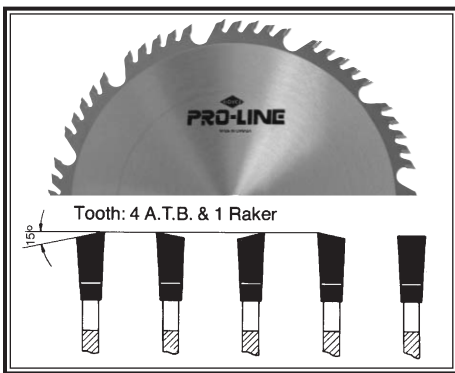
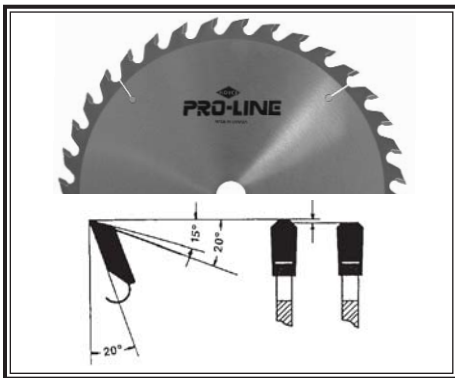
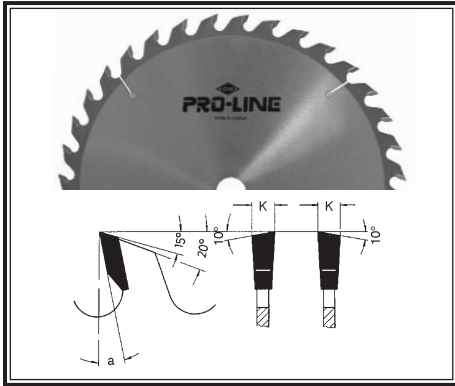


**PROFESSIONAL SAW BLADES**

Royce-Ayr cutting tools, continues to meet manufacturing excellence and consumer demand with their line of “PRO-LINE” carbide tipped quality saw blades. Competitively priced by one of North America’s premiere suppliers of cutting tools to the manufacturing industry. Now the quality that Royce-Ayr

is famous for, is available to you. “PRO-LINE” carbide tipped blades are made of the highest quality heat treated steel, precision ground and honed. They are pre-tensioned to respond to your RPM and load requirements.



**P-10 RIP SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1010020    | 10"       | 5/8"      | 20        | 10°       | .087/.126  | ATB       | 20°        |
| P1012024    | 12"       | 1"        | 24        | 10°       | .087/.126  | ATB       | 20°        |
| P1014036    | 14"       | 1"        | 36        | 10°       | .098/.138  | ATB       | 20°        |

For ripping soft and hard woods.  
Suitable for table saws and multiple rip saws.

**P-12 GLUE JOINT RIP SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1210030    | 10"       | 5/8"      | 30        |           | .087/.126  | TCG       | 20°        |
| P1212036    | 12"       | 1"        | 36        |           | .087/.126  | TCG       | 20°        |

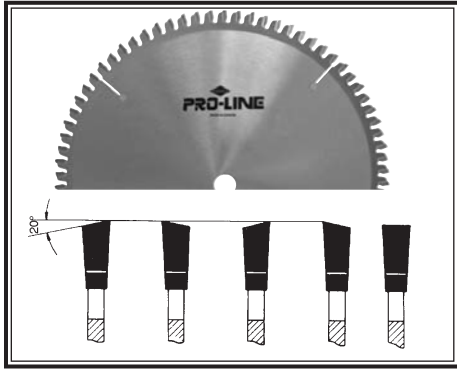
For perfect glue joints on soft or hard woods.  
Especially suited for straight line rip saws.

**P-14 COMBINATION SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1407240    | 7-1/4"    | 5/8" S    | 40        | 15°       | .070/.110  | COMB      | 15°        |
| P1408040    | 8"        | 5/8" S    | 40        | 15°       | .070/.110  | COMB      | 15°        |
| P1409040    | 9"        | 5/8"      | 40        | 15°       | .078/.118  | COMB      | 15°        |
| P1410050    | 10"       | 5/8"      | 50        | 15°       | .087/.126  | COMB      | 15°        |
| P1412060    | 12"       | 1"        | 60        | 15°       | .087/.126  | COMB      | 15°        |

S = Skill Bore

An all around saw for almost every use. This blade will rip, cross cut and mitre solid woods as well as cut particle board and plywood.

