





Rigidity Enhanced End Mills Added to the MILL-SFEED Line







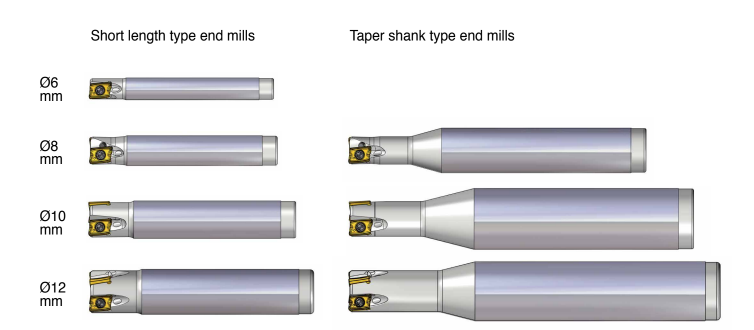
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KEY POINT

TaeguTec has added rigidity enhanced end mills to the MILL-SFEED line.

To better respond to our customers' machining requirements, TaeguTec has added short length and taper shank type end mills, with enhanced rigidity, to the MILL-SFEED line.

Please contact the product manager for details.







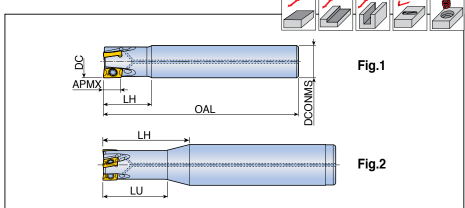


2S-TE90CV-05





90°



	Designation		(i)	Dimension (mm)						Coolant Fig.		Insert
Designation		¥ÿX	DC	DCONMS	OAL	LH	LU	APMX	hole	ı ıg.	msert	
2S-TE90CV-	106-06-05		1	6	6	60	12	-	5.0	•	1	CVK(H)T
	106-06-05-L50	new	1	6	6	50	10	-	5.0	•	1	0502
	208-08-05		2	8	8	80	12	-	5.0	•	1	
	208-08-05-L50	new	2	8	8	50	10	-	5.0	•	1	
	208-12-05	new	2	8	12	80	25	18	5.0	•	2	
	209-08-05		2	9	8	80	12	-	5.0	•	1	
	310-10-05		3	10	10	80	15	-	5.0	•	1	
	310-10-05-L55	new	3	10	10	55	12	-	5.0	•	1	
	310-16-05-L90	new	3	10	16	90	34	22	5.0	•	2	
	311-10-05		3	11	10	80	12	-	5.0	•	1	
	412-12-05		4	12	12	80	15	-	5.0	•	1	
	412-12-05-L60	new	4	12	12	60	14	-	5.0	•	1	
	412-16-05-L100	new	4	12	16	100	34	26	5.0	•	2	
	413-12-05		4	13	12	80	12	-	5.0	•	1	
	414-12-05		4	14	12	80	10	-	5.0	•	1	

[·] Cutter body for '-HF' insert should be modified with body corner radius 1.8mm

Spare parts

	Screw	Wrench		
Designation				
2S-TE90CV-05	TS 18033/HG-P	TD 6P		



