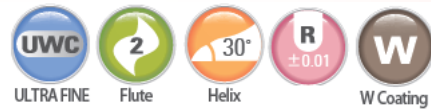
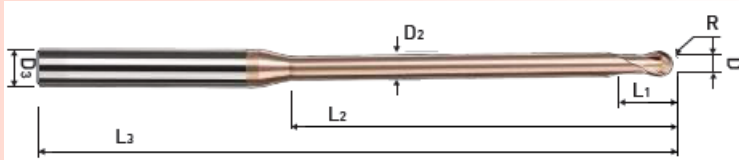


POPULÁRNÍ KULOVÉ MIKROFRÉZY S KRKEM DO 55 HRC

Nástrojařské 2-břité mikrofrézy speciálně pro nástrojové oceli, legované oceli, obecné oceli. 30 stupňové s W-povlakem
Dlouhý krk pro hluboké obrábění blízko stěn!



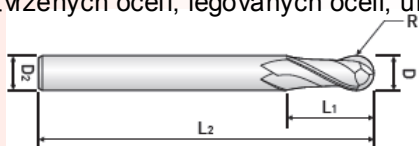
Označení	Rozměry (vmm)							CZK/ks bez DPH						
	D	R	L1	L2	L3	D2	D3							
WB7120502	0,5	0,25	0,5	2	45	0,45	4	350						
WB7120503				3				350						
WB7120504				4				350						
WB7120505				5				350						
WB7120506				6				400						
WB7120508				8				400						
WB7120510				10				400						
WB7120602				0,6				0,3	0,6	2	45	0,55	4	350
WB7120603	3	350												
WB7120604	4	350												
WB7120605	5	350												
WB7120606	6	350												
WB7120608	8	400												
WB7120610	10	400												
WB7120612	12	400												
WB7120702	0,7	0,35	0,7		2	45	0,65			4				400
WB7120704					4									400
WB7120708					8									400
WB7120802	0,8	0,4	0,8		2	45	0,75			4				350
WB7120804				4	350									
WB7120805				5	350									
WB7120806				6	350									
WB7120807				7	350									
WB7120808				8	350									
WB7120810				10	400									
WB7120812				12	400									
WB7120816				16	400									
WB7121003				1	0,5			1	3		45	0,95	4	350
WB7121004									4					350
WB7121005									5					350
WB7121006	6	350												
WB7121007	7	350												
WB7121008	8	350												
WB7121009	9	350												
WB7121010	10	350												
WB7121012	12	350												
WB7121014	14	400												
WB7121016	16	400												
WB7121018	18	450												
WB7121020	20	500												
WB7121022	22	500												
WB7121025	25	500												
WB7121204	1,2	0,6	1,2	4	45	1,15	4	350						
WB7121206				6				350						
WB7121208				8				350						
WB7121210				10				350						
WB7121212				12				350						
WB7121216				16				350						
WB7121220				20				350						
WB7121224				24				350						
WB7121406				1,4				0,7	1,4	6	45	1,35	4	350
WB7121408										8				350
WB7121412										12				350
WB7121416										16				350
WB7121503	1,5	0,75	1,5	3	45	1,45	4	350						
WB7121504				4				350						
WB7121506				6				350						
WB7121508				8				350						
WB7121510				10				350						
WB7121512				12				350						
WB7121514				14				350						
WB7121516				16				350						
WB7121518				18				350						
WB7121520				20				350						
WB7121522				22				350						
WB7121525				25				350						
WB7121530				30				450						
WB7121535				35				450						