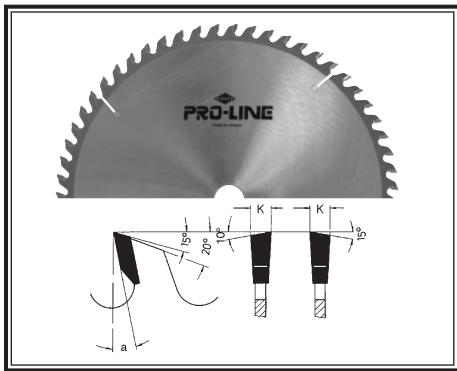


**P-16 MITRE JOINT SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1608060    | 8"        | 5/8" S    | 60        | 20°       | .070/.110  | 4ATB+R    | -5°        |
| P1609060    | 9"        | 5/8"      | 60        | 20°       | .070/.110  | 4ATB+R    | -5°        |
| P1610060    | 10"       | 5/8"      | 60        | 20°       | .088/.115  | 4ATB+R    | -5°        |
| P1610080    | 10"       | 5/8"      | 80        | 20°       | .088/.115  | 4ATB+R    | -5°        |
| P1612080    | 12"       | 1"        | 80        | 20°       | .102/.126  | 4ATB+R    | -5°        |
| P1612105    | 12"       | 5/8"      | 100       | 20°       | .098/.126  | 4ATB+R    | -5°        |
| P1612100    | 12"       | 1"        | 100       | 20°       | .098/.126  | 4ATB+R    | -5°        |

S = Skill Bore

For smooth, trim mitre cuts on mouldings, picture frames, furniture parts, and where angle cut finishes are critical.

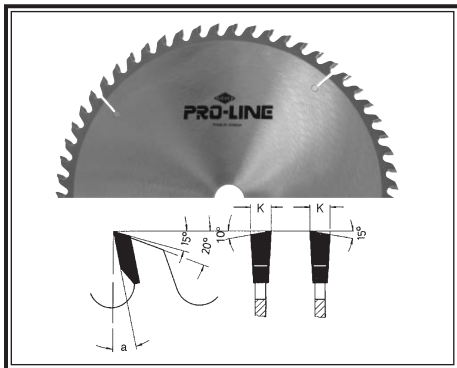


**P-17 CUT-OFF SAW BLADES "ATB"**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1706540    | 6-1/2"    | 5/8"      | 40        | 15°       | .070/.110  | ATB       | 10°        |
| P1707240    | 7-1/4"    | 5/8" S    | 40        | 15°       | .070/.110  | ATB       | 10°        |
| P1708040    | 8"        | 5/8" S    | 40        | 15°       | .070/.110  | ATB       | 10°        |
| P1708060    | 8"        | 5/8" S    | 60        | 15°       | .070/.110  | ATB       | 5°         |
| P1708240    | 8-1/4"    | 5/8" S    | 40        | 15°       | .070/.110  | ATB       | 15°        |
| P1710040    | 10"       | 5/8"      | 40        | 15°       | .087/.126  | ATB       | 12°        |
| P1710060    | 10"       | 5/8"      | 60        | 15°       | .087/.126  | ATB       | 12°        |
| P1712072    | 12"       | 1"        | 72        | 15°       | .087/.126  | ATB       | 12°        |
| P1714084    | 14"       | 1"        | 84        | 15°       | .098/.138  | ATB       | 15°        |

S = Skill Bore

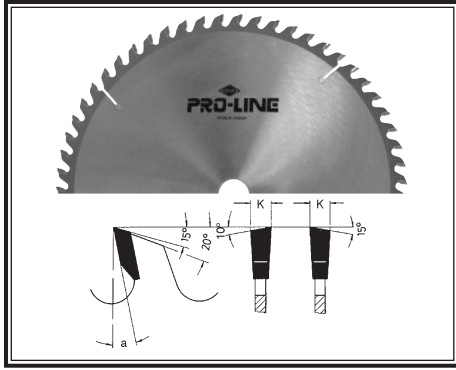
For precision sawing of solid woods, plywood and veneered or plastic laminated panels as well as edging of doors.



