



ACCESSORIES

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PNEUMATIC CUTTING TOOL FOR STEEL BAND PNEUMATIC PUNCH TOOL TABLE TOP SHEARS HAND HELD SET GAUGE TABLE TOP SET GAUGE/PRINTER FOR DIGITAL SET GAUGE TOOTH HEIGHT GAUGE PAYOFF TABLE FOR CRATER OR UNCRATED COILS TABLE MAGAZINE FOR BAND SAW BLADES ACCUMULATING MAGAZINE FOR BAND SAW BLADES TOOTH POSITION VISION SYSTEM FOR ALO SETTERS AUTO SYMMETRY CONTROL KIT FOR ALO BAND SAW BLADE SETTERS COILER FOR BAND SAW BLADES ELECTRICAL DRIVEN LOOP TABLE AND MECHANICAL BRAKE UNIT ELECTRICAL DOUBLE COILER FOR BAND SAW BLADES HEAVY DUTY ELECTRICAL COILER FOR BAND SAW BLADES ELECTRICAL COILER FOR BAND SAW BLADES ELECTRICAL COILER FOR BAND SAW BLADES **GRINDING FIXTURE FOR SETTING TOOLS GRINDING FIXTURE FOR CUTTING EDGES** COLLAPSIBLE COIL CENTRE SAFETY COIL CENTER WITH AUTO BAND LOCK

BTA-H7

2019-08-02

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ALO TA-10 ALO TA-12 ALO TA-13

ALO TA-10, TA-12 & TA-13 Pneumatic cutting tools for steel band

Air hydraulic cutting tools with a design that allows the user to work using rapid strokes and considerable force. The cut is burr free. The TA-tool are easy operated and carries out the work quickly and smothly, both at fixed workstations and in direct contact with the installation. The tools are both light weight and well balanced to minimaze the strain on the user. The air hydraulics also mean that they run silently and is completely vibration-free. The tool has few moving parts and has an extremely high level of operator reliability. We can guarantee both a complete stock of spare parts and rapid service when required.



TECHNICAL SPECIFICATION TA-10:

Max band width:	32 mm
Max band thickness:	2.5 mm
Weight:	1.2 kg
Cutting pressure:	10 kN at 6 bar
Length:	259 mm
Cylinder Ø:	52 mm

TA-10 for steel band up to 33 x 2.5 mm



TECHNICAL	SPECIFICATION TA-12 :
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Max band width:	50 mm
Max band thickness:	2.5 mm
Weight:	1.9 kg
Cutting pressure:	20 kN at 6 bar
Length:	375 mm
Cylinder Ø:	68 mm

TA-12 for steel band up to 50 x 2.5 mm



TECHNICAL	SPECIF	ICATION	TA-13 :

Max band width:	80 mm
Max band thickness:	1.6 mm
Weight:	2.3 kg
Cutting pressure:	14.2 kN at 6 bar
Length:	455 mm
Cylinder Ø:	68 mm



ALO H7

ALO H7 Pneumatic punching tool for steel band



The perfect tool to mark band faults!

ALO H7 is an air hydraulic hole punching tool. The design allows the user to work using rapid strokes and considerable force. The hole is burr free. The tool is both light weight and well balanced to minimize the strain on the user.

The air hydraulic also mean that the tool runs silently and is completly vibration free. The tool has few moving parts and has an extremely high level of operational reliability. The tool is available in two sizes and two different models (straight or 90°cutting head).

		-9		
TECHNICAL SPECIFICATION	N: H7-530	ſ	H7-530R	í
Weight:	1.9 kg		2.3 kg	
Cutting pressure at 6 bar (90 psi):	-		24 kN	
Length:	368 mm		450 mm	
Cylinder Ø:	68 mm		68 mm	
TECHNICAL SPECIFICATION	N: H7-730:		H7-730R	i r
Weight:	2.2 kg		2.6 kg	
Cutting pressure at 6 bar (90 psi):	40 kN		40 kN	
Length:	370 mm		452 mm	
Cylinder Ø:	86 mm		86 mm	
H7 530 CAPACITY*(plate thick	kness mm):			
Punch Ø Alumir	nium	Steel(1311)	Stainless	
4 mm -		4.0	3.5	
5 mm -		3.8	2.9	
6 mm 4.5 7 mm 4.0		3.0 2.5	2.4 2.0	
8 mm 3.5		2.5	1.8	
H7 730 CAPACITY*(plate thick	(ness mm):			
Punch Ø Alumir	nium	Steel(1311)	Stainless	
4 mm 4.0		4.0	4.0	
5 mm 4.0		4.0	4.0	
6 mm 4.0		4.0	4.0	
7 mm 4.0		4.0	3.5	
8 mm 4.0		4.0	3.0	
* = At air pressure 6 bar or 90 psi				SWEDISH Q

