



QUALITY AND PRECISION

Bahco is renowned its high performance cutting tools in a wide variety of materials and applications. For decades users of Bahco cutting tools rely on their performance and durability. In 1969 Bahco pioneered a new technique for cutting metal, combining the characteristics of spring steel with wear-resistant, high-speed steel, called Bi-Metal being the first one to introduce Bi-metal hacksaws.

With this introduction Bahco started a new era and many inspired others. Also in cutting wood and wide variety of other materials Bahco sets the standard with their handsaws since the industrialization of tools. The latest testing technologies and renowned knowledge in cutting tools at our R&D department in Lidköping, Sweden has lead to the latest range additions to the Power Tools Accessories program.

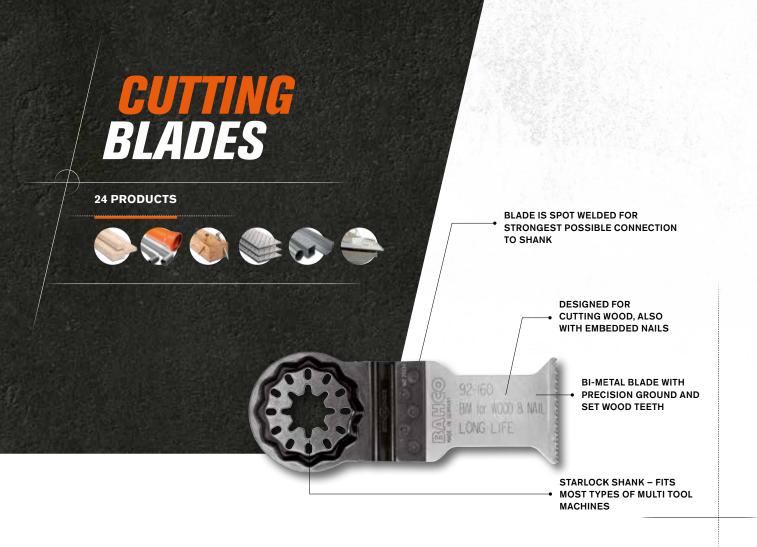
A strong range of high quality Multi tool accessories produced in Europe that offers premium performance in a wide range of applications in building and construction. From wood and metal cutting to scraping and sanding accessories that offer the right solution.





Starlock is the standardized accessory-fitting system for Multi tools. Starlock blades feature a multi dimensional connection between machine and accessory, which ensures an optimal power transfer for maximum performance, stability and precision. Starlock is compatible with most

Multi tool machines in the market.



92-133

STANDARD CUTTING BLADES - FOR WOOD





FEATURES:

- Standard High Carbon Steel blades for wood cutting
- Suitable for all wood, plasterboard and plastic materials, high cutting quality and speed
- Long, narrow shape for large plunge depths
- With waist for optimum cutting speed and good swarf removal
- Standard width, straight blade shape with set teeth
- Starlock shank fits most type of Multi tool machine
- Available in packs of 1, 3 and industrial 25 packs

	EAN	X	A (mm)	B (mm)	C (mm)	kg
92-133-1P	7314150474134	1	35	50	97	0.047
92-133-3P	7314150474158	3	35	50	97	0.089
92-133-25	7314150486687	25	35	50	97	0.022





STANDARD CUTTING BLADES - UNIVERSAL FOR WOOD & NAIL







FEATURES:

- Universal Bi-metal blade with set wood teeth for all wood also with embedded nails
- Suitable for all wood, plasterboard and plastic materials
- Extremely robust, not affected by nails (up to diameter of approx. 4 mm) in wood, masonry, etc.
- Outstanding tool life, high cutting quality and speed
- With waist for optimum cutting speed and good swarf removal
- Long, narrow shape for large plunge depths
- Starlock shank fits most types of Multi tool machines
- Available in packs of 1, 3 and industrial 25 packs

ASSORTMENT:

		EAN	$\hat{\mathbf{x}}$	A (mm)	B (mm)	C (mm)	kg
	92-160-1P	7314150474172	1	35	50	97	0.048
	92-160-3P	7314150474196	3	35	50	97	0.092
-	92-160-25	7314150486700	25	35	50	97	0.023
_					TO CAR LE		



92-205, 92-229

STANDARD CUTTING BLADES - PRECISION FOR WOOD







FEATURES:

- Precision Bi-metal blade with double-row Japan teeth for wood cutting
- Suitable for all wooden materials, plasterboard and soft plastics
- Improved tool life and robustness
- The fastest cutting speed and maximum precision
- 92-205 Standard width, straight blade shape with JT teeth
- With waist for optimum cutting speed and good swarf removal
- 92-229 Wide, curved blade shape with JT teeth
- Extra wide shape for maximum cutting performance and long, straight cuts
- Starlock shank fits most types of Multi tool machines
- 92-205 Available in packs of 1, 3 and industrial 25 packs
- 92-229 Available in 1-pack

