

Production Column Band Saws



CONTINENTAL

Standard features that far exceed the industry standard!

The Continental Series™ of production, metal cutting band saws by DoALL provide cutting edge performance at a leading edge price. The DoALL Automatic and Semi-Automatic Continental Series™ of high production, horizontal band saws are designed for cutting a wide range of metals on a production basis. DoALL automatic, horizontal band saws offer automatic operation, numerical control and feature solid heavy-duty construction. This provides more rigidity and reduces vibration for higher cutting rates, exceptional accuracy, superior surface finish and increased blade life.

While DoALL semi-automatic saws do not offer auto-indexing, they do cut single pieces extremely efficiently. If you have operations that do not require indexing, high production or automatic cutting cycles, an affordable DoALL semi-automatic saws is the perfect choice. Once you have set your desired feed rate, blade speed and initial vise opening, a cut is complete, the band shuts off and the head returns to the upright open position and locks. Then the operator must manually reposition the material for another cut.

and 13" Round Capacity











Solutions for ALL Your Sawing Needs

CONTINENTAL



Continental Series™ Production Column Band Saws













DC-700NC

DC-800NC

Automatic Continental Series $^{\mathsf{TM}}$

| DoALL Model Number | DC-280NC | DC-330NC | DC-420NC | DC-460NC | DC-560NC | DC-700NC | DC-800NC |
|---|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|
| Warranty | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service |
| Warranty Length | 1 year standard | 1 year standard | 1 year standard | 1 year standard | 1 year standard | 1 year standard | 1 year standard |
| Capacity Rectangle at 90° HxW | 11 x 11-3/4" (280x300mm) | 13 x 15-3/4" (330x400mm) | 16-1/2 x 16-1/2" (420x420mm) | 18 x 20" (460x510mm) | 22 x 24" (560x610mm) | 27 x 31" (700x800mm) | 31-1/2 x 39-1/2" (800x1000mm) |
| Capacity Round at 90° | 11" (280mm) | 13" (330mm) | 16-1/2" (420mm) | 18" (460mm) | 22" (560mm) | 27" (700mm) | 31-1/2" (800mm) |
| Blade Drive Motor | 5 hp (3.75 kW) | 5 hp (3.75 kW) | 10 hp (7.5kW) | 10 hp (7.5kW) | 10 hp (7.5kW) | 10 hp (7.5kW) | 15 hp (11.1kW) |
| Blade Speeds | 72-390 fpm (22-120mpm) | 72-390 fpm (22-120mpm) | 72-390 fpm (22-120mpm) | 72-390 fpm (22-120mpm) | 72-390 fpm (22-120mpm) | 72-390 fpm (22-120mpm) | 52-275 fpm (16-85mpm |
| Maximum Blade Length | 151" (3820mm) | 167" (4242mm) | 192" (4880mm) | 209" (5310mm) | 260" (6604mm) | 325" (8255mm) | 347" (8800mm) |
| Blade Widths & Gage | 1-1/4 x 0.042" (32x1.1mm) | 1-1/4 x 0.042" (34x1.1mm) | 1-1/2 x 0.05" (38x1.3mm) | 1-1/2 x 0.05" (38x1.3mm) | 2 x 0.05" (51x1.3mm) | 2-5/8 x 0.063" (67x1.6mm) | 2-5/8 x 0.063" (67x1.6mm) |
| More Information at | doallsaws.com/dc-280nc | doallsaws.com/dc-330nc | doallsaws.com/dc-420nc | doallsaws.com/dc-460nc | doallsaws.com/dc-560nc | doallsaws.com/dc-700nc | doallsaws.com/dc-800nd |
