

HACKSAW FRAME AND BLADE

HACKSAW RANGE List Price ₹ Part **Pack Description** Number Quantity /Piece 2608003031 Hacksaw Frame 433.50

BENEFITS / WHY BOSCH?

- The hacksaw BIM delivers excellent performance in handheld applications.
- Complete solutions (blade + frame) which does not lock in the cutting material at affordable price.

MATERIALS:

SABRE SAW BLADES

PVC pipes, metallic conductors, optic fiber cables, copper cable, metal sheets, nails, etc.

HACKSAW RANGE			C
Part Number	Description	Pack Quantity	List Price ₹ /Piece
2608003027	Hacksaw 18 T blister pack	2	132.60
2608003028	Hacksaw 24 T blister pack	2	132.60
2608003029	Hacksaw 32 T blister pack	2	132.60

HACKSAW RANGE List Price ₹ Part **Pack** Description Number Quantity /Piece 2608003024 50* 58.14 Hacksaw 18 T box 2608003025 Hacksaw 24 T box 50* 58.14 2608003026 Hacksaw 32 T box 50* 58.14

2608654402

METAL

Basic for Metal		toos Metal	CEE IS
Part Number	Description	Pack Quantity	List Price ₹
2608651780	S 918 AF - BIM, wavy set, milled thin sheet metals (1-3 mm), fine, closed pipes profiles (diameter <100 mm + profiles, (diameter <30 mm)	474.59
2608651781	S 918 BF - BIM, side set, milled medium-thick sheet metals (2-8 mm), closed pipe profiles (diameter <100 mm)	s/ 5	431.21

2608651781	metals (2-8 mm), cl profiles (diameter	osed pipes	/ 5	431.21
SABRE SAW BLADES Heavy for Metal				
Part Number	Descriptio	on	Pack Quantity	List Price ₹
2608654820	S 920 CF - BIM, pa 2x2 tooth geomet sheet metals (4-12 thick-walled, solid profiles (<100 mm pipe cutting devic rescue/ demolition powerful, coarse of	ry thick 2 mm), pipes and ı), ideal for e, for n work,	J	1256.27
2608656255	S 1120 CF - BIM, 2x2 tooth geometic sheet metals (4-12 thick-walled, solid profiles (<100 mm pipe cutting device rescue/ demolition powerful, coarse of	ry thick 2 mm), pipes and ı), ideal for e, for n work,	()	1864.82

SABRE SAW BLADES **Heavy for Metal Pack** List **Part Number** Description Quantity **Price** ₹ S 1225 VF - BIM, vario-pitched teeth medium-thick to thick sheet metals (2-10 mm), thin-walled and thick-walled 2608657409 2576.68 5 pipes and profiles (<250 mm), ideal for demolition work in metal, effortless, fine cut S 925 VF - BIM, vario-pitched teeth Medium-thick to thick sheet metals (2-10 mm), 2608657407 thin-walled and thick-walled 1465 74 5 pipes and profiles (<100 mm). Ideal for demolition work in metal. Effortless, fine cut. S 1125 VF - BIM, vario-pitched teeth. Medium-thick to thick sheet metals (2-10 mm), 2608657408 thin-walled and thick-walled 5 1925.76 pipes and profiles (<175 mm). Ideal for demolition work in metal. Effortless, fine cut. SABRE SAW BLADES **Progressor for Metal Pack** List **Part Number** Description Price ₹ Quantity S 123 XF - BIM blade is engineered for cutting regular-strength steel pipes and profiles. It features a

special tooth design for cutting steel materials with a variety of wall thicknesses from 1 mm to 8 mm.

