



**A new generation
of professional
handsaws**



A complete range of professional handsaws

- **Widest range on the market**
- **Differentiated price segments**
- **Large choice of application saws**
- **Comprehensive end-user communication**



Superior

Experience the Superior handsaw - a true achievement in craftsmanship! It will literally cut through anything made by wood and still be sharp after years of use. This is due to the Hard Point unique XT-toothing, the low friction coating, the extra thick blade for added stability and precision as well as the ergonomically designed handle.



ProfCut

Aimed at the professional user, the ProfCut and ProfCut+ handsaws have the new super sharp Hard Point GT-toothing. Choose the low friction coated ProfCut+ handsaw for easier sawing. There are also a wide variety of ProfCut application handsaws available for sawing in plywood, laminates, timber, plastics, plaster and concrete.



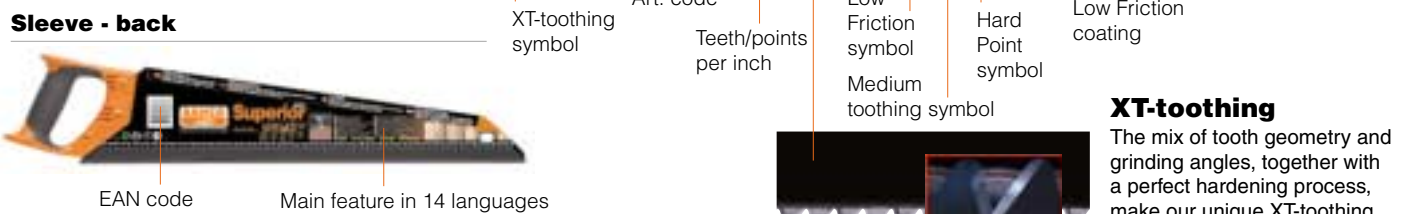
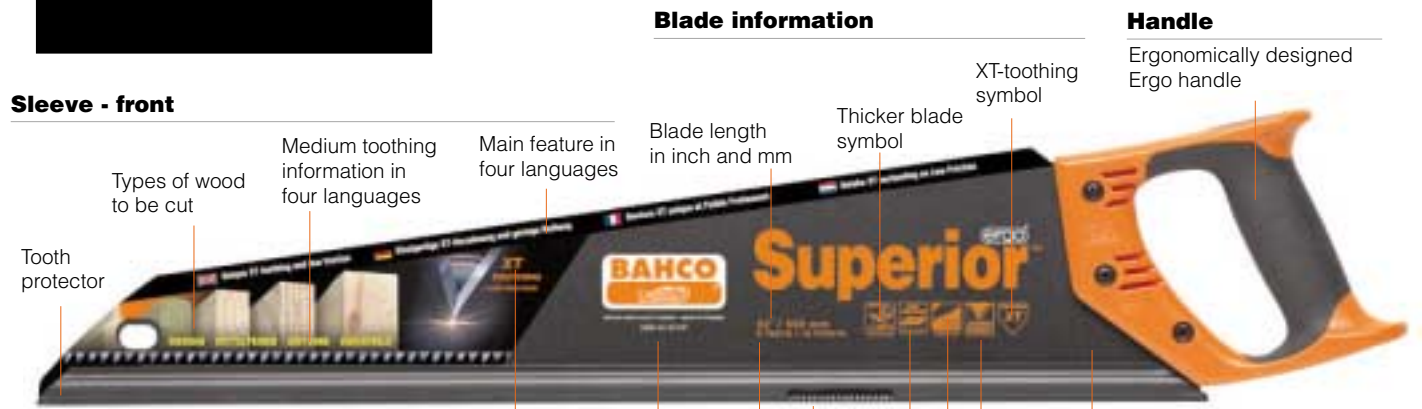
PrizeCut

PrizeCut is a robust and affordable handsaw with Hard Point UT-toothing for cutting all types of wood. The single component, solid handle is designed for long lasting use.

Superior

Simply Superior

- **Unique XT-toothing**
- **Low Friction coating**
- **Ergo Classification** ergo®
- **Thicker blade for stability and precision**



XT-toothing
The mix of tooth geometry and grinding angles, together with a perfect hardening process, make our unique XT-toothing the ultimate choice for efficient and comfortable sawing.