Tolerance průměru: 0 ~ -0,02 mm, toleranc.radiusu: ± 0,01 mm

Označení	Rozměry (vmm)							CZK/ks bez DPH						
	D	R	L1	L2	L3	D2	D3							
WB7121606	1,6	0,8	1,6	6	45	1,55	4	350						
WB7121608				8				350						
WB7121610				10				350						
WB7121612				12				350						
WB7121616				16				350						
WB7121620				20				350						
WB7121806				1,8				0,9	1,8	6	45	1,75	4	350
WB7121808										8				350
WB7121812	12	350												
WB7121816	16	350												
WB7121820	20	350												
WB7122004	2	1	2	4	45	1,95	4	350						
WB7122006				6				350						
WB7122008				8				350						
WB7122010				10				350						
WB7122012				12				350						
WB7122014				14				350						
WB7122016				16				350						
WB7122018				18				350						
WB7122020				20				350						
WB7122022				22				350						
WB7122025				25				350						
WB7122030				30				450						
WB7122035	35	450												
WB7122040	2	1	2	40	80	1,95	4	450						
WB7122045				45				450						
WB7122508	2,5	1,25	2,5	8	50	2,4	4	400						
WB7122510				10				400						
WB7122516				16				450						
WB7122520				20				450						
WB7122525				25				450						
WB7122530				30				450						
WB7122535				35				450						
WB7123006	3	1,5	3	6	50	2,85	6	350						
WB7123008				8				350						
WB7123010				10				400						
WB7123012				12				400						
WB7123014				14				450						
WB7123016				16				450						
WB7123018				18				450						
WB7123020				20				450						
WB7123025				25				450						
WB7123030				30				450						
WB7123035				35				500						
WB7123040				40				550						
WB7123045				45				600						
WB7123050				50				650						
WB7123060	60	650												
WB7124008	4	2	4	8	60	3,85	6	350						
WB7124010				10				350						
WB7124012				12				450						
WB7124016				16				450						
WB7124020				20				450						
WB7124025				25				450						
WB7124030				30				450						
WB7124035				35				500						
WB7124040				40				550						
WB7124045				45				600						
WB7124050				50				650						
WB7124060				60				650						
WB7125015				5				2,5	5	15	80	4,85	6	450
WB7125020										20				450
WB7125025										25				450
WB7125030										30				450
WB7125035										35				500
WB7125040										40				600
WB7125045	45	600												
WB7125050	50	650												
WB7125060	60	650												

2 BŘITÉ KULOVÉ FRÉZY DO 62 HRC

Vyšší otěrvzdornost díky nejnovějšímu materiálu, vyšší životnost a vylepšení při stabilním obrábění s W povlakem. Vhodné pro obrábění forem a zápusťek pod HRC55, tvrzených ocelí, legovaných ocelí, uhlíkových ocelí. Krátké+střední+dlouhé stopky.



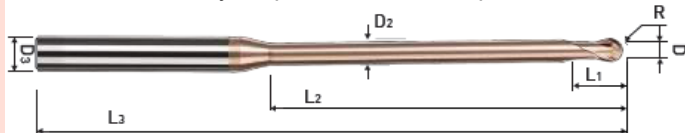
Označení	Rozměry (vmm)					CZK/ks bez DPH
	průměr	Rádus	řezná	celková	stopka	
WB502001S	0.1	0.05	0.1	40	4	838
WB502001			0.2	40	4	838
WB502001S3			0.2	40	3	814
WB5020015S	0.15	0.075	0.15	40	4	838
WB5020015			0.3	40	4	838
WB5020015S3			0.3	40	3	814
WB502002S	0.2	0.1	0.2	40	4	572
WB502002			0.4	40	4	572
WB502002S3			0.4	40	3	557
WB502003S	0.3	0.15	0.3	40	4	494
WB502003			0.6	40	4	494
WB502003S3			0.6	40	3	479
WB502004S	0.4	0.2	0.4	40	4	468
WB502004			0.8	40	4	468
WB502004S3			0.8	40	3	456
WB502005S	0.5	0.25	0.5	40	4	403
WB502005			1.0	40	4	403
WB502005S3			1.0	40	3	392
WB502006S	0.6	0.3	0.6	40	4	403
WB502006			1.2	40	4	403
WB502006S3			1.2	40	3	392
WB502007S	0.7	0.35	0.7	40	4	403
WB502007			1.4	40	4	403
WB502007S3			1.4	40	3	392
WB502008S	0.8	0.4	0.8	40	4	403
WB502008			1.6	40	4	403
WB502008S3			1.6	40	3	392
WB502009S	0.9	0.45	0.9	40	4	403
WB502009			1.8	40	4	403
WB502009S3			1.8	40	3	392
WB502010S	1.0	0.5	1.5	40	6	367
WB502010S3			2.5	50	3	331
WB502010S4			2.5	50	4	348
WB502010			2.5	50	6	380
WB502010070			2.5	70	6	502
WB502010100	2.5	100	6	605		
WB5020120S	1.2	0.6	2.0	40	6	367
WB502012S3			3.0	50	3	331
WB502012S4			3.0	50	4	348
WB502012			3.0	50	6	380
WB502012070			3.0	70	6	502
WB502012100	3.0	100	6	605		
WB502015S	1.5	0.75	2.5	40	6	367
WB502015S3			4.0	50	3	331
WB502015S4			4.0	50	4	348
WB502015			4.0	50	6	380
WB502015070			4.0	70	6	502
WB502015100	4.0	100	6	605		
WB502020S	2.0	1	3.0	40	6	367
WB502020S3			5.0	50	3	331
WB502020S4			5.0	50	4	348
WB502020			5.0	50	6	380
WB502020080			5.0	80	6	513
WB502020100	5.0	100	6	605		
WB502025S	2.5	1.25	4.0	40	6	367
WB502025S3			6.0	60	3	352
WB502025S4			6.0	60	4	363
WB502025			6.0	60	6	395
WB502025080			6.0	80	6	513
WB502025100	6.0	100	6	605		
WB502030S	3.0	1.5	4.5	40	6	367
WB502030S3			6.0	60	3	352
WB502030S4			6.0	60	4	363
WB502030			6.0	60	6	395
WB502030080			6.0	80	6	513
WB502030100	6.0	100	6	605		