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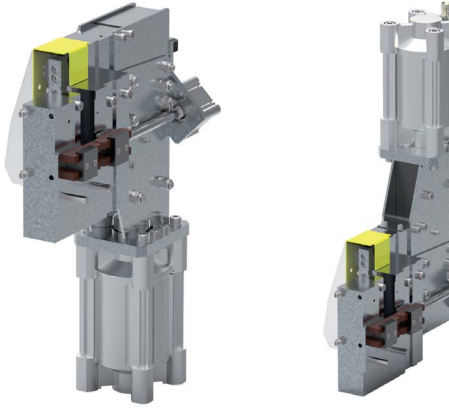
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ALO 22-01

ALO 22-01

Table top shear model A - Cylinder down, vertical band Table top shear model B - Cylinder up, vertical band



Model A, cylinder down

Model B, cylinder up

The shear 22-model is ideal to attach to the end of a worktable or at a location where space is limited. This shear assembly is used in all ALO machines that do cutting of bands and have well proven to successfully cutting the toughest band saw blade with ease. The design is robust and gives you high availability and trouble-free cutting.

The cutting edges are made out of ASP materials that have good wear resistance properties and are hardened to 64HRC

The fixed front cutting edge is mounted in a massive steel base to withstand with the forces and stress generated during cutting of the hardened band saw blades.

Each shear can be delivered in two different basic versions A or B, to suit your demands regarding the position of the cylinder and the cutters.



ALO 22-01



The new improved shear unit attached to a machine

The actual shearing movement is made by the back cutting edge that is mounted in a system of steel rods and bushings, forcibly guided with a powerful air cylinder.

The cutting edges are easy to dismantle for service or replacement.

The front cutting edge can be rotated and every corner can be used before sharpening. Both cutting edge positions can be adjusted to compensate for wear/ consumption of the edge.

The rear cutting edge is mounted at an angle and ground with a draft angle to ensure smooth cutting of the saw blades with a straight and burr free cutting surface on the saw blade.

Together with the option 22-TSH, the position of the cylinder can be mounted backwards for horizontal band.

The command can be delivered with foot, single or twohand control.



NOTE:

When attaching the table shear to the end of a worktable the premade holes have a c/c distance of 60mm.

OPTIONS: 20-20 = Single hand operated 20-30 = Double hand operated 20-40 = Foot pedal operated

CAPACITY:

Band width: Band thickness: Air pressure: Cutting power at 6.3 bar/91 psi Air consumption: Weight: Space requirement - A: Space requirement - B:

22-TSH = For horizontal band SHEAR BLADE SET: **20-25** = 100 mm

6 - 100 mm up to 1.6 mm 6.3 bar 2500 kg 1.2 | / cut 41 kg 550 x 403 x 157 mm 575 x 403 x 157 mm

91 psi

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ALO 81-60 ALO 83-60

ALO 81-60 ALO 83-60

B81-60

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Set gauge with digital indicator



This is an ideal measuring instrument for every set operator. With its trustful design and pistol grip it's easy to handle. The gauge is made in aluminium with all of the wear parts madeout of tungsten carbide.

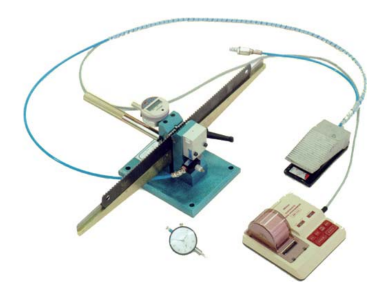
The high quality indicator is well protected and easy to calibrate. The gauge can be used to measure the set on both band saws and saw blades.

