Blade Index

					Applications										Materials										
Blade Name	Ordering Number	Description	Bla (Work Direct		Straight Adge	Hole Adge	Outer Adge	Cross-Hole Both Edges	Hole Back-Edge	Hole Inner Surface	Flat Surface	Sheet	Slot/Keyway	Inner Straight Comers	Steel	Aluminum	Copper	Brass	Cast Iron	Stainless Steel	Hardened Steel	Plastics	Carbide & Glass		
B1	151-29215	Tough, long-life cobalt blade. N1 geometry.	1	$\overline{}$	•	•									•	•	•			•		•			
B10	151-29212	HSS. Deburrs materials with spiral chips. Bulk pack available.	* ~	_ ~	•	•									•	•	•					•			
B10C	151-29013	Solid carbide, B10 geometry.	~	~	•	•									•	•	•				•	•			
B10D	151-29014	Diamond-coated. B10 geometry.	1	\sim	•	•																	•		
B10L	151-29095	B10 for left-handed users.			•	•									•	•	•					•			
B10P	151-29015	PVD TiN coated for high resistance to wear. B10 geometry.	1	→	•	•									•	•	•			•		•			
B10PL	151-29096	B10 coated with PVD TiN. For left-handed users.	-		•	•									•	•	•			•		•			
B10S	151-29210	Long-lasting, cobalt-enriched. B10 geometry.	1	$\overline{}$	•	•									•	•	•			•		•			
B11	151-29108	Extra thin, HSS. Deburrs holes with min. diameter 0.08" (2mm).	-	•	•	•									•	•	•					•			
B11P	151-00120	PVD TiN coated for high resistance to wear. B11 geometry.	1	~ >=	•	•									•	•	•			•		•			
B12	151-29016	Short-nosed, HSS.	* ~	_ ~	•	•									•	•	•					•			
B12P	151-19017	Short-nosed, PVD TiN coated for high resistance to wear.	1	~	•	•									•	•	•			•		•			
B20	151-19019	HSS. Rotates clockwise & counterclockwise.	* ~		•	•												•	•			•			
B20C	151-19020	Solid carbide. Rotates clockwise & counterclockwise.	~	•	•	•												•	•	•		•			
B20P	151-29021	PVD TiN coated for high resisance to wear. Rotates clockwise & counterclockwise.	1	- ·	•	•												•	•	•		•			
B25	151-29022	Thin-nosed. Specially designed for plastics.	1	7	•	•									•	•	•					•			
B25C	151-29110	Solid carbide, thin-nosed. Specially designed for abrasive plastics.	~	~	•	•									•	•	•					•			
B30	151-29023	Simultaneously deburrs the inside and out side of holes up to 0.16" (4 mm) thick.	*^	_ ~				•							•	•	•					•			
B30P	151-29024	PVD TiN coated for high resistance to wear. B30 geometry.	~	→				•							•	•				•		•			
B32	151-29025	Rotates clockwise & counterclockwise. B30 geometry.	~	^				•										•	•			•			
B50C	151-29026	Carbide tipped scriber. Can be reground.		_ ~							•				•	•	•	•	•	•	•	•			
B60	151-29027	HSS. Removes burrs from back edge of holes up to 0.78" (20 mm) thick.		_ ~					•						•	•	•					•			
B70	151-29028	Carbide tipped. Deburrs sheetmetal up to 0.14" (3.5 mm) thick.	1-									•			•	•	•	•	•	•	•	•			
C40	151-29029	Small, 0.16" (4 mm), triangular HSS scraper for precision work.	*						•	•	•				•	•	•	•	•	•		•			
C42	151-29030	Standard size, 0.31" (8 mm), triangular HSS scraper.	*						•	•	•				•	•	•	•	•	•		•			
C50	151-29117	Double-sided, 0.30" (7.8 mm), triangular scraper.	*	$\overline{}$					•	•	•				•	•	•	•	•	•		•			
C60	151-29118	Double-sided, 0.19" (4.8 mm), triangular scraper.	-						•	•	•				•	•	•	•	•	•		•			
D80C	151-29031	Solid carbide, 6 cutting edges. Scrapes surfaces and deburrs sheet metal up to 0.12" (3 mm) thick.	* Þ	-							•	•			•	•	•	•	•	•	•	•			
D82C	151-29032	Heavy-duty, double-edged carbide blade. Deburrs sheet metal up to 0.35" (9 mm) thick.		4 –								•			•	•	•	•	•	•	•	•			
D85	151-29033	Tough HSS with chipbreaker and 6 cutting edges. Deburrs sheet metal up to 0.24" (6 mm) thick.		-								•			•	•	•	•				•			

