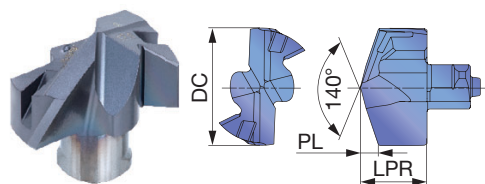
Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMP134	13.4	7.4	●		2.03	TID*130...
DMP135	13.5	7.4	●		2.05	TID*135...
DMP136	13.6	7.4	●		2.07	TID*135...
DMP137	13.7	7.4	●		2.09	TID*135...
DMP138	13.8	7.4	●		2.11	TID*135...
DMP139	13.9	7.4	●		2.12	TID*135...
DMP140	14	7.95	●		2.12	TID*140...
DMP141	14.1	7.95	●		2.14	TID*140...
DMP142	14.2	7.95	●		2.16	TID*140...
DMP143	14.3	7.95	●		2.17	TID*140...
DMP144	14.4	7.95	●		2.19	TID*140...
DMP145	14.5	7.95	●		2.21	TID*145...
DMP146	14.6	7.95	●		2.23	TID*145...
DMP147	14.7	7.95	●		2.25	TID*145...
DMP148	14.8	7.95	●		2.27	TID*145...
DMP149	14.9	7.95	●		2.28	TID*145...
DMP150	15	8.53	●		2.27	TID*150...
DMP151	15.1	8.53	●		2.29	TID*150...
DMP152	15.2	8.53	●		2.31	TID*150...
DMP153	15.3	8.53	●		2.32	TID*150...
DMP154	15.4	8.53	●		2.34	TID*150...
DMP155	15.5	8.53	●		2.36	TID*150...
DMP156	15.6	8.53	●		2.38	TID*150...
DMP157	15.7	8.53	●		2.4	TID*150...
DMP158	15.8	8.53	●		2.42	TID*150...
DMP159	15.9	8.53	●		2.43	TID*150...
DMP160	16	9.1	●		2.42	TID*160...
DMP161	16.1	9.1	●		2.44	TID*160...
DMP162	16.2	9.1	●		2.46	TID*160...
DMP163	16.3	9.1	●		2.47	TID*160...
DMP164	16.4	9.1	●		2.49	TID*160...
DMP165	16.5	9.1	●		2.51	TID*160...
DMP166	16.6	9.1	●		2.53	TID*160...
DMP167	16.7	9.1	●		2.55	TID*160...
DMP168	16.8	9.1	●		2.57	TID*160...
DMP169	16.9	9.1	●		2.58	TID*160...
DMP170	17	9.7	●		2.59	TID*170...
DMP171	17.1	9.7	●		2.61	TID*170...
DMP172	17.2	9.7	●		2.63	TID*170...
DMP173	17.3	9.7	●		2.64	TID*170...
DMP174	17.4	9.7	●		2.66	TID*170...
DMP175	17.5	9.7	●		2.68	TID*170...
DMP176	17.6	9.7	●		2.7	TID*170...
DMP177	17.7	9.7	●		2.72	TID*170...
DMP178	17.8	9.7	●		2.74	TID*170...
DMP179	17.9	9.7	●		2.75	TID*170...
DMP180	18	10.3	●		2.73	TID*180...
DMP181	18.1	10.3	●		2.75	TID*180...
DMP182	18.2	10.3	●		2.77	TID*180...
DMP183	18.3	10.3	●		2.78	TID*180...
DMP184	18.4	10.3	●		2.8	TID*180...
DMP185	18.5	10.3	●		2.82	TID*180...
DMP186	18.6	10.3	●		2.84	TID*180...

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMP187	18.7	10.3	●		2.86	TID*180...
DMP188	18.8	10.3	●		2.88	TID*180...
DMP189	18.9	10.3	●		2.89	TID*180...
DMP190	19	10.8	●		2.88	TID*190...
DMP1905	19.05	10.8	●		2.89	TID*190...
DMP191	19.1	10.8	●		2.9	TID*190...
DMP192	19.2	10.8	●		2.92	TID*190...
DMP193	19.3	10.8	●		2.93	TID*190...
DMP194	19.4	10.8	●		2.95	TID*190...
DMP195	19.5	10.8	●		2.97	TID*190...
DMP196	19.6	10.8	●		2.99	TID*190...
DMP197	19.7	10.8	●		3.01	TID*190...
DMP198	19.8	10.8	●		3.03	TID*190...
DMP199	19.9	10.8	●		3.04	TID*190...
DMP200	20	11.4	●		3.02	TID*200...
DMP201	20.1	11.4	●		3.04	TID*200...
DMP202	20.2	11.4	●		3.06	TID*200...
DMP203	20.3	11.4	●		3.07	TID*200...
DMP204	20.4	11.4	●		3.09	TID*200...
DMP205	20.5	11.4	●		3.11	TID*200...
DMP206	20.6	11.4	●		3.13	TID*200...
DMP207	20.7	11.4	●		3.15	TID*200...
DMP208	20.8	11.4	●		3.17	TID*200...
DMP209	20.9	11.4	●		3.18	TID*200...
DMP210	21	11.98	●		3.18	TID*210...
DMP211	21.1	11.98	●		3.2	TID*210...
DMP212	21.2	11.98	●		3.22	TID*210...
DMP213	21.3	11.98	●		3.23	TID*210...
DMP214	21.4	11.98	●		3.25	TID*210...
DMP215	21.5	11.98	●		3.27	TID*210...
DMP216	21.6	11.98	●		3.29	TID*210...
DMP217	21.7	11.98	●		3.31	TID*210...
DMP218	21.8	11.98	●		3.33	TID*210...
DMP219	21.9	11.98	●		3.34	TID*210...
DMP220	22	12.56	●		3.32	TID*220...
DMP221	22.1	12.56	●		3.34	TID*220...
DMP222	22.2	12.56	●		3.36	TID*220...
DMP223	22.3	12.56	●		3.37	TID*220...
DMP224	22.4	12.56	●		3.39	TID*220...
DMP225	22.5	12.56	●		3.41	TID*220...
DMP226	22.6	12.56	●		3.43	TID*220...
DMP227	22.7	12.56	●		3.45	TID*220...
DMP228	22.8	12.56	●		3.47	TID*220...
DMP229	22.9	12.56	●		3.48	TID*220...
DMP230	23	13.13	●		3.46	TID*230...
DMP231	23.1	13.13	●		3.48	TID*230...
DMP232	23.2	13.13	●		3.5	TID*230...
DMP233	23.3	13.13	●		3.51	TID*230...
DMP234	23.4	13.13	●		3.53	TID*230...
DMP235	23.5	13.13	●		3.55	TID*230...
DMP236	23.6	13.13	●		3.57	TID*230...
DMP237	23.7	13.13	●		3.59	TID*230...
DMP238	23.8	13.13	●		3.61	TID*230...

ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

● : Dostępne

DMP ogólnego przeznaczenia



Średnica narzędzia

ø6 - ø17.9

ø18 - ø25.9

Tolerancja
średnicy
końcówki

+0.018 / 0

+0.021 / 0

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne			
S	Superstopy	★		
H	Materiały twarde	★		

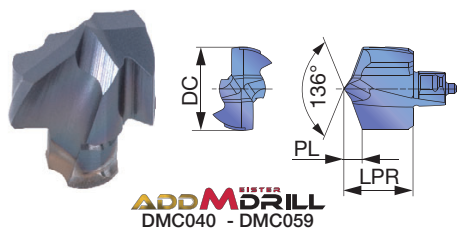
★ : Pierwszy wybór

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMP239	23.9	13.13	●		3.62	TID*230...
DMP240	24	13.7	●		3.62	TID*240...
DMP241	24.1	13.7	●		3.64	TID*240...
DMP242	24.2	13.7	●		3.66	TID*240...
DMP243	24.3	13.7	●		3.67	TID*240...
DMP244	24.4	13.7	●		3.69	TID*240...
DMP245	24.5	13.7	●		3.71	TID*240...
DMP246	24.6	13.7	●		3.73	TID*240...
DMP247	24.7	13.7	●		3.75	TID*240...
DMP248	24.8	13.7	●		3.77	TID*240...
DMP249	24.9	13.7	●		3.78	TID*240...
DMP250	25	14.3	●		3.8	TID*250...
DMP251	25.1	14.3	●		3.82	TID*250...
DMP252	25.2	14.3	●		3.84	TID*250...
DMP253	25.3	14.3	●		3.85	TID*250...
DMP254	25.4	14.3	●		3.87	TID*250...
DMP255	25.5	14.3	●		3.89	TID*250...
DMP256	25.6	14.3	●		3.91	TID*250...
DMP2567	25.67	14.3	●		3.92	TID*250...
DMP257	25.7	14.3	●		3.93	TID*250...
DMP258	25.8	14.3	●		3.95	TID*250...
DMP259	25.9	14.3	●		3.96	TID*250...

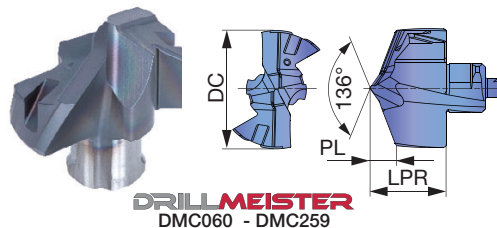
ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

● : Dostępne

DMC do wykonywania dokładnych otworów



ADDMETER
DMC040 - DMC059



DRILLMEISTER
DMC060 - DMC259

Srednica narzedzia
ø4 - ø17.9
ø18 - ø25.9

Tolerancja srednicy koncowki
+0.018 / 0
+0.021 / 0

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

★ : Pierwszy wybór
☆ : Drugi wybór

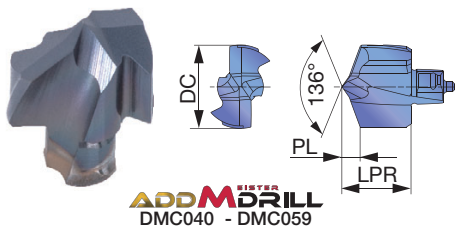
Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
New DMC040	4	3.51	●		0.86	TID*040...
New DMC041	4.1	3.51	●		0.88	TID*040...
New DMC042	4.2	3.51	●		0.9	TID*040...
New DMC043	4.3	3.51	●		0.92	TID*040...
New DMC044	4.4	3.51	●		0.94	TID*040...
New DMC045	4.5	3.81	●		0.97	TID*045...
New DMC046	4.6	3.81	●		0.99	TID*045...
New DMC047	4.7	3.81	●		1.01	TID*045...
New DMC048	4.8	3.81	●		1.03	TID*045...
New DMC049	4.9	3.81	●		1.05	TID*045...
DMC050	5	4.14	●		1.09	TID*050...
DMC051	5.1	4.14	●		1.11	TID*050...
DMC052	5.2	4.14	●		1.13	TID*050...
DMC053	5.3	4.14	●		1.15	TID*050...
DMC054	5.4	4.14	●		1.17	TID*050...
DMC055	5.5	4.17	●		1.22	TID*055...
DMC056	5.6	4.17	●		1.24	TID*055...
DMC057	5.7	4.17	●		1.26	TID*055...
DMC058	5.8	4.17	●		1.28	TID*055...
DMC059	5.9	4.17	●		1.3	TID*055...
DMC060	6	4	●		1.24	TID*060...
DMC061	6.1	4	●		1.26	TID*060...
DMC062	6.2	4	●		1.28	TID*060...
DMC063	6.3	4	●		1.3	TID*060...
DMC064	6.4	4	●		1.32	TID*060...
DMC065	6.5	4.3	●		1.33	TID*065...
DMC066	6.6	4.3	●		1.35	TID*065...
DMC067	6.7	4.3	●		1.37	TID*065...
DMC068	6.8	4.3	●		1.39	TID*065...
DMC069	6.9	4.3	●		1.41	TID*065...
DMC070	7	4.9	●		1.48	TID*070...
DMC071	7.1	4.9	●		1.5	TID*070...
DMC072	7.2	4.9	●		1.52	TID*070...
DMC073	7.3	4.9	●		1.54	TID*070...
DMC074	7.4	4.9	●		1.56	TID*070...
DMC075	7.5	4.9	●		1.58	TID*075...
DMC076	7.6	4.9	●		1.6	TID*075...
DMC077	7.7	4.9	●		1.62	TID*075...

