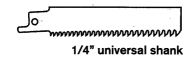
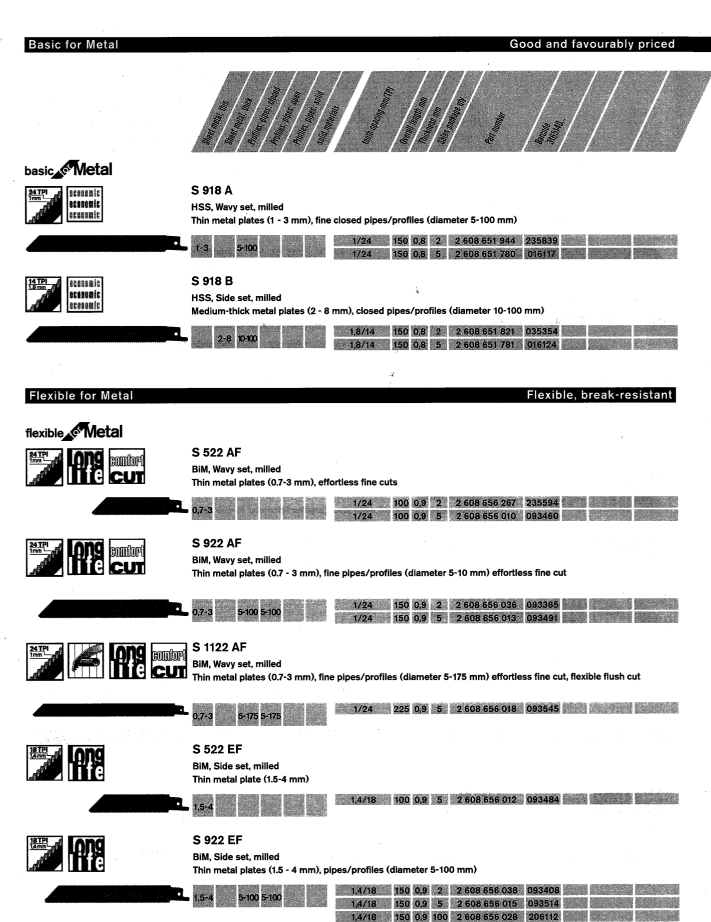
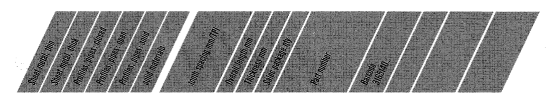
Sabre saw blades for metal







Flexible, break-resistant











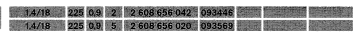


BiM, Side set, milled

Thin metal plates (1.5-4 mm), pipes/profiles (diameter 5-175 mm), flexible flush cut















BiM, Side set, milled

Medium-thickness metal plates (1.5-6 mm), especially for curve cuts





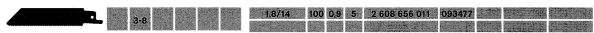






BiM, Side set, milled

Thick metal plates (3-8 mm), quick cut







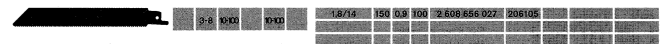






BiM, Side set, milled

Thick metal plates (3 - 8 mm), solid pipes/profiles (diameter 10-100 mm), quick cut









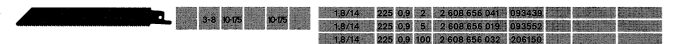




S 1122 BF

BiM, Side set, milled

Thick metal plates (3 - 8 mm), solid pipes/profiles (diameter 10-175 mm), flexible flush cut, quick cut



Progressor for metal

Universal, fast





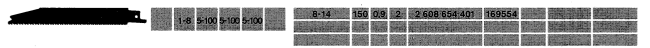




S 123 XF

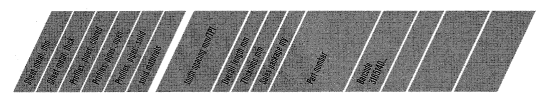
BiM, Side set, milled

Thin to thick metal plates (1-8 mm), thin to thick profiles (diameter 5-100 mm)



Sabre saw blades for metal

Heavy work, stable, precise













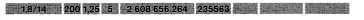
BiM, Side set, milled

Medium to thick metal plates (2-8 mm), solid pipes/profiles (diameter 10-150 mm)



















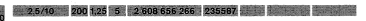
S 1025 HF

BiM, Side set, milled

Thick metal plates (3 - 12 mm), solid pipes/profiles (diameter 10-150 mm), quick cut



















BiM, Side set, milled

Medium to thick metal plates (2-12 mm), solid pipes/profiles (diameter 10-150 mm), effortless fine cut





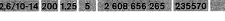






















S 920 CF

BiM, Side set, milled Boards (4-10 mm), solid pipes/profiles (diameter 20-100 mm), ideal for pipe cutting device, for rescue/ demolition work, powerful, coarse cut

























