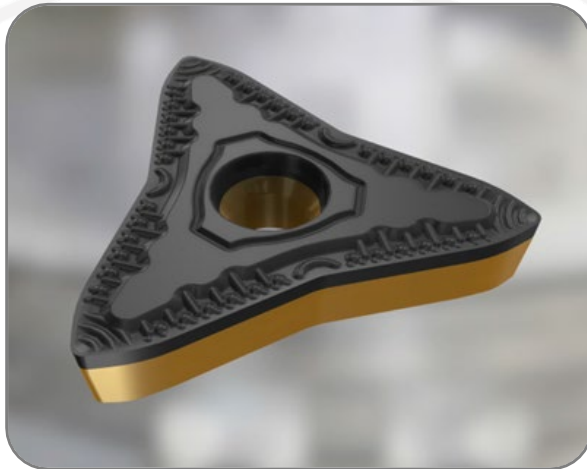
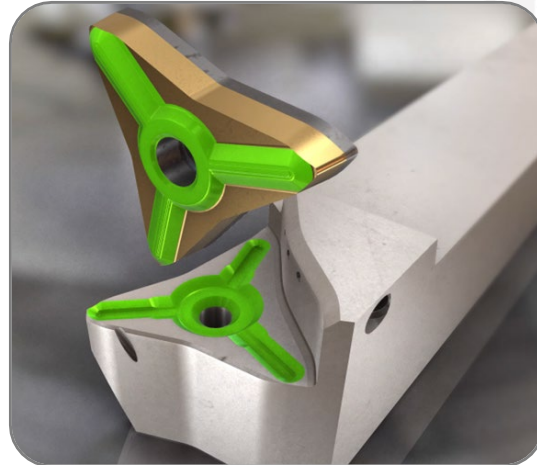


# QUICKTLOCK



- ✓ 3 effektive Schneiden
- ✓ Hochvorschub-Geometrie
- ✓ Spanformer für ISO M- und ISO P-Werkstoffe



- ✓ Stabiler Plattensitz
- ✓ T-Lock
- ✓ Zielgerichtete Kühlung



# YOU Turning Intelligently?

## QUICKTLOCK

Multi-Funktions-Drehen in  
Perfektion. Mit 3 effektiven  
Schneiden und zusätzlicher  
T-Lock-Sicherung



Hohes Zeitspanvolumen in  
alle Drehrichtungen



**LOGIQUICK**  
MACHINING INTELLIGENTLY

## Ihr Nutzen bei Multi-Funktions-Drehanwendungen:

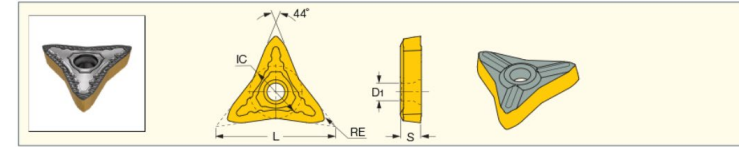
- ✓ Einsparung von Dreh-Werkzeugen
- ✓ Hohes Zeitspanvolumen durch Hochvorschub-Drehen
- ✓ Hohe Oberflächenqualitäten
- ✓ Hohe Standzeiten

# QUICKTLOCK



### QUICKTLOCK

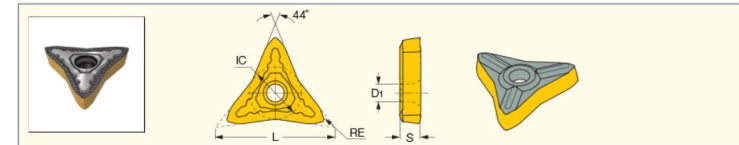
**Q3-MCMT-R3P-SL**  
High feed inserts with 3 reinforced cutting edges and a positive flank.



Designation	Dimensions					Tough → Hard				Recommended Machining Data	
	L	IC	S	RE	D1	IC6250	IC8150	IC5010	IC5005	$a_p$ (mm)	f (mm/rev)
Q3-MCMT160608-R3P-SL	36.00	16.00	6.15	0.80	5.40	•	•	•	•	0.50-7.50	0.20-1.20

### QUICKTLOCK

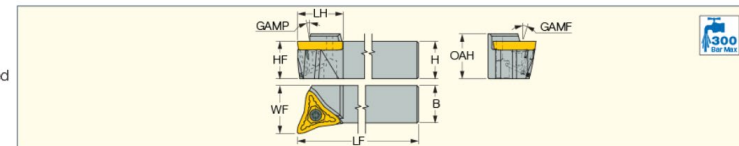
**Q3-MCMT-R3M-SL**  
High feed inserts with 3 reinforced cutting edges and a positive flank.



Designation	Dimensions					Tough → Hard		Recommended Machining Data	
	L	IC	S	RE	D1	IC6025	IC6015	$a_p$ (mm)	f (mm/rev)
Q3-MCMT160608-R3M-SL	36.60	16.00	6.15	0.80	5.40	•	•	0.50-7.50	0.20-1.20

### QUICKTLOCK

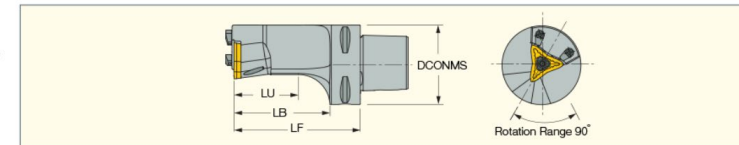
**Q3-SMXCR/L-SL-JHP**  
Safety lock tools on which high feed positive inserts are mounted for roughing applications



Designation	H	OAH	HF	B	LF	LH	WF	MIID
Q3-SMXCR/L 2525M-16-SL-JHP	25.0	30.00	25.0	25.0	150.00	31.0	32.00	Q3-MCMT 1606#-R3#-SL
Q3-SMXCR/L 3232P-16-SL-JHP	32.0	37.00	32.0	32.0	170.00	31.0	39.00	Q3-MCMT 1606#-R3#-SL

### QUICKTLOCK

**C#-Q3-SMXCN-SL-Y**  
Y-Axis Turning Tools with safety lock clamping mechanism for positive inserts



Designation	DCONMS	LU	LB	LF	CSP <sup>(1)</sup>	MIID
C4 Q3-SMXCN-16-SL-H065-Y	40.00	38.50	43.50	65.00	1	Q3-MCMT1606
C5 Q3-SMXCN-16-SL-H080-Y	50.20	51.00	58.50	80.00	1	Q3-MCMT1606
C6 Q3-SMXCN-16-SL-H100-Y	63.00	51.00	76.00	100.00	1	Q3-MCMT1606
C8 Q3-SMXCN-16-SL-H100-Y	80.00	51.00	76.00	100.00	1	Q3-MCMT1606