Superior



Saw for coarse cutting



COARSE 24"
24" / 600 mm
Art. Code: 2700-24-XT7-HP

COARSE 22"
22" / 550 mm
Art. Code: 2700-22-XT7-HP



Saw for medium cutting



MEDIUM 22"
22" / 550 mm
Art. Code: 2600-22-XT-HP

MEDIUM 19"
19" / 475 mm
Art. Code: 2600-19-XT-HP

Toolbox saw



Toolbox saw for fine cutting



FINE 16"
16" / 400 mm
Art. Code: 2600-16-XT11-HP

Laminate saw



LAMINATOR 20"
20" / 500 mm
Art. Code: SUP-20-LAM

Small saws



TENON 14"
14" / 350 mm
Art. Code: 3180-14-XT11-HP



VENEER 14"
14" / 350 mm
Art. Code: 3240-14-XT11-HP



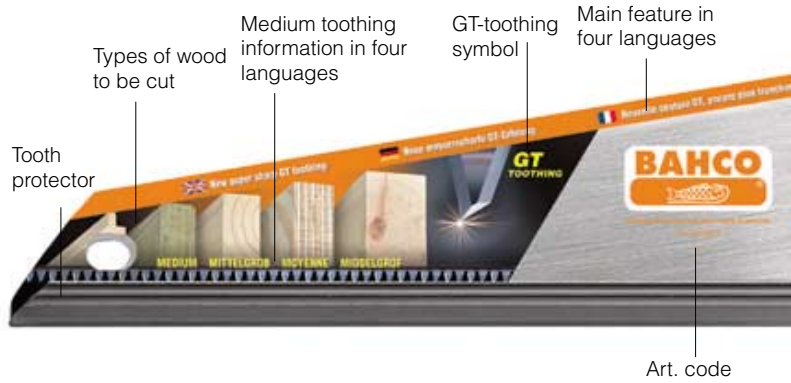
COMPASS 12"
12" / 300 mm
Art. Code: 3150-12-XT9-HP

ProfCut

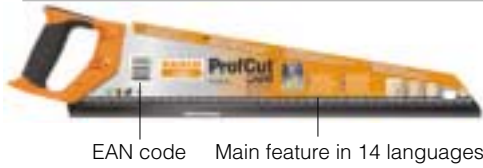
For professional results

- New super sharp GT-toothing
- Low Friction coated ProfCut+
- New comfortable two-component handle
- Unique special application saws

Sleeve - front



Sleeve - back



BASE ASSORTMENT

ProfCut+



Saw for medium cutting



MEDIUM 22"

22" / 550 mm
Art. Code: PCP-22-GT7

MEDIUM 19"

19" / 475 mm
Art. Code: PCP-19-GT7



Saw for fine cutting



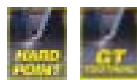
FINE 22"

22" / 550 mm
Art. Code: PCP-22-GT9

FINE 19"

19" / 475 mm
Art. Code: PCP-19-GT9

ProfCut



Saw for medium cutting



MEDIUM 22"

22" / 550 mm
Art. Code: PC-22-GT7

MEDIUM 19"

19" / 475 mm
Art. Code: PC-19-GT7



Saw for fine cutting



FINE 22"

22" / 550 mm
Art. Code: PC-22-GT9

FINE 19"

19" / 475 mm
Art. Code: PC-19-GT9

Toolbox saw



Toolbox saw for fine cutting



FINE 15"

15" / 400 mm
Art. Code: PC-15-TBX

Small saws



TENON 12"

12" / 300 mm
Art. Code: PC-12-TEN

VENEER 12"

12" / 300 mm
Art. Code: PC-12-VEN

COMPASS 12"

12" / 300 mm
Art. Code: PC-12-COM



GT-toothing

Our NEW supersharp GT-toothing is specifically developed for high cutting performance. The 3-sided ground tooth form ensures excellent results in all types of wood.

