

Frezy do szlifierek trzpieniowych Z węglikiem spiekany








D1-średnica części roboczej w najszerszym miejscu
D2- średnica trzpienia
L1- długość frezu
L2- długość części roboczej

	zwykle	tytanowe	wzmocnione	D ₁	D ₂	L ₁	L ₂	a
		(TiN)	(TiAlN)					
	A 0313/C	---	---	3	6	60	13	
	A 0616/C	---	---	6	6	60	16	
	A 0820/C	---	---	8	6	65	20	
	A 1020/C	---	---	10	6	64	20	-
	A 1225/C	---	---	12	6	69	25	-
	B 0820/C	---	---	8	6	64	20	
	B 1020/C	B 1020/CT	B1020/C W	10	6	64	20	-
	B 1225/C	B 1225/CT	---	12	6	69	25	-
	B1625/C	---	---	16	6	69	25	
	C 0314/C	---	---	3	3	38	14	
	C 0616/C	C 0616/CT	C 0616/C W	6	6	60	16	-
	C 1020/C	C 1020/CT	---	10	6	64	20	-
	C 1225/C	C 1225/CT	C 1225/C W	12	6	65	25	-
	D 0302/C	----	----	3	3	38	25	
	D 0806/C	D 0806/CT	----	8	6	50	6,4	-
	E 1222/C	E 1222/CT	----	12	6	66	22	-
	F 0312/C	---	---	3	3	38	13	-
	F 1020/C	F 1020/CT	F 1020/C W	10	6	64	20	-
	F 1225/C	F 1225/CT	----	12	6	69	25	-
	F 1625/C	F 1625/CT	----	16	6	69	25	-
	G 0616/C	G0616/CT	----	6	6	60	16	-
	G 0820/C	G 0820/CT	----	8	6	64	20	-
	G 1020/C	G 1020/CT	G 1020/C W	10	6	64	20	-
	G 1225/C	G 1225/CT	G 1225/C W	12	6	69	25	-
	H 1020/C	----	----	10	6	64	20	-
	H 1232/C	H 1232/CT	H 1232/C W	12	6	76	32	-
	J 1008/C	---	---	10	6	55	8	60°
	J 1211/C	---	---	12	6	58	11	60°
	K 1206/C	---	---	12	6	54	6,3	90°
	L 0822/C	L 0822/CT	-----	8	6	66	22	14°
	L 1025/C	----	-----	10	6	69	25	
	M 0616/C	M 0616/CT	----	6	6	50	16	14°
	M 1020/C	M 1020/CT	----	10	6	64	20	28°
	M 1225/C	M 1225/CT	M 1225/C W	12	6	69	25	28°
	N 1212/C	N 1212/CT	----	12	6	56	12	28°

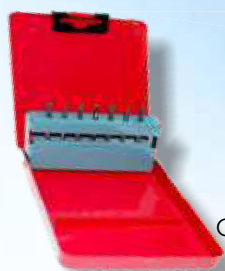
Zastosowanie: mosiądz, żeliwo, plastik, stal o twardości 40-60 Rc, stal węglowa, stal niklowo-chromowa, stal nierdzewna, konstrukcje spawane, stopu tytanu

Frezy do szlifierek trzpieniowych

do aluminium

	zwykłe	D ₁	D ₂	L ₁	L ₂	a
						
	A 1020/N	10	6	65	20	-
	A 1225/N	12	6	69	25	-
	B 1020/N	10	6	64	20	-
	B 1225/N	12	6	69	25	-
	C 1020/N	10	6	64	20	-
	C 1225/N	12	6	65	25	-
	D 0605/N	6	3	44	5	-
	D 0806/N	8	6	50	6,4	-
	E 1222/N	12	6	66	22	-
	F 1225/N	12	6	69	25	-

Zestawy frezów



K-2

Zestaw zawiera 7 frezów średnica 3mm
C0314; M0311; F0312; D0302; A0314;
G0312; B0313



K-6

Zestaw zawiera 8 frezów średnica 3 mm:
A0613; B0613; C0613; D0403; D0605;
F0513; G0613; L0613



K-3

Zestaw zawiera 10 frezów średnica 6mm
A1225; A1020; C1025; F1225;
G1225; D0806; F1025;
C0820; M1020; A0820



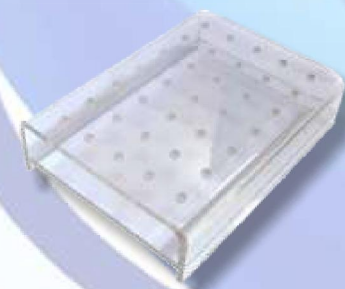
K-8

Zestaw zawiera 9 frezów średnica 6mm
C0820; L0822; G1020; F1020; C0616
N0607; A0820; F0820; E1016



K-9

Zestaw zawiera 8 frezów średnica 6mm frezy wzmocnione
F1225; F1020; D1210; D1009;
C0616; C1020; A1020; A1225



Podstawka pod frezy