



**New generation
jigsaw blades**



New world class jigsaw blades for professionals and home-users

New generation

Bahco presents a completely new range of saw blades for modern jigsaws with T, U and MA- shanks. There are blades for all tool types for sawing wood, metal and abrasive materials.

New colour coding

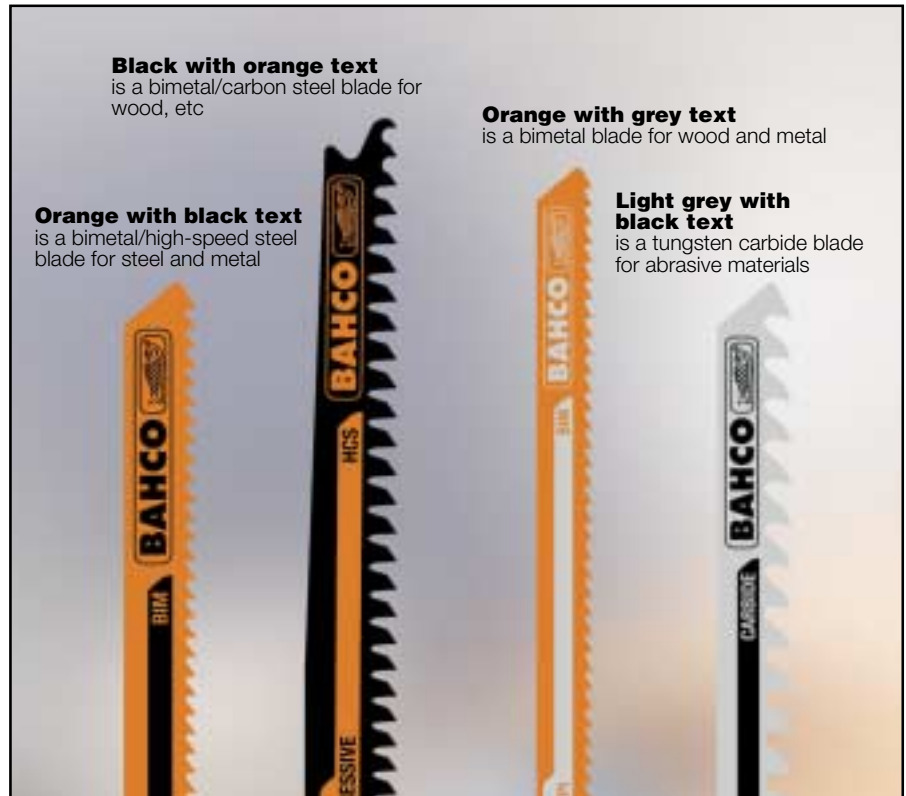
The clear and uniform colour coding makes life easier for the dealer and end-user.

Superb materials

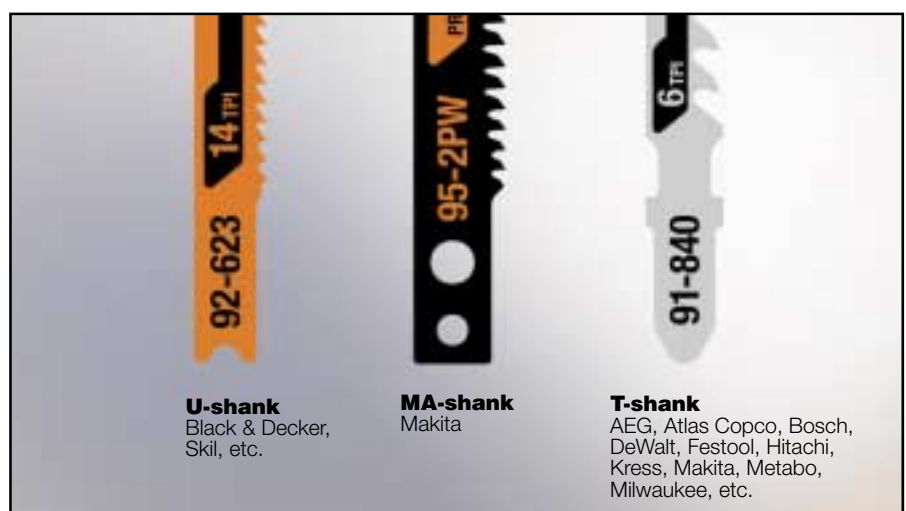
The jigsaw blades are manufacturing of carbon steel, high-speed steel or bimetal. The bimetal blades unite – like the well-known Sandflex-blades – the sharpness of high speed steel with the flexibility of spring steel. The result is a blade that both maintains its sharpness longer and withstands immense strain.