> MODELS: 81-60-D and 83-60-D Set gauge with Mahr digital indicator 81-60-M and 83-60-M Set gauge with Mahr metric dial 81-60-F and 83-60-F Set gauge with Mahr inch dial **TECHNICAL SPECIFICATION:** 81-60 -D, 81-60-M, 81-60-F Min band width: 11 mm Max tooth gullet: 5 mm Weight: 0.6 kg Size: 75 x 90 x 40 mm 83-60-D, 83-60-M, 83-60-F Min band width: 23 mm Max tooth gullet: 11 mm Weight: 0.6 kg Size: 75 x 90 x 40 mm



ALO 81-57 ALO 81-58

ALO 81-57 Table top set gauge



A precision instrument to check set on any blade or cut band. Measure blade or band 1 - 6 TPI (with spacer) or 6 - 32 TPI (without spacer) up to 75 mm. A pneumatic clamp system will lock the blade while measuring.

Mechanical dial will measure hundreds of a millimetre or thousands of an inch. Digital indicator will measure inch and metric and available with two different tolerances. The gauge could be placed on top of a table or on a special floor stand.

MODELS:

81-57-M Mechanical dial, metric reading

- 81-57-F Mechanical dial, inch reading
- 81-57-D Digital indicator for metric and inch reading tol. 0.02 mm or 0.001"
- 81-57 DL Digital indicator for metric and inch reading tol. 0.003 mm or 0.00015"

OPTIONS:

81-58	Printer
81-59-A	Floor stand for gauge
81-59-B	Floor stand for gauge and printer

ALO 81-58

Printer for digital set gauge



Mitutoyo thermal printer can be used to all ALO gauges with Mitutoyo digital indicator. Print reports of your measurements showing each measured teeth, average, spread as well as max and min readings.

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ALO 81-80

ALO 81-80 Tooth height gauge



The Tooth height gauge is a mechanical precision instrument for checking the tooth height of saw blades and band knives.

This is an ideal measuring instrument for every set operator, tooth grinding/ milling operator or band knife grinding operator.

The design is trustful and the gauge is easy to operate. It is made of aluminum with all of the wear parts made out of tungsten carbide.

The high quality indicator is well protected and easy to calibrate.

MODELS:	
81-80	Set gauge with Mahr dial indicator
81-80-D	Set gauge with Mahr digital indicator

TECHNICAL SPECIFICATION:	
81-80	
Min band width:	12 mm
Max:	70 mm
Weight:	0.5 kg
Size:	200 x 70 x 70 mm

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B177-DCT ALO Center AB Industrivägen 10 2019-07-19 SE-792 32 Mora Sweden +46 250 94900 info@alocenter.se www.alocenter.se

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ALO 177-DCT

ALO 177-DCT Payoff table for crated or uncrated coils



ALO 177-DCT

177-DCT is a non-powered payoff table designed for pulling band saw blades directly from crates with the ALO's cut to length machines.

It can be equipped with one or two non-powered coil plates, 174-CPL that rolls on bearings, that will make it possible to use the table for open band saw coils.

The top section on the table can be rotated, letting you have two different crates or coils ready to use at the time. The crate are locked and hold in place by a mechanical locking device.

CAPACITY:	
Max crate size:	685 mm x 785 mm
Min crate size:	230 mm x 230 mm
Max. coil outer size*:	775 mm
Table height:	1100 mm
Table height adjust.:	-0 / +20 mm
Space requirement:	1750 Ø mm
Max crate/coil weight:	300 kg
* When equipped with 174-CPL	
When equipped with 174-01 E	



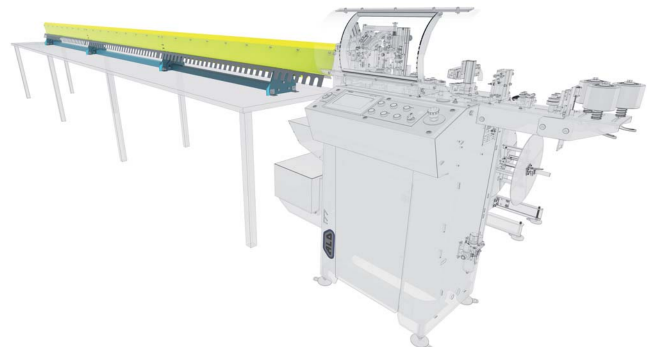
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No: B176-Dump 2 2019-08-02 1(1) AP DF ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden +46 250 94900 info@alocenter.se www.alocenter.se



ALO 176-Dump

ALO 176-Dump Table magazine for band saw blades



Picture shows ALO 176-Dump together with ALO 177 Cut to length machine.