**P-17 TRIM SAW BLADES "ATB"**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1710080    | 10"       | 5/8"      | 80        | 15°       | .087/.126  | ATB       | 5°         |
| P1712096    | 12"       | 1"        | 96        | 15°       | .087/.126  | ATB       | 5°         |
| P1714108    | 14"       | 1"        | 108       | 15°       | .098/.138  | ATB       | 5°         |

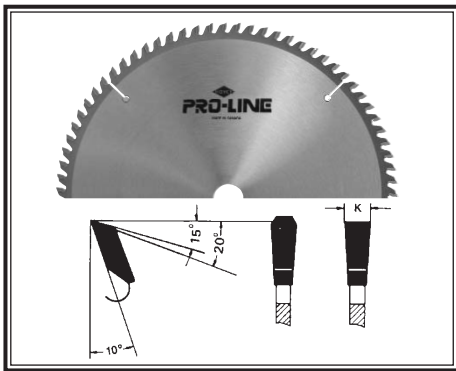
For the cutting of hardboard and medium-density board; for plastic and high pressure laminated chip board for plastics. Max thickness 25mm.



**P-18 THIN KERF MITRE JOINT SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P1810060    | 10"       | 5/8"      | 60        | 20°       | .070/.090  | ATB       | 0°         |
| P1812060    | 12"       | 1"        | 60        | 20°       | .087/.110  | ATB       | 0°         |
| P1812080    | 12"       | 1"        | 80        | 20°       | .080/.100  | ATB       | 0°         |

Excellent for mitre saws with low horse power. Designed for clean crosscuts in a variety of materials such as soft and hard woods and veneered particle board.

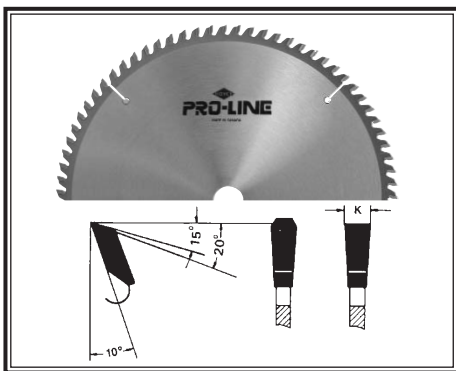


**P-21 CUT-OFF SAW BLADES "TCG"**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P2106540    | 6-1/2"    | 5/8"      | 40        |           | .070/.110  | TCG       | 10°        |
| P2107240    | 7-1/4"    | 5/8" S    | 40        |           | .070/.110  | TCG       | 10°        |
| P2108060    | 8"        | 5/8" S    | 60        |           | .070/.110  | TCG       | 5°         |
| P2110040    | 10"       | 5/8"      | 40        |           | .087/.126  | TCG       | 10°        |
| P2110060    | 10"       | 5/8"      | 60        |           | .087/.126  | TCG       | 12°        |
| P2112060    | 12"       | 1"        | 60        |           | .087/.126  | TCG       | 15°        |
| P2112072    | 12"       | 1"        | 72        |           | .087/.126  | TCG       | 12°        |
| P2112073    | 12"       | 30+PH     | 72        |           | .087/.126  | TCG       | 12°        |
| P2114084    | 14"       | 1"        | 84        |           | .098/.138  | TCG       | 15°        |

S = Skill Bore

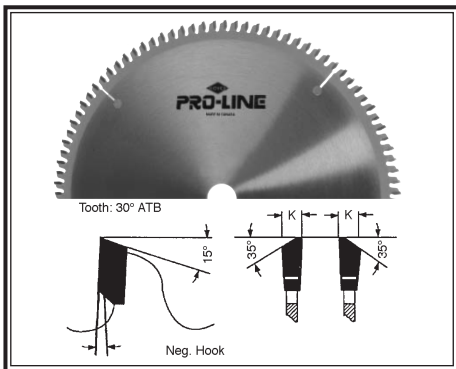
This blade is recommended over the P-17 type on abrasive materials. The T.C.G. grind will last longer and give you the finest cut on plastic laminated boards, laminated plywood-chipboard, arborite, formica and other plastic materials.