14 SHAVIV

				Straight Adge Hole Adge Cross-Hole Both Edges Hole Inner Hole Inner Surface Sheet Slot/Keyway												Ma						
	Ordering Number	Description	Blade (Work Direction Shown)	Straight Adge	Hole Adge	Outer Adge	Cross-Hole Both Edges	Hole Back-Edge	Hole Inner Surface	Flat Surface	Sheet	Slot/Keyway	Inner Straight Comers	Steel	Aluminum	Copper	Brass	Cast Iron	Stainless Steel	Hardened Steel	Plastics	Carbide & Glass
E100	151-29034	Heavy-duty HSS. Deburrs materials with spiral chips.	*	•	•		-					-		•	•	•					•	
E100C	151-29035	Wear resistant carbide. E100 geometry.	~ ~	•	•															•	•	
E100D	151-29036	Diamond-coated. E100 geometry.		•	•																	•
E100L	151-29098	E100 for left-handed users.		•	•									•	•	•					•	
E100P	151-29037	PVD TiN coated for high resistance to wear. E100 geometry.	~ ~	•	•									•	•				•		•	
E100PL	151-00022	Coated for left-handed users.		•	•									•	•				•		•	
E100S	151-29211	Long-lasting, cobalt-enriched. E100 geometry.		•	•									•	•	•			•		•	
E110	151-29038	E shaft, B10 cutting edge for materials with spiral chips. Deburrs holes with min. diameter 0.08" (2 mm).		•	•									•	•	•			•		•	
E110P	151-29039	PVD TiN coated for high resistance to wear. E110 geometry.		•	•									•	•				•		•	
E111	151-29109	Thin-nosed, HSS. Deburrs holes with min. diameter 0.06" (1.5 mm).	~ ~	•	•									•	•	•					•	
E111P	151-00099	PVD TiN coated for high resistance to wear. E111 geometry.		•	•									•	•	•					•	
E120	151-29058	E shaft, B20 cutting edge for materials with powdery chips. Rotates clockwise & counterclockwise.	\sim	•	•												•	•			•	
E200	151-29040	\ensuremath{HSS} for materials with powdery chips. Rotates clockwise & counterclockwise.	*	•	•												•	•			•	
E200P	151-29099	PVD TiN coated for high resistance to wear.E200 geometry.		•	•												•	•			•	
E200S	151-00107	Long lasting, cobalt enriched. E200 geometry.		•	•												•	•			•	
E200C	151-29041	Wear resistant carbide. E200 geometry.		•	•												•	•		•	•	
E250	151-29106	Specially designed for plastics. Very thin, heavy duty.		•	•									•	•	•					•	
E300	151-29042	HSS for materials with spiral chips. Simultaneously deburrs the inside and outside of holes up to 0.24" (6 mm) thick.	* ~				•							•	•	•						
E300P	151-29227	PVD TiN coated for high resistance to wear. E300 geometry.	~				•							•	•	•			•		•	
E320	151-29043	HSS for materials with powdery chips. Simultaneously deburrs the inside and outside of holes up to 0.24" (6 mm) thick. Rotates clockwise & counterclockwise.	~				•										•	•			•	
E350	151-29044	\ensuremath{HSS} for materials with powdery chips. Rotates clockwise & counterclockwise.	~	•													•	•			•	
E400	151-29233	Mini triangular scraper.		•				•	•	•				•	•	•	•	•	•		•	
E450	151-29234	The 4 in 1 blade.		•				•			•			•	•	•	•	•	•		•	
E500C	151-29111	Carbide tipped scriber. Can be reground.				•				•	•	•	•	•	•	•	•	•	•	•	•	•
E600	151-29045	HSS. Removes burrs from back-edges of holes up to 0.78" (20 mm) thick.	*					•						•	•	•					•	
E601	151-29046	Extra-long HSS. Removes burrs from back-edges of holes up to 1.57" (40 mm) thick.	\sim					•						•	•	•					•	
E604	151-29231	Cross-hole, back-edge with short nose.	\sim					•						•	•	•					•	
E700	151-29047	HSS for materials with spiral chips. Excellent for deburring & scraping inside thick-walled holes and cross-holes.	~					•	•					•	•	•					•	
E707	151-29232	Contour Cleaner.	~	•	•									•	•	•	•	•	•	•	•	
E720	151-29048	HSS for materials with powdery chips. Excellent for deburring & scraping inside thick-walled holes and crossholes. Rotates clockwise & counterclockwise.						•	•								•	•			•	
E750	151-29113	HSS specially designed for deburring rubber & soft plastics without poking or sticking into workpiece.	-	•	•																•	
E755	151-29085	HSS for deburring corner-edges of 0.04" (1 mm) high steps.		•										•	•	•	•	•	•		•	
E800	151-29018	HSS for materials with spiral chips. Removes burrs from corner-edges of shallow steps.		•	•									•	•	•			•		•	
E10	151-29216	Long-lasting, cobalt-enriched for materials with spiral chips. Ideal for heavy duty jobs.		•	•									•	•	•			•		•	