5

1229.97

^{*}In the multiple of 50 Only

SABRE SAW BLADES Flexible for Metal



Part Number	Description	Pack Quantity	List Price ₹
2608656013	S 922 AF - BIM, wavy set, milled thin sheet metals (0.7-3 mm), fine pipes/ profiles (diameter <100 mm), effortless, fine cut	5	1032.15
2608656018	S 1122 AF - BIM, wavy set, milled thin sheet metals (0.7-3 mm), fine pipes/ profiles (diameter <175 mm), effortless, fine cut, flexible flush cut	5	1005.78
2608656015	S 922 EF - BIM, side set, milled thin sheet metals (1.5-4 mm), pipes/profiles (diameter <100 mm)	5	1051.98
2608656020	S 1122 EF - BIM, side set, milled thin sheet metals (1.5-4 mm), pipes/profiles (diameter <175 mm), flexible flush cut	5	1337.64
2608656011	S 522 BF - BIM, side set, milled thick sheet metals (3-8 mm), quick cut	5	954.39
2608656014	S 922 BF - BIM, side set, milled thick sheet metals (3-8 mm), solid pipes/ profiles (diameter <100 mm), quick cut	5	947.71
2608656019	S 1122 BF - BIM, side set, milled Thick sheet metals (3-8 mm), solid pipes/ profiles (diameter <175 mm), flexible flush cut, quick cut	5	1208.70

SABRE SAW BLADES Endurance for Heavy Metal



Part Number	Description	Pack Quantity	List Price ₹
2608657524	S 1127 BEF - BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry with Full Contact Design Medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<175 mm). Fine, precise cuts at accurate angles	5	1259.70
2608657526	S 1136 CHF - BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<175 mm). Fast, precise cuts at accurate angles	5	1483.08
2608657528	S 1130 CF - BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry Thick sheet metals (4-12 mm), thick-walled, solid pipes and profiles (<175 mm). Ideal for pipe cutting device, for rescue/demoli- tion work. Powerful, coarse cut	5	1483.08

SABRE SAW BLADES Endurance for Heavy Metal



	Part Number	Description	Pack Quantity	List Price ₹
1	2608653180	S 955 CHM - Carbide Technology, constant tooth pitchcutting of high strength steels thanks to individually welded teeth	1	1541.22
	2608653182	S 1155 CHM - Carbide Technology constant tooth pitch cutting of high strength steels thanks to individually welded teeth	1	2160.36

CARBIDE

SABRE SAW BLADESEndurance for Stainless steel



Part Number	Description	Pack Quantity	List Price ₹
2608653096	S 522 EHM - Carbide Technology (bar), teeth ground Especially optimised for use in compact saws lnox sheets (2-4 mm), inox profiles (diameter <50 mm), glass fibre reinforced plastic/epoxy (<50 mm)	_s 1	2003.64
2608653097	S 922 EHM - Carbide Technology (bar), teeth ground Inox sheets (2-4 mm), inox profiles (diamete <100 mm), glass fibre reinforced plastic/epoxy (<100 mm)	r 1	2376.76

CARBIDE BLADE

SABRE SAW BLADES Endurance for Vehicle Rescue



Part Number	Description	Quantity	Price ₹
2608653130	S 957 CHM - Carbide Technology constant tooth pitch. Cutting of vehicles thanks to individually welded teeth	, 1	1541.22
2608653132	S 1157 CHM - Carbide Technology constant tooth pitch. Cutting of vehicles thanks to individually welded teeth	1	2160.36

WOOD AND METAL

SABRE SAW BLADESProgressor for Wood and Metal



Part Number	Description	Pack Quantity	List Price ₹	
2608654406	S 3456 XF - BIM, side set, milled wood with nails/metal, chipboard (<150 mm), sheet metals, aluminium profiles (3-18 mm), glass fibre reinforced plastic/epoxy (<150 mm)	5	1833.98	