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMC078	7.8	4.9	●		1.64	TID*075...
DMC079	7.9	4.9	●		1.66	TID*075...
DMC080	8	5.4	●		1.62	TID*080...
DMC081	8.1	5.4	●		1.64	TID*080...
DMC082	8.2	5.4	●		1.66	TID*080...
DMC083	8.3	5.4	●		1.68	TID*080...
DMC084	8.4	5.4	●		1.7	TID*080...
DMC085	8.5	5.4	●		1.72	TID*085...
DMC086	8.6	5.4	●		1.74	TID*085...
DMC087	8.7	5.4	●		1.76	TID*085...
DMC088	8.8	5.4	●		1.78	TID*085...
DMC089	8.9	5.4	●		1.8	TID*085...
DMC090	9	5.8	●		1.91	TID*090...
DMC091	9.1	5.8	●		1.93	TID*090...
DMC092	9.2	5.8	●		1.95	TID*090...
DMC093	9.3	5.8	●		1.97	TID*090...
DMC094	9.4	5.8	●		1.99	TID*090...
DMC095	9.5	5.8	●		2.01	TID*095...
DMC096	9.6	5.8	●		2.03	TID*095...
DMC097	9.7	5.8	●		2.05	TID*095...
DMC098	9.8	5.8	●		2.07	TID*095...
DMC099	9.9	5.8	●		2.09	TID*095...
DMC100	10	6.67	●		2.09	TID*100...
DMC101	10.1	6.67	●		2.11	TID*100...
DMC102	10.2	6.67	●		2.13	TID*100...
DMC103	10.3	6.67	●		2.15	TID*100...
DMC104	10.4	6.67	●		2.17	TID*100...
DMC105	10.5	6.67	●		2.19	TID*105...
DMC106	10.6	6.67	●		2.21	TID*105...
DMC107	10.7	6.67	●		2.23	TID*105...
DMC108	10.8	6.67	●		2.25	TID*105...
DMC109	10.9	6.67	●		2.27	TID*105...
DMC110	11	7.1	●		2.32	TID*110...
DMC111	11.1	7.1	●		2.34	TID*110...
DMC112	11.2	7.1	●		2.36	TID*110...
DMC113	11.3	7.1	●		2.38	TID*110...
DMC114	11.4	7.1	●		2.4	TID*110...
DMC115	11.5	7.1	●		2.42	TID*115...

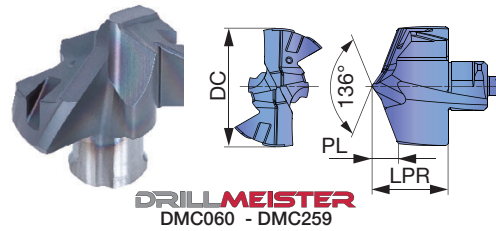
ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

● : Nowy produkt
● : Dostępne

DMC do wykonywania dokładnych otworów



ADDMEISTERDRILL
DMC040 - DMC059



DRILLMEISTER
DMC060 - DMC259

Srednica narzedzia	Tolerancja srednicy koncowki
ø4 - ø17.9	+0.018 / 0
ø18 - ø25.9	+0.021 / 0

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

★ : Pierwszy wybór
☆ : Drugi wybór

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMC116	11.6	7.1	●		2.44	TID*115...
DMC117	11.7	7.1	●		2.46	TID*115...
DMC118	11.8	7.1	●		2.48	TID*115...
DMC119	11.9	7.1	●		2.5	TID*115...
DMC120	12	7.43	●		2.45	TID*120...
DMC121	12.1	7.43	●		2.47	TID*120...
DMC122	12.2	7.43	●		2.49	TID*120...
DMC123	12.3	7.43	●		2.51	TID*120...
DMC124	12.4	7.43	●		2.53	TID*120...
DMC125	12.5	7.43	●		2.55	TID*125...
DMC126	12.6	7.43	●		2.57	TID*125...
DMC127	12.7	7.43	●		2.59	TID*125...
DMC128	12.8	7.43	●		2.61	TID*125...
DMC129	12.9	7.43	●		2.63	TID*125...
DMC130	13	8.15	●		2.71	TID*130...
DMC131	13.1	8.15	●		2.73	TID*130...
DMC132	13.2	8.15	●		2.75	TID*130...
DMC133	13.3	8.15	●		2.77	TID*130...
DMC134	13.4	8.15	●		2.79	TID*130...
DMC135	13.5	8.15	●		2.81	TID*135...
DMC136	13.6	8.15	●		2.83	TID*135...
DMC137	13.7	8.15	●		2.85	TID*135...
DMC138	13.8	8.15	●		2.87	TID*135...
DMC139	13.9	8.15	●		2.89	TID*135...
DMC140	14	8.76	●		2.93	TID*140...
DMC141	14.1	8.76	●		2.95	TID*140...
DMC142	14.2	8.76	●		2.97	TID*140...
DMC143	14.3	8.76	●		2.99	TID*140...
DMC144	14.4	8.76	●		3.01	TID*140...
DMC145	14.5	8.76	●		3.03	TID*145...
DMC146	14.6	8.76	●		3.05	TID*145...
DMC147	14.7	8.76	●		3.07	TID*145...
DMC148	14.8	8.76	●		3.09	TID*145...
DMC149	14.9	8.76	●		3.11	TID*145...
DMC150	15	9.44	●		3.18	TID*150...
DMC151	15.1	9.44	●		3.2	TID*150...
DMC152	15.2	9.44	●		3.22	TID*150...
DMC153	15.3	9.44	●		3.24	TID*150...
DMC154	15.4	9.44	●		3.26	TID*150...

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMC155	15.5	9.44	●		3.28	TID*150...
DMC156	15.6	9.44	●		3.3	TID*150...
DMC157	15.7	9.44	●		3.32	TID*150...
DMC158	15.8	9.44	●		3.34	TID*150...
DMC159	15.9	9.44	●		3.36	TID*150...
DMC160	16	10.07	●		3.39	TID*160...
DMC161	16.1	10.07	●		3.41	TID*160...
DMC162	16.2	10.07	●		3.43	TID*160...
DMC163	16.3	10.07	●		3.45	TID*160...
DMC164	16.4	10.07	●		3.47	TID*160...
DMC165	16.5	10.07	●		3.49	TID*160...
DMC166	16.6	10.07	●		3.51	TID*160...
DMC167	16.7	10.07	●		3.53	TID*160...
DMC168	16.8	10.07	●		3.55	TID*160...
DMC169	16.9	10.07	●		3.57	TID*160...
DMC170	17	10.68	●		3.57	TID*170...
DMC171	17.1	10.68	●		3.59	TID*170...
DMC172	17.2	10.68	●		3.61	TID*170...
DMC173	17.3	10.68	●		3.63	TID*170...
DMC174	17.4	10.68	●		3.65	TID*170...
DMC175	17.5	10.68	●		3.67	TID*170...
DMC176	17.6	10.68	●		3.69	TID*170...
DMC177	17.7	10.68	●		3.71	TID*170...
DMC178	17.8	10.68	●		3.73	TID*170...
DMC179	17.9	10.68	●		3.75	TID*170...
DMC180	18	11.35	●		3.78	TID*180...
DMC181	18.1	11.35	●		3.8	TID*180...
DMC182	18.2	11.35	●		3.82	TID*180...
DMC183	18.3	11.35	●		3.84	TID*180...
DMC184	18.4	11.35	●		3.86	TID*180...
DMC185	18.5	11.35	●		3.88	TID*180...
DMC186	18.6	11.35	●		3.9	TID*180...
DMC187	18.7	11.35	●		3.92	TID*180...
DMC188	18.8	11.35	●		3.94	TID*180...
DMC189	18.9	11.35	●		3.96	TID*180...
DMC190	19	11.91	●		3.99	TID*190...
DMC191	19.1	11.91	●		4.01	TID*190...
DMC192	19.2	11.91	●		4.03	TID*190...
DMC1927	19.27	11.91	●		4.04	TID*190...

ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

● : Dostępne

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

★: Pierwszy wybór
☆: Drugi wybór

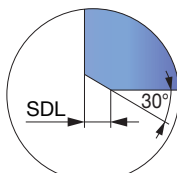
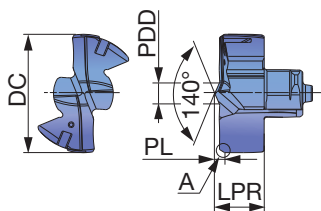
Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
DMC193	19.3	11.91	●		4.05	TID*190...
DMC194	19.4	11.91	●		4.07	TID*190...
DMC195	19.5	11.91	●		4.09	TID*190...
DMC196	19.6	11.91	●		4.11	TID*190...
DMC197	19.7	11.91	●		4.13	TID*190...
DMC198	19.8	11.91	●		4.15	TID*190...
DMC199	19.9	11.91	●		4.17	TID*190...
DMC200	20	12.62	●		4.24	TID*200...
DMC201	20.1	12.62	●		4.26	TID*200...
New DMC202	20.2	12.62	●		4.28	TID*200...
New DMC203	20.3	12.62	●		4.3	TID*200...
New DMC204	20.4	12.62	●		4.32	TID*200...
DMC205	20.5	12.62	●		4.34	TID*200...
DMC206	20.6	12.62	●		4.36	TID*200...
New DMC207	20.7	12.62	●		4.38	TID*200...
New DMC208	20.8	12.62	●		4.4	TID*200...
New DMC209	20.9	12.62	●		4.42	TID*200...
DMC210	21	13.2	●		4.4	TID*210...
DMC211	21.1	13.2	●		4.42	TID*210...
New DMC212	21.2	13.2	●		4.44	TID*210...
New DMC213	21.3	13.2	●		4.46	TID*210...
New DMC214	21.4	13.2	●		4.48	TID*210...
DMC215	21.5	13.2	●		4.5	TID*210...
New DMC216	21.6	13.2	●		4.52	TID*210...
DMC217	21.7	13.2	●		4.54	TID*210...
DMC218	21.8	13.2	●		4.56	TID*210...
New DMC219	21.9	13.2	●		4.58	TID*210...
DMC220	22	13.84	●		4.6	TID*220...
DMC221	22.1	13.84	●		4.62	TID*220...
DMC222	22.2	13.84	●		4.64	TID*220...
DMC223	22.3	13.84	●		4.66	TID*220...
New DMC224	22.4	13.84	●		4.68	TID*220...
DMC225	22.5	13.84	●		4.7	TID*220...
New DMC226	22.6	13.84	●		4.72	TID*220...
New DMC227	22.7	13.84	●		4.74	TID*220...
New DMC228	22.8	13.84	●		4.76	TID*220...
New DMC229	22.9	13.84	●		4.78	TID*220...
DMC230	23	14.51	●		4.84	TID*230...
New DMC231	23.1	14.51	●		4.84	TID*220...
New DMC232	23.2	14.51	●		4.86	TID*230...
New DMC233	23.3	14.51	●		4.88	TID*220...
New DMC234	23.4	14.51	●		4.9	TID*230...
DMC235	23.5	14.51	●		4.94	TID*230...
New DMC236	23.6	14.51	●		4.94	TID*230...
New DMC237	23.7	14.51	●		4.96	TID*230...
New DMC238	23.8	14.51	●		4.98	TID*230...
New DMC239	23.9	14.51	●		5	TID*230...
DMC240	24	15.11	●		5.03	TID*240...
New DMC241	24.1	15.11	●		5.24	TID*240...
New DMC243	24.3	15.11	●		5.28	TID*240...
New DMC244	24.4	15.11	●		5.3	TID*240...
DMC245	24.5	15.11	●		5.13	TID*240...
New DMC246	24.6	15.11	●		5.34	TID*240...

Oznaczenie	DC	LPR	Pokrywane		PL	Korpus
			AH9130			
New DMC247	24.7	15.11	●		5.36	TID*240...
New DMC248	24.8	15.11	●		5.38	TID*240...
New DMC249	24.9	15.11	●		5.4	TID*240...
DMC250	25	15.78	●		5.28	TID*250...
New DMC251	25.1	15.78	●		5.71	TID*250...
New DMC252	25.2	15.78	●		5.73	TID*250...
DMC253	25.3	15.78	●		5.34	TID*250...
New DMC254	25.4	15.78	●		5.77	TID*250...
DMC255	25.5	15.78	●		5.38	TID*250...
New DMC256	25.6	15.78	●		5.81	TID*250...
DMC2567	25.67	15.78	●		5.42	TID*250...
New DMC257	25.7	15.78	●		5.83	TID*250...
New DMC258	25.8	15.78	●		5.85	TID*250...
DMC259	25.9	15.78	●		5.46	TID*250...

