



Insert Sizes:
SOMT 05...PS
SOMT 06...PS
SOMT 07...PS
SOMT 08...PS
SOMT 09...PS
SOMT 11...PS
SOMT 13...PS
SOMT 15...PS

Drill Diameters:
0.5630" - 2.000"
(14.3mm - 50.8mm)

Drill Lengths:
2xD
3xD
4xD
5xD

Grades:
IN2505

NEW
PRODUCT ANNOUNCEMENT
2019



NEW **PS** Chip Breaker Added to QuadTwist Insert Offering

Ingersoll Cutting Tools is proud to announce the release of the **PS** chip breaker for the QuadTwist product line for drilling of mild steel.

PS Chip Breaker Features and Benefits:

- Suitable for mild steel & low carbon steel machining due to its improved chip breaking capability
- Mild steel application range now expanded

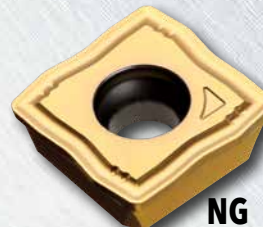
QuadTwist current 'SK' chip breaker is a multi-purpose insert that works very well in a wide variety of materials. Ingersoll has expanded QuadTwist's capabilities by now introducing the new **PS** chip breaker that is specifically designed for the machining of mild steel applications.

QuadTwist currently utilizes several type of chip breakers for material specific applications:

SK-	General Purpose
NG-	Cast Iron
HP-	Aluminum



SK



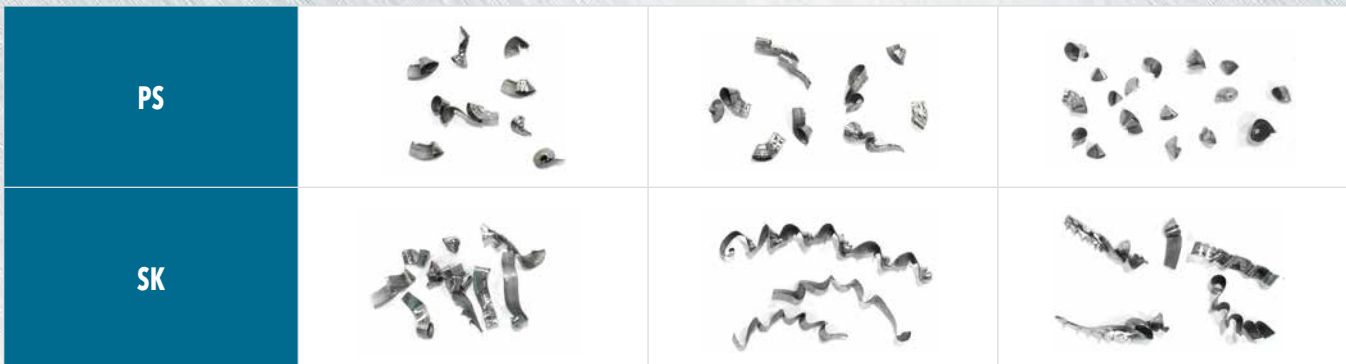
NG



HP

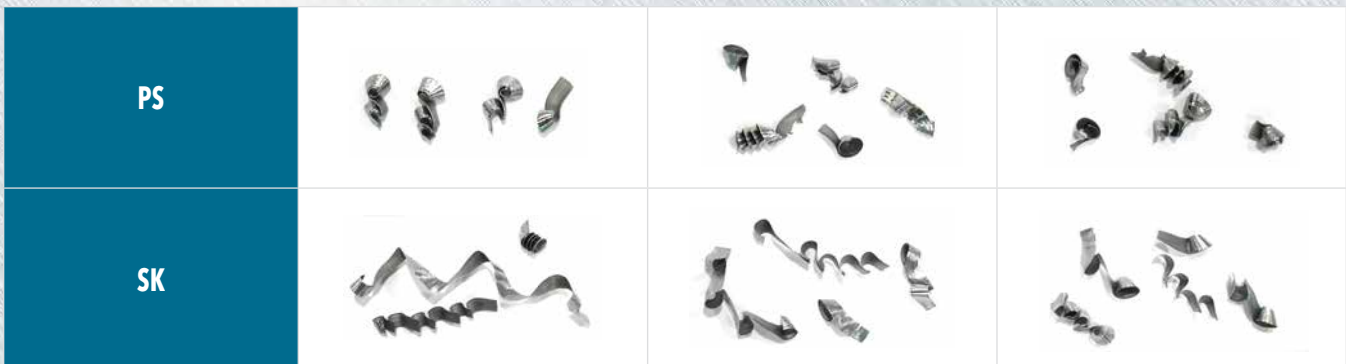
CASE STUDY 1

Machine	Vertical machining center (Spindle-CAT50)		
Coolant	Internal (145 psi)		
Workpiece Material	Low carbon steel (1020)		
Drill Body	QR0191076N5R02		
Inserts	SOMT 060204 PS IN2505 SOMT 060204 SK IN2505		
Depth of Cut	ap (inch)	2.00"	
Cutting Speed	V (sfm)	590	721
Feed Rate	f (ipr)	.004"	