	EAN	Ŷ	A (mm)	B (mm)	C (mm)	kg
92-205-1P	7314150474219	1	35	50	97	0.047
92-205-3P	7314150474356	3	35	50	97	0.094
92-205-25	7314150486724	25	35	50	97	0.022
92-229-1P	7314150474769	1	65	50	97	0.048





STANDARD CUTTING BLADES - UNIVERSAL FOR WOOD & METAL









FEATURES:

- Universal Bi-metal blades with corrugated universal teeth
- Suitable for a wide range of applications for sheet metal up to 2 mm, aluminum profiles, copper pipes, wood, plasterboard and plastics
- Medium width, with waist for optimum cutting speed and good swarf removal
- Starlock shank fits most types of Multi tool machines
- 92-222 available in packs of 1, 3 and industrial 25 packs
- 92-223 available in packs of 1 and 3 packs

ASSORTMENT:

	EAN	X	A (mm)	B (mm)	C (mm)	kg
92-222-1P	7314150474592	1	28	55	100	0.047
92-222-3P	7314150474370	3	28	55	100	0.095
92-222-25	7314150486748	25	28	55	100	0.024
92-223-1P	7314150474684	1	44	55	100	0.049
92-223-3P	7314150474400	3	44	55	100	0.096





92-225

STANDARD CUTTING BLADES - CURVED FOR WOOD





FEATURES:

- Curved High Carbon Steel blades for wood cutting
- Suitable for all wood, plasterboard and plastic materials, high cutting quality and speed
- Long, narrow shape for large plunge depths
- With waist for optimum cutting speed and good swarf removal
- Large width, curved blade shape with set teeth
- Starlock shank fits most types of Multi tool machines
- Available in packs of 1 and industrial 25 packs

	EAN	$\hat{\mathbf{x}}$	A (mm)	B (mm)	C (mm)	kg
92-225-1P	7314150474707	1	65	50	97	0.046
92-225-25	7314150486779	25	65	50	97	0.023





STANDARD CUTTING BLADES - LONGLIFE FOR WOOD & NAILS







FEATURES:

- Longlife Bi-metal blade with set wood teeth for all wood also with embedded nails
- Suitable for all wood, plasterboard and plastic materials.
- Extremely robust, not affected by nails (up to diameter of approx. 4 mm) in wood, masonry etc
- Outstanding tool life, high cutting quality and speed
- Wide shape for maximum cutting performance and long, straight cuts
- With waist for optimum cutting speed and good swarf removal
- Starlock shank fits most types of Multi tool machines
- 92-221 available in 1-pack
- 92-228 available in packs of 1 and industrial 25 packs

ASSORTMENT:

EAN	â	A (mm)	B (mm)	C (mm)	kg
7314150474721	1	50	50	97	0.05
7314150474745	1	65	50	97	0.047
7314150486793	25	65	50	97	0.022
	7314150474721 7314150474745	7314150474721 1 7314150474745 1	7314150474721 1 50 7314150474745 1 65	7314150474721 1 50 50 7314150474745 1 65 50	7314150474721 1 50 50 97 7314150474745 1 65 50 97



92-236

STANDARD CUTTING BLADES - CARBIDE FOR METAL







FEATURES:

- TiN-coated carbide Bi-metal blade for demanding metal cutting
- Plunge-cut saw blade with extremely good resistance to wear
- Lasts 100% longer than uncoated carbide saw blades.
 Lasts 30 times longer than High Speed Steel saw blades
- The right choice for tough materials, such as ferrous
- metals, stainless steel or copper pipes, hardened screws (Spax) and high-strength machine screws
- The high wear resistance Also makes it suitable for abrasive materials, bricks, masonry, fibre cement, carbon- or fibre glass-reinforced plastic
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

	EAN	Ŷ	A (mm)	B (mm)	C (mm)	kg
92-236-1P	7314150474806	1	35	42	90	0.023



STANDARD CUTTING BLADES - FOR FINE METAL





FEATURES:

- Bi-metal blade with fine teeth
- Suitable for sheet metal up to 2 mm, aluminum profiles, copper pipes
- The fine toothing is also suitable for fibre glass-reinforced plastic and other hard plastics
- Extremely precise cuts, which are very easy to control with particularly thin cutting line
- Narrow, with waist for optimum cutting speed and good swarf removal
- Starlock shank fits most types of Multi tool machines
- Available in packs of 1 and industrial 25 packs

ASSORTMENT:

	EAN	â	A (mm)	B (mm)	C (mm)	kg
92-157-1P	7314150474820	1	30	50	97	0.047
92-157-25	7314150486816	25	30	50	97	0.023





92-WM-SET-8P

CUTTING BLADES SET - 8 PCS - FOR WOOD AND METAL







FEATURES:

