

Reciprocating blades















Particularly suitable for oscillating jig saw blades

High quality blades resistant to vibrations, torsion and bending - **In indivisible pack**

With shank for **Bosch, Black & Decker, FLEX, Hitachi, Makita, Skil, Porter Cable, Metabo, Milwaukee, etc.**



ABC TOOLS

Suitable for:	Code	Price pkg.	pack	Tooth length mm	Pitch mm Teeth x inch	Equivalent to Bosch:	Blade
WOOD							
Fast and clean cut on all types of wood and plastics	D 3879 1000	D 3879/1	5	130	4,2 — Z 6	S 644 D	 CV steel - Oblique teeth - Set - Ground
		€					
All types of wood	D 3879 2000	D 3879/2	5	205	6,3 — Z 4	—	 CV steel - Set, milled
		€					
Sheet metal and steel over 1,2 mm thick	D 3879 4000	D 3879/4	5	130	1 — Z 24	S 922 AF	 Bimetal - Set, milled
		€					
METAL							
Metal and stainless steel with thickness range 2,5÷3,5 mm and non-ferrous metals	D 3879 5000	D 3879/5	5	130	1,8 — Z 14	S 922BF	 Bimetal - Wavy, milled
		€					
Metal and stainless steel with thickness range 1,5÷2,5 mm and non-ferrous metals	D 3879 6000	D 3879/6	5	130	1,4 — Z 18	S 922 EF	 Bimetal - Wavy, milled
		€					
For metal and stainless steel with thickness range 2,5÷3,5 mm and non-ferrous metals	D 3879 8000	D 3879/8	5	180	2,5 — Z 10	S 1122 BF	 Bimetal - Wavy, milled
		€					
Steel and stainless steel with thickness range 3,5÷5 mm and non-ferrous metals	D 3879 9500	D 3879/95	5	260	2,5 — Z 10	—	 Bimetal - Wavy, milled
		€					
UNIVERSAL							
Wood with metal residues (e.g.: pallets), metal and aluminium over 3 mm thick	D 3879 1100	D 3879/11	5	205	3,2/2,5 — Z 8/10	S 3456 XF	 Bimetal - Set, milled
		€					
Stainless steel with thickness range 3,5÷5 mm and non-ferrous metals	D 3879 1200	D 3879/12	5	130	2,5 — Z 10	S 922 HF	 Bimetal - Set, milled
		€					
Blade with variable pitch for wood with metal residues (e.g.: pallets), steel over 2,5 mm thick	D 3879 1300	D 3879/13	5	130	2,5/1,8 — Z 10/14	S 922 VF	 Bimetal - Wavy, milled
		€					
Plasterboard panels	D 3879 1400	D 3879/14	5	130	4,2 — Z 6	S 828 D	 CV steel - Set, milled
		€					
Stainless steel, metals and reinforced fiberglass	D 3879 1700	D 3879/17	2	95	1,4 — Z 18	S 518 EHM	 In hard metal
		€					
Synthetic materials, fiberglass, plastics, reinforced resins, composite panels, aerated concrete	D 3879 1800	D 3879/18	1	130	4,2 — Z 6	S 641 HM	 In hard metal
		€					
Synthetic materials, fiberglass, plastics, reinforced resins, composite panels, aerated concrete - Extra long version	D 3879 1900	D 3879/19	1	280	8,4 — Z 3	S 1241 H	 In hard metal
		€					