SABRE SAW BLADESHeavy for Wood and Metal



Part Number	Description	Pack Quantity	List Price ₹	
2608656258	S 611 DF - BIM, side set, milled wood with nails/metal, chipboard (<100 mm), plastic profiles (<100 mm), glass fibre reinforced plastic/epoxy (<50 mm), window frames: wood + metal, especially for plunge cuts	5	775.88	
2608654763	S 1411 DF - BIM, side set, milled wood with nails/metal, chipboard (<250 mm), glass fibre reinforced plastic/epoxy (<60 mm)	5	1526.83	

SPECIAL MATERIAL

SABRE SAW BLADES Flexible for Wood & Metal



Part Number	Description	Pack Quantity	List Price ₹
2608657560	S 1122 HF - BIM, side set, milled for pallet repair, wood with nails/metal (<175 mm), sheet metals, pipes, aluminium profiles (3-12 mm), flexible flush out		8454.62

SABRE SAW BLADES Special for Ice



Part Number	Description	Quantity	Price ₹
2608652900	S 1211 K - Stainless steel (Inox), side set, milled frozen materials (<250 mm)	5	841.45

NEW!

SABRE SAW BLADES
Progressor for Wood and



	Metal			
	Part Number	Description	Pack Quantity	List Price ₹
	2608653099	S 956 XHM - Carbide Technology, side set, ground Wood with (hardened) nails/ metal (5-100 mm), wood with steel elements (5-100 mm), cas steel pipes (diameter < 3"), glas fibre reinforced plastic / epoxy (< 100 mm)	1 t	1541.22
	2608653100	S 1156 XHM - Carbide Technology, side set, ground Wood with (hardened) nails/ metal (5-175 mm), wood wit steel elements (5-175 mm), cast steel pipes (diameter < 6 glass fibre reinforced plastic/o oxy (< 175 mm)	h ¹ 6"),	2160.36

SABRE SAW BLADES Endurance for Aerated Concrete			
Part Number	Des		

Part Number	Descripti	on	Pack Quantity	List Price ₹
2608650972	S 1241 HM - TC, s ground porous co brick, fibre cemer mm), glass fibre r plastic/epoxy (<1 abrasive materials	ncrete, red nt (<250 reinforced 50 mm), fo	2	2430.96
2608650975	s 2041 HM - TC, s ground porous co red brick, fibre co mm), glass fibre r plastic/epoxy (<1 abrasive materials	ncrete, ement (<350 einforced 50 mm), fo	2	3107.56

WOOD

SABRE SAW BLADES Top for Wood



Part Number	Description	Pack Quantity	List Price ₹
2608650673	S 644 D - HCS, side set, ground construction wood (<100 mm), wooden wall (<100 mm), boards: chipboard, MDF (6-60 mm), plywood, plastic (<100 mm), especially for plunge cuts	5	528.55
2608650676	S 1531 L - HCS, side set, ground coarse wood, free of nails (<190 mm), pruning green wood (diameter <190 mm), firewood (diameter <190 mm)	5	851.57

SABRE SAW BLADES Endurance for Brick



	Part Number	Description	Quantity	Price ₹
	2608650354	S 1543 HM - TC-tipped, for small bricks up to a material thickness of 150 mm	1	3447.52
	2608650355	S 1243 HM - TC-tipped, for medium-sized bricks up to a material thickness of 215 mm	1	4022.64
	2608650356	S 2243 HM - TC-tipped, for large bricks up to a material thickness of 365 mm	1	6956.35

SABRE SAW BLADES Progressor for Wood



Part Number	Description	Pack Quantity	List Price ₹
2608654404	S 2345 X - HCS, side set, ground construction wood (<150 mm), boards: chipboard, MDF (6-60 mm), plywood, plastic (<150 mm), wooden wall (<150 mm), effortless, fine cut	5	1696.99

SABRE SAW BLADES Special for Cast & Brick



Part Number	Description	Pack Quantity	List Price ₹
2608650969	S 1130 RIFF - TC-coated, Grit 30 cast-steel pipes (diameter = 175 mm), red brick (<175 mm), glass fibre reinforced plastic/epoxy (<175 mm)	2	1228.92