Tolerance průměru: do průměru 6=0 ~ -0.012 mm; nad pr. 6=0 ~ -0.015 mm

Označení	Rozměry (vmm)					CZK/ks bez DPH
	průměr	Rádus	řezná	celková	stopka	
WB502035	3.5	1.75	8.0	70	6	411
WB502040S	4.0	2	6.0	50	6	380
WB502040S4			8.0	70	4	405
WB502040			8.0	70	6	413
WB502040100S4			8.0	100	4	599
WB502040120S4			8.0	120	4	546
WB502040100			8.0	100	6	605
WB502040120			8.0	120	6	665
WB502045	4.5	2.25	9.0	80	6	428
WB502050S	5.0	2.5	7.5	60	6	395
WB502050			10.0	80	6	428
WB502050S5			10.0	80	5	489
WB502055	5.5	2.75	11.0	90	6	447
WB502060S	6.0	3	9.0	50	6	380
WB502060060			9.0	60	6	395
WB502060080			9.0	80	6	428
WB502060			12.0	90	6	447
WB502060110			12.0	110	6	629
WB502060130			12.0	130	6	679
WB502060150			12.0	150	6	745
WB502065	6.5	3.25	13.0	90	8	688
WB502070	7.0	3.5	14.0	90	8	688
WB502080S	8.0	4	12.0	50	8	587
WB502080060			12.0	60	8	610
WB502080080			12.0	80	8	662
WB502080090			12.0	90	8	688
WB502080			14.0	100	8	717
WB502080130			14.0	130	8	886
WB502080150			14.0	150	8	1044
WB502085	8.5	4.25	16.0	100	10	924
WB502090	9.0	4.5	18.0	100	10	924
WB502100S	10.0	5	15.0	50	10	759
WB502100060			15.0	60	10	789
WB502100080			15.0	80	10	854
WB502100090			15.0	90	10	888
WB502100			18.0	100	10	924
WB502100130			18.0	130	10	1145
WB502100150			18.0	150	10	1403
WB502100180			18.0	180	10	1578
WB502100200	18.0	200	10	1702		
WB502110	11.0	5.5	20.0	100	12	1222
WB502120S	12.0	6	18.0	60	12	1131
WB502120080			18.0	80	12	1131
WB502120090			18.0	90	12	1177
WB502120100			18.0	100	12	1222
WB502120			24.0	110	12	1272
WB502120130			24.0	130	12	1510
WB502120150			24.0	150	12	1709
WB502120180			24.0	180	12	1918
WB502120200	24.0	200	12	2167		
WB502130	13.0	6.5	24.0	100	12	1708
WB502140S12	14.0	7	26.0	100	12	1708
WB502140			26.0	100	14	1708
WB502140S16			26.0	100	16	2029
WB502150	15.0	7.5	28.0	140	16	2354
WB502160100	16.0	8	24.0	100	16	2012
WB502160130			24.0	130	16	2263
WB502160			30.0	150	16	2449
WB502160180			30.0	180	16	2751
WB502160200			30.0	200	16	2972
WB502180S16	18.0	9	34.0	150	16	3101
WB502180	18.0	9	34.0	150	18	3101
WB502200100	20.0	10	30.0	100	20	2586
WB502200130			30.0	130	20	2907
WB502200			38.0	150	20	3144
WB502200200			38.0	200	20	4382
WB502250120	25.0	12.5	50.0	120	25	4441
WB502250180			50.0	180	25	5500