New progressive toothing

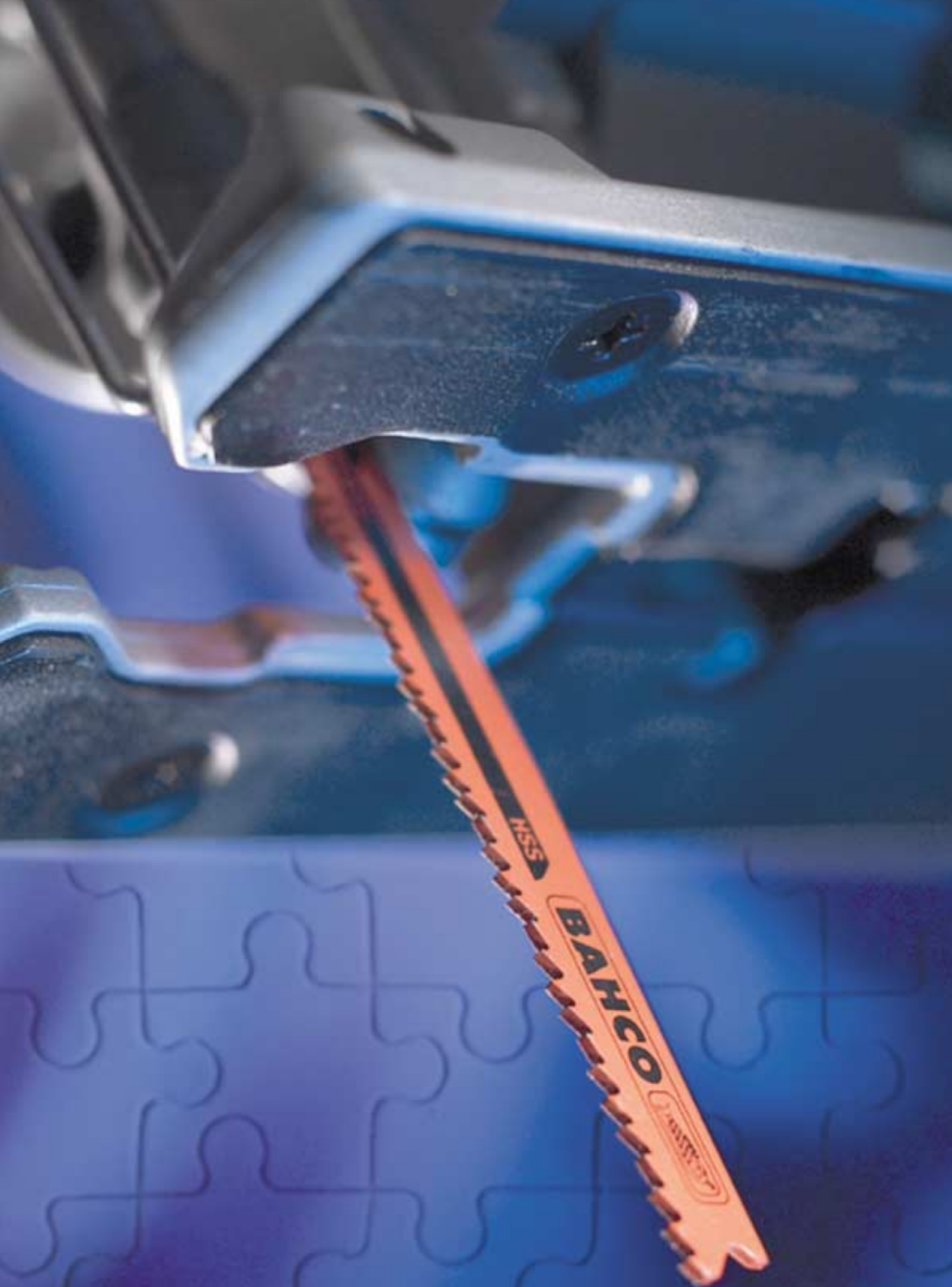
A new progressive toothing has been introduced on our universal Progressive blade. The progressivity gives many fine teeth up to the shank - good when cutting thin material. The teeth then become coarser and more effective the further out from the shank allowing thicker material to be processed. The design gives a blade that works extremely well in most work situations. The Progressive blade is available for wood and metal.



