

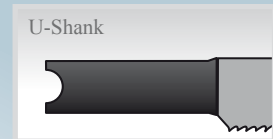
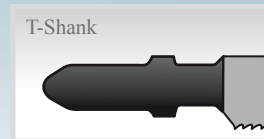


SPARKY

PROFESSIONAL

Jig Saw Blades

Application: for metal and wood



FOR METAL ▶

Material: HSS

Fully hardened high-speed steel blades for use in metal, aluminum and non-ferrous metal.

Type	Tooth spacing (A) x Cutting length (B) x Total length(C), mm	Shank Type	Purpose	Pcs/Pack	Cat. №	Cat. № (2 Pcs./Pack)
T118A	1.2 x 50 x 76	T	Straight cutting in thin materials, ideal for thin sheet metals, non-ferrous metals, aluminium	5	20009500004	20009500001
U118A	1.2 x 50 x 76	U		3	20009502602	20009502601
T118B	2 x 50 x 76	T	Распиливание по прямой линии материалов средней толщины, для жести, цветных металлов, алюминия	5	20009500104	20009500101
T118G	0.8 x 50 x 76	T	Straight cutting in very thin materials, ideal for very thin sheet metals, non-ferrous metals, aluminium	5	20009500204	20009500201
U118G	0.8 x 50 x 76	U		3	20009502702	20009502701
T318A	1.2 x 110 x 132	T	Straight cutting in materials with fillings, non-ferrous metals, aluminium	5	20009500304	20009500301
U318A	1.2 x 110 x 132	U		3	20009502402	20009502401
T127D	3 x 75 x 100	T	Straight cutting in aluminium, non-ferrous metals, fibreglass reinforced plastics	5	20009500404	20009500401
U127D	3 x 75 x 100	U		3	20009502802	20009502801
T227D	3 x 75 x 100	T	Curved cutting in aluminium, non-ferrous metals, fibreglass reinforced plastics	5	20009500504	20009500501
T318B	2 x 100 x 132	T	Curved cutting in aluminium, non-ferrous metals, fibreglass reinforced plastics	5	20009500604	20009500601

FOR WOOD ▶

Материал: HCS

Carbon steel blades for use in softer materials such as wood, laminated chipboard and plastics.

They are flexible and especially good when reliable woodworking blades are needed for general use.

Type	Tooth spacing (A) x Cutting length (B) x Total length(C), mm	Shank Type	Purpose	Pcs/Pack	Cat. №	Cat. № (2 Pcs./Pack)
T101B	2.5 x 75 x 100	T	Clean and precise cutting, ideal for hardwood, softwood, laminated boards, fibre boards and plastics	5	20009505004	20009505001
U101B	2.5 x 75 x 100	U		3	20009502502	20009502501
T101D	4 x 75 x 100	T	Fast and straight cutting, ideal for hardwood, softwood and plastics	5	20009505104	20009505101
T111C	3 x 75 x 100	T		5	20009505204	20009505201
T144D	4 x 75 x 100	T	Fast and straight cutting, ideal for hardwood, softwood and laminated boards	5	20009505304	20009505301
U144D	4 x 75 x 100	U		3	20009502902	20009502901
3104-XL 5	4 x 120 x 152	T	Ideal for straight, parallel cuts High-speed cuts in hardwood, softwoods and chipboard	5	20009503204	20009503201
T244D	4 x 75 x 100	T	Fast curved cutting, ideal for hardwood, softwood and laminated boards	5	20009505404	20009505401
T119BO	2 x 50 x 76	T	Especially for curved cutting, ideal for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials and plastics	5	20009505504	20009505501
T301CD	4 x 90 x 116	T	Clean and precise cutting, ideal for hardwood, softwood, laminated boards, fibre boards and plastics	5	20009505604	20009505601
U301CD	3 x 90 x 116	U		3	20009503102	20009503101
U101AO	1.4 x 50 x 76	U	Clean and precise curved cutting, ideal for hardwood, softwood, laminated boards, fibre boards and plastics	3	20009502302	20009502301
T101AO	1.4 x 50 x 76	T		5	20009505704	20009505701
T101BR	2.5 x 75 x 100	T	Clean and precise curved cutting, ideal for hardwood, softwood, laminated boards, fibre boards and plastics	5	20009505804	20009505801
U101BR	2.5 x 75 x 100	U		3	20009503002	20009503001
T101BF	2.5 x 75 x 100	T		1	20009501100	20009501101
T311C	2.75 x 100 x 126	T	Clean and precise straight cutting, ideal for hardwood, softwood and laminated boards	5	20009505904	20009505901
T225B	2.75 x 225 x 250	T		3	20009506002	20009506001

SPARKY Power Tools GmbH

20, Leipziger Strasse
10117 Berlin, Germany

Tel.: +49 30 203916-0

Fax: +49 30 203916-66

E-mail: powertools@sparkygroup.com

www.sparky.eu