2 BŘITÉ KULOVÉ FRÉZY DO 62 HRC

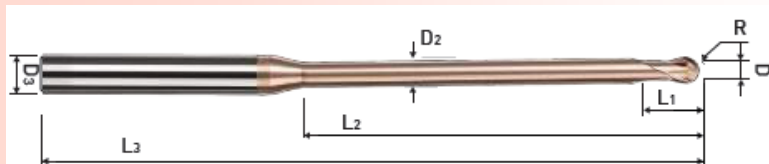
Výborný efekt proti zlomení s provedením krku bez vrubu. Vylepšený řezný efekt a lepší otěruvzdornost. Delší životnost a vylepšení při stabilním obrábění díky W povlaku. Vhodné pro obrábění forem a zápusťek pod HRC55, tvrzených ocelí a uhlíkových ocelí.



Označení	Rozměry (vmm)						CZK/ks bez DPH
	D	R	L1	L2	L3	stopka	
WB512001002	0.1	0.05	0.1	0.2	40	4	916
WB512001003				0.3			916
WB512001005				0.5			916
WB51200101				1.0			916
WB512002005	0.2	0.1	0.2	0.5	40	4	645
WB51200201				1.0			645
WB512002015				1.5			645
WB51200202				2.0			645
WB51200203	3.0	645					
WB51200301	0.3	0.15	0.3	1.0	40	4	563
WB512003015				1.5			563
WB51200302				2.0			563
WB512003025				2.5			563
WB51200303				3.0			563
WB51200304				4.0			635
WB51200305	5.0	635					
WB51200401	0.4	0.2	0.4	1.0	40	4	563
WB512004015				1.5			563
WB51200402				2.0			563
WB512004025				2.5			563
WB51200403				3.0			563
WB51200404				4.0			563
WB51200405				5.0			563
WB51200406				6.0			563
WB51200408				8.0			563
WB51200410				10.0			635
WB51200501	0.5	0.25	0.5	1.0	45	4	468
WB512005015				1.5			468
WB51200502				2.0			468
WB512005025				2.5			468
WB51200503				3.0			468
WB51200504				4.0			468
WB51200505				5.0			468
WB51200506				6.0			468
WB51200508				8.0			468
WB51200510				10.0			468
WB51200512				12.0			542
WB51200514				14.0			542
WB51200516	16.0	542					
WB51200601	0.6	0.3	0.6	1.0	45	4	468
WB51200602				2.0			468
WB51200603				3.0			468
WB51200604				4.0			468
WB51200605				5.0			468
WB51200606				6.0			468
WB51200608				8.0			468
WB51200610				10.0			468
WB51200612				12.0			468
WB51200614				14.0			542
WB51200616	16.0	542					
WB51200702	0.7	0.35	0.7	2.0	45	4	468
WB51200704				4.0			468
WB51200706				6.0			468
WB51200708				8.0			468
WB51200710				10.0			468
WB51200712				12.0			468
WB51200801	0.8	0.4	0.8	1.0	45	4	468
WB51200802				2.0			468
WB51200803				3.0			468
WB51200804				4.0			468
WB51200805				5.0			468
WB51200806				6.0			468
WB51200808				8.0			468
WB51200810				10.0			468
WB51200812				12.0			468
WB51200814				14.0			468
WB51200816	16.0	542					
WB51200820	20.0	542					

