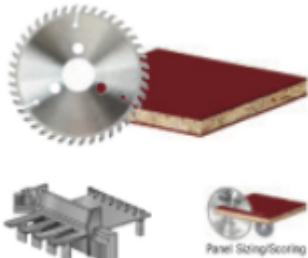


Edge of Arlington Saw & Tool, Inc.

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Item #DT200T36-65A, Amana Tool Ditec™ Dynamic Conical Type Scoring Saw

Thank you for shopping with us!

Dynamically balanced saw blades ensure saw blade stability for a clean cut. Used on panel saws with separate scoring units for chip-free cuts on both sides of the material. With conical type scoring blades, the kerf width changes with depth of penetration. Used in combination with our industrial saw blades '7' series only (#714721, etc). Also used in combination with the new Ditec™ series panel saw main blades. Kerf range should match the main blade. Note: Please specify if your application requires 22mm, 30mm, 45mm, etc, bore. Due to many different scoring machine sizes (particularly arbor sizes), it is advisable to measure both the scoring and main blades that are presently on your machine (diameter, bore, kerf, etc). Bushings & Stabilizers available **Warning:** Before use, read saw blade safety guidelines on pages 306-608 of [Amana's catalog](#).

SPECIFICATIONS

| | |
|---------------------|---|
| Manufacturer | Amana Tool |
| Bore | 65 mm |
| Grind | Conical ATB Grind |
| Kerf | 4.8 to 5.8 mm |
| Note | Note: Please specify if your application requires 22mm, 30mm, 45mm bore, etc. Due to many different scoring machine sizes (particularly arbor sizes), it is advisable to measure both the scoring and main blades that are presently on your machine (diameter, bore, kerf, etc). |
| Plate | 3.5 mm |
| Teeth | 36 |
| Hook Angle | 8 deg |