## Hacksaw frames and Handsaws

## Hacksaw frames

A range of 6" (150mm) and 12" (300mm) hacksaw frames. Ergonomic frames for more comfortable, more blade tension resulting in more easy and faster cutting of different steel types.

Article No.	Description	Blade length	IMPA
388006	Junior Ergo hacksaw frame softgrip	6" - 150mm	61 34 24
388008	Heavy Duty Ergo hacksaw frame	12" - 300mm	61 34 28
260117	Heavy Duty Ergo hacksaw frame Bahco 325	12" - 300mm	61 34 28











300 (L)



A range of 6" (150mm) and 12" (300mm) hacksaw blades for steel and stainless steel cutting. The Bi-Metal saw blades are flexible, combining excellent performance and high wear resistance. Precision teeth for multiple cutting applications.

Article No.	Description	Blade length	IMPA
388000	Saw Blade Bi-Metal Rotec 18 teeth/inch	12" - 300mm	61 34 36
388000B	Saw Blade Bi-Metal Rotec 18 teeth/inch pack 50 pcs	12" - 300mm	61 34 36
388001	Saw Blade Bi-Metal Rotec 24 teeth/inch	12" - 300mm	61 34 37
388001B	Saw Blade Bi-Metal Rotec 24 teeth/inch pack 50 pcs	12" - 300mm	61 34 37
388002	Saw Blade Bi-Metal Rotec 36 teeth/inch	12" - 300mm	61 34 38
38002B	Saw Blade Bi-Metal Rotec 36 teeth/inch pack 50 pcs	12" - 300mm	61 34 38
260210	Saw blade Bi-metal Bahco 18 teeth/inch type 3906	12" - 300mm	61 34 36
260211	Saw blade Bi-metal Bahco 24 teeth/inch type 3906	12" - 300mm	61 34 37
260212	Saw blade Bi-metal Bahco 36 teeth/inch type 3906	12" - 300mm	61 34 38
388005	Saw blade HSS Junior 32 teeth/inch pack 10 pcs	6" - 150mm	61 34 25

## Universal handsaws Bahco NP-16-U Series

PrizeCut hand saws for wood, laminate, plastic, soft metals. Universal teeth. Extra hardened teeth for longer lasting sharpness. Comfortable grip with good saw support. Screwed two-component handle can be used to mark 45° and 90° angles. Comfortable srew-on plastic handle. With 7/8 TPI.

Article No.	Description	Blade length	IMPA
260140	Handsaw Bahco PrizeCut NP-16-U7/8-HP	16" - 400mm	61 34 01
260141	Handsaw Bahco PrizeCut NP-19-U7/8-HP	19" - 475mm	61 34 02
260142	Handsaw Bahco PrizeCut NP-22-U7/8-HP	22" - 550mm	61 34 03



## Universal handsaws Bahco 2600 Series

Hand saws developed according to the scientific ERGO process. Ergonomic and balanced product designed to fit perfectly in the hand. For sawing medium-coarse material such as wood, planks and sheet material. The NXT teeth cut smoother and straighter than any other saw without compromising cutting speed. Thicker saw blade cuts extremely stable and precise. Special coating for low saw resistance and anti-corrosion. Screwed three-component handle can be used to mark 45° and 90° angles. Long lasting sharpness thanks to the unique extra hardened NXT teeth. With 9/10 TPI.

Article No.	Description	Blade length	IMPA
260157	Handsaw Bahco NXT 2600-19-XT-HP	19" - 475mm	61 34 02
260158	Handsaw Bahco NXT 2600-22-XT-HP	22" - 550mm	61 34 03



Handsaws with Dual-component for medium to thick wood Bahco 244P Series BARRACUDA
For medium to thick wood materials. Universal teething, hardpoint teeth for long-lasting sharpness.
Thicker blade for high-precision and straight cutting with exceptionally good stability and comfort. Handle with a perfect rubberized grip and good sawing support. Screwed two-component handle can be used to mark 45° and 90° angles. Long lasting performance with the high frequency, induction hardened points. With 7/8 TPI.

Article No.	Description	Blade length	IMPA
260177	Handsaw Bahco Barracuda 244P-20-U7-HP	20" - 500mm	61 34 02
260178	Handsaw Bahco Barracuda 244P-22-U7-HP	22" - 550mm	61 34 03



# Superior Compass Saw Bahco 3150 Series als known as keyhole saw

Handsaw for cuting wood and plastic materials such as plywood, laminates and plastics. Unique XT-teething, hardpoint teeth for long-lasting sharpness. Thicker blade for increased stability and precision. Low-friction, rust protective coating. Screwed two-component handle. With 9/10 TPI.

Article No.	Description	Blade length	IMPA
260180	Compass saw Bahco 3150-12-XT9-HP	12" - 300mm	61 34 16



Many other saw types available on request. Contact our product specialists for more information.

