

DoALL DC-1600CNC Hercules™





DoALL 4863-VPL Vertical Plate Saw

At DoALL we know that forged metal pieces are stronger than an equivalent casting or machined part. That is why we are introducing a full line of band saws ideal for anyone in the forging industry looking to efficiently cut and supply raw material. DoALL saws will keep your forging operations running at maximum production capacities and saws support the finest forged material with the tightest tolerances.

DoALL saws cut billet and stock material such as alloy steel, carbon steel, stainless steel, specialty steel, titanium, aluminum, tool steel, nickel alloys, high-temp alloys, corrosion resistant alloys, cobalt alloys and copper alloys. DoALL can support forging manufacturing facilities that process from 500 pounds (230kg) to 40,000 pounds (18,143kg) of round or hollow forging material.









Solutions for ALL Your Sawing Needs







DoALL DC-800NC Continental Series™

DoALL DC-800SA Continental Series™

DoALL DC-1400CNC Hercules™

Dual Column Saws

| DoALL Model Number | DC-800NC | DC-800SA | DC-1100SA | DC-1700SA | DC-1000CNC | DC-1400CNC |
|-------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--|--|---------------------------------------|
| DoALL Product Line | Continental Series™ | Continental Series™ | Continental Series™ | Continental Series™ | Hercules™ | Hercules™ |
| General Description | Automatic | Semi-Automatic | Semi-Automatic | Semi-Automatic | Automatic | Automatic |
| Additional DoALL Group(s) | Dual Column | Dual Column | Dual Column | Dual Column | Dual Column | Dual Column |
| Warranty | 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 |
| Capacity Rectangle at 90° HxW | 31-1/2 x 39-1/2" (800x1000mm) | 31-1/2 x 39-1/2" (800x1000mm) | 43-1/2 x 43-1/2" (1100x1100mm) | 51-1/4 x 67" (1300x1700mm) | 33-1/2 x 40" (850x1000mm) | 47-1/4 x 55" (1200x1400mm) |
| Capacity Round at 90° | 31-1/2" (800mm) | 31-1/2" (800mm) | 43-1/2" (1100mm) | 51-1/4" (1300mm) | 33.5" (850mm) | 47-1/4" (1200mm) |
| Blade Drive Motor | 15 hp (11.1kW) | 15 hp (11.2 kw) | 15 hp (11.2 kw) | 20 hp (15 kw) | 15 hp (11.1kW) | 15 hp (11.1kW) |
| Blade Speeds | 52-275 fpm (16-85mpm) | 85-279 FPM (16-85 m/ min) | 49-262 FPM (15-80 m/ min) | 39-246 FPM (12-75 m/ min) | 50-262 fpm (15-80mpm) | 50-262 fpm (15-80mpm) |
| Maximum Blade Diameter | 347" (8800mm) | 347" (8800mm) | 394" (10000mm) | 512" (13000mm) | 374" (9490mm) | 458" (11650mm) |
| Blade Widths & Gage | 2-5/8 x 0.063" (67x1.6mm) | 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) | 2-5/8 x 0.063" (67x1.6 mm) | 3-3/20 x 0.063" (80x1.6 mm) |
| HMI Controller | Yes | Yes | Yes | Yes | Yes | Yes |
| Work Table Height | 36.2" (920mm) | 28.3" (720 mm) | 26.8" (680 mm) | 26.8" (680 mm) | 24.4" (620mm) | 31-1/2" (800mm) |
| Floor Space Required | 171 x 94 x 108" (4350x2390x2750mm) | 171 x 85 x 104" (4350x2160x2650mm) | 95 x 181 x 128" (2400x4600x3250mm) | 110 x 244 x 150" (2800x6200x3800mm) | 246 x 161 x 128" (6230x4080x3250mm) | 205 x 93 x 158" (5200x2350x4000mm) |
| Approximate Weight | 25350 lbs (11500kg) | 24251 lbs (11000 kg) | 30865 lbs (14000 kg) | 46297 lbs (21000 kg) | 30204 lbs (13700kg) | 55116 lbs (25000kg) |
| Hydraulic Pump | 3 hp (2.23kW) | 3 hp (2.23kW) | 3 hp (2.23kW) | 5 hp (3.7kW) | 5.4 hp (4kW) | 5.4 hp (4kW) |
| Hydraulic Tank Capacity | 34 gal (130 L) | 22.5 gal (85 L) | 23.8 gal (90 L) | 43.6 gal (165 L) | Info coming soon | Info coming soon |
| Coolant Pump | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 1/4 hp (0.2kW) | 0.2 hp (0.155kW) | 0.2 hp (0.155kW) |
| Coolant Tank Capacity | 63 gal (240 lit) | 58 gal (220 lit) | 53 gal (200 lit) | 74 gal (280 lit) | 56.8 gal (215 lit) | 61.8 gal (234 lit) |
| Bi-Directional Blade | No | No | No | No | No | No |







