




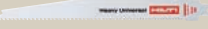
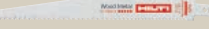






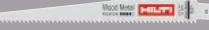


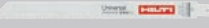


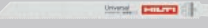
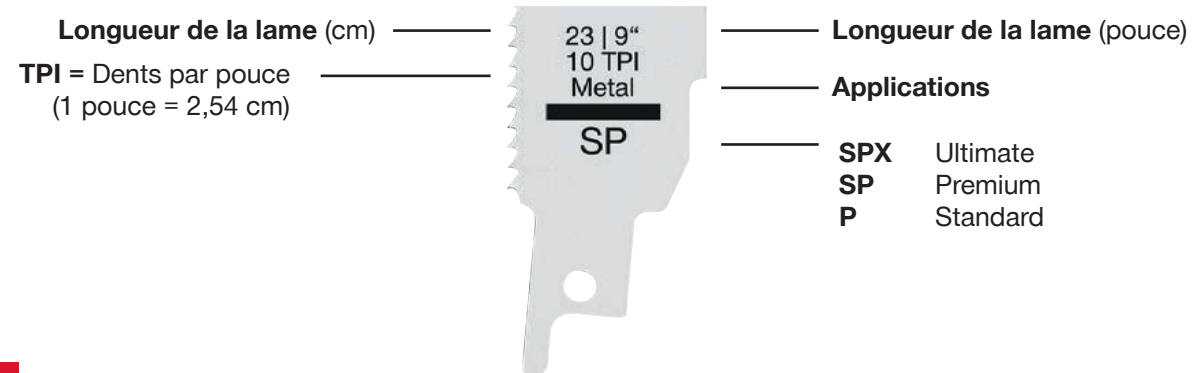


Tableau de sélection pour lames de scie sabre

	Démolition	Métal 5–20 mm	Métal 3–10 mm	Métal 20–60 mm	Fonte	Acier inoxydable	Métal non ferreux	Plastique	Bois avec clous	Bois	Plaque de gypse	Maçonnerie
Ultimate +		 SPX-C Metal #2374140			 SPX-C Metal #2374140	 SPX-C Metal #2374140						
Ultimate	 SPX Univ #2140379	 SPX Metal #2262675						 SPX Univ #2140379	 SPX W/M #2262673		 SPX Plaster #284554	 SPX Brick #2165377  SPX Concrete #369054
Premium	 SP Univ #2267011	 SP Metal #2179719	 SP Metal #2179721	 SP Metal #2179716			 SP Metal #2179721	 SP Univ #2267011	 SPX W/M #2222129	 SP Wood #2222136	 SPX W/M #2222129	
Standard	 P Univ #2222119		 P Metal #2099350	 P Metal #2099353			 P Metal #2099350	 P Univ #2222119				

Que signifient les désignations ?



Comment décider de la longueur ?

Suivez la règle de base :
Largeur du matériau de base + 50 mm = Longueur de la lame

Exemple :
140 mm de largeur + 50 mm = 190 mm
-> longueur de lame recommandée 200 mm ou 230 mm