**P-21 TRIM SAW BLADES "TCG"**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P2110080    | 10"       | 5/8"      | 80        | .087/.126 |            | TCG       | 5°         |
| P2112093    | 12"       | 30+PH     | 96        | .087/.126 |            | TCG       | 5°         |
| P2112096    | 12"       | 1"        | 96        | .087/.126 |            | TCG       | 5°         |

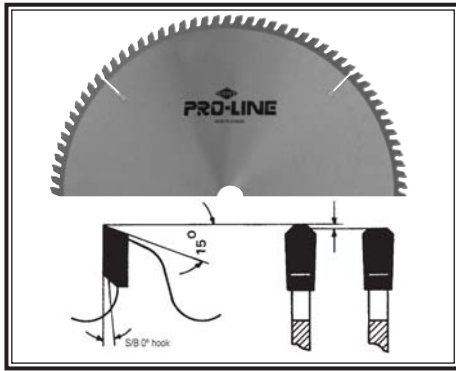
Used for finished work on expensive & abrasive materials as acrylics and thin plastic extrusions where material saving is important. Max thickness 20mm.



**P-22 MELAMINE SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P2210080    | 10"       | 5/8"      | 80        | 35°       | .087/.118  | ATB       | -5°        |
| P2212100    | 12"       | 1"        | 100       | 35°       | .087/.118  | ATB       | -5°        |
| P2212103    | 12"       | 30+PH     | 100       | 35°       | .087/.118  | ATB       | -5°        |

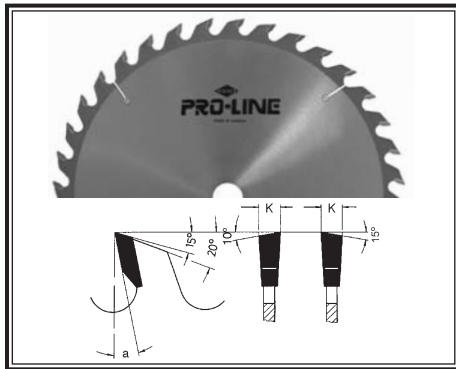
35°ATB grind recommended for chip-free top and bottom cuts in melamine or polyester boards, double faced high and low pressure laminates and printed or painted stock, where a scoring unit is not used.



**P-23 SOLID SURFACE SAWBLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P2308060    | 8"        | 5/8"      | 60        |           | .087/.126  | 2TCG      | 0°         |
| P2309063    | 220       | 30+PH"    | 60        |           | .087/.126  | 2TCG      | 0°         |
| P2310060    | 10"       | 5/8"      | 60        |           | .087/.126  | 2TCG      | 0°         |
| P2310072    | 10"       | 5/8"      | 72        |           | .087/.126  | 2TCG      | 0°         |
| P2312084    | 12"       | 1"        | 84        |           | .087/.126  | 2TCG      | 0°         |

For making fine cuts in double sided laminated panels, plexiglass and solid surface materials.

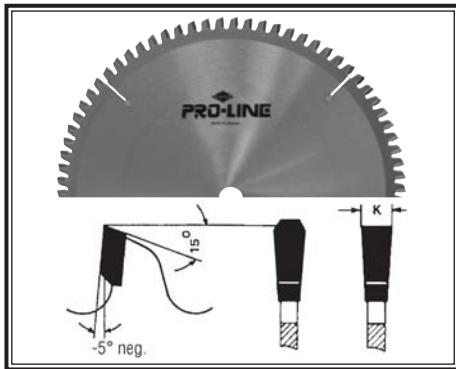


**P-26 GENERAL PURPOSE SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P2606524    | 6-1/2"    | 5/8"      | 24        | 15°       | .070/.110  | ATB       | 15°        |
| P2607220    | 7-1/4"    | 5/8" S    | 20        | 15°       | .070/.110  | ATB       | 15°        |
| P2608024    | 8"        | 5/8" S    | 24        | 15°       | .070/.110  | ATB       | 15°        |
| P2609024    | 9"        | 5/8"      | 24        | 15°       | .078/.118  | ATB       | 15°        |
| P2610030    | 10"       | 5/8"      | 30        | 15°       | .087/.126  | ATB       | 15°        |
| P2612048    | 12"       | 1"        | 48        | 15°       | .087/.126  | ATB       | 15°        |
| P2614042    | 14"       | 1"        | 42        | 15°       | .087/.126  | ATB       | 15°        |

S = Skill Bore

Powerfully built for all purpose cutting under the difficult conditions portable hand saws often face. Alternate top bevel for smooth cuts.

