

KAMPANJ! KAMPANJ! KAMPANJ! KAMPANJ!



DoALL
SAWING PRODUCTS

DoALL har tillverkat produktionssågar sedan 1933 och är idag en världsledande aktör med tillverkning i både USA, Canada och Europa. DoALL har gjort sig kända som pionjärer inom ny sågteknik och investerar ständigt i fortsatt utveckling för att möta framtidens behov. Reservdelar finns i lager.

DoALL Bandsåg 5.398:-

Ordpris: 6298:-

Stabil sågenhet, snabbskruvstycke och längdstopp ingår.

| | |
|----------------------|--------------------------------------|
| Motor | 220-240 V, 1,0 kW enfas, 50-60 Hz |
| Bandhastighet | Ställbar 30-80 m/min |
| Skärkapacitet | 130x85 mm, Ø 80x80 mm |
| Vikt | 20 kg |
| Passande band | M42 13x1440x(0,65)x10/14, 6/10, 8/12 |



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Samtliga priser exkl. moms

KAMPANJ! KAMPANJ! KAMPANJ!



SAWING PRODUCTS

GENERAL PURPOSE LINE



Products that are a cut above the rest!



FOR ALL YOUR SAWING NEEDS!

BAND SAW BLADES | CIRCULAR SAW BLADES | BAND SAWING MACHINES | CIRCULAR SAWING MACHINES | CUTTING FLUIDS



S-260NC

- \varnothing 260 mm
- \square 295 x 230H mm
- \sphericalangle 45°R / 60°R

- Automatic; single mitre machine
- Ball screw and servo drive Index vice; max. stroke 500 mm
- Hydraulic control of saw head and vices
- Inverter drive
- Band tension: manual with gauge
- Fast approach
- Color touch screen



DS-260SA

- \varnothing 260 mm
- \square 295 x 230H mm
- \sphericalangle 45°R / 60°R / 45°L

- Semi-automatic; double mitre machine
- Rotating bearing supported machine bed with easy stops
- Hydraulic control of sawhead and vice
- Inverter drive
- Band tension: manual with gauge
- Fast approach



S-185HD

- \varnothing 185 mm
- \square 200 x 150H mm
- \sphericalangle 45°R / 60°R

- Manual/Gravity down feed; single mitre machine
- Bearings for blade guidance
- Quick clamping vice
- Two speed band speed
- Band tension: manual with gauge
- Coolant system



S-170M

- \varnothing 170 mm
- \square 170 x 170H mm
- \sphericalangle 45°R / 60°R

- Manual pull down feed; single mitre machine
- Bearings for blade guidance
- Manual clamping vice
- Single phase AC-motor drive
- Spring loaded band tension
- Coolant system



PS-150M

- \varnothing 150 mm
- \square 150 x 140H mm
- \sphericalangle 45°R / 60°R

- Manual pull down feed; single mitre portable machine
- Bearings for blade guidance
- Manual clamping vice
- Single phase AC-motor drive
- Manual band tension
- Motor overload safety



PS-125M

- \varnothing 125 mm
- \square 130 x 125H mm
- \sphericalangle 45°R / 60°R

- Manual pull down feed; single mitre portable machine
- Bearings for blade guidance
- Manual clamping vice
- Single phase AC-motor drive
- Manual band tension
- Motor overload safety