ALO 176-Dump

The best way to collect your band saw blades after a cut to length machine is to use one of ALO's magazine. The magazine makes the process after the cut to length easy and gather the blades in a safe way. Using a magazine minimizing the risk of damaging the teeth of the saw blade.

ALO 176-Dump will allow the user to utilize more of the ALO CTL operation speed and production capacity. 176-Dump is placed on a table next to your cut to length machine. The blade is fed out from the CTL machine into 176-Dump. When the cut is performed, the magazine slides the blade out on the table with the back of the blade first to protect the teeth.

It is easy to find the right length of the magazine that your production needs. With two meters sections, the magazine can be added up to a desired length.

Note that emergency stop button should be installed by customer on the table the magazine is mounted on. If the magazine is sold with a 177 CTL the 177 is prepared for a 2 channel emergency stop circuit.

TECHNICAL SPECIFICATION:

CE

176-Dump: Band width:

12 - 100mm 2m- no upper limit

Two meter sections can be added up to a desired length (x=length in meter, example 176-Dump12M)

Band length:



B177-xM

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ALO 177-(x)M Accumulating magazine for band saw blades



ALO 177-xM

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The best way to collect your band saw blades after a cut to length machine is to use one of ALO's magazine. The magazine makes the process after the cut to length easy and gather the blades in a safe way. Using a magazine minimizing the risk of damaging the teeth of the saw blade.

ALO 177-xM will allow the user to utilize more of the ALO CTL operation speed and production capacity. The blade is fed out from the CTL machine into a pneumatically operated feed out tray.

When the cut is performed, the blade are dropped and an automatic accumulating motion stacks the blades standing with teeth up. The wide collect tray can be used as a storing surface allowing room for several cutting orders/batches.

It is easy find the right length of the magazine that your production needs. With two meters sections, the magazine can be added up to a desired length.

TECHNICAL SPECIFICATION: Band width: 177-model: 12 - 100mm Band length: 2m- no upper limit

Two meter sections can be added up to a desired length (x=length in meter, example 177-12M)

> **SWEDISH QUALITY** WITH RESPECT FOR THE ENVIRONMENT AND SAFETY REGULATIONS



ALO

177-(x)M

nt No: B181/183VIS 1 2019-09-09 1(1) : MS I: PB ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden +46 250 94900 info@alocenter.se www.alocenter.se



ALO 181-VISION ALO 183-VISION

ALO 181/183-VISION Vision system antrol of index/feed in ALO setting machines

If your setting machines feed stroke is set up incorrect or if you have different faults or variations in your bands from the toothing process, there is always the risk of skipping or not feeding in the correct gullet in a VIP pattern. Your ALO setter can be equipped with a vision system to ensure that the feeding are made in the correct gullet.

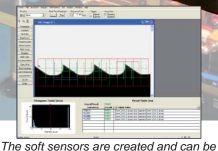
This unit will stop the setting machine on the first stroke that dont correspond to your reference and will help reducing you cost for scrapping whole coils or even batches of expensive band material due to wrong set patterns.

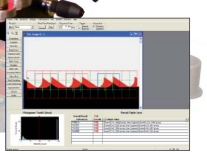
Within its view, the system can also help to inspect and detect broken or missing teeth, milling or grinding faults, blanks etc and can be set up to stop the machine if your tolerances are exceeded.



on the in feed side of the machine

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e If the error (red) exceeds your tolerances the machine will be stopped

Note: The vision system is designed for ALO setting machines 181,182 and 183 only. The system requires a PC for creating and editing vision cameras soft-sensors.

monitored with the included software

SWEDISH QUALITY WITH RESPECT FOR THE ENVIRONMENT AND SAFETY REGULATIONS

ALO

B185-011 2 2019-07-22 1(1) MS TL

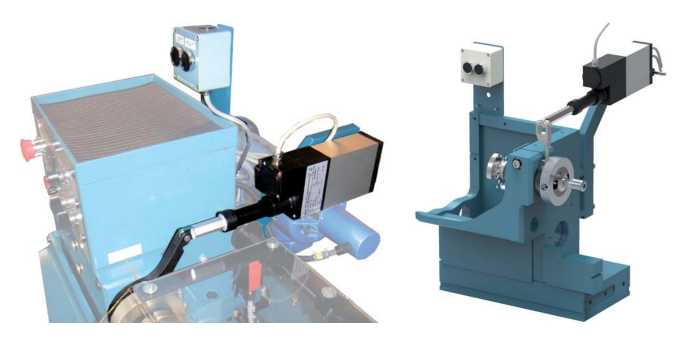
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ALO 185-011 ALO 185-012

