



# RECIPROCATING SAW BLADES PORTFOLIO OVERVIEW

	Multitine				Key applications													Material		Blade						Big Pack		Bulk Pack		Trial Pack							
	SPX Ultimate	SP Premium	P Standard		Heavy rescue	Thick metal	Medium metal	Thin metal	Non-ferrous metal	Nail-embedded wood	Wood	Pruning	Plastic	Mineral/Abrasive	Pallet renovation	Stainless Steel	Cast Iron	Wall thickness (mm)	Diameter / depth (mm)	Tooth type	TPI teeth-per-inch	Tooth pitch (mm)	Length (mm)	Thickness (mm)	Width (mm)	Blade designation	Item no.	Sales qty.	Item no.	Sales qty.	Item no.	Sales qty.					
Heavy Metal																	>7	10-100	Carbide	8	3.2	150	1.3	25		SPX 15 8 Metal	2262139	10			2262138	3					
																		10-175																			
																		10-250																			
																		10-100	Carbide	10	2.5	150	1.3	25		SPX 30 8 Metal	2262675	10			2262676	3					
																		10-100																			
																		10-175																			
																		10-250																			
																		10-100																			
																		10-175	BiMetal	10	2.5	230	1.1	27		SP 15 10 Metal	2179710	50	2179449	250	2179711	5					
																		10-250																			
Basic Metal																		10-100																			
																		10-175	BiMetal	14	1.8	230	1.1	2.7		SP 23 14 Metal	2179721	50	2218787	200	2179722	5					
																		10-250																			
																		<100																			
																		<175	BiMetal	18	1.4	200	1.1	27		SP 20 18 Metal	2179716	50			2179717	5					
																		<250																			
																		10-100																			
																		10-150	BiMetal	14	1.8	200	0.9	19		P 15 14 Metal	2099349	50	2099227	200	2099395	5					
																		10-175																			
																		<50																			
Fire & Rescue																		<100																			
																		<200	BiMetal	18	1.4	250	0.9	19		SP 25 18 Metal	2099354	50	2105481	200	2099400	5					
																		<250																			
																		<100	BiMetal	24	1.1	150	0.9	19		P 15 24 Metal	2222106	45			2222105	5					
																		20-100																			
Heavy Universal Demolition																		>7	15-175	Carbide	6-8	4.2-3.2	150	1.3	25		SPX 15 68 Universal	2270773	10			2270772	3				
																		15-175																			
																		15-250																			
																		1.5-100	BiMetal	10-14	2.5-1.8	150	1.3	19		SP 15 1014 Universal	2267009	35			2267008	5					
																		1.5-150																			
Universal																		2-100																			
																		2-150	BiMetal	10-14	2.5-1.8	200	0.9	19		P 20 1014 Universal	2222119	45	2222120	200	2221954	5					
																		2-175																			
Heavy Wood and Metal																		6-100	Carbide	5-7	5-3.6	150	1.3	25		SPX 15 57 Wood Metal	2262671	10			2262136	3					
																		6-175																			
																		6-250																			
																		6-100	BiMetal	6	4.2	150	1.3	19		SP 15 6 Wood Metal	2222125	35			2222128	5					
																		6-175																			
Wood																		6-250																			
																		6-100	BiMetal	6	4.2	150	1.3	19		SP 15 6 Wood	2222135				2222135	5					
																		6-250																			
Pruning																		15-190	HCS	5	5	240	1.5	19		SP 24 5 Wood	2284546				284546	5					
Heavy Pallet																		1.5-150																			
																		1.5-250	BiMetal	10-14	2.5-1.8	200	1.3	19		SP 30 1014 Pallet	2222133				2222133	175					
Pallet																		2-150																			
																		2-175	BiMetal	10-14	2.5-1.8	230	0.9	19		P 20 1014 Pallet	2222137				2222137	200					
Brick and Concrete																		<215	Carbide	2	12.7	300	1.5	50		SPX 31 2 Brick					2165376	1					
																		<305																			
																		<175	Carbide	1.5	16	230	1.2	20		SPX 23 2 Concrete					285809	1					
																		<215																			
																		<100	Carbide	6	4.2	150	1.3	19		SPX 15 6 Fibre & Plaster					284554	3					
																		<250	Carbide	3	8.5	300				SPX 30 3 Concrete					369055	3					
Aerated Concrete																		<350																			
																		<400	Carbide	2	12.7	460				SPX 40 2 Concrete					369054	3					

recommended  
 use possible

\*Tooth Type  
 Carbide: Maximum durability and ability to cut toughest materials  
 BiMetal: Combination of a flexible body with wear resistant teeth for higher lifetime  
 HSS: High wear resistance but brittle  
 HCS: Flexible and bendable, but only recommended for wood