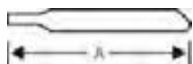




JIGSAW BLADES

91

JIG SAWS FOR WOOD



- These blades fit AEG, Atlas Copco, Bosch, DeWalt, Hitachi, Makita, Metabo, Milwaukee and similar machines
- Standardized T-Shank (also referred to as Euro shank)
- Type of blades:
 - HCS: Carbon steel, is suitable for cutting through wood, plastic and other soft materials
 - BiM: Bi-metal combines the cutting performance of HSS with the flexibility of carbon steel, the saw blades are shatterproof and suitable for cutting through all types of material. A new progressive toothing has been introduced on our universal progressive blade
- The progressivity gives many fine teeth close to the shank, good when cutting in thin material, the teeth then become coarser and more effective further out from the shank allowing thicker material to be processed
- Packaging:
 - 5P = 5 blades packed on informative card

* reversed teeth

	 731151		 T/mm	A mm		 mm	 g
91-434-5P	8260026	1	8	116	1	BiM	45
91-444-5P	8260033	1	6	152	3	BiM	45
91-023-5P	8032593	1	8	100	2	HCS	45
91-027-5P	8032616	1	12	75	2	HCS	45
91-143-5P	8032630	1	6	100	3	HCS	45
91-148-5P	8032654	1	6	100	3	HCS	45
91-223-5P	8032661	1	10	100	1	HCS	45
91-226-5P	8032685	1	10	100	*1	HCS	45
91-243-5P	8032692	1	6	100	1	HCS	45
91-412-5P	8260040	1	20	76	1	BiM	45
91-443-5P	8032722	1	6	100	1	BiM	45
91-233-5P	8260057	1	8	116	1	HCS	45

91

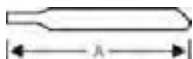
JIG SAWS FOR WOOD AND METAL



91-623



91-2PW



- These blades fit AEG, Atlas Copco, Bosch, DeWalt, Hitachi, Makita, Metabo, Milwaukee and similar machines
- Standardized T-Shank (also referred to as Euro shank)
- Type of blades:
 - HCS: Carbon steel, is suitable for cutting through wood, plastic and other soft materials
 - BiM: Bi-metal combines the cutting performance of HSS with the flexibility of carbon steel, the saw blades are shatterproof and suitable for cutting through all types of material
- A new progressive toothing has been introduced on our universal progressive blade
- The progressivity gives many fine teeth close to the shank, good when cutting in thin material, the teeth then become coarser and more effective further out from the shank allowing thicker material to be processed
- Packaging:
 - 5P = 5 blades packed on informative card

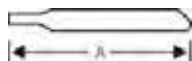
	 731151		 T/mm	A mm		 mm	 g
91-2PW-5P	8260163	1	Prog	116	2	HCS	45
91-4PWM-5P	8260170	1	Prog	132	2	BiM	45
91-623-5P	8260641	1	10	116	2	BiM	45





91

JIG SAWS FOR METAL

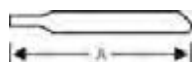


- These blades fit AEG, Atlas Copco, Bosch, DeWalt, Hitachi, Makita, Metabo, Milwaukee and similar machines
- Standardized T-Shank(also referred to as Euro shank)
- Type of blades:
HSS: High Speed Steel is long lasting and will cut through most materials
BiM: Bi-metal combines the cutting performance of HSS with the flexibility of carbon steel, the saw blades are shatterproof and suitable for cutting through all types of material CT: Carbide Tipped, for abrasive materials, ceramics, reinforced plastic, marble, glass HM: Hard Metal
- A new progressive toothting has been introduced on our universal progressive blade
- The progressivity gives many fine teeth close to the shank, good when cutting in thin material, the teeth then become coarser and more effective further out from the shank allowing thicker material to be processed
- Packaging:
-5P = 5 blades packed on informative card
-1P = 1 blade packed on informative card

				A mm			
731151							
91-3PM-5P	8260156	1	Prog	100	2	HSS	45
91-433-5P	8260101	1	8	100	2	BiM	45
91-502-5P	8032746	1	36	75	1	HSS	45
91-512-5P	8032753	1	24	75	2	HSS	45
91-517-5P	8032777	1	24	75	2	HSS	45
91-522-5P	8032784	1	14	75	2	HSS	45
91-611-5P	8260071	1	24	132	1	BiM	45
91-612-5P	8032814	1	24	75	2	BiM	45
91-622-5P	8060088	1	14	75	1	BiM	45
91-7V1-5P	8260118	1	10/14	132	2	BiM	45
91-919-1P	8260149	1	24	75	1	HM/CT	45

91

JIG SAWS OTHERS



- These blades fit AEG, Atlas Copco, Bosch, DeWalt, Hitachi, Makita, Metabo, Milwaukee and similar machines
- Standardized T-Shank (also referred to as Euro shank)
- Type of blades:
CT: Carbide Tipped, for abrasive materials. Ceramics, reinforced plastic, marble, glass
HM: Hard metal
- A new progressive toothting has been introduced on our universal progressive blade
- The progressivity gives many fine teeth close to the shank, good when cutting in thin material, the teeth then become coarser and more effective further out from the shank allowing thicker material to be processed
- Packaging:
-1P & -1 = 1 blade packed on informative card

				A mm			
731151							
91-840-1P	8260125	1	6	100	3	HM/CT	45
91-C13-1	8142162	1	RIFF	75	3	CT	11