ALO 185-011 ALO 185-012

Kit for auto symmetry adjustment on ALO band saw setting machines



The most frequent and most important set adjustment when setting a band saw is the symmetry adjustment. The new versions of the SGS software (5.01 and later) will now allow the ALO 185 set gauge to control the set symmetry and continuously make adjustments by means of a servo motor. This will give you advantages such as less stops for operator adjustments, possibility to keep a tighter symmetry / balance tolerance on your bands, and a lower scrap percentage due to miss adjustments.

The kit includes all mechanical parts, I/O board and electrical components to install the auto symmetry adjustment on any ALO band saw setting machine, old or new.

The kit requires that the setting machine is standing together with the ALO 185 set gauge.

AVAILABLE VERSIONS:

185-011 For ALO 181 setters
185-012 For ALO 182/183 setters
Note: SGS Software 3.51 or later must be installed on ALO 185 PC, NOT included.

SWEDISH QUALITY WITH RESPECT FOR THE ENVIRONMENT AND SAFETY REGULATIONS

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HW

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ALO 820

ALO 820 Coiler for band saw blades



ALO 820

Has a sturdy design by the means of a welded steel frame and with aluminium coiler plates. The coiler are supplied with collapsable centre with auto band lock, facilitating coil changing.

Equipped with an air motor which gives many advantages such as smooth acceleration and deceleration. By the use of a pressure regulator and air flow valve, both power and velocity can be controlled.

The 820 coiler can be operated both clockwise or counter clockwise and used as payoff or take up coiler.

Alternative air motor ratings

(at 7 bar / 101 psi)

- 4 AM produces 1.5 hp and 200 rpm
- 6 AM produces 3 hp and 190 rpm
- 8 AM produces 5 hp and 150 rpm

STANDARD 820 COILERS:

820 8 R	Motor Type 8 AM, with pressure regulator. Band widths 15 - 80 mm	
820 8 RV	Motor Type 8 AM, with pressure regulator and valve. Band widths 15 - 80 mm	
820 6 R	Motor Type 6 AM, with pressure regulator. Band widths 10 - 50 mm	
820 6 RV Motor Type 6 AM, with pressure regulator and valve. Band widths 10 - 50 mm		
820 4 R Motor Type 4 AM, with pressure regulator. Band widths 6 - 30 mm		
820 4 RV Motor Type 4 AM, with pressure regulator and valve. Band widths 6 - 30 mm		
820	820 With friction brake, without motor.	
820-T	Tilted coiler plate, uncoiling band from coil centre. Without motor.	

TECHNICAL SPECIFICATION:

Coiler ID:	*300 - 315 mm or		
	*435 - 450 mm		
Coiler OD:	*820 mm		
Max coil weight:	300 kg		
Air pressure:	6.3 bar 91 p	si	
Coiler height:	*960mm		
Coiler height adjustment:	±40 mm		
Coiler speed:	0-200 rpm with standard gearir	ng	
Space requirement (I x w x h):	1300 x 950 x 1200mm		
Weight:	75 kg		
* standard size, other sizes availible on request			



ALO 822

ALO 822 Double coiler for band saw blades



ALO 822

Has a sturdy design by the means of a welded steel frame and with aluminium coiler plates. The coiler are supplied with collapsable centre with auto band lock, facilitating coil changing. The top part of the coiler can be rotated and are locked in position by a foot operated mechanism.

Equipped with air motors which gives many advantages such as smooth acceleration and deceleration. By the use of a pressure regulator and air flow valve, both power and velocity can be controlled. The 822 coiler can be operated both clockwise or counter clockwise and used as payoff or take up coiler.

Alternative air motor ratings (at 7 bar / 101 psi)

- 4 AM produces 1.5 hp and 200 rpm
- 6 AM produces 3 hp and 190 rpm
- 8 AM produces 5 hp and 150 rpm

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822 8 R	Motor Type 8 AM, with pressure regulator. Band widths 15 - 80 mm
822 8 RV	Motor Type 8 AM, with pressure regulator and valve. Band widths 15 - 80 mm
822 6 R	Motor Type 6 AM, with pressure regulator. Band widths 10 - 50 mm
822 6 RV	Motor Type 6 AM, with pressure regulator and valve. Band widths 10 - 50 mm
822 4 R	Motor Type 4 AM, with pressure regulator. Band widths 6 - 30 mm
822 4 RV	Motor Type 4 AM, with pressure regulator and valve. Band widths 6 - 30 mm
822	With friction brake, without motor.