● : Nowy produkt
● : Dostępne

ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

DMF z kątem wierzchołkowym 180° - płaskie



Szczegół A

Średnica narzędzia

ø6 - ø17.9

ø18 - ø25.9

Tolerancja
średnicy
końcówki

+0.018 / 0

+0.021 / 0

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

★ : Pierwszy wybór

☆ : Drugi wybór

Oznaczenie	DC	LPR	Pokrywane		SDL	PL	PDD	Korpus
			AH9130					
DMF060	6	3.01	●		0.4	0.61	1.15	TID*060...
DMF061	6.1	3.01	●		0.4	0.61	1.15	TID*060...
DMF062	6.2	3.01	●		0.4	0.61	1.15	TID*060...
DMF063	6.3	3.01	●		0.4	0.61	1.15	TID*060...
DMF064	6.4	3.01	●		0.4	0.61	1.15	TID*060...
DMF065	6.5	3.28	●		0.4	0.68	1.54	TID*065...
DMF066	6.6	3.28	●		0.4	0.68	1.54	TID*065...
DMF067	6.7	3.28	●		0.4	0.68	1.54	TID*065...
DMF068	6.8	3.28	●		0.4	0.68	1.54	TID*065...
DMF069	6.9	3.28	●		0.4	0.68	1.54	TID*065...
DMF070	7	3.58	●		0.4	0.68	1.54	TID*070...
DMF071	7.1	3.58	●		0.4	0.68	1.54	TID*070...
DMF072	7.2	3.58	●		0.4	0.68	1.54	TID*070...
DMF073	7.3	3.58	●		0.4	0.68	1.54	TID*070...
DMF074	7.4	3.58	●		0.4	0.68	1.54	TID*070...
DMF075	7.5	3.58	●		0.4	0.68	1.54	TID*075...
DMF076	7.6	3.58	●		0.4	0.68	1.54	TID*075...
DMF078	7.8	3.58	●		0.4	0.68	1.54	TID*075...
DMF079	7.9	3.58	●		0.4	0.68	1.54	TID*075...
DMF080	8	4.39	●		0.7	1.09	2.44	TID*080...
DMF081	8.1	4.39	●		0.7	1.09	2.44	TID*080...
DMF082	8.2	4.39	●		0.7	1.09	2.44	TID*080...
DMF083	8.3	4.39	●		0.7	1.09	2.44	TID*080...
DMF084	8.4	4.39	●		0.7	1.09	2.44	TID*080...
DMF085	8.5	4.39	●		0.7	1.09	2.44	TID*085...
DMF086	8.6	4.39	●		0.7	1.09	2.44	TID*085...
DMF087	8.7	4.39	●		0.7	1.09	2.44	TID*085...
DMF088	8.8	4.39	●		0.7	1.09	2.44	TID*085...
DMF089	8.9	4.39	●		0.7	1.09	2.44	TID*085...
DMF090	9	4.61	●		0.7	1.11	2.55	TID*090...
DMF091	9.1	4.61	●		0.7	1.11	2.55	TID*090...
DMF092	9.2	4.61	●		0.7	1.11	2.55	TID*090...
DMF093	9.3	4.61	●		0.7	1.11	2.55	TID*090...
DMF094	9.4	4.61	●		0.7	1.11	2.55	TID*090...
DMF095	9.5	4.61	●		0.7	1.11	2.55	TID*095...
DMF096	9.6	4.61	●		0.7	1.11	2.55	TID*095...
DMF097	9.7	4.61	●		0.7	1.11	2.55	TID*095...
DMF098	9.8	4.61	●		0.7	1.11	2.55	TID*095...
DMF099	9.9	4.61	●		0.7	1.11	2.55	TID*095...

Oznaczenie	DC	LPR	Pokrywane		SDL	PL	PDD	Korpus
			AH9130					
DMF100	10	4.72	●		0.7	1.17	2.89	TID*100...
DMF101	10.1	4.72	●		0.7	1.17	2.89	TID*100...
DMF102	10.2	4.72	●		0.7	1.17	2.89	TID*100...
DMF103	10.3	4.72	●		0.7	1.17	2.89	TID*100...
DMF104	10.4	4.72	●		0.7	1.17	2.89	TID*100...
DMF105	10.5	4.72	●		0.7	1.17	2.89	TID*105...
DMF106	10.6	4.72	●		0.7	1.17	2.89	TID*105...
DMF107	10.7	4.72	●		0.7	1.17	2.89	TID*105...
DMF108	10.8	4.72	●		0.7	1.17	2.89	TID*105...
DMF109	10.9	4.72	●		0.7	1.17	2.89	TID*105...
DMF110	11	4.9	●		0.7	1.25	2.98	TID*110...
DMF111	11.1	4.9	●		0.7	1.25	2.98	TID*110...
DMF112	11.2	4.9	●		0.7	1.25	2.98	TID*110...
DMF113	11.3	4.9	●		0.7	1.25	2.98	TID*110...
DMF114	11.4	4.9	●		0.7	1.25	2.98	TID*110...
DMF115	11.5	4.9	●		0.7	1.25	2.98	TID*115...
DMF116	11.6	4.9	●		0.7	1.25	2.98	TID*115...
DMF117	11.7	4.9	●		0.7	1.25	2.98	TID*115...
DMF118	11.8	4.9	●		0.7	1.25	2.98	TID*115...
DMF119	11.9	4.9	●		0.7	1.25	2.98	TID*115...
DMF120	12	5.21	●		0.7	1.26	3.13	TID*120...
DMF121	12.1	5.21	●		0.7	1.26	3.13	TID*120...
DMF122	12.2	5.21	●		0.7	1.26	3.13	TID*120...
DMF123	12.3	5.21	●		0.7	1.26	3.13	TID*120...
DMF124	12.4	5.21	●		0.7	1.26	3.13	TID*120...
DMF125	12.5	5.21	●		0.7	1.26	3.13	TID*125...
DMF126	12.6	5.21	●		0.7	1.26	3.13	TID*125...
DMF127	12.7	5.21	●		0.7	1.26	3.13	TID*125...
DMF128	12.8	5.21	●		0.7	1.26	3.13	TID*125...
DMF129	12.9	5.21	●		0.7	1.26	3.13	TID*125...
DMF130	13	5.53	●		0.7	1.28	3.52	TID*130...
DMF131	13.1	5.53	●		0.7	1.28	3.52	TID*130...
DMF132	13.2	5.53	●		0.7	1.28	3.52	TID*130...
DMF133	13.3	5.53	●		0.7	1.28	3.52	TID*130...
DMF134	13.4	5.53	●		0.7	1.28	3.52	TID*130...
DMF135	13.5	5.53	●		0.7	1.28	3.52	TID*135...
DMF136	13.6	5.53	●		0.7	1.28	3.52	TID*135...
DMF137	13.7	5.53	●		0.7	1.28	3.52	TID*135...
DMF138	13.8	5.53	●		0.7	1.28	3.52	TID*135...

ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

● : Nowy produkt

● : Dostępne

P	Stal	★		
M	Stal nierdzewna	★		
K	Żeliwo	★		
N	Mat. nieżelazne	☆		
S	Superstopy	★		
H	Materiały twarde	★		