Blade Index

						40			Ap	plic	atio	ns							Ma	teri	als		_	
	Ordering Number			Blade 'ork Direction Shown)		Straight Adge	Hole Adge	Outer Adge	Cross-Hole Both Edges	Hole Back-Edge	Hole Inner Surface	Flat Surface	Sheet	Slot/Keyway	Inner Straight Comers	Steel	Aluminum	Copper	Brass	Cast Iron	Stainless Steel	Hardened Steel	Plastics	Carbide & Glass
F12	151-29049	Countersink for hole-edges with up to 0.47" (12 mm) diameter.	0		\mathcal{L}		•									•	•	•	•	•	•		•	
F20	151-29050	Countersink for hole-edges with up to 0.78" (20 mm) diameter.	* §	E	\bigcirc		•									•	•	•	•	•	•		•	
F30	151-29051	Countersink for hole-edges with up to 1.18" (30 mm) diameter.	4	1	$\overline{}$		•									•	•	•	•	•	•		•	
F26X	151-29147	Excellent for external chamfering of pipes, tubes and other items with up to 1.02" (26 mm) diameter.	*	-	$\overline{}$			•								•	•	•	•	•	•		•	
G10	151-29052	HSS. Deburrs slots up to 0.6" (15 mm) wide.	*		-									•		•	•	•	•	•	•		•	
G20	151-29053	HSS, 4 cutting corners. For slots up to 0.4" (10 mm) wide.			-									•		•	•	•	•	•	•		•	
G30C	151-29115	Solid carbide, 3 cutting corners. Cleans corners and removes radii after machining for smooth flush mating of adjoining faces.		Ô	-										•	•	•	•	•	•	•	•	•	
G40C	151-29103	Carbide, 4 cutting corners. For slots up to 0.4" (10 mm) wide.		•	—									•		•	•	•	•	•	•	•	•	
K10C	151-29062	Double-edged, carbide. Deburrs surfaces up to 1.91" (50 mm) wide.		-11	-							•				•	•	•	•	•	•		•	
L10	151-29063	HSS, 4 cutting edges. Removes burrs from external edges, OD 0.78" (20 mm) and up. "A" side deburrs materials with spiral chips; "B" side for powdery chips.	. A		-			•								A	A	A	В	В	A		A B	
R10	151-29141	Double-sided, round HSS blade. "A" side deburrs materials with spiral chips; "B" side for powdery chips.	*	A B	-	•							•			A	A	A	B	В	A		A B	
R20	151-29142	Double-edged, round HSS blade for massive deburring tasks on materials with spiral chips.	*	•	-	•							•			•	•	•			•		•	
R30	151-29143	Produces arc-shaped finish on materials up to 0.63" (16 mm) thick. Use a single R30 for one straight edge, or two blades at once to deburr both edges simultaneously.		0	_	•							•			•	•	•			•		•	
BUS1	151-29195	Fine-finishing triangular scraper.		-	\bigcap					•	•	•				•	•	•	•	•	•		•	
BUS2	151-29196	Fine-finishing flat scraper.		-	-							•			•	•	•	•	•	•	•		•	
BUS31	151-29197	Fine-finishing round scraper.			<u> </u>							•				•	•	•	•	•	•		•	
BUS4	151-29198	Fine-finishing hooked corner scraper.		_	→							•			•	•	•	•	•	•	•		•	

16 SHAVIV