| Material Pass Line Height | 27-1/2" (700mm) | 27-1/2" (700mm) | 27-1/2" (700mm) | 29-1/2" (750mm) | 33-1/2" (850mm) | 31-1/2" (800mm) | 36.2" (920mm) |
| Floor Space Required | 83 x 79 x 51" (2100x1990x1300mm) | 89 X 87 x 56" (2250x2195x1400mm) | 97 x 88 x 66" (2450x2235x1665mm) | 102 x 89 x 71" (2580x2240x1800mm) | 127 x 84 x 85" (3210x2135x2160mm) | 154 x 89 x 90" (3910x2240x2300mm) | 171 x 94 x 108" (4350x2390x2750mm) |
| Weight | 3858 lbs (1750kg) | 4410 lbs (2000kg) | 5512 lbs (2500kg) | 6284 lbs (2850kg) | 9923 lbs (4500kg) | 15650 lbs (7099kg) | 25350 lbs (11500kg) |
| Wheel Size | 16.34" (415mm) | 17.72" (450mm) | 20.67" (525mm) | 22.83" (580mm) | 27.56" (700mm) | 33.86" (860mm) | 35.58" (980mm) |
| Hydraulic Pump | 1 hp (0.75kW) | 1 hp (0.75kW) | 2 hp (1.5kW) | 2 hp (1.5kW) | 3 hp (2.23kW) | 3 hp (2.23kW) | 3 hp (2.23kW) |
| Hydraulic Tank Capacity | 16 gal (60 L) | 16 gal (60 L) | 22 gal (85 L) | 22 gal (85 L) | 34 gal (130 L) | 34 gal (130 L) | 34 gal (130 L) |
| Cooling System | Flood standard, Mist optional | Flood standard, Mist optional | Flood standard, Mist optional | Flood standard, Mist optional | Flood standard, Mist optional | Flood standard, Mist optional | Flood standard, Mist optional |
| Coolant Pump | 1/6 hp (0.12kW) | 1/6 hp (0.12kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) |
| Coolant Tank Capacity | 20 gal (76 lit) | 24 gal (90 lit) | 26 gal (100 lit) | 29 gal (110 lit) | 37 gal (140 lit) | 37 gal (140 lit) | 63 gal (240 lit) |
| Auto Index Single Stroke Min-Max | 15.75" (400mm) | 19.68" (500mm) | 19.68" (500mm) | 19.68" (500mm) | 15.75" (400mm) | 15.75" (400mm) | 15.75" (400mm) |
| Auto Index Multiple Stroke Min-Max | 141.73" (3600mm) | 177.16" (4500mm) | 177.16" (4500mm) | 177.16" (4500mm) | 141.73" (3600mm) | 141.73" (3600mm) | 236.2" (6000mm) |
| Maximum Nesting Capacity at 90° | 9-7/8 x 5-3/4" (250x145mm) | 13 x 6-3/4"" (330x170mm) | 13 x 8-5/8" (330x220mm) | 17-3/4 x 10" (450x255mm) | 19-7/8 x 8-7/8" (505x225mm) | 25-5/8 x 13" (650x330mm) | 25-5/8 x 14-5/8" (650x370mm) |
| Minimum Nesting Capacity at 90° | 6-1/2 x 5/8" (165x15mm) | 6-1/2 x 2" (165x50mm) | 6-1/2 x 3-1/8" (165x80mm) | 9-5/8 x 4-1/2" (245x115mm) | 9-7/8 x 5-3/4" (250x145mm) | 13-3/8 x 7-5/8" (340x195mm) | 14-1/8 x 10-1/4" (360x260mm) |
| Minimum Butt End | 6.5" (165mm) | 6.5" (165mm) | 6.5" (165mm) | 7.875" (200mm) | 7.875" (200mm) | 9" (228mm) | 9" (228mm) |
| Table Capacity | 11464 lbs (5200kg) | 14991lbs (6800kg) | 22046 lbs (10000kg) | 24250 lbs (11000kg) | 33069 lbs (15000kg) | N/A | N/A |
| Numeric Control Program Capacity | 20 jobs | 20 jobs | 20 jobs | 20 jobs | 20 jobs | 20 jobs | 20 jobs |
| Touch Screen Numeric Control Display | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Remnant Length Drop | 6.5" (165mm) | 6.5" (165mm) | 6.5" (165mm) | 7.875" (200mm) | 7.875" (200mm) | 9" (228mm) | 9" (228mm) |