★ : Pierwszy wybór
☆ : Drugi wybór

Oznaczenie	DC	LPR	Pokrywane		SDL	PL	PDD	Korpus
			AH9130					
DMF139	13.9	5.53	●		0.7	1.28	3.52	TID*135...
DMF140	14	5.96	●		0.7	1.31	3.81	TID*140...
DMF141	14.1	5.96	●		0.7	1.31	3.81	TID*140...
DMF142	14.2	5.96	●		0.7	1.31	3.81	TID*140...
DMF143	14.3	5.96	●		0.7	1.31	3.81	TID*140...
DMF144	14.4	5.96	●		0.7	1.31	3.81	TID*140...
DMF145	14.5	5.96	●		0.7	1.31	3.81	TID*145...
DMF150	15	6.43	●		0.7	1.35	4.24	TID*150...
DMF152	15.2	6.43	●		0.7	1.35	4.24	TID*150...
DMF155	15.5	6.43	●		0.7	1.35	4.24	TID*150...
DMF157	15.7	6.43	●		0.7	1.35	4.24	TID*150...
DMF158	15.8	6.43	●		0.7	1.35	4.24	TID*150...
DMF160	16	6.84	●		0.7	1.39	4.06	TID*160...
DMF161	16.1	6.84	●		0.7	1.39	4.06	TID*160...
DMF165	16.5	6.84	●		0.7	1.39	4.06	TID*160...
DMF167	16.7	6.84	●		0.7	1.39	4.06	TID*160...
DMF170	17	7.15	●		0.7	1.4	4.14	TID*170...
DMF175	17.5	7.15	●		0.7	1.4	4.14	TID*170...
DMF179	17.9	7.15	●		0.7	1.4	4.14	TID*170...
DMF180	18	7.45	●		0.7	1.42	4.16	TID*180...
DMF185	18.5	7.45	●		0.7	1.42	4.16	TID*180...
DMF190	19	7.79	●		0.7	1.44	4.25	TID*190...
DMF195	19.5	7.79	●		0.7	1.44	4.25	TID*190...
DMF198	19.8	7.79	●		0.7	1.44	4.25	TID*190...
DMF200	20	9.12	●		0.7	1.77	6.56	TID*200...
DMF205	20.5	9.12	●		0.7	1.77	6.56	TID*200...
DMF210	21	9.54	●		0.7	1.79	6.92	TID*210...
DMF215	21.5	9.54	●		0.7	1.79	6.92	TID*210...
DMF218	21.8	9.54	●		0.7	1.79	6.92	TID*210...
DMF220	22	9.86	●		0.7	1.81	7.13	TID*220...
DMF225	22.5	9.86	●		0.7	1.81	7.13	TID*220...
DMF230	23	10.28	●		0.7	1.83	7.42	TID*230...
DMF235	23.5	10.28	●		0.7	1.83	7.42	TID*230...
DMF240	24	10.71	●		0.7	1.86	7.45	TID*240...
DMF245	24.5	10.71	●		0.7	1.86	7.45	TID*240...
DMF250	25	11.15	●		0.7	1.9	7.54	TID*250...
DMF254	25.4	11.15	●		0.7	1.9	7.54	TID*250...
DMF255	25.5	11.15	●		0.7	1.9	7.54	TID*250...
DMF259	25.9	11.15	●		0.7	1.9	7.54	TID*250...

ø6 - ø19.9 = opakowanie po 2 szt.
ø20 - ø25.9 = opakowanie po 1 szt.

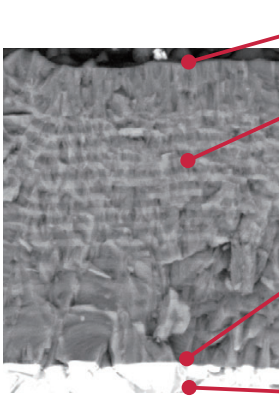
● : Dostępne

GATUNKI

Najnowsze pokrycie zoptymalizowane pod kątem wydłużenia trwałości narzędzia

AH9130

- Unikalna wielowarstwowa nano-struktura nałożona najnowszą technologią pokryć firmy Tungaloy, posiadająca 3 główne zalety.
- Zrównoważona odporność na ścieranie i wykruszanie,
- kwasoodporność i wysoka siła przylegania do podłoża węglowego



Odporność na powstawanie narostu

Pokrycie zapobiega powstawaniu narostu.

Odporność na zużycie, utlenianie i pęknięcie

- 2 warstwy pokrycia chroniące przed zużyciem i utlenianiem.
- przemienne układanie warstw chroniące przed propagacją mikropęknięć.

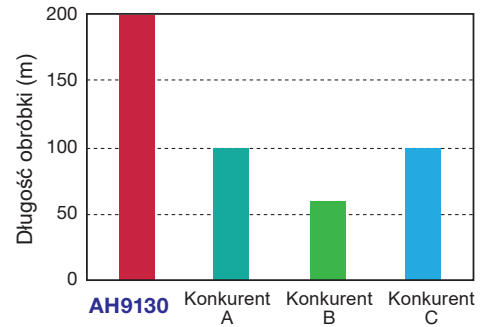
Mocne przyleganie pokrycia do podłoża.

Pokrycie charakteryzuje się silną adhezją do podłoża węglowego, co zapobiega rozwarstwianiu się powłoki.

Podłoże węglowe

Podłoże z węglików spiekanych jest odporne na ścieranie i pęknięcie.

Żywotność przy obróbce stali węglowej (S55C / C55)



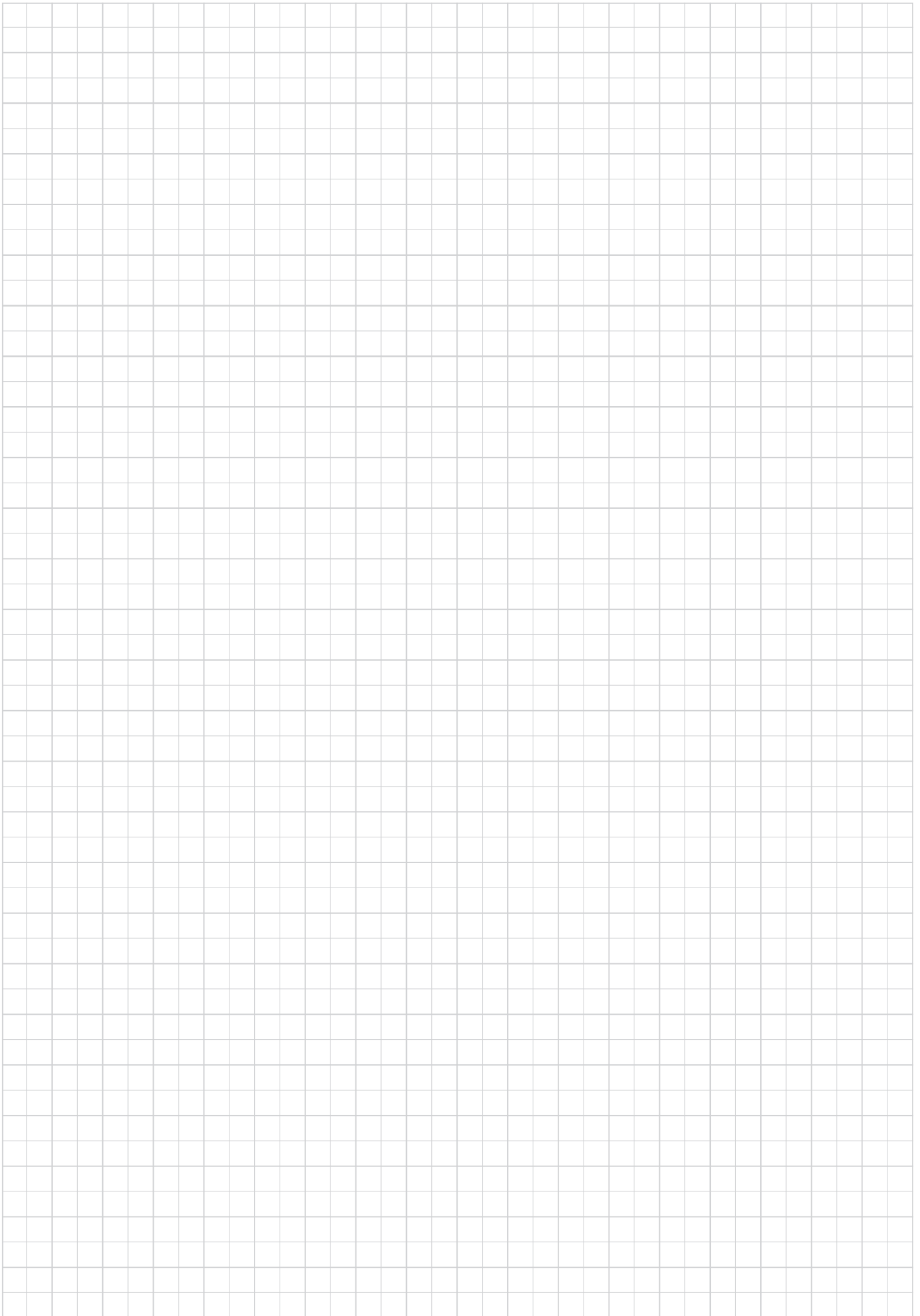
Narzędzie : $\phi 14$ mm, L/D = 5
 Prędkość skrawania : $V_c = 100$ m/min.
 Posuw : $f = 0.25$ mm/obr.
 Głębokość otworu : $H = 60$ mm (otwór ślepy)

