

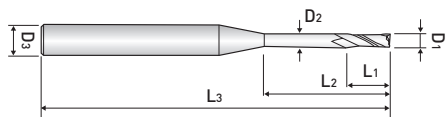
2 FLUTE, for RIB PROCESSING

- Designed for machine tool steel, alloy steel, mold steel and other high hardened materials.
- Long neck design for deep machining near walls.

ZE612 ...series



EDP. No.	D ₁	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
ZE6120402	0.4	0.6	2	45	0.37	4	•
ZE6120403			3				•
ZE6120404			4				•
ZE6120405			5				•
ZE6120406			6				•
ZE6120408			8				•
ZE6120502	0.5	0.7	2	45	0.45	4	•
ZE6120503			3				•
ZE6120504			4				•
ZE6120505			5				•
ZE6120506			6				•
ZE6120508			8				•
ZE6120510			10				•
ZE6120602	0.6	0.9	2	45	0.55	4	•
ZE6120603			3				•
ZE6120604			4				•
ZE6120605			5				•
ZE6120606			6				•
ZE6120608			8				•
ZE6120610			10				•
ZE6120612			12				•
ZE6120702	0.7	1	2	45	0.65	4	•
ZE6120704			4				•
ZE6120706			6				•
ZE6120708			8				•
ZE6120710			10				•
ZE6120802	0.8	1.2	2	45	0.75	4	•
ZE6120804			4				•
ZE6120806			6				•
ZE6120808			8				•
ZE6120810			10				•
ZE6120812			12				•
ZE6120906	0.9	1.4	6	45	0.85	4	•
ZE6120908			8				•
ZE6120910			10				•
ZE6121003	1	1.5	3	45	0.95	4	



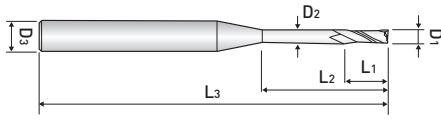
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EDP. No.	D ₁	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK	
ZE6121004	1	1.5	4	45	0.95	4	•	
ZE6121005			5				•	
ZE6121006			6				•	
ZE6121008			8				•	
ZE6121010			10				•	
ZE6121012			12				•	
ZE6121014			14	50			•	
ZE6121016			16				•	
ZE6121018			18				•	
ZE6121020			20				•	
ZE6121025			25				60	•
ZE6121206			1.2				1.8	6
ZE6121208	8	•						
ZE6121210	10	•						
ZE6121212	12	50		•				
ZE6121216	16			•				
ZE6121220	20			•				
ZE6121225	25			60	•			
ZE6121406	1.4	2.1	6	45	1.35	4	•	
ZE6121408			8				•	
ZE6121410			10				•	
ZE6121412			12	50			•	
ZE6121414			14				•	
ZE6121416			16				•	
ZE6121420			20				•	
ZE6121506	1.5	2.3	6	45	1.45	4	•	
ZE6121508			8				•	
ZE6121510			10				•	
ZE6121512			12				50	•
ZE6121514			14	•				
ZE6121516			16	•				
ZE6121518			18	55			•	
ZE6121520			20				•	
ZE6121525			25				60	•
ZE6121606			1.6	2.5			6	45
ZE6121608	8	•						



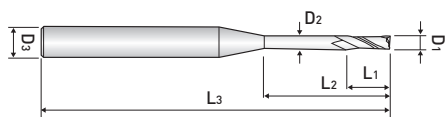
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ZE612 ...series



EDP. No.	D ₁	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
ZE6121610	1.6	2.5	10	45	1.55	4	•
ZE6121612			12				•
ZE6121614			14	50			•
ZE6121616			16				•
ZE6121618			18	55			•
ZE6121620			20				•
ZE6121806	1.8	2.8	6	45	1.75	4	•
ZE6121808			8				•
ZE6121810			10	50			•
ZE6121812			12				•
ZE6121814			14	55			•
ZE6121816			16				•
ZE6121818	18	55	•				
ZE6121820	20		•				
ZE6122006	2	3	6	45	1.95	4	•
ZE6122008			8				•
ZE6122010			10	50			•
ZE6122012			12				•
ZE6122014			14	55			•
ZE6122016			16				•
ZE6122018			18	60			•
ZE6122020			20				•
ZE6122022			22	70			•
ZE6122025			25				•
ZE6122030			30	80			•
ZE6122035			35				•
ZE6122040			40	•			
ZE6122508			2.5	3.7			8
ZE6122510	10	•					
ZE6122512	12	50			•		
ZE6122514	14				•		
ZE6122516	16	55			•		
ZE6122518	18				•		
ZE6122520	20	60			•		
ZE6122525	25				•		
ZE6122530	30	70			•		



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EDP. No.	D ₁	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
ZE6122535	2.5	3.7	35	70	2.45	4	•
ZE6122540			40	80			•
ZE6123008	3	4.5	8	45	2.85	6	•
ZE6123010			10				•
ZE6123012			12				•
ZE6123014			14	50			•
ZE6123016			16				•
ZE6123018			18	55			•
ZE6123020			20				•
ZE6123025			25	60			•
ZE6123030			30	70			•
ZE6123035			35	80			•
ZE6123040	40	90	•				
ZE6123045	45		•				
ZE6123050	50	100	•				
ZE6124010	4	6	10	50	3.85	6	•
ZE6124012			12				•
ZE6124016			16	60			•
ZE6124020			20				•
ZE6124025			25	70			•
ZE6124030			30				•
ZE6124035			35	80			•
ZE6124040			40	90			•
ZE6124045			45				•
ZE6124050			50	100			•
ZE6125016	5	7.5	16	60	4.85	6	•
ZE6125020			20				•
ZE6125025			25	70			•
ZE6125030			30				•
ZE6125035			35	80			•
ZE6125040			40	90			•
ZE6125040			40	90			•
ZE6125050			50	100			•

■ Tolerance

Mill Dia., (mm)	Shank Dia.,
0 ~ -0,02	h6

※Items can be changed for quality improvement without notice.