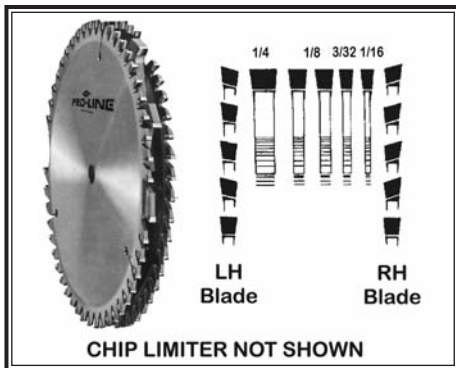


**P-28 NON-FERROUS SAW BLADES**

| PART NUMBER | DIA. INCH | BORE SIZE | NO. TEETH | TOP BEVEL | PLATE KERF | STYLE CUT | HOOK ANGLE |
|-------------|-----------|-----------|-----------|-----------|------------|-----------|------------|
| P2807240    | 7-1/4"    | 5/8" S    | 40        |           | .070/.095  | TCG       | -5°        |
| P2808040    | 8"        | 5/8" S    | 40        |           | .070/.095  | TCG       | -5°        |
| P2808060    | 8"        | 5/8" S    | 60        |           | .070/.095  | TCG       | -5°        |
| P2810060    | 10"       | 5/8"      | 60        |           | .102/.126  | TCG       | -5°        |
| P2810080    | 10"       | 5/8"      | 80        |           | .102/.126  | TCG       | -5°        |
| P2810100    | 10"       | 5/8"      | 100       |           | .102/.126  | TCG       | -5°        |
| P2812080    | 12"       | 1"        | 80        |           | .102/.126  | TCG       | -5°        |
| P2812100    | 12"       | 1"        | 100       |           | .102/.126  | TCG       | -5°        |
| P2812103    | 12"       | 30+PH     | 100       |           | .102/.126  | TCG       | -5°        |

S = Skill Bore

For aluminum and vinyl sections or non-ferrous metals. Max thickness 10mm.



**Dado Set with Chip Limiter**

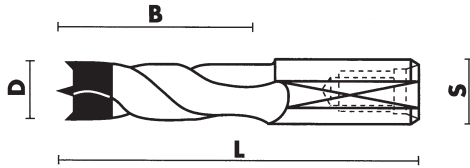
Each set consists of: 1 Right Hand 8; 1 Left Hand Saw Blade  
 1 Dado Filler @ 1/16"  
 2 Dado Fillers @ 1/8"  
 1 Dado Filler @ 1/4"  
 1 Dado Filler @ 3/32"

| PART NUMBER | DESCRIPTION  | DIA. INCH | BORE SIZE | KERF | NO. TEETH |
|-------------|--------------|-----------|-----------|------|-----------|
| P3008240    | Complete Set | 8"        | 5/8"      | 24   | 29/32"    |

**BORING TOOLS**

**TCT - METRIC DOWEL DRILLS**

- ART. PD100 - 10 x 20 SHK. - 57.5mm O.A.L.
- PD105 - 10 x 20 SHK. - 70mm O.A.L.
- PD110 - 10 x 27 SHK. - 57.5mm O.A.L.
- PD120 - 10 x 30 SHK. - 70mm O.A.L.