SPECIAL APPLICATION SAWS

Laminate saw



LAMINATOR 20"
20" / 500 mm
Art. Code: PC-20-LAM

Precision saw



PRECISION 20"
20" / 500 mm
Art. Code: PC-20-PRC

Timber saw



TIMBER 24"
24" / 600 mm
Art. Code: PC-24-TIM

Plaster saw



PLASTER 24"
24" / 600 mm
Art. Code: PC-24-PLS

General purpose saw



GENERAL PURPOSE 15"
15" / 380 mm
Art. Code: PC-15-GNP

Polystyrene, foam saw



DECOR 16"
16" / 400 mm
Art. Code: PC-16-DECO

Concrete saws



30"
30" / 750 mm
30 CARBIDE TIPS
Art. Code: 255

30"
30" / 750 mm
15 CARBIDE TIPS
Art. Code: 255-15/29

Light concrete saw



26"
26" / 650 mm
NON-CARBIDE
Art. Code: 256-26

Blade information

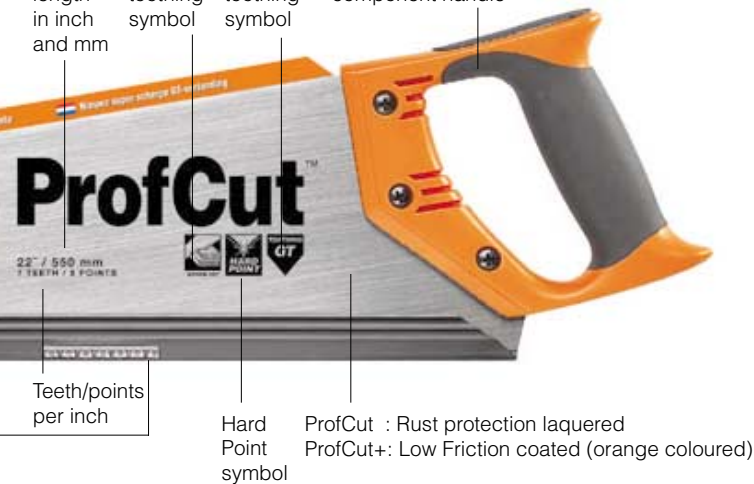
Blade length in inch and mm

Medium toothing symbol

GT-toothing symbol

Handle

Comfortable two-component handle



Teeth/points per inch

Hard Point symbol

ProfCut : Rust protection laquered
ProfCut+: Low Friction coated (orange coloured)