STANDARDOWE PARAMETRY SKRAWANIA

ISO	Materiał obrabiany	Prędkość skrawania		Posuw: f (mm/obr.)									
		V_c (m/min.)	Średnica narzędzia: DC (mm)										
			$\phi 4 - 4.4$	$\phi 4.5 - 4.9$	$\phi 5 - 5.9$	$\phi 6 - 7.9$	$\phi 8 - 9.9$	$\phi 10 - \phi 11.9$	$\phi 12 - \phi 13.9$	$\phi 14 - \phi 15.9$	$\phi 16 - \phi 19.9$	$\phi 20 - \phi 25.9$	
P	Stale niskowęglowe (C < 0.3) SS400, SM490, S25C, etc. C15E4, E275A, E355D, etc.	80 - 140	0.04 - 0.07	0.04 - 0.08	0.07 - 0.13	0.09 - 0.13	0.12 - 0.25	0.15 - 0.28	0.18 - 0.3	0.20 - 0.35	0.25 - 0.45	0.25 - 0.45	
	Stale wysokowęglowe (C > 0.3) S45C, S55C, etc. C45, C55, etc.	70 - 120	0.04 - 0.07	0.04 - 0.08	0.07 - 0.13	0.09 - 0.13	0.12 - 0.25	0.15 - 0.28	0.18 - 0.3	0.2 - 0.35	0.25 - 0.45	0.25 - 0.45	
	Stale niskostopowe SCM415, etc. 18CrMo4, etc.	70 - 120	0.04 - 0.06	0.05 - 0.08	0.07 - 0.13	0.08 - 0.13	0.11 - 0.25	0.14 - 0.28	0.16 - 0.32	0.18 - 0.35	0.23 - 0.4	0.25 - 0.45	
	Stale stopowe SCM440, SCr420, etc. 42CrMo4, 20Cr4, etc.	40 - 90	0.04 - 0.07	0.05 - 0.08	0.07 - 0.13	0.08 - 0.13	0.11 - 0.25	0.14 - 0.28	0.16 - 0.32	0.18 - 0.35	0.23 - 0.4	0.25 - 0.45	
M	Stale nierdzewne SUS304, SUS316, etc. X5CrNi18-9, X5CrNiMo17-12-2, etc.	30 - 70	-	-	0.04 - 0.08	0.08 - 0.1	0.1 - 0.15	0.12 - 0.18	0.14 - 0.2	0.16 - 0.24	0.16 - 0.26	0.18 - 0.3	
K	Żeliwo szare FC250, etc. GG25, etc.	80 - 180	0.04 - 0.08	0.04 - 0.08	0.1 - 0.15	0.12 - 0.18	0.15 - 0.3	0.20 - 0.35	0.25 - 0.4	0.3 - 0.45	0.35 - 0.55	0.35 - 0.6	
	Żeliwo sferoidalne FCD700, etc. GGG70, etc.	80 - 140	0.04 - 0.08	0.04 - 0.08	0.1 - 0.15	0.12 - 0.18	0.15 - 0.3	0.20 - 0.35	0.25 - 0.4	0.3 - 0.45	0.35 - 0.55	0.35 - 0.6	
N	Stopy aluminium ADC12, etc. AlSi11Cu3, etc.	80 - 220	-	-	-	0.1 - 0.2	0.2 - 0.35	0.25 - 0.4	0.3 - 0.45	0.35 - 0.5	0.4 - 0.6	0.5 - 0.75	
S	Stopy tytanu Ti-6Al-4V, etc.	20 - 50	-	-	-	0.05 - 0.07	0.06 - 0.12	0.08 - 0.15	0.1 - 0.28	0.12 - 0.2	0.14 - 0.22	0.18 - 0.27	
	Stopy na bazie niklu	20 - 50	-	-	-	0.05 - 0.07	0.06 - 0.11	0.08 - 0.13	0.1 - 0.15	0.12 - 0.18	0.12 - 0.22	0.14 - 0.22	
H	Stal hartowana	20 - 50	-	-	-	0.05 - 0.07	0.06 - 0.12	0.08 - 0.15	0.1 - 0.18	0.12 - 0.2	0.14 - 0.22	0.16 - 0.25	

- Parametry skrawania w powyższej tabeli dotyczą typowych warunków skrawania.
- Parametry skrawania mogą ulec zmianie ze względu na sztywność i moc maszyny oraz materiał obrabianego przedmiotu.
- Średnica obrabianego otworu może ulegać zmianie w zależności od sztywności obrabiarki lub warunków skrawania.

NOTATKI



Tungaloy Corporation (Head office)

11-1 Yoshima-Kogyodanchi
Iwaki-city, Fukushima 970-1144 Japan
Phone: +81-246-36-8501
Fax: +81-246-36-8542
www.tungaloy.co.jp

Tungaloy America, Inc.