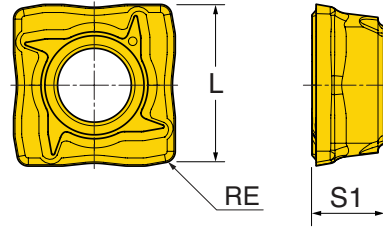


CASE STUDY 2

Machine	Vertical machining center (Spindle-CAT50)		
Coolant	Internal (145 psi)		
Workpiece Material	Low carbon steel (1115)		
Drill Body	QR0222089N5R02		
Inserts	SOMT 070306 PS IN2505 SOMT 070306 SK IN2505		
Depth of Cut	ap (inch)	2.00"	
Cutting Speed	V (sfm)	590	721
Feed Rate	f (ipr)	.004"	



SOMT...PS Inserts



Part Number	L Cutting Edge Length	S1 Thickness (Overall)	RE Corner Radius	PVD coated
				IN2505
SOMT050204PS	0.193	0.100	0.016 Full Radius	●
SOMT060204PS	0.224	0.100	0.016 Full Radius	●
SOMT070306PS	0.268	0.114	0.024 Full Radius	●
SOMT08T306PS	0.311	0.164	0.024 Full Radius	●
SOMT09T308PS	0.362	0.166	0.031 Full Radius	●
SOMT11T308PS	0.433	0.166	0.031 Full Radius	●
SOMT130408PS	0.504	0.183	0.031 Full Radius	●
SOMT150510PS	0.590	0.199	0.039 Full Radius	●

Note: See E-Cat for inch and metric drill bodies.

●: Standard items

2xD, 3xD, 4xD, 5xD RECOMMENDED CUTTING CONDITIONS

ISO	Material	Condition	Tensile Strength Rm (N/mm ²)	Hardness (HB)	Matl No.	Cutting Speed Vc (SFM)	Feed vs. Drill Diameter In/Rev Drill Length 2, 3, 4, 5xD			
							SOMT 05 Ø.551-.645 (inch)	SOMT 06 Ø.649-.763 (inch)	SOMT 07 Ø.767-.882 (inch)	SOMT 08 Ø.886-1.039 (inch)
P	Non-alloy steel & cast steel, free cutting steel	<0.25% C, > = 0.25% C	420	125	1	700-1200	.0015-.003	.0015-.003	.0025-.004	.0025-.004
		<0.55% C, > = 0.55% C	650	190	2	600-950	.0025-.004	.0025-.004	.0025-.005	.0025-.005
		Quenched & Tempered	850	250	3	450-800	.0025-.005	.0025-.005	.0025-.006	.0025-.006
		Annealed	750	220	4	450-800	.0025-.005	.0025-.005	.0025-.006	.0025-.006
		Quenched & Tempered	1000	300	5	450-800	.0025-.005	.0025-.005	.0025-.006	.0025-.006
	Low alloy steel & cast steel (less than 5% alloying elements)	Annealed	600	200	6	450-800	.0025-.005	.0025-.005	.0025-.006	.0025-.006
		Quenched & Tempered	930	275	7	325-600	.0025-.005	.0025-.005	.0025-.005	.0025-.005
			1000	300	8	325-600	.0025-.005	.0025-.005	.0025-.005	.0025-.005
	High alloy steel, cast steel, & tool steel	1200	350	9	325-600	.0025-.005	.0025-.005	.0025-.005	.0025-.005	
		Annealed	680	200	10	450-675	.0025-.004	.0025-.005	.0025-.005	.0025-.005
	Quenched & Tempered	1100	325	11	325-525	.0025-.004	.0025-.005	.0025-.005	.0025-.005	

ISO	Material	Condition	Tensile Strength Rm (N/mm ²)	Hardness (HB)	Matl No.	Cutting Speed Vc (SFM)	Feed vs. Drill Diameter In/Rev Drill Length 2, 3, 4, 5xD			
							SOMT 09 Ø 1.063-1.220 (inch)	SOMT 11 Ø 1.250-1.460 (inch)	SOMT 13 Ø 1.437-1.687 (inch)	SOMT 15 Ø 1.719-2.000 (inch)
P	Non-alloy steel & cast steel, free cutting steel	<0.25% C, > = 0.25% C	420	125	1	700-1200	.0025-.005	.0025-.005	.0025-.005	.0025-.005
		<0.55% C, > = 0.55% C	650	190	2	600-950	.0025-.005	.0025-.005	.0025-.005	.0025-.005
		Quenched & Tempered	850	250	3	450-800	.0025-.006	.0025-.006	.0025-.006	.0025-.006
		Annealed	750	220	4	450-800	.0025-.006	.0025-.006	.0025-.006	.0025-.006
		Quenched & Tempered	1000	300	5	450-800	.0025-.006	.0025-.006	.0025-.006	.0025-.006
	Low alloy steel & cast steel (less than 5% alloying elements)	Annealed	600	200	6	450-800	.0025-.006	.0025-.006	.0025-.006	.0025-.006
		Quenched & Tempered	930	275	7	325-600	.0025-.005	.0025-.005	.0025-.005	.0025-.005
			1000	300	8	325-600	.0025-.005	.0025-.005	.0025-.005	.0025-.005
	High alloy steel, cast steel, & tool steel	1200	350	9	325-600	.0025-.005	.0025-.005	.0025-.005	.0025-.005	
		Annealed	680	200	10	450-675	.0025-.005	.0025-.005	.0025-.005	.0025-.005
	Quenched & Tempered	1100	325	11	325-525	.0025-.005	.0025-.005	.0025-.005	.0025-.005	