**ART. #PD100 "PRO-LINE"**

| Part #     | Part #     | D           | B  | L    | S     |
|------------|------------|-------------|----|------|-------|
| PD100.040R | PD100.040L | 4 (5/32")   | 34 | 57.5 | 10x20 |
| PD100.045R | PD100.045L | 4.5         | 34 | 57.5 | 10x20 |
| PD100.050R | PD100.050L | 5           | 34 | 57.5 | 10x20 |
| PD100.051R | PD100.051L | 5.1         | 34 | 57.5 | 10x20 |
| PD100.052R | PD100.052L | 5.2         | 34 | 57.5 | 10x20 |
| PD100.055R | PD100.055L | 5.5         | 34 | 57.5 | 10x20 |
| PD100.060R | PD100.060L | 6           | 34 | 57.5 | 10x20 |
| PD100.064R | PD100.064L | 6.35 (1/4") | 34 | 57.5 | 10x20 |
| PD100.067R | PD100.067L | 6.7         | 34 | 57.5 | 10x20 |
| PD100.070R | PD100.070L | 7           | 34 | 57.5 | 10x20 |
| PD100.080R | PD100.080L | 8 (5/16")   | 34 | 57.5 | 10x20 |
| PD100.081R | PD100.081L | 8.1         | 34 | 57.5 | 10x20 |
| PD100.082R | PD100.082L | 8.2         | 34 | 57.5 | 10x20 |
| PD100.090R | PD100.090L | 9           | 34 | 57.5 | 10x20 |
| PD100.095R | PD100.095L | 9.5 (3/8")  | 34 | 57.5 | 10x20 |
| PD100.100R | PD100.100L | 10          | 34 | 57.5 | 10x20 |
| PD100.105R | PD100.105L | 10.5        | 34 | 57.5 | 10x20 |
| PD100.110R | PD100.110L | 11          | 34 | 57.5 | 10x20 |
| PD100.120R | PD100.120L | 12          | 34 | 57.5 | 10x20 |
| PD100.127R | PD100.127L | 12.7 (1/2") | 34 | 57.5 | 10x20 |
| PD100.130R | PD100.130L | 13          | 34 | 57.5 | 10x20 |
| PD100.140R | PD100.140L | 14          | 34 | 57.5 | 10x20 |
| PD100.150R | PD100.150L | 15          | 34 | 57.5 | 10x20 |
| PD100.160R | PD100.160L | 16          | 34 | 57.5 | 10x20 |

**ART. #PD110 "PRO-LINE"**

| Part #     | Part #     | D            | B  | L    | S     |
|------------|------------|--------------|----|------|-------|
| PD110.040R | PD110.040L | 4 (5/32")    | 27 | 57.5 | 10x27 |
| PD110.047R | PD110.047L | 4.7 (3/16")  | 27 | 57.5 | 10x27 |
| PD110.050R | PD110.050L | 5            | 27 | 57.5 | 10x27 |
| PD110.060R | PD110.060L | 6            | 27 | 57.5 | 10x27 |
| PD110.063R | PD110.063L | 6.35 (1/4")  | 27 | 57.5 | 10x27 |
| PD110.070R | PD110.070L | 7            | 27 | 57.5 | 10x27 |
| PD110.080R | PD110.080L | 8 (5/16")    | 27 | 57.5 | 10x27 |
| PD110.090R | PD110.090L | 9            | 27 | 57.5 | 10x27 |
| PD110.095R | PD110.095L | 9.5 (3/8")   | 27 | 57.5 | 10x27 |
| PD110.100R | PD110.100L | 10           | 27 | 57.5 | 10x27 |
| PD110.110R | PD110.110L | 11           | 27 | 57.5 | 10x27 |
| PD110.111R | PD110.111L | 11.1 (7/16") | 27 | 57.5 | 10x27 |
| PD110.120R | PD110.120L | 12           | 27 | 57.5 | 10x27 |
| PD110.127R | PD110.127L | 12.7 (1/2")  | 27 | 57.5 | 10x27 |
| PD110.130R | PD110.130L | 13           | 27 | 57.5 | 10x27 |
| PD110.140R | PD110.140L | 14           | 27 | 57.5 | 10x27 |
| PD110.150R | PD110.150L | 15           | 27 | 57.5 | 10x27 |
| PD110.160R | PD110.160L | 16           | 27 | 57.5 | 10x27 |