3726 N Ventura Drive
Arlington Heights, IL 60004, U.S.A.
Phone: +1-888-554-8394
Fax: +1-888-554-8392
www.tungaloy.com/us

Tungaloy Canada

432 Elgin St. Unit 3
Brantford, Ontario N3S 7P7, Canada
Phone: +1-519-758-5779
Fax: +1-519-758-5791
www.tungaloy.com/ca

Tungaloy de Mexico S.A.

C. Los Arellano 113,
Parque Industrial Siglo XXI
Aguascalientes, AGS, Mexico 20290
Phone: +52-449-929-5410
Fax: +52-449-929-5411
www.tungaloy.com/mx

Tungaloy do Brasil Ltda.

Avd. Independencia N4158 Residencial Flora
13280-000 Vinhedo, São Paulo, Brasil
Phone: +55-19-38262757
Fax: +55-19-38262757
www.tungaloy.com/br

Tungaloy Germany GmbH

An der Alten Ziegelei 1
D-40789 Monheim, Germany
Phone: +49-2173-90420-0
Fax: +49-2173-90420-19
www.tungaloy.com/de

Tungaloy France S.A.S.

ZA Courtaboeuf - Le Rio
1 rue de la Terre de feu
F-91952 Courtaboeuf Cedex, France
Phone: +33-1-6486-4300
Fax: +33-1-6907-7817
www.tungaloy.com/fr

Tungaloy Italia S.r.l.

Via E. Andolfato 10
I-20126 Milano, Italy
Phone: +39-02-252012-1
Fax: +39-02-252012-65
www.tungaloy.com/it

Tungaloy Czech s.r.o.

Turanka 115
CZ-627 00 Brno, Czech Republic
Phone: +420-532 123 391
Fax: +420-532 123 392
www.tungaloy.com/cz

Tungaloy Ibérica S.L.

C/Miquel Servet, 43B, Nau 7
Pol. Ind. Bufalvent
ES-08243 Manresa (BCN), Spain
Phone: +34 93 113 1360
Fax: +34 93 876 2798
www.tungaloy.com/es

Tungaloy Scandinavia AB

Bultgatan 38
442 40 Kungälv, Sweden
Phone: +46-462119200
Fax: +46-462119207
www.tungaloy.com/se

Tungaloy Rus, LLC

Andropova avenue, h.18/7,
11 floor, office 3, 115432,
Moscow, Russia
Phone: +7-499-683-01-80
Fax: +7-499-683-01-81
www.tungaloy.com/ru

Tungaloy Polska Sp. z o.o.

Ul. Irysowa 1, 55-040 Bielany
Wroclawskie, Poland
Phone: +48 607 907 237
www.tungaloy.com/pl

Tungaloy U.K. Ltd

Gallan Park, Watling Street,
Cannock, WS110XG, UK
Phone: +44 121 4000 231
Fax: +44 121 270 9694
www.tungaloy.com/uk

Tungaloy Hungary Kft

Erzsébet királyné útja 125
H-1142 Budapest, Hungary
Phone: +36 1 781-6846
Fax: +36 1 781-6866
www.tungaloy.com/hu

Tungaloy Turkey

Serifali Mah.bayraktar Bulvari Kule Sk. No:26
34775 Umraniye / Istanbul / Turkey
Phone: +90 216 540 04 67
Fax: +90 216 540 04 87
www.tungaloy.com/tr

Tungaloy Benelux b.v.

Tjalk 70
NL-2411 NZ Bodegraven, Netherlands
Phone: +31 172 630 420
Fax: +31 172 630 429
www.tungaloy.com/nl

Tungaloy Croatia

Ulica bana Josipa Jelačića 87,
10430, Samobor, Croatia
Phone: +385 1 3326 604
Fax: +385 1 3327 683
www.tungaloy.com/hr

Tungaloy Cutting Tool (Shanghai) Co.,Ltd.

Rm No 401 No.88 Zhabei
Jiangchang No.3 Rd
Shanghai 200436, China
Phone: +86-21-3632-1880
Fax: +86-21-3621-1918
www.tungaloy.com/cn

Tungaloy Cutting Tools (Taiwan) Co.,Ltd.

9F, No.293, Zhongyang Rd,
Xinzhuan Dist, New Taipei City,
24251 Taiwan
Phone: +886-2-8521-9986
Fax: +886-2-8521-8935
www.tungaloy.com/tw

Tungaloy Cutting Tools (Thailand) Co.,Ltd.

Interlink tower 4th Fl.
1858/5-7 Bangna-Trad Road
km.5 Bangna, Bangna, Bangkok 10260
Thailand
Phone: +66-2-751-5711
Fax: +66-2-751-5715
www.tungaloy.com/th

Tungaloy Singapore (Pte.), Ltd.

62 Ubi Road 1, #06-11 Oxley BizHub 2
Singapore 408734
Phone: +65-6391-1833
Fax: +65-6299-4557
www.tungaloy.com/sing

Tungaloy Vietnam

LE04.38, Lexington Residence
67 Mai Chi Tho St., Dist. 2,
Ho Chi Minh City, Vietnam
Phone: +84-2837406660
www.tungaloy.com/sing

Tungaloy India Pvt. Ltd.

One International Center,
Unit # 902-A, 9th Floor,
Tower 1, Senapati Bapat Marg,
Elphinstone Road (West),
Mumbai -400013, India
Phone: +91-22-6124-8804
Fax: +91-22-6124-8899
www.tungaloy.com/in

Tungaloy Korea Co., Ltd

#1312, Byucksan Digital Valley 5-cha
Beotkkot-ro 244, Geumcheon-gu
153-788 Seoul, Korea
Phone: +82-2-2621-6161
Fax: +82-2-6393-8952
www.tungaloy.com/kr

Tungaloy Malaysia Sdn Bhd

50 K-2, Kelana Mall, Jalan SS6/14
Kelana Jaya, 47301
Petaling Jaya, Selangor Darul Ehsan
Malaysia
Phone: +603-7805-3222
Fax: +603-7804-8563
www.tungaloy.com/my

Tungaloy Australia Pty Ltd

Unit 68 1470 Ferntree Gully Road
Knoxfield 3180 Victoria, Australia
Phone: +61-3-9755-8147
Fax: +61-3-9755-6070
www.tungaloy.com/au

PT. Tungaloy Indonesia

Kompleks Grand Wisata Block AA-10 No.3-5
Cibitung
Bekasi 17510, Indonesia
Phone: +62-21-8261-5808
Fax: +62-21-8261-5809
www.tungaloy.com/id



tungaloy.com

follow us at:

facebook.com/tungaloyjapan

twitter.com/tungaloyjapan

www.youtube.com/tungaloycorporation

Distributed by:



 FIND US ON THE CLOUD!
machiningcloud.com



AS9100 Certified
78006
2015.11.04
ISO14001 Certified
EC97J1123
1997.11.26

Produced from Recycled paper

Jun. 2022 (TJ)