Fileable saws



Fileable saw for medium cutting

MEDIUM 24"
24" / 600 mm
Art. Code: PC-24-FILE-U7

MEDIUM 22"
22" / 550 mm
Art. Code: PC-22-FILE-U7

MEDIUM 19"
19" / 475 mm
Art. Code: PC-19-FILE-U7

MEDIUM 16"
16" / 400 mm
Art. Code: PC-16-FILE-U7

Dovetail saws



DOVETAIL 10"
10" / 250 mm
WOOD AND PLASTIC, DOVETAIL RIGHT.
Art. Code: PC-10-DTR



DOVETAIL 10"
10" / 250 mm
WOOD AND PLASTIC, DOVETAIL LEFT.
Art. Code: PC-10-DTL

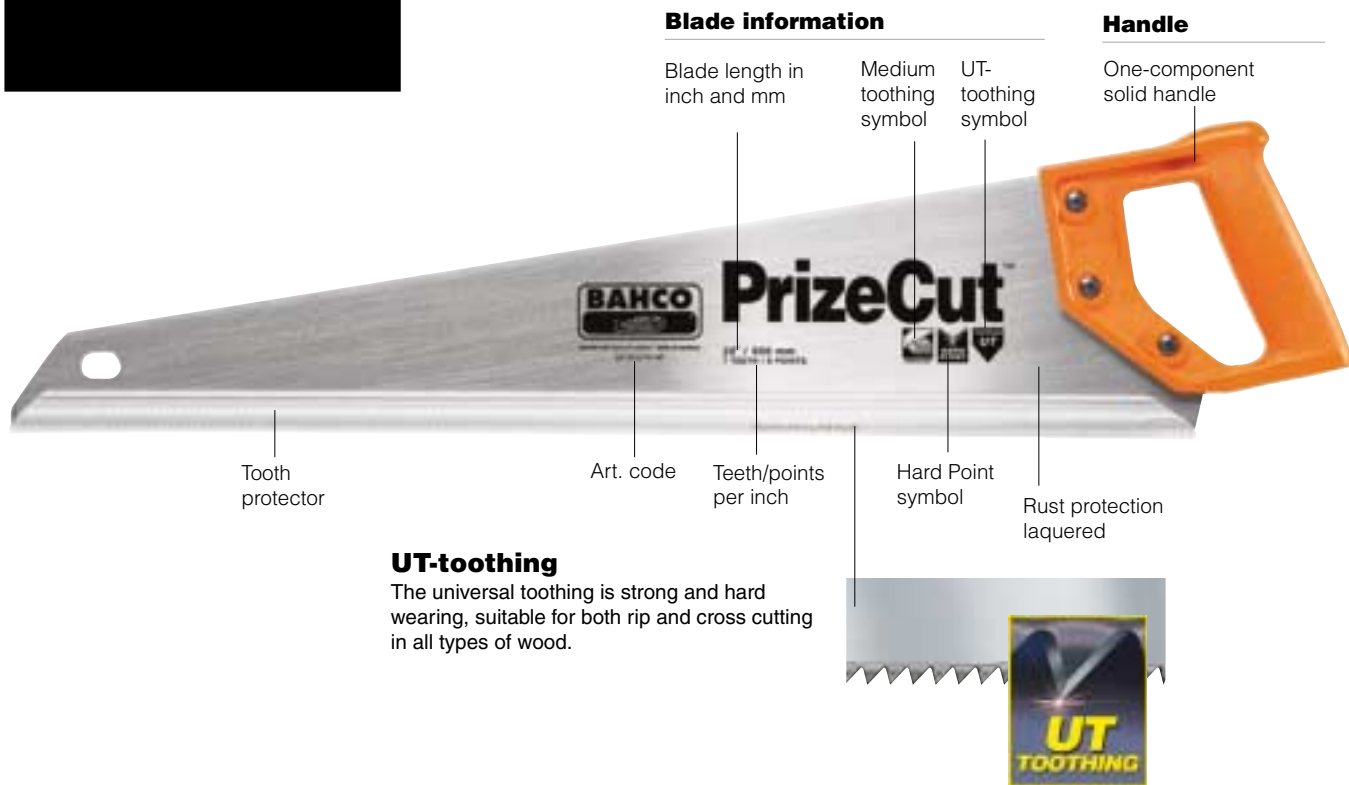


DOVETAIL 10"
10" / 250 mm
WOOD AND PLASTIC, DOVETAIL FLEX.
Art. Code: PC-10-DTF

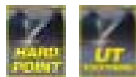
PrizeCut

Value with an edge

- **Universal tothing for all types of wood**
- **Hard Point for longer life**



PrizeCut



UNIVERSAL 22"
22" / 550 mm
Art. Code: NP-22-U7/8-HP

UNIVERSAL 19"
19" / 475 mm
Art. Code: NP-19-U7/8-HP

UNIVERSAL 16"
16" / 400 mm
Art. Code: NP-16-U7/8-HP

Small saws



TENON 12"
12" / 300 mm
Art. Code: NP-12-TEN



VENEER 12"
12" / 300 mm
Art. Code: NP-12-VEN



COMPASS 12"
12" / 300 mm
Art. Code: NP-12-COM

General purpose saw



FINE 14"
14" / 360 mm
Art. Code: 300-14-F15/16-HP

Concrete saws



25"
25" / 620 mm
34 CARBIDE TIPS
Art. Code: NP-CONC

25"
25" / 620 mm
17 CARBIDE TIPS
Art. Code: NP-CONC-17/34

Selection Table

There are a few things to consider when selecting the right saw for the job. The following steps and the table below will help you to choose. Then complete the selection with other saw features you prefer.

Contact us if you need more information!

Step 1. Select saw model: Superior, ProfCut or PrizeCut.

Step 2. Select saw according to column 1 – Type of saw/material.

Step 3. Select saw according to application – see column 5 and column 6 (Length).

- Precision work: Use fine cut saws with small teeth from 9/10 to 15/16 teeth/points per inch. The length of the saw makes little difference.

- General work: Use medium cut saws with medium size teeth from 7/8 to 9/10 teeth/points per inch. The length should be 18-22 inches for vigorous, thrusting strokes.