**PRO-LINE**

**HIGH QUALITY  
METRIC DRILLS  
AT REDUCED  
COST**

**ART. #PD105 "PRO-LINE"**

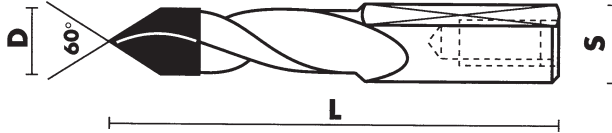
| Part #     | Part #     | D           | B  | L  | S     |
|------------|------------|-------------|----|----|-------|
| PD105.040R | PD105.040L | 4 (5/32")   | 46 | 70 | 10x20 |
| PD105.045R | PD105.045L | 4.5         | 46 | 70 | 10x20 |
| PD105.050R | PD105.050L | 5           | 46 | 70 | 10x20 |
| PD105.051R | PD105.051L | 5.1         | 46 | 70 | 10x20 |
| PD105.052R | PD105.052L | 5.2         | 46 | 70 | 10x20 |
| PD105.055R | PD105.055L | 5.5         | 46 | 70 | 10x20 |
| PD105.060R | PD105.060L | 6           | 46 | 70 | 10x20 |
| PD105.064R | PD105.064L | 6.35 (1/4") | 46 | 70 | 10x20 |
| PD105.067R | PD105.067L | 6.7         | 46 | 70 | 10x20 |
| PD105.070R | PD105.070L | 7           | 46 | 70 | 10x20 |
| PD105.080R | PD105.080L | 8 (5/16")   | 46 | 70 | 10x20 |
| PD105.081R | PD105.081L | 8.1         | 46 | 70 | 10x20 |
| PD105.082R | PD105.082L | 8.2         | 46 | 70 | 10x20 |
| PD105.090R | PD105.090L | 9           | 46 | 70 | 10x20 |
| PD105.095R | PD105.095L | 9.5 (3/8")  | 46 | 70 | 10x20 |
| PD105.100R | PD105.100L | 10          | 46 | 70 | 10x20 |
| PD105.105R | PD105.105L | 10.5        | 46 | 70 | 10x20 |
| PD105.110R | PD105.110L | 11          | 46 | 70 | 10x20 |
| PD105.120R | PD105.120L | 12          | 46 | 70 | 10x20 |
| PD105.127R | PD105.127L | 12.7 (1/2") | 46 | 70 | 10x20 |
| PD105.130R | PD105.130L | 13          | 46 | 70 | 10x20 |
| PD105.140R | PD105.140L | 14          | 46 | 70 | 10x20 |
| PD105.150R | PD105.150L | 15          | 46 | 70 | 10x20 |
| PD105.160R | PD105.160L | 16          | 46 | 70 | 10x20 |

**ART. #PD120 "PRO-LINE"**

| Part #     | Part #     | D            | B  | L  | S     |
|------------|------------|--------------|----|----|-------|
| PD120.040R | PD120.040L | 4 (5/32")    | 35 | 70 | 10x30 |
| PD120.047R | PD120.047L | 4.7 (3/16")  | 35 | 70 | 10x30 |
| PD120.050R | PD120.050L | 5            | 35 | 70 | 10x30 |
| PD120.060R | PD120.060L | 6            | 35 | 70 | 10x30 |
| PD120.063R | PD120.063L | 6.35 (1/4")  | 35 | 70 | 10x30 |
| PD120.070R | PD120.070L | 7            | 35 | 70 | 10x30 |
| PD120.080R | PD120.080L | 8 (5/16")    | 35 | 70 | 10x30 |
| PD120.090R | PD120.090L | 9            | 35 | 70 | 10x30 |
| PD120.095R | PD120.095L | 9.5 (3/8")   | 35 | 70 | 10x30 |
| PD120.100R | PD120.100L | 10           | 35 | 70 | 10x30 |
| PD120.110R | PD120.110L | 11           | 35 | 70 | 10x30 |
| PD120.111R | PD120.111L | 11.1 (7/16") | 35 | 70 | 10x30 |
| PD120.120R | PD120.120L | 12           | 35 | 70 | 10x30 |
| PD120.127R | PD120.127L | 12.7 (1/2")  | 35 | 70 | 10x30 |
| PD120.130R | PD120.130L | 13           | 35 | 70 | 10x30 |
| PD120.140R | PD120.140L | 14           | 35 | 70 | 10x30 |
| PD120.150R | PD120.150L | 15           | 35 | 70 | 10x30 |
| PD120.160R | PD120.160L | 16           | 35 | 70 | 10x30 |