S 1120 CF BiM, Side set, milled

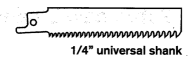
Boards (4-10 mm), solid pipes/profiles (diameter 20-175 mm), ideal for pipe cutting device, for rescue/demolition work, powerful, coarse cut





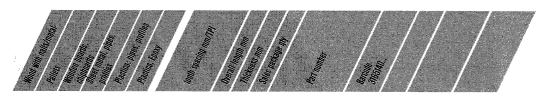


Sabre saw blades for wood with metal



Flexible for Wood and Metal

Flexible, break-resistant



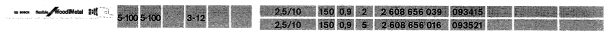




S 922 HF

BiM. Side set, milled

Wood with nails/metal (5-100 mm), sheet metal, pipes, aluminium profiles (3-12 mm), pallets





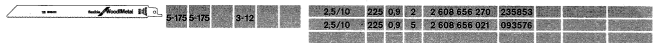




S 1122 HF

BiM, Side set, milled

For pallet repair, wood with nails/metal (5-175 mm), metal plates, pipes, aluminium profiles (3-12 mm), flexible





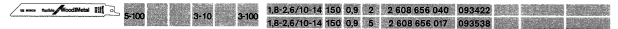




S 922 VF

BiM, Side set, milled

Wood with nails/metal (5-100 mm), metal plates, pipes, aluminium profiles (3-10 mm), plastic profiles (diameter 3-100 mm)







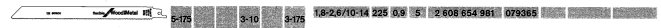




S 1122 VF

BiM, Side set, milled

Wood with nails/metal (5-175 mm), metal plates, aluminium profiles (3-10 mm), plastic profiles (diameter 3-175 mm), flexible flush cut







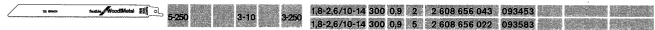




S 1222 VF

BiM, Side set, milled

Wood with nails/metal (5-250 mm), metal plates, aluminium profiles (3-10 mm), plastic profiles (diameter 3-250 mm), flexible flush cut



PROGRESSOR for Wood and Metal

Universal, fast









S 3456 XF

BiM, Side set, milled

Wood with nails/metal, chipboard (5-150 mm), metal plates, aluminium profiles (3-18 mm), plastic profiles/glass fibre plastic, profiles (diameter 5-150 mm)



6-12 200 1,25 5 2 608 654 406 169608	
6-12 200 1,25 100 2 608 654 418 184830	

Sabre saw blades for wood with metal-

Heavy for Wood and

Heavy work, stable, fast











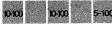




BiM, Side set, milled

Wood with nails/metal, chipboard (10-100 mm), plastic profiles (diameter 5-100 mm), plastics/glass fibre plastic, solid (8-50 mm), window frames: wood + metal, especially for plunge cut





4,3/6	150 1,25	5 2	608 656 258	235501	200	
			and the second			
order to the		31.4	100000			











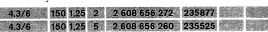
BiM, Side set, milled

Wood with nails/metal, chipboard (10-100 mm), plastics/glass fibre plastic, solid (8-50 mm), especially for curve



















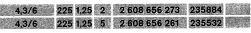
BiM, Side set, milled

Wood with nails/metal, chipboards (10-175 mm), plastic profiles (dia. 5-175 mm), plastics/Glass fibre reinforced plastics, solid (8-50 mm)



















S 1411 DF

BiM, Side set, milled

Wood with nails/metal, chipboards (10-250 mm), aerated concrete (10-250 mm), plastics/Glass fibre reinforced plastics, profiles (5-60 mm)





					- 19			
4,3/6	200	105 0	2 601	65/ 93/	036139			
4,3/0		DEM NE	2.000	, 007 00 7	000100	\$15,000,000	STATE OF THE PARTY	2000
4,3/6	300	125 5	2 60	9 654 763	016285			
4,070	200			J 454 1 66	CONTRACTOR STORES	NAME OF TAXABLE PARTY.		ACTE AND DAY













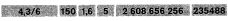
BiM, Side set, milled

Wood with nails/metal, chipboard (10-100 mm), plastics/glass fibre plastic, solid (8-50 mm), wall cutouts: wood+metal (< 75 mm), for rescue/demolition work



















S 1110 DF

BiM, Side set, milled

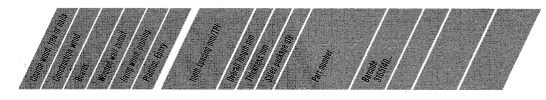
Wood with nails/metal, chipboard (10-175 mm), plastics/glass fibre plastic, solid (8-50 mm), wall cutouts: wood+metal (< 150 mm), for rescue/demolition work





Basic for Wood

Good and favourably priced















HCS. Side set, milled

Coarse wood, free of nails (20-100 mm), living wood, pruning (pruning < 100 mm), especially for curve cut/plunge