- Rough work: Use coarse cut saws with large teeth with 7/8 teeth/points per inch. The length should be 22-26 inches for long, vigorous strokes.

Superior

GENERAL			BLADE					HANDLE	
Type of saw/material	Art. code	EAN-code	Pack Qty	Application	Length in/mm	Toothing/TPI	Low friction coating	Thickness of blade	Type
COARSE	2700-24-XT7-HP	7311518191665	4	Timber, wet wood and tanalised	24/600	XT/7	Yes	1.03 mm	Ergo, 2 component
COARSE	2700-22-XT7-HP	7311518191672	4	Timber, wet wood and tanalised	22/550	XT/7	Yes	1.03 mm	Ergo, 2 component
MEDIUM	2600-22-XT-HP	7311518160777	4	Medium cutting	22/550	XT/9	Yes	1.03 mm	Ergo, 2 component
MEDIUM	2600-19-XT-HP	7311518160760	4	Medium cutting	19/475	XT/9	Yes	1.03 mm	Ergo, 2 component
Toolbox saw									
FINE	2600-16-XT11-HP	7311518239527	4	Toolbox	16/400	XT/11	Yes	1.03 mm	Ergo, 2 component
Laminat saw									
LAMINATOR	SUP-20-LAM	7311518258351	4	Laminate and wooden floors	20/500	XT/11	Yes	0.93 mm	Ergo, 2 component
Small saws									
TENON	3180-14-XT11-HP	7311518181390	4	Tenon saw	14/360	XT/11	Yes	0.75 mm	Ergo, 2 component
VENEER	3240-14-XT11-HP	7311518243005	4	Veneer saw	14/360	XT/11	Yes	0.75 mm	Ergo, 2 component
COMPASS	3150-12-XT9-HP	7311518181406	4	Compass saw	12/300	XT/9	Yes	1.03 mm	Ergo, 2 component

ProfCut

GENERAL			BLADE					HANDLE	
Type of saw/material	Art. code	EAN-code	Pack Qty	Application	Length in/mm	Toothing/TPI	Low friction coating	Thickness of blade	Type
ProfCut+ base assortment									
MEDIUM	PCP-22-GT7	7311518263331	4	Medium cutting	22/550	GT/7	Yes	0.83 mm	2 component
MEDIUM	PCP-19-GT7	7311518263317	4	Medium cutting	19/475	GT/7	Yes	0.83 mm	2 component
FINE	PCP-22-GT9	7311518263348	4	Fine cutting	22/550	GT/9	Yes	0.83 mm	2 component
FINE	PCP-19-GT9	7311518263324	4	Fine cutting	19/475	GT/9	Yes	0.83 mm	2 component
ProfCut base assortment									
MEDIUM	PC-22-GT7	7311518263393	4	Medium cutting	22/550	GT/7	No	0.83 mm	2 component
MEDIUM	PC-19-GT7	7311518263362	4	Medium cutting	19/475	GT/7	No	0.83 mm	2 component
FINE	PC-22-GT9	7311518263409	4	Fine cutting	22/550	GT/9	No	0.83 mm	2 component
FINE	PC-19-GT9	7311518263379	4	Fine cutting	19/475	GT/9	No	0.83 mm	2 component
Toolbox saw									
FINE	PC-15-TBX	7311518263423	4	Fine cutting/Toolbox	15/380	GT/11	No	0.75 mm	2 component
Small saws									
TENON	PC-12-TEN	7311518263447	4	Tenon saw	12/300	UT/11	No	0.75 mm	2 component
VENEER	PC-12-VEN	7311518263430	4	Veneer saw	12/300	UT/11	No	0.75 mm	2 component
COMPASS	PC-12-COM	7311518263454	4	Compass saw	12/300	XT/9	No	1.03 mm	2 component
Fileable saws									
MEDIUM	PC-16-FILE-U7	7311518263461	4	Medium cutting/Fileable	16/400	UT/7 Fileable	No	0.83 mm	2 component
MEDIUM	PC-19-FILE-U7	7311518263478	4	Medium cutting/Fileable	19/475	UT/7 Fileable	No	0.83 mm	2 component
MEDIUM	PC-22-FILE-U7	7311518263485	4	Medium cutting/Fileable	22/550	UT/7 Fileable	No	0.83 mm	2 component
MEDIUM	PC-24-FILE-U7	7311518263492	4	Medium cutting/Fileable	24/600	UT/7 Fileable	No	0.83 mm	2 component
Dove tail saws									
DOVE TAIL	PC-10-DTR	7311518263546	10	Dovetail right	10/250	UT/13	No	0.50 mm	Wood
DOVE TAIL	PC-10-DTL	7311518263553	10	Dovetail left	10/250	UT/13	No	0.50 mm	Wood
DOVE TAIL	PC-10-DTF	7311518263560	10	Dovetail flex	10/250	FT/15	No	0.50 mm	Wood
Special application saws									
Laminat saw									
LAMINATOR	PC-20-LAM	7311518258290	4	Laminate and wooden floors	20/500	XT/11	No	0.93 mm	2 component
Precision saw									
PRECISION	PC-20-PRC	7311518264291	4	Mitre/Precision/Fine	20/500	UT/9	No	0.93 mm	2 component
Timber saw									
TIMBER	PC-24-TIM	7311518263515	4	Coarse cutting/Fileable	24/600	FT/3.5 Fileable	No	0.93 mm	2 component
Plaster saw									
PLASTER	PC-24-PLS	7311518263508	4	Plaster	24/600	GT/7	No	0.93 mm	2 component
General purpose saw									
GEN. PURPOSE	PC-15-GNP	7311518264307	4	General purpose	15/380	FT/15	No	0.75 mm	2 component
Polystyrene, foam saw									
DECOR	PC-16-DECO	7311518264987	4	Polystyrene, foam saw	16/400	Special	No	0.75 mm	2 component
Concrete saws									
	255	7311518007843	1	Concrete/Carbide tip	30/750	30 Carbide tips	No	1.6 mm	2 component
	255-15/29	7311518007850	1	Concrete/Carbide tip	30/750	15 Carbide tips	No	1.6 mm	2 component
Light Concrete saw									
	256-26	7311518000080	4	Light weight concrete	26/650	Non-Carbide	No	1.15 mm	2 component