| Model | | DS-330SA | DS-300SA | DS-260SA | S-260NC | S-185HD |
|----------------|-------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Max 0° | ○ mm | 330 | 310 | 260 | 260 | 185 |
| Max 0° | ● mm | 200 | 180 | 100 | 100 | 70 |
| Max 0° | □ mm | 420 x 330 | 350 x 300 | 295 x 230 | 295 x 230 | 200 x 150 |
| Max 45°R | ○ mm | 310 | 310 | 240 | 240 | 110 |
| Max 45°R | ● mm | 125 | 110 | 80 | 80 | 50 |
| Max 45°R | □ mm | 335 x 200 | 330 x 300 | 225 x 215 | 225 x 215 | 110 x 90 |
| Max 60°R | ○ mm | 235 | 200 | 160 | 160 | 70 |
| Max 60°R | ● mm | 80 | 80 | 50 | 50 | 30 |
| Max 60°R | □ mm | 235 x 235 | 200 x 200 | 160 x 130 | 160 x 130 | 70 x 70 |
| Max 45°L | ○ mm | 280 | 270 | 190 | | |
| Max 45°L | ● mm | 125 | 110 | 80 | | |
| Max 45°L | □ mm | 260 x 220 | 255 x 200 | 190 x 190 | | |
| Band saw blade | mm | 3.880 x 27 x 0,9 | 3.800 x 27 x 0,9 | 2.965 x 27 x 0,9 | 2.965 x 27 x 0,9 | 2.085 x 20 x 0,9 |
| Band speed | m/min | 25 - 85 | 25 - 85 | 25 - 85 | 25 - 85 | 35 / 70 |
| Band motor | kW | 1,7 | 1,5 | 1,3 | 1,3 | 0,75 |
| Band tension | | Manual with gauge | Manual with gauge | Manual with gauge | Manual with gauge | Manual with gauge |
| Feed control | | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Gravity |
| Vice | | Manual, hydraulic | Manual, hydraulic | Manual, hydraulic | Manual, hydraulic | Manual, gravity |
| Dimensions | mm | 2.220 L | 2.180 | 1.550 | 2.800 | 1.280 |
| | mm | 1.185 W | 1.185 | 800 | 1.800 | 550 |
| | mm | 2.190 H | 2.140 | 1.480 | 1.800 | 1.480 |
| Weight | kg | 800 | 780 | 310 | 580 | 190 |

| Model | | S-170M | PS-150M | PS-125M |
|----------------|-------|-------------------------|-------------------------|-------------------------|
| Max 0° | ○ mm | 170 | 150 | 125 |
| Max 0° | ● mm | | | |
| Max 0° | □ mm | 170 x 170 | 150 x 140 | 130 x 125 |
| Max 45°R | ○ mm | 130 | 100 | 80 |
| Max 45°R | ● mm | | | |
| Max 45°R | □ mm | 130 x 150 | 100 x 100 | 80 x 80 |
| Max 60°R | ○ mm | 75 | 70 | 50 |
| Max 60°R | ● mm | | | |
| Max 60°R | □ mm | 75 x 75 | 65 x 70 | 50 x 50 |
| Max 45°L | ○ mm | | | |
| Max 45°L | ● mm | | | |
| Max 45°L | □ mm | | | |
| Band saw blade | mm | 2.030 x 20 x 0,9 | 1.735 x 13 x 0,9 | 1.440 x 13 x 0,65 |
| Band speed | m/min | 30 - 80 | 30 - 80 | 30 - 80 |
| Band motor | kW | 1,6 (single fase) | 1,5 (single fase) | 1,0 (single fase) |
| Band tension | | Springloaded, handwheel | Springloaded, handwheel | Springloaded, handwheel |
| Feed control | | Manual | Manual | Manual |
| Vice | | Manual | Manual | Manual |
| Dimensions | mm | 1.120 | 1.000 | 650 |
| | mm | 430 | 430 | 310 |
| | mm | 1.480 | 495 | 450 |
| Weight | kg | 150 | 30 | 20 |

The DoALL General Purpose Line band sawing machines are designed for use in workshops with a variety of materials in all kinds of shapes and sizes. Simple cut-off jobs of tubes or profiles for a fitter using a portable saw, or maintenance workshops cutting tubes and solids, up to multiple cuts using automatic saws in a machine shop.

GENERAL PURPOSE

Welcome to DoALL

It started with the metal cutting band saw, invented by our founder Mr. Leighton A. Wilkie in 1933. He was the first to produce all three vital elements for band sawing: sawing machines, band saw blades and cutting fluids.

DoALL invented the Bi-Metal band saw blade and released many improvements over the years. Today we are still the trendsetter in band saw blade technology. We have production facilities in the USA; Canada as well as in Europe.



At your service!

The European Distribution Center is located strategically in Dordrecht, The Netherlands. Our sawing products are distributed throughout Europe including the Russian Federation and the Middle East.

Our factory trained local distributors operate their own welding centers to provide fast and local welding service and offer technical support.



ISO 9001:2015 quality certification

DoALL is committed to provide you, our customer, with the best products and services available. This ambition resulted in the ISO 9001:2015 certification of our quality system.



Your distributor:



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