Označení	Rozměry (vmm)						CZK/ks bez DPH					
	D	R	L1	L2	L3	stopka						
WB51200904	0.9	0.45	0.9	4.0	45	4	468					
WB51200906				6.0			468					
WB51200908				8.0			468					
WB51200910				10.0			468					
WB51201002	1.0	0.5	1.0	2.0	50	4	411					
WB51201003				3.0			411					
WB51201004				4.0			411					
WB51201005				5.0			411					
WB51201006				6.0			411					
WB51201007				7.0			411					
WB51201008				8.0			411					
WB51201009				9.0			411					
WB51201010				10.0			411					
WB51201012				12.0			411					
WB51201014	14.0	411										
WB51201016	16.0	411										
WB51201018	18.0	411										
WB51201020	20.0	55	411									
WB51201022	22.0	60	428									
WB51201026	26.0	70	498									
WB51201030	30.0	80	532									
WB51201040	40.0	80	582									
WB51201050	50.0	100	652									
WB51201204	1.2	0.6	1.2	4.0	50	4	411					
WB51201206				6.0			411					
WB51201208				8.0			411					
WB51201210				10.0			411					
WB51201212				12.0			411					
WB51201216				16.0			411					
WB51201220	20.0	55	411									
WB51201226	26.0	60	498									
WB51201406	1.4	0.7	1.4	6.0	50	4	411					
WB51201408				8.0			411					
WB51201410				10.0			411					
WB51201412				12.0			411					
WB51201416				16.0			411					
WB51201503	1.5	0.75	1.5	3.0	50	4	411					
WB51201504				4.0			411					
WB51201505				5.0			411					
WB51201506				6.0			411					
WB51201507				7.0			411					
WB51201508				8.0			411					
WB51201510				10.0			411					
WB51201512				12.0			411					
WB51201514				14.0			411					
WB51201516				16.0			411					
WB51201518	18.0	411										
WB51201520	20.0	55	411									
WB51201522	22.0	60	428									
WB51201526	26.0	60	428									
WB51201530	30.0	70	477									
WB51201535	35.0	70	513									
WB51201540	40.0	80	548									
WB51201604	1.6	0.8	1.6	4.0	50	4	411					
WB51201606				6.0			411					
WB51201608				8.0			411					
WB51201610				10.0			411					
WB51201612				12.0			411					
WB51201616				16.0			411					
WB51201620				20.0			55	411				
WB51201804				1.8			0.9	1.8	4.0	50	4	411
WB51201806									6.0			411
WB51201808									8.0			411
WB51201810	10.0	411										
WB51201812	12.0	411										
WB51201816	16.0	411										
WB51201820	20.0	55	411									

Tolerance průměru: do prům. 6=0 ~ -0.012 mm; nad pr. 6=0 ~ -0.015 mm



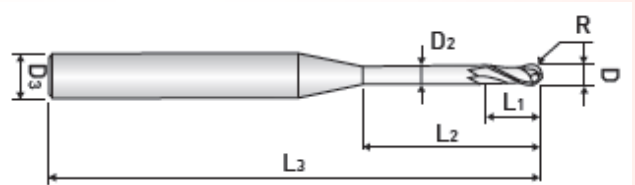
Označení	Rozměry (vmm)						CZK/ks bez DPH				
	D	R	L1	L2	L3	stopka					
WB51202004	2.0	1	2.0	4.0	50	4	411				
WB51202006				6.0			411				
WB51202008				8.0			411				
WB51202010				10.0			411				
WB51202012				12.0			411				
WB51202014				14.0			411				
WB51202016				16.0			411				
WB51202018				18.0			411				
WB51202020				20.0			55	411			
WB51202022				22.0			60	428			
WB51202026				26.0	428						
WB51202030				30.0	70		477				
WB51202035				35.0			477				
WB51202040				40.0	80		530				
WB51202045				45.0	90		580				
WB51202050				50.0	100		616				
WB51202060				60.0	110		667				
WB51202508				2.5	1.25		2.5	8.0	50	4	411
WB51202510								10.0			411
WB51202512								12.0			411
WB51202516	16.0	411									
WB51202520	20.0	411									
WB51202522	22.0	60	428								
WB51202526	26.0		445								
WB51202530	30.0	70	477								
WB51202535	35.0		477								
WB51202540	40.0	80	530								
WB51202545	45.0	90	580								
WB51202550	50.0	100	616								
WB51203006	3.0	1.5	3.0			6.0		50	6		466
WB51203008						8.0					466
WB51203010						10.0					466
WB51203012				12.0	466						
WB51203014				14.0	60	479					
WB51203016				16.0		479					
WB51203018				18.0	479						
WB51203020				20.0	65	479					
WB51203022				22.0		487					
WB51203026				26.0	70	487					
WB51203030				30.0		568					
WB51203035				35.0	80	568					
WB51203040				40.0		639					
WB51203045				45.0	90	692					
WB51203050				50.0	100	764					
WB51203060				60.0		802					