The colour coding makes it easy to quickly find the right main group.



Bahco has jigsaw blades for all saw brands with T, U or MA- shanks.



Blade with T-shank

Fits tools from AEG, Atlas Copco, Bosch, DeWalt, Festool, Hitachi, Kress, Makita, Metabo, Milwaukee, etc.

Application area

Recommended for material

Saw cut

Timber

Chipboard, MDF, and plywood



Straight, fast, fine



Figure, medium



Straight, fast, coarse
Straight, clean, coarse



Straight, fast, coarse
Figure, fast, coarse
Straight, clean, medium

Chipboard, MDF, plywood, plastic



Straight, clean, fine

Chipboard, MDF, plywood, laminate



Straight, clean, fine

Hardwood

Laminate, chipboard, plywood



Figure, clean, fine
Straight, clean, medium
Straight, fast, coarse
Straight, fast, coarse



Timber & metal (nail)



Straight, medium, fast
Straight, medium



Metal

Sheet, pipe, sections



Straight, medium
Straight, medium

Spec. for aluminium



Straight, fine

Sheet



Straight, fine
Straight, fine



Straight, fine
Figure, fine
Figure, fine
Straight, medium



Straight, medium
Straight, medium

Stainless steel



Straight, medium
Straight, medium

Others

Glazed tiles, clinker, reinforced plastic, cast iron



Straight, coarse

Reinforced plastic



Straight, coarse

Saw blade data

Material thickness mm	Toothing TPI	Length mm	Thickness mm	Material	Pack	Code	EAN Code
2-65	Progressive	116.5	1.50	Carbon steel	5-pack	91-2 PW	7311518260163
2-15	12	76.6	1.00	Carbon steel	5-pack	91-027	7311518032616
4-50	8	100.4	1.25	Carbon steel	5-pack	91-023	7311518032593
10-65	8	116.5	1.50	Carbon steel	5-pack	91-233	7311518260057
5-50	6	100.4	1.25	Carbon steel	5-pack	91-143	7311518032630
5-50	6	100.4	1.25	Carbon steel	5-pack	91-148	7311518032654
10-45	6	100.4	1.50	Carbon steel	5-pack	91-243	7311518032692
3-30	10	100.4	1.50	Carbon steel	5-pack	91-223	7311518032661
3-30	10	100.4	1.50	Carbon steel	5-pack	91-226	7311518032685
1.5-15	20	76.6	1.25	Bimetal	5-pack	91-412	7311518260040
4-65	8	116.5	1.00	Bimetal	5-pack	91-434	7311518260026
5-50	6	100.4	1.25	Bimetal	5-pack	91-443	7311518032722
5-100	6	152.0	1.25	Bimetal	5-pack	91-444	7311518260033
3-65	Progressive	132.0	1.25	Bimetal	5-pack	91-4 PWM	7311518260170
3-30	10	116.5	1.00	Bimetal	5-pack	91-623	7311518260064
1.5-10	Progressive	100.4	1.00	High speed steel	5-pack	91-3 PM	7311518260156
1-65	10/14	132.0	1.25	Bimetal	5-pack	91-7 V1	7311518260118
3-30	8	100.4	1.50	Bimetal	5-pack	91-433	7311518260101
0.5-1.5	36	76.6	1.00	High speed steel	5-pack	91-502	7311518032746
1-3	24	76.6	1.00	Bimetal	5-pack	91-612	7311518032814
1-3	24	76.6	1.00	High speed steel	5-pack	91-512	7311518032753
1-3	24	76.6	1.00	High speed steel	5-pack	91-517	7311518032777
1-3	24	132.0	1.00	Bimetal	5-pack	91-611	7311518260071
2-5	18	76.6	1.00	Bimetal	5-pack	91-621	7311518260095
2.5-6	14	76.6	1.00	High speed steel	5-pack	91-522	7311518032784
2.5-6	14	76.6	1.00	Bimetal	5-pack	91-622	7311518260088
1.5-3	24	76.6	1.00	Tungsten-carbide teeth	1-pack	91-919	7311518260149
2-5	18	76.6	1.00	Tungsten-carbide teeth	1-pack	91-929	7311518260132
5-15	Grit 30	76.6	0.80	Hard metal tipped	1-pack	91-C 13	7311518142162
5-50	6	100.4	1.25	Tungsten-carbide teeth	1-pack	91-840	7311518260125

Blade with U-shank

Fits tools from Black & Decker, Skil, etc.