PrizeCut

GENERAL			BLADE					HANDLE	
Type of saw/material	Art. code	EAN-code	Pack Qty	Application	Length in/mm	Toothing/TPI	Low friction coating	Thickness of blade	Type
UNIVERSAL	NP-22-U7/8-HP	7311518034399	10	Universal	22/550	UT/7	No	0.83 mm	1 component
UNIVERSAL	NP-19-U7/8-HP	7311518241452	10	Universal	19/475	UT/7	No	0.83 mm	1 component
UNIVERSAL	NP-16-U7/8-HP	7311518241773	4	Universal	16/400	UT/7	No	0.83 mm	1 component
Small saws									
TENON	NP-12-TEN	7311518263959	10	Tenon saw	12/300	UT/13	No	0.75 mm	1 component
VENEER	NP-12-VEN	7311518264260	4	Veneer saw	12/300	UT/13	No	0.75 mm	1 component
COMPASS	NP-12-COM	7311518264277	4	Compass saw	12/300	UT/7	No	1.20 mm	1 component
General purpose saw									
FINE	300-14-F15/16-HP	7311518005955	4	General purpose	14/360	FT/15	No	0.75 mm	1 component
Concrete saws									
	NP-CONC	7311518264918	4	Concrete/Carbide tip	25/620	34 Carbide tips	No	2.00 mm	Wood
	NP-CONC-17/34	7311518264925	4	Concrete/Carbide tip	25/620	17 Carbide tips	No	2.00 mm	Wood

The unique saw supplier since 1886

Bahco has been a leading producer and supplier of handsaws since 1886. Our in-house Research & Development and test lab, together with our 11-point ergonomic development programme, ensure products of the highest quality.

The widest handsaw range on the market covers all applications to meet end-users' every need. Sensitive to distributor demands Bahco offers three handsaw families for three different price segments.

We are introducing a brand new communication system showing both application and features on both blade and packaging. Effective pictures, symbols and text quickly deliver the message. The colourful and aggressive design creates the maximum in-store impact.



www.bahco.com