• Set contains 2 blades of each with the following composition:

92-160 - Universal for wood & nails; cutting width 35 mm

92-222 – Universal for wood & metal; cutting width 28 mm

92-223 - Universal for wood & metal; cutting width 44 mm

92-228 - Long-life for wood & nails; cutting width 65 mm





92-106

HIGH SPEED STEEL SEGMENT CUTTING BLADES - FOR METAL



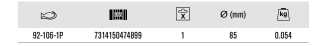




FEATURES:

- Solid High Speed Steel saw blade with metal teeth for sheet metal up to approx. 1 mm
- Also for plastics, fibre glass-reinforced plastic, wood, putty and copper/copper alloys
- Outstanding cutting speed. Clean, thin cutting line
- Segmented, ideal for working in corners and on edges without overcutting
- Starlock shank fits most types of Multi tool machines.
- Available in 1-pack

ASSORTMENT:





92-113

HIGH SPEED STEEL SEGMENT CUTTING BLADES - FOR WOOD







FEATURES:

- Segment High Carbon Steel blades for wood cutting
- Suitable for all wood, plasterboard and plastic materials, high cutting quality and speed
- Segmented, ideal for working in corners and on edges without overcutting
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

	EAN	Ŷ	Ø (mm)	kg
92-113-1P	7314150474912	1	85	0.048

ROUND BI-METAL CUTTING BLADES - FOR METAL







FEATURES:

- Round Bi-metal blade for long tool life
- Metal teeth for sheet metal up to approx. 1 mm
- Also for plastics, fibre glass-reinforced plastic, wood, putty and copper/copper alloys
- Work flush with the surface
- Circular shape delivers good cost-effectiveness
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack







CARBIDE SEGMENT CUTTING BLADES - FOR TILE JOINTS





- Carbide segment for cutting out damaged tile joints
- Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints. Not suited to very hard epoxy resin or cement joints
- The cost-effective alternative to diamond tools
- Extra thin version

- Cutting width approx. 1.2 mm
 - · Segmented, ideal for working in corners and on edges without overcutting
 - Starlock shank fits most types of Multi tool machines
 - Available in 1-pack

	EAN	X	Ø (mm)	kg
92-118-1P	7314150474950	1	75	0.05



92-166

DIAMOND SEGMENT CUTTING BLADES - FOR MARBLE AND EPOXY







FEATURES:

- Diamond segment for cutting out marble, epoxy resin and trass joints
- Also suited to very hard epoxy resin or cement joints
- The right choice for frequent use and challenging jobs
- Cutting width approx. 1.2 mm

- Excellent service life
- Segmented, ideal for working in corners and on edges without overcutting
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

ASSORTMENT:

	ĒĀN	X	Ø (mm)	kg
92-166-1P	7314150474974	1	90	0.064

92-001

TRIANGULAR CUTTING BLADES - FOR CONCRETE, STONE AND WOOD





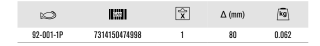






FEATURES:

- Triangular shaped carbide gritted tool for rasping and reworking
- For rough sanding of fillers, tile adhesive, concrete, stone and wood
- For particularly good cutting speed and efficient machining of several square meters
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack





HIGH CARBON STEEL CUTTING BLADES - FOR SOFT MATERIALS





FFATURES:

- Multi function knife for cutting soft materials
- For cutting carpet, PVC floors, cardboard, bitumen shingles and roofing fabric
- With three cutting surfaces

- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

ASSORTMENT:





92-165, 92-226

HIGH CARBON STEEL SCRAPER BLADES







FEATURES:

- 92-165 Flexible Scraper Blade:
- Short version for removing silicone or acrylic joints in bathrooms and removing stickers
- 92-226 Fixed Scraper Blade:
- Short version for removing stubborn old paint, adhesive residues, carpets, tile adhesives and coats of underseal
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

	EAN	Î	A (mm)	B (mm)	C (mm)	kg
92-165-1P	7314150475018	1	52	38	83	0.047
92-226-1P	7314150475032	1	50	38	83	0.055





HIGH CARBON STEEL CUTTING BLADES





FEATURES:

- Mushroom-shaped, for cutting silicone and soft putty material and for separating insulation glass units
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

ASSORTMENT:

	EAN	X	A (mm)	B (mm)	C (mm)	kg
92-245-1P	7314150475056	1	70	30	75	0.051





92-136, 92-137

TRIANGULAR SANDING PADS







FEATURES:

- Standard version for sanding with dust extraction
- Plastic carrier plate for preventing damage and marks on the work piece
- Triangular shape, perforated version, hook and loop fastening
- Starlock shank fits most types of Multi tool machines
- Available in 1-pack

	EAN	X	Δ (mm)	0.045 0.060
92-136-1P	7314150474783	1	80	
92-137-1P	7314150475057	1	93	