Označení	Rozměry (vmm)						CZK/ks bez DPH					
	D	R	L1	L2	L3	stopka						
WB51204008	4.0	2	4.0	8.0	50	6	466					
WB51204010				10.0			466					
WB51204012				12.0			60	466				
WB51204014				14.0				479				
WB51204016				16.0			65	479				
WB51204018				18.0				479				
WB51204020				20.0			70	479				
WB51204022				22.0				487				
WB51204026				26.0			80	487				
WB51204030				30.0				568				
WB51204035				35.0	90		568					
WB51204040				40.0			639					
WB51204045				45.0	100		692					
WB51204050				50.0			764					
WB51204055				55.0	110		802					
WB51204060				60.0			802					
WB51205015				5.0	2.5		6.0	15.0	60	6	479	
WB51205020								20.0			479	
WB51205026								26.0			65	487
WB51205030								30.0			70	568
WB51205035	35.0	568										
WB51205040	40.0	80	639									
WB51205045	45.0		692									
WB51205050	50.0	90	764									
WB51205055	55.0		100			802						
WB51205060	60.0	802										
WB51206020	6.0	3	8.0	20.0	60	6	479					
WB51206030				30.0			479					
WB5120602090				12.0	20.0		90	549				
WB5120603090					30.0			586				
WB51208025					8.0			4	10.0	70	8	745
WB51208035	35.0	745										
WB51208025100	14.0	25.0	100	829								
WB51208035100		35.0		829								
WB51210030	10.0	5	12.0	30.0	75	10	970					
WB51210040				40.0			970					
WB51210030100				18.0	30.0		100	1059				
WB51210040100					40.0			1059				
WB51212032					12.0			6	14.0	32.0	80	12
WB51212045	45.0	1308										
WB51212032110	22.0	32.0	110	1453								
WB51212045110		45.0		1453								

Tolerance průměru: do prům. 6=0 ~ -0.012 mm; nad pr. 6=0 ~ -0.015 mm

2 BŘITÉ KULOVÉ FRÉZY – STOPKA 6mm DO 62 HRc

Vysoce efektivní výkon díky vyšší upínací síle od průměru 6 mm. Vylepšený řezný efekt a lepší otěruvzdornost. Delší životnost a vylepšení při stabilním obrábění díky W povlaku. Vhodné pro obrábění forem a zápusťek pod HRc55, tvrzených ocelí a uhlíkových ocelí.



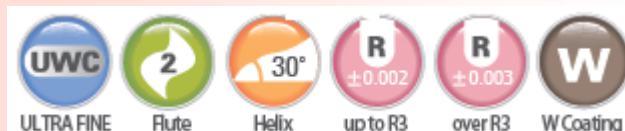
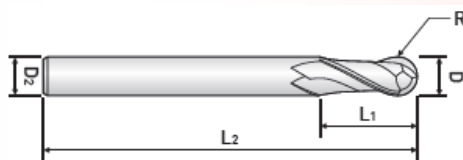
Označení	Rozměry (vmm)						CZK/ks bez DPH					
	D	R	L1	L2	L3	stopka						
WB51200501S6	0.5	0.25	0.5	1.0	45	6	511					
WB51200502S6				2.0			511					
WB51200504S6				4.0			511					
WB51200601S6	0.6	0.3	0.6	1.0	45	6	511					
WB51200602S6				2.0			511					
WB51200603S6				3.0			511					
WB51200604S6				4.0			511					
WB51200605S6				5.0			511					
WB51200606S6				6.0			511					
WB51200608S6				8.0			511					
WB51200610S6				10.0			511					
WB51200612S6				12.0			511					
WB51200614S6				14.0			50	582				
WB51200616S6				16.0			50	582				
WB51200801S6				0.8			0.4	0.8	1.0	45	6	511
WB51200802S6									2.0			511
WB51200803S6	3.0	511										
WB51200804S6	4.0	511										
WB51200805S6	5.0	511										
WB51200806S6	6.0	511										
WB51200808S6	8.0	511										
WB51200810S6	10.0	511										
WB51200812S6	12.0	511										
WB51200814S6	14.0	50	511									
WB51200816S6	16.0	50	582									
WB51200820S6	20.0	55	582									
WB51201002S6	1.0	0.5	1.0		2.0	50			6			449
WB51201003S6				3.0	449							
WB51201004S6				4.0	449							
WB51201005S6				5.0	449							
WB51201006S6				6.0	449							
WB51201007S6				7.0	449							
WB51201008S6				8.0	449							
WB51201009S6				9.0	449							
WB51201010S6				10.0	449							
WB51201012S6				12.0	449							
WB51201014S6				14.0	449							
WB51201016S6				16.0	449							
WB51201018S6				18.0	449							
WB51201020S6				20.0	55		449					
WB51201022S6				22.0	60		466					
WB51201026S6				26.0	60		536					
WB51201030S6				30.0	70		570					