**TCT - METRIC THROUGH-HOLE DRILLS**

**ART. PD145** - 10 x 20 SHK. - 57.5mm O.A.L.  
**PD150** - 10 x 20 SHK. - 70mm O.A.L.



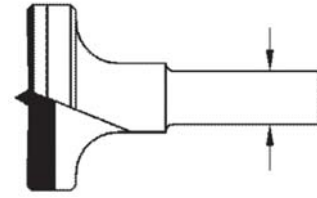
**ART. #PD145 "PRO-LINE"**

| Part #     | Part #     | D         | B  | L    | S     |
|------------|------------|-----------|----|------|-------|
| PD145.040R | PD145.040L | 4 (5/32") | 27 | 57.5 | 10x20 |
| PD145.050R | PD145.050L | 5         | 27 | 57.5 | 10x20 |
| PD145.060R | PD145.060L | 6         | 27 | 57.5 | 10x20 |
| PD145.070R | PD145.070L | 7         | 27 | 57.5 | 10x20 |
| PD145.080R | PD145.080L | 8 (5/16") | 27 | 57.5 | 10x20 |
| PD145.090R | PD145.090L | 9         | 27 | 57.5 | 10x20 |
| PD145.100R | PD145.100L | 10        | 27 | 57.5 | 10x20 |
| PD145.110R | PD145.110L | 11        | 27 | 57.5 | 10x20 |
| PD145.120R | PD145.120L | 12        | 27 | 57.5 | 10x20 |
| PD145.130R | PD145.130L | 13        | 27 | 57.5 | 10x20 |
| PD145.140R | PD145.140L | 14        | 27 | 57.5 | 10x20 |
| PD145.150R | PD145.150L | 15        | 27 | 57.5 | 10x20 |
| PD145.160R | PD145.160L | 16        | 27 | 57.5 | 10x20 |

**ART. #PD150 "PRO-LINE"**

| Part #     | Part #     | D         | B  | L  | S     |
|------------|------------|-----------|----|----|-------|
| PD150.040R | PD150.040L | 4 (5/32") | 35 | 70 | 10x20 |
| PD150.050R | PD150.050L | 5         | 35 | 70 | 10x20 |
| PD150.060R | PD150.060L | 6         | 35 | 70 | 10x20 |
| PD150.070R | PD150.070L | 7         | 35 | 70 | 10x20 |
| PD150.080R | PD150.080L | 8 (5/16") | 35 | 70 | 10x20 |
| PD150.090R | PD150.090L | 9         | 35 | 70 | 10x20 |
| PD150.100R | PD150.100L | 10        | 35 | 70 | 10x20 |
| PD150.110R | PD150.110L | 11        | 35 | 70 | 10x20 |
| PD150.120R | PD150.120L | 12        | 35 | 70 | 10x20 |
| PD150.130R | PD150.130L | 13        | 35 | 70 | 10x20 |
| PD150.140R | PD150.140L | 14        | 35 | 70 | 10x20 |
| PD150.150R | PD150.150L | 15        | 35 | 70 | 10x20 |
| PD150.160R | PD150.160L | 16        | 35 | 70 | 10x20 |

**METRIC HINGE BORING BITS**



| Part #     | Diam. | OAL  | Shank       |
|------------|-------|------|-------------|
| PD180.200R | 20mm  | 58mm | 5/16" (8mm) |
| PD180.250R | 25mm  | 58mm | 5/16" (8mm) |
| PD180.260R | 26mm  | 58mm | 5/16" (8mm) |
| PD180.300R | 30mm  | 58mm | 5/16" (8mm) |
| PD180.350R | 35mm  | 58mm | 5/16" (8mm) |

Carbide tipped boring bits with centre point, two straight cutting teeth with bevelled edges. Easy and clean entry into laminated and solid woods. For drilling clean holes and blind holes with flat finish. Right Hand rotation for hand drills and drill press machines.