Application area

Recommended for material

Saw cut

Timber

Chipboard, MDF, and plywood



Straight, fine
Straight, fast, fine



Figure, medium



Straight, fast, medium
Straight, clean, medium



Straight, fast, coarse
Straight, clean, coarse

Chipboard, MDF, plywood, plastic



Straight, clean, fine

Timber & metal

(nail)



Straight, medium
Straight, coarse
Straight, fine

Metal

Sheet, pipe, sections



Straight, medium

Sheet



Straight, fine
Straight, medium



Straight, medium
Figure, medium
Straight, fine



Straight, medium
Straight, fine

Others

Glazed tiles, clinker, reinforced plastic, cast iron



Straight, coarse

Stainless steel



Straight, fine

Blade with MA-shank

Fits tools from Makita, etc.

Timber

Chipboard, MDF, and plywood



Straight, fast, fine

Timber & metal

(nail)



Straight, medium

Metal

Sheet, pipe, sections



Straight, medium

Saw blade data

Material thickness mm	Toothing TPI	Length mm	Thickness mm	Material	Pack	Code	EAN Code
1.5-15	20	70.0	1.25	Carbon steel	3-pack	92-217	7311518260194
2-65	Progressive	108.0	1.50	Carbon steel	3-pack	92-2 PW	7311518260262
2-15	12	70.0	1.00	Carbon steel	3-pack	92-027	7311518033279
4-50	8	91.5	1.25	Carbon steel	3-pack	92-023	7311518033262
10-65	10	100.0	1.50	Carbon steel	3-pack	92-233	7311518260187
5-50	6	100.0	1.25	Carbon steel	3-pack	92-143	7311518033286
10-45	6	100.0	1.50	Carbon steel	3-pack	92-243	7311518033309
3-30	10	100.0	1.50	Carbon steel	3-pack	92-223	7311518033293
3-65	Progressive	125.0	1.25	Bimetal	3-pack	92-4 PWM	7311518260279
3-30	14	91.5	1.00	Bimetal	3-pack	92-623	7311518260217
3-30	10	100.0	1.00	Bimetal	3-pack	92-633	7311518260200
1.5-30	Progressive	100.0	1.00	High speed steel	3-pack	92-3 PM	7311518260255
0.5-1.5	36	70.0	1.00	High speed steel	3-pack	92-502	7311518033323
1-3	24	70.0	1.00	Bimetal	3-pack	92-612	7311518033378
1-3	24	70.0	1.00	High speed steel	3-pack	92-512	7311518033330
1-3	24	70.0	1.00	High speed steel	3-pack	92-517	7311518033347
2,5-5	18	70.0	0.80	Bimetal	3-pack	92-622	7311518260231
2.5-6	14	70.0	1.00	High speed steel	3-pack	92-522	7311518033354
3-15	8	100.0	0.80	Bimetal	3-pack	92-643	7311518260224
5-15	Grit 30	70.0	0.80	Hard metal tipped	1-pack	92-C 13	7311518142179
1.5-3	24	70.0	1.00	Tungsten-carbide teeth	1-pack	92-919	7311518260248
2-65	Progressive	110.0	1.50	Carbon steel	3-pack	95-2 PW	7311518260293
3-65	Progressive	120.0	1.30	Bimetal	3-pack	95-4 PWM	7311518260309
1.5-30	Progressive	95.0	1.00	High speed steel	3-pack	95-3 PM	7311518260286

Other saws in Bahco's extensive range

Bahco has a complete range of tiger saw blades and holesaws. These are a natural complement to the jigsaw blades and aimed at the same user groups. Bahco also has a very wide saw range for many other demanding users in many different industries.



**In professional hands
since 1886**

www.bahco.com

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>