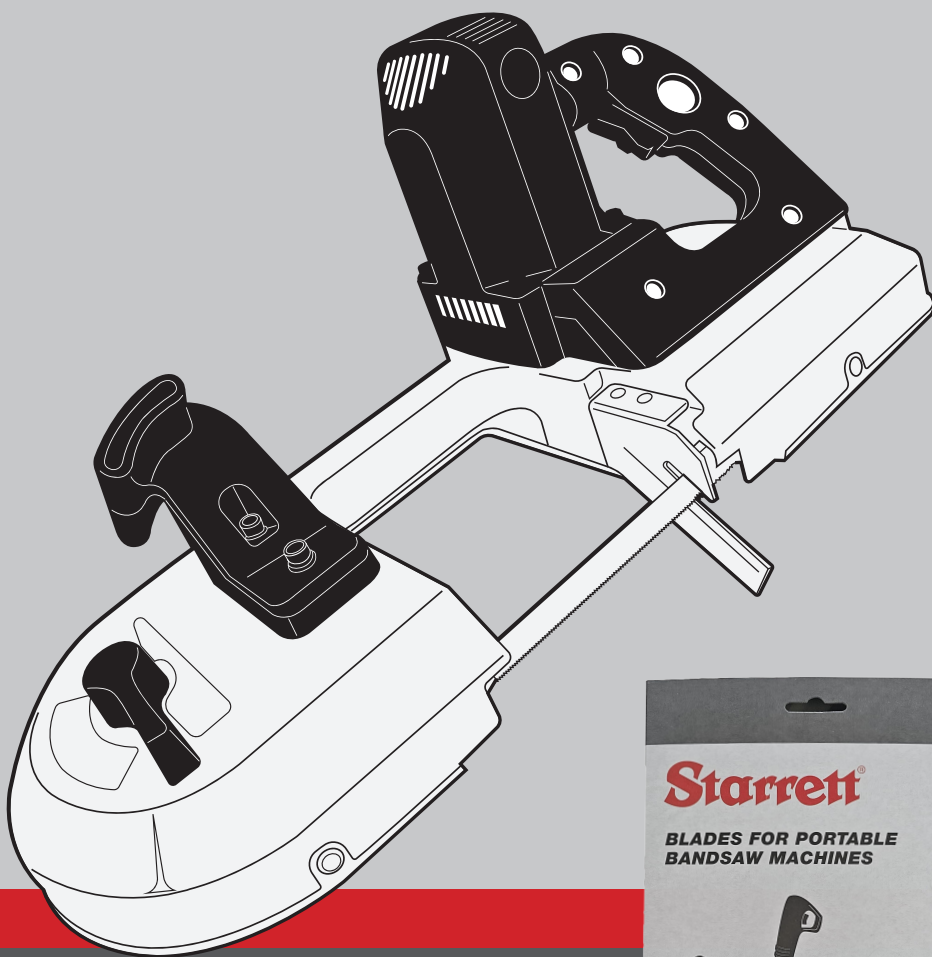


# Starrett®

# NEW

## BLADES FOR PORTABLE BANDSAW MACHINES



**bi-metal  
unique** SAW TECHNOLOGY

PATENTED BI-METAL UNIQUE®



### APPLICATIONS

- ELECTRICAL CONDUIT
- STRUT
- THREADED ROD
- STAINLESS STEEL
- PIPE / TUBES
- TUBING
- SOLIDS
- STRUCTURAL
- MACHINABLE METALS
- PVC
- CAST IRON
- NON FERROUS METALS
- ARMOR CABLE

## FEATURES AND BENEFITS

The 10/14 and 14/18 high performance bi-metal portable bandsaw blades cut a wide range of profile materials faster and last longer than conventional portable bandsaw blades. The blades have shock resistant teeth leaving a clean finish with fewer blade changes.

The 10/14 outperforms conventional blades when cutting materials 6mm and thicker.

The 14/18 outperforms conventional blades when cutting materials 5mm and thinner.

	Length MM	Thickness MM	TPI	Qty of blades	*Compatible with
UNZ13C1411403	1140	0.5	14	3	1
UNZ13C101411403	1140	0.5	10-14	3	1
UNZ13C1811403	1140	0.5	18	3	1
UNZ13C141811403	1140	0.5	14-18	3	1
UNZ13A148353	835	0.35	14	3	2
UNZ13A10148353	835	0.35	10-14	3	2
UNZ13A188353	835	0.35	18	3	2
UNZ13A14188353	835	0.35	14-18	3	2
UNZ13A147333	733	0.35	14	3	3
UNZ13A10147333	733	0.35	10-14	3	3
UNZ13A187333	733	0.35	18	3	3
UNZ13A14187333	733	0.35	14-18	3	3
UNZ13A10149003	900	0.35	10-14	3	4
UNZ13A149003	900	0.35	14	3	4
UNZ13A14189003	900	0.35	14-18	3	4
UNZ13A189003	900	0.35	18	3	4
IPD13F10141335S	1335	0.65	10-14	1	5
IPD13F181335S	1335	0.65	18	1	5
IPD13F141335S	1335	0.65	14	1	5
IPD13F8121335S	1335	0.65	8-12	1	5
IPD13F6101335S	1335	0.65	6-10	1	5
IPD13F10141440S	1440	0.65	10-14	1	6
IPD13F181440S	1440	0.65	18	1	6
IPD13F141440S	1440	0.65	14	1	6
IPD13F8121440S	1440	0.65	8-12	1	6
IPD13F6101440S	1440	0.65	6-10	1	6
IPD13I10141735S	1735	0.9	10-14	1	7
IPD13I8121735S	1735	0.9	8-12	1	7
IPD13I6101735S	1735	0.9	6-10	1	7

	*Compatible Machines Type
1	Makita DPB180 / Makita 2107FK / Makita XBP02Z / Milwaukee Corded & M18 Deep Cut CBS125 / M18 Fuel 2729-22 / DeWalt DC3371N / DeWalt DWM120 / Aldi Workzone / Aldi Ferrex / Scheppach 240V / Bosch GCB 120 / Bosch GCB10-5
2	Metabo MBS 18LTX 2.5 / Metabo18V 613022850 / Makita DP13181Z / Dewalt DCS371N-XJ / Makita XPB01 /
3	Starrett S1005 /Bosch GCB / Hilti SB4-A22
4	Milwaukee HD18BS / Hikoki CB18DBL / Milwaukee M18 Fuel 2829 / Milwaukee M18 2629-20
5	782XL / 783XL / ABS105 / SN105XL / FLEX SBG 4910
6	784XL / NG120XL / NG120ABS / Promac 349V & V2
7	NG160 / 785XL

### STRAIGHT PITCH

For cutting solid sections, straight pitch blades provide better chip clearance for faster cutting

**14 TPI** - Cutting solid materials 5mm and thicker  
**18 TPI** - Cutting solid materials 5mm and thinner

### VARIABLE PITCH

For cutting hollow sections, variable pitch blades provide less vibration on the workpiece and give smoother cut.

### FAST CUTTING

Large tooth, deep gullets, fast chip removal.  
 Quick, clean cuts in a variety of materials.

### REDUCED TOOTH STRIPPAGE

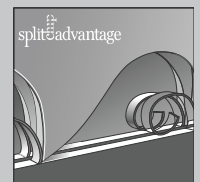
Long blade life.



Significantly reduced fracture and breakage



Multi-edge cutting performance resulting in faster cuts and longer blade life



Patented process providing 170% more weld contact for superior teeth stripping resistance