Semi-Automatic Continental Series

A semi-automatic saw has a hydraulic or pneumatic vise that raises and lowers the saw head but requires an operator to feed the material. An automatic saw needs an operator to program a saw for fully automated material feed (indexing) and cutting.

| DoALL Model Number | DC-280SA | DC-330SA | DC-500SA | DC-560SA (Extended Capacity) | DC-800SA | DC-1100SA | DC-1700SA |
|---------------------------------------|------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|--|
| Warranty | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service |
| Warranty Length | 1 year standard | 1 year standard | 1 year standard | 1 year standard | 1 year standard | 1 year standard | 1 year standard |
| Capacity Rectangle at 90° HxW | 11 x 11-¾" (280x300mm) | 13 x 15-¾" (330x400mm) | 20 x 22" (500x560mm) | 22 x 31-1/2" (560x800mm) | 31-1/2 x 39-1/2" (800x1000mm) | 43-1/2 x 43-1/2" (1100x1100mm) | 51-1/4 x 67" (1300x1700mm) |
| Capacity Round at 90° | 11" (280mm) | 13" (330mm) | 20" (510mm) | 22" (560mm) | 31-1/2" (800mm) | 43-1/2" (1100mm) | 51-1/4" (1300mm) |
| Blade Drive Motor | 5 hp (3.7 kw) | 5 hp (3.7 kw) | 7.5 hp (5.6kW) | 10 hp (7.5kW) | 15 hp (11.2 kw) | 15 hp (11.2 kw) | 20 hp (15 kw) |
| Blade Speeds | 66-262 fpm (20-80 m/min) | 66-262 fpm (20-80 m/min) | 66-262 FPM (20-80 m/min) | 52-279 FPM (16-85 m/min) | 85-279 FPM (16-85 m/min) | 49-262 FPM (15-80 m/min) | 39-246 FPM (12-75 m/min) |
| Maximum Blade Length | 151" (3820mm) | 167" (4242mm) | 215" (5450mm) | 268" (6800mm) | 347" (8800mm) | 394" (10000mm) | 512" (13000mm) |
| Blade Widths & Gage | 1-1/4 x 0.042" (34x1.1 mm) | 1-1/4 x 0.042" (34x1.1mm) | 1-1/2 x 0.05" (41x1.3mm) | 2 x 0.063" (54x1.6 mm) | 2-5/8 x 0.063" (67x1.6 mm) | 2-5/8 x 0.063" (67x1.6 mm) | 3-3/20 x 0.063" (80x1.6 mm) |
| More Information at | doallsaws.com/dc-280sa | doallsaws.com/dc-330sa | doallsaws.com/dc-500sa | doallsaws.com/dc-560sa | doallsaws.com/dc-800sa | doallsaws.com/dc-1700sa | doallsaws.com/dc-1100sa |
| Material Pass Line Height | 27.5" (700mm) | 27.5" (700mm) | 29.5" (750 mm) | 33.5" (850 mm) | 28.3" (720 mm) | 26.8" (680 mm) | 26.8" (680 mm) |
| Floor Space Required | 83 x 48 x 60" (2110x12101520mm) | 88 x 48 x 61" (2240x1210x1550mm) | 114 x 61 x 71" (2890x1550x1800mm) | 130 x 77 x 79" (3300x1950x2000mm) | 171 x 85 x 104" (4350x2160x2650mm) | 95 x 181 x 128" (2400x4600x3250mm) | 110 x 244 x 150" (2800x6200x3800mm) |
| Weight | 2646 lbs (1200 kg) | 3638 lbs (1650 kg) | 5732 lbs (2600 kg) | 8378 lbs (3800 kg) | 24251 lbs (11000 kg) | 30865 lbs (14000 kg) | 46297 lbs (21000 kg) |
| Hydraulic Pump | 1 hp (.75 kw) | 1 hp (.75 kw) | 2 hp (1.5 kw) | 3 hp (2.23kW) | 3 hp (2.23kW) | 3 hp (2.23kW) | 5 hp (3.7kW) |
| Hydraulic Tank Capacity | 16 gal (60 L) | 16 gal (60 L) | 29 gal (110 L) | 31.7 gal (120 L) | 22.5 gal (85 L) | 23.8 gal (90 L) | 43.6 gal (165 L) |
| Cooling System | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Coolant Pump | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) |
| Coolant Tank Capacity | 20 gal (76 lit) | 21 gal (80 lit) | 29 gal (110 lit) | 37 gal (140 lit) | 58 gal (220 lit) | 53 gal (200 lit) | 74 gal (280 lit) |
| Maximum Nesting Capacity at 90° (wxh) | 9 ¾ x 4" (250 x 100mm) | 14 ½ x 6-5/8" (370 x 170mm) | 18.9 x 9.4" (480 x 240mm) | 18.9 x 11" (480 x 280mm) | N/A | N/A | N/A |
| Minimum Nesting Capacity at 90° (wxh) | 6 ½ x 5/8" (165 x 15mm) | 6 ½ x 2" (165 x 50mm) | 9.4 x 3" (240 x 80 mm) | 10.2 x 6.3" (260 x 160 mm) | N/A | 21.7 x 0.98" (550 x 25mm) | 27.3 x 0.98" (695 x 25mm) |





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Standard Equipment:

- PLC control for all electric and hydraulic functions
- Infinitely variable speed controlled by VFD
- Hydraulic retractable shuttle vise material indexer
- Rapid and creep speed index vise control
- Multi-step full stroke vises with split front vise and variable vise pressure control
- Nesting fixture
- Spring loaded, zero clearance, coolant through, carbide faced saw guide with lead-in rollers
- · Power driven, coolant flushed, blade cleaning wire brush
- Flushing hose and auxiliary coolant nozzles
- Hydraulic blade tension
- Automatic chip conveyor
- Blade breakage/stall motion detector shut off switch
- Band door interlocks
- Work light
- One 6 ½ ft. (2M) conveyor
- Set up tools and tool box
- Complimentary DoALL Cutting Fluids package
- One DoALL bi-metal saw blade

Optional Accessories:

- Additional 6 ½ ft. (2M) conveyor
- Out of square detection
- Magnetic chip remover
- Additional 10 ft. (3M) conveyor
- Bundling fixture

Visit www.DoALLsaws.com for most accurate information on standard equipment and accessories





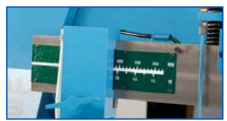




















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