8,5/3 150 1,25 2 2 608 650 616 007702 150 1,25 5 2 608 650 677 016063

8,5/3 300 1,25 5 2 608 650 679 016278









HCS, Side set, milled

Coarse wood, free of nails (20-250 mm), pruning green wood (dia. <250 mm)





BEORDUIE

gennamie



HCS, Side set, milled

Coarse wood, free of nails (20-175 mm), firewood (diameter 20-175 mm)





8,5/3 225 1,25 2 2 608 650 617 007719 8,5/3 225 1,25 5 2 608 650 678 016070

PROGRESSOR for Wood

Universal, also plywood and plastic









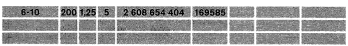


HCS, Side set, ground

Construction timber (6-150 mm), boards: chip, MDF (medium-density fibreboard) (6-60 mm), plywood, plastic (6-150 mm), wooden panels (<175 mm)







Top for Wood

Sharp, fast, efficient











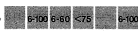


S 644 D

HCS, Side set, ground

Building wood (6-100 mm), wooden wall (< 75 mm), boards: chipboard, MDF (6-60 mm), plywood, plastic (6-100 mm), especially for plunge cut





4.3/6 150 1.25	2 2 608 650 614	0.07689	1915
		016025	
		205689	







S 1531 L

HCS, Side set, ground

Coarse wood, free of nails (15-190 mm), pruning green wood (dia. <190 mm), fuel wood (dia. 15-190 mm)







5/5	240 1,5	2 26	08 650 613	007672		
7.000						









S 1542 K

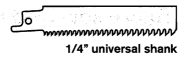
HCS, Side set, ground Firewood, damp wood (dia. 15-190 mm)



15 190			

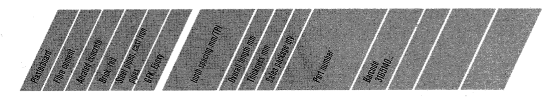
8,5/3 240 1,5 2 2 608 650 681 016773 8,5/3 240 1,5 5 2 608 650 682 016087

Sabre saw blades for special applications



Special for Plaster

Plasterboard











BiM, Side set, milled

Plasterboard (8-100 mm), especially for plunge cut, tear-free cut



-100		¥, 5	
100	 Boller	3000	

4,3/6	150 1,25	2 2 608 656 274	235891	Bendik ing Pangan
4,3/6	150 1,25	5 2 608 656 263	235556	Commence of the Commence of th

Special for fibre and plaster

Fibre and cement materials











TC, Side set, ground

Aerated concrete, red brick, fibre cement, Glass fibre reinforced plastics/epoxy (6-100 mm), for abrasive materials















TC, Side set, ground

Aerated concrete, red brick, fibre cement (10-175 mm), Glass fibre reinforced plastics/epoxy (6-150 mm), for abrasive materials



















TC, Side set, ground

Aerated concrete, red brick, fibre cement (10-250 mm), Glass fibre reinforced plastics/epoxy (6-150 mm), for abrasive materials











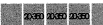


S 2041 TC

TC, Side set, ground

Aerated concrete, red brick, fibre cement (20-350 mm), Glass fibre reinforced plastics/epoxy (6-150 mm), for abrasive materials





Special for Cast and Brick

Cast steel pipes, brick, fibre glass / epoxy



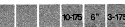


S 1130 Riff

TC, TC-coated With grit 30

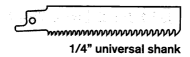
Cast steel pipes (max. diameter 6"), brick, red (10-175 mm), glass fibre plastic/epoxy (3-175 mm)



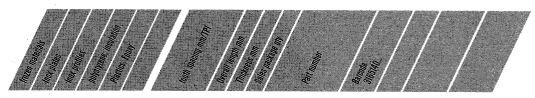




Sabre saw blades for special applications



Special for Ice Frozen materials







S 1211 K

Stainless steel (INOX), Side set, milled Frozen materials, (10-250 mm)





300 1,25 5 2 608 652 900 017817

Special for Inox











TC, Ground edge

Inox metal plates (2-4 mm), inox profiles (diameter 2-50 mm), glass fibre plastic/epoxy (2-15 mm), metal: stroke rate reduction, cooling!, work without pendulum action







Special for Soft Material

Soft materials





S 713 A

HCS, Ground edge Blade

Polystyrene, insulation (10-100 mm)







Sabre saw blade sets

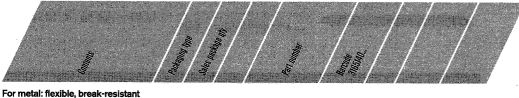
Sets of 2



flexible Metal PROGRESSOR Metal

flexible Wood Metal PROGRESSOR Wood Metal

top Wood PROGRESSOR WOOD



2 608 656 433

For wood: with metal: flexible, break-resistant, universal S922HF

S3456XF For wood: for coarse wood and construction timber

Universal coolant and lubricant spray (2 607 001 409)