DoALL DC-1100SA Continental Series™

DoALL DC-1700SA Continental Series™

DoALL DC-1000CNC Hercules™











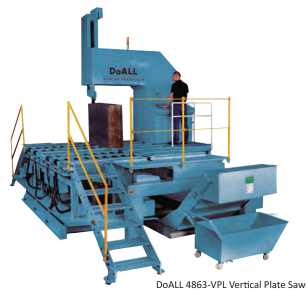
DoALL DC-1200CNC Hercules™

Automatic CNC and Vertical Plate Saws

| DoALL Model Number | DC-850CNC | DC-1200CNC | DC-1600CNC | 4824-VPL | 4848-VPL | 4863-VPL |
|-------------------------------|--|--|--|--|--|--|
| DoALL Product Line | Hercules™ with table | Hercules™ with table | Hercules™ with table | Plate or Block Saw | Plate or Block Saw | Plate or Block Saw |
| General Description | Moving Feed Table | Moving Feed Table | Large Portal Format | Vertical Plate | Vertical Plate | Vertical Plate |
| Additional DoALL Group(s) | Dual Column | Dual Column | Dual Column | | | |
| Warranty | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service | Parts/Service |
| Warranty Length | 1 year standard |
| Capacity Rectangle at 90° HxW | 33.5 x 40" (850x1000mm) | 47-1/4 x 63" (1200x1600mm) | 49.25 x 63" (1250x16000mm) | 48 x 24" (1200x600mm) | 48 x 48" (1200x1200mm) | 48 x 63" (1200x1600mm) |
| Capacity Round at 90° | 33.5" (850mm) | 47-1/4" (1200mm) | 49.25" (1250mm) | Info coming soon | Info coming soon | Info coming soon |
| Blade Drive Motor | 15 hp (11.1kW) | 15 hp (11.1kW) | 16.75 hp (12.5kW) | 10 hp (7.6kW) | 15 hp (11.1kW) | 15 hp (11.1kW) |
| Blade Speeds | 50-262 fpm (15-80mpm) | 50-262 fpm (15-80mpm) | 50-262 fpm (15-80mpm) | 40-279fpm (12-85mpm) | 40-279fpm (12-85mpm) | 40-279fpm (12-85mpm) |
| Maximum Blade Diameter | 357.5" (9080mm) | 458" (11650mm) | 458" (11650mm) | 288" (7320mm) | 327" (8300mm) | 346.5" (8800mm) |
| Blade Widths & Gage | 2-5/8 x 0.063" (67x1.6mm) | 3-3/20 x 0.063" (80x1.6 mm) | 3-3/20 x 0.063" (80x1.6 mm) | 2 x 0.063" (54x1.6mm) | 2-5/8 x 0.063" (67x1.6 mm) | 2-5/8 x 0.063" (67x1.6 mm) |
| HMI Controller | Yes | Yes | Yes | Yes | Yes | Yes |
| Work Table Height | 31.1" (790mm) | 31-1/2" (800mm) | 31-1/2" (800mm) | Info coming soon | Info coming soon | Info coming soon |
| Floor Space Required | 164 x 205 x 124" (4150x5200x3150mm) | 205 x 158 x 300" (5200x4000x7653mm) | 205 x 138 x 162" (5200x3500x4100mm) | 161 x 252 x 154" (4100x6400x3900mm) | 161 x 252 x 178" (4100x6400x4500mm) | 161 x 252 x 193" (4100x6400x4900mm) |
| Approximate Weight | 32122 lbs (14570kg) | 66910 lbs (30350kg) | 88185 lbs (40000kg) | Info coming soon | Info coming soon | Info coming soon |
| Bi-Directional Blade | Yes | Yes | Yes | No | No | No |



DoALL DC-1600CNC Hercules™



DoALL Saws for the Forging Industry

Whether you're manufacturing raw forgings or providing finished products such as open die forgings, seamless rolled rings, and contoured rolled rings, discs, hubs, blocks, shafts, sleeves, cylinders, flats, rounds or custom shapes, DoALL can save time and money in the processing of raw materials.

Standard equipment on most models:

- Complimentary DoALL cutting fluids package
- · One (1) DoALL bi-metal saw blade
- HMI saw control
- Work light
- Hydraulic band tension
- Feed rate indicator
- Band brush
- Instructions and parts manuals on CD
- Safety covers
- Tool kit

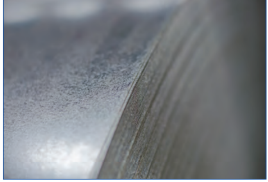
Visit www.DoALLsaws.com for most accurate information on standard equipment and accessories

Raw materials ideal for DoALL band saws:

- Stainless Steel
 F-304, F-216, F-321, F-347
- Carbon Steel
 SA 105 or A-105, LF-1, LF-2, F-11, F-22, 1018, 1020, 1026, 1141, EN-8, EN-9
- Low Temperature Steel A-350, LF-1, LF-2
- Tool Steel
 A, D, H, L, M, O, P, S T, Typlex
- Alloy Steel
 A-182, F-1, F-5, F-9, F-11, F-22, F-91, 4140, 4150, 4340, 8640, 8620
- Duplex Steel
 F-44, F-51, F-53, F-55, F-60
- Exotic Metals
 Nickel based steel, Brass, Incoloy, Monel, Haselloy,
 Waspaloy, Inconel











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