XiphosTM Xiphos Xi

XIPHOS HOLESAW

HOLESAWS, HACKSAWS & JIGSAWS



Steel: HSS, Bi Metal Finish: Black Usage: Steel, Wood, Plastics

	Coue	Type	
	HS16	16mm	
	HS20	20mm	
	HS22	22mm	
	HS25	25mm	
	HS27	27mm	
	HS32	32mm	
s	HS38	38mm	
	HS40	40mm	
	HS44	44mm	
	HS51	51mm	
	HS54	54mm	
	HS60	60mm	
	HS64	64mm	
	HS65	65mm	
	HS67	67mm	
	HS70	70mm	
	HS73	73mm	
	HS76	76mm	
	HS79	79mm	
	HS83	83mm	
	HS86	86mm	
	HS89	89mm	
	HS92	92mm	
	HS95	95mm	
	HS102	102mm	
	HS105	105mm	
	HS111	111mm	
	HS127	127mm	
	HS152	152mm	

Туре

HOLESAW ARBOUR PILOT DRILL



Code	Size	
HPIL	for SS1	
HPILONG	for SS2	

HOLESAW ARBOUR - HEX



Code	Size	
SS1	14mm - 30mm	
SS2	32mm - 152mm	

SS1 - Usage: Suitable for use with bi-metal holesaws sizes 14 - 30mm

SS2 - Usage: Suitable for use with bi-metal holesaws sizes 32 - 152mm

Chuck: SS1 - Fits 9.5mm (3/8") chuck, SS2 - Fits 13mm (1/2") chuck

Arbor and pilot drill supplied complete and ready for use.

HOLESAW ARBOUR - SDS



Code	Size	
SS1SDS	14mm - 30mm	
SS2SDS	32mm - 152mm	

SS1 - Usage: Suitable for use with bi-metal holesaws sizes 14 - 30mm

SS2 - Usage: Suitable for use with bi-metal holesaws sizes 32 - 152mm

Chuck: SDS drill fitting

Arbor and pilot drill supplied complete and ready for use.

BI-METAL HACKSAW BLADE

• 12 32TPI WARRANT BARRETTY

Material: Bi-Metal Technology Usage: Flexible almost unbreakable blade 18TPI - Rough Cut ideal for fast cut & thick steels

24TPI - General Purpose 32TPI - cutting thin sheet metals and sections.

Code	Size	
18TPI	12" x 18TPI	
24TPI	12" x 24TPI	
32TPI	12" x 32TPI	
JUNIOR	6" Junior	

Use cutting compound to prolong blade life (SMCC p.27, SCSS p.26)

JIGSAW BLADE

Material: HSS

Type: T-type shank jigsaw blades suitable for use in AEG, Bosch, ELU, Hitachi, and most other makes

Usage: Cutting Shapes & curves in a wide range of materials



Code	Pitch	Material use	0
T118A	1.2mm	Steel & Aluminium	
T101B	2.5mm	Soft & hard wood	
T101D	4.0mm	Laminate chipboard	
T101BR	2.5mm	Soft & hard wood	
T144D	4.0mm	Soft & hard wood	
T111C	3.0mm	Soft & hard wood, Plastic	