Označení	Rozměry (vmm)						CZK/ks bez DPH	
	D	R	L1	L2	L3	stopka		
WB51201503S6	1.5	0.75	1.5	3.0	50	6	449	
WB51201504S6				4.0			449	
WB51201506S6				6.0			449	
WB51201508S6				8.0			449	
WB51201510S6				10.0			449	
WB51201512S6				12.0			449	
WB51201514S6				14.0			449	
WB51201516S6				16.0			449	
WB51201518S6				18.0			449	
WB51201520S6				20.0			55	449
WB51201522S6	22.0	60	466					
WB51201526S6	26.0	60	466					
WB51201530S6	30.0	70	517					
WB51201535S6	35.0	70	553					
WB51201540S6	40.0	80	587					
WB51202004S6	2.0	1	2.0	4.0	50	6	449	
WB51202006S6				6.0			449	
WB51202008S6				8.0			449	
WB51202010S6				10.0			449	
WB51202012S6				12.0			449	
WB51202014S6				14.0			449	
WB51202016S6				16.0			449	
WB51202018S6				18.0			55	449
WB51202020S6				20.0			55	449
WB51202022S6				22.0			60	466
WB51202026S6				26.0			60	481
WB51202030S6				30.0			70	517
WB51202035S6				35.0			70	517
WB51202040S6				40.0			80	568
WB51202045S6				45.0			90	624
WB51202050S6				50.0			100	658

Tolerance průměru: do pr. 6=0 ~ -0.012 mm; nad pr. 6=0 ~ -0.015 mm

!!! VYSOCE PŘESNÉ 2 BŘITÉ KULOVÉ FRÉZY DO 62 HRC

Vysoce přesné obrábění s tolerancí rádiusu pod 3 mikrony. Vylepšený řezný efekt a lepší otěruvzdornost. Delší životnost a vylepšení při stabilním obrábění díky W povlaku. Vhodné pro obrábění forem a zápustek pod HRc55, tvrzených ocelí a uhlíkových ocelí.



Označení	Rozměry (vmm)					CZK/ks bez DPH
	ø řezné části	Rádus	Délka řezné části	Celková délka	ø stopky	
WB502001P	0.1	0.05	0.2	40	4	1005
WB5020015P	0.15	0.075	0.3	40	4	1005
WB502002P	0.2	0.1	0.4	40	4	659
WB502003P	0.3	0.15	0.6	40	4	569
WB502004P	0.4	0.2	0.8	40	4	540
WB502005P	0.5	0.25	1.0	40	4	465
WB502006P	0.6	0.3	1.2	40	4	465
WB502007P	0.7	0.35	1.4	40	4	465
WB502008P	0.8	0.4	1.6	40	4	465
WB502009P	0.9	0.45	1.8	40	4	465
WB502010P	1.0	0.5	2.5	50	6	439
WB502012P	1.2	0.6	3.0	50	6	439
WB502015P	1.5	0.75	4.0	50	6	439
WB502020P	2.0	1	5.0	50	6	439
WB502025P	2.5	1.25	6.0	60	6	455
WB502030P	3.0	1.5	6.0	60	6	455
WB502040P	4.0	2	8.0	70	6	540
WB502050P	5.0	2.5	10.0	80	6	515
WB502060P	6.0	3	12.0	90	6	515
WB502080P	8.0	4	14.0	100	8	825
WB502100P	10.0	5	18.0	100	10	1060
WB502120P	12.0	6	24.0	110	12	1460

Tolerance průměru: do průměru 6=0 ~ -0.012 mm; nad průměr 6=0 ~ -0.015 mm

PVK TOOLS

PETR VLČEK - prodej nástrojů

tel. 603 288 533

www.pvktools.cz