

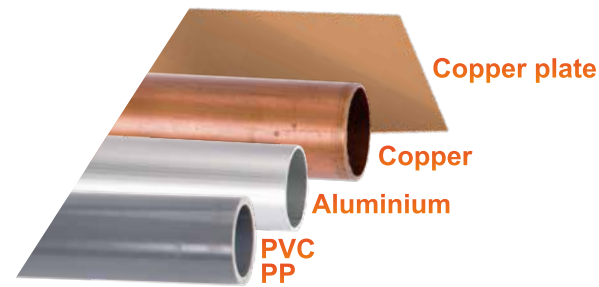
COPPER 240



Designed for cutting aluminium, bronze, brass and lead tubes, PVC, plastic pipes etc.



English package



	ITEM	CTN	PCS	SPEC
58010	Saw	6×12	72	Blade Length 225mm Pitch 1.41mm
58012	Blade	24×12	288	Thickness 0.60mm

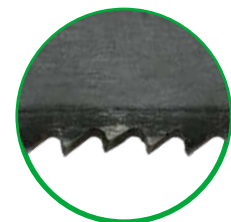
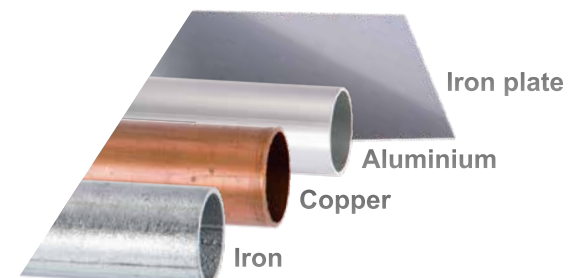


IRON 240

Designed for cutting iron, bronze, brass and lead tubes etc.



English package



HSS Bi-Metal

Tough alloy blade with HSS(High-speed steel) teeth is ideal for cutting Iron, Aluminum, Bronze etc. in confined space.



CODE	ITEM	CTN	PCS	SPEC
58104	Saw	6×12	72	Blade Length 225mm Pitch 1.41mm
58105	Blade	24×12	288	Thickness 0.70mm

UTILITY FLUSH H-240



Ideal for flush cutting PVC, PE pipes etc.



Ideal for flush cutting protruding pipes, dowels, wedges etc. without marring cutting surface.



	ITEM	CTN	PCS	SPEC
08059	Saw	—	6	Blade Length 225mm Pitch 1.50mm
08049	Blade	—	24	Thickness 0.60mm

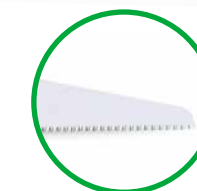
UTILITY H-240 TAPERED



Ideal for cutting PVC & PE pipes, plastic and lead tubes etc.

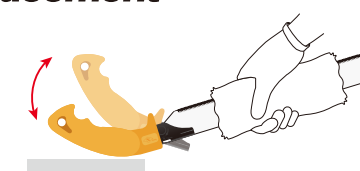


Tapered fore-blade allows access to more confined space than traditional hacksaws.

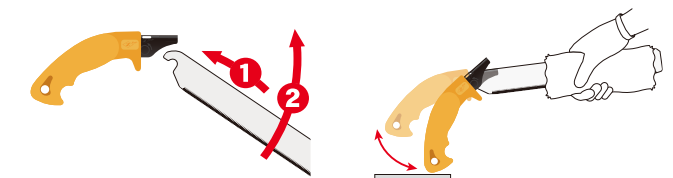


	ITEM	CTN	PCS	SPEC
08043	Saw	12×6	72	Blade Length 225mm Pitch 1.50mm
08037	Blade	60×10	600	Thickness 0.60mm

Blade replacement



Tap the grip-end with the teeth facing upward to detach the blade.



Hook the blade shank into the holder, and tap the grip-end with the teeth facing downward to attach the blade.