TECHNICAL SPECIFICATION:

Coiler ID:	* 300 - 315 mm or * 435 - 450 mm		
Coiler OD:	* 820 mm		
Max coil weight:	300 kg		
Air pressure:	6.3 bar	91 psi	
Coiler height:	* 960mm		
Coiler speed:	0-200 rpm with standard	gearing	
Space requirement (I x w x h):	1300 x 950 x 1200mm		
Weight:	200 kg		
* standard size, other sizes availible on request			

B825/826 2 2020-03-09 1(2) AP MS

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ALO 825

ALO 825 Electrical driven loop table



ALO 825

Designed to maintain an automatically controlled loop of band being fed into ALO's setting machines. The unit has a pair of pneumatically compressed feed wheels that are driven by a frequency controlled AC motor. The two wheel drive system ensures that the band have no slipping problems. For best result, use the option 825-Brush to clean the saw blades from burrs and dirt before, for example, an ALO setting machine.



OPTION: 825-BRUSH: Brush cleaning unit for the band

TECHNICAL SPECIFICATION:

Band thickness:	0.4 – 1.6 mm		
Weight:	110 Kg		
Air pressure:	6.3 bar	91 psi	
Voltage:	400VAC ±10%, 3-phase, 50 – 60 Hz ± 1%		
Space requirement (LxWxH):	xWxH): 1200 x 1200 x 1250 mm		



ALO 826

ALO 826 Mechanical brake unit



ALO 826

826 is a non-powered brake unit intended to work together with a take-up system, for example, ALO 880, ALO 863-HD or 106-ESD and is designed to maintain a constant tension of the band blade between 826 and the take-up system.

TECHNICAL SPECIFICATION:

Band width:	12 - 100 mm	
Band thickness:	l thickness: 0.4 – 1.6 mm	
Weight:	50 Kg	
Air pressure:	6.3 bar	91 psi
Voltage:	400VAC ±10%, 3-phase, 50 – 60 Hz ± 1%	
Space requirement (LxWxH): 1000 x 1000 x 1225 mm		

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ALO 831

ALO 831 Electrical double band saw coiler







Expanded center

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Collapsed center

TECHNICAL SPECIFICATION:

ALO 831 has a sturdy design with a welded steel frame and the plates of aluminium have machined slots to facilitate bundling and loading/un-loading of coils with hoist equipment or similar.

The plates are unlocked with a foot operated locking device and can be swivelled to change between the plates to allow the free plate to be loaded/unloaded while the active plate is in use.

Foldable protection rolls that enclose the coil are included as well.

An electric motor with integrated frequency control, regulated in combination with a speed regulation arm ensures a very even and smooth operation, no matter if it operates with an ALO machine or as a "stand-alone" installation.

A control panel with buttons for CW or CCW direction, jog function, and e-stop is mounted on the stand.

The coiler is also available without electric motor instead with manually adjusted friction break, called ALO 830.

Several different expandable coiling centre's including auto band end locking device are available as option.

SELECT:

ALO 90915,-S/90916,-S/90917/90918

Expandable centre with auto band lock Coil center Expanded size

Coil center	Expanded
90915	320 mm
90915-S	320 mm
90916	450 mm
90916-S	450 mm
90917	500 mm
90918	400 mm

831= Electrical drive	830=No drive, manually adjusted friction break
Drive motor system:	Electric
Coiler OD:	1000mm
Size from floor to band back:	1100mm
Coiler height adjustment:	±20 mm
Air pressure:	6.3bar
Space requirement(I x w x h):	2300 x 1100x 1700mm
Weight:	380 kg
Standard voltage:	400VAC ±10% 3-phase, 50-60 Hz ±1% directly earthed system,
	other voltages available upon request.





5: B863CTL 1 2019-07-30 1(1) AP MS

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ALO 863-CTL

ALO 863-CTL Heavy duty electrical powered band saw coiler







Collapsed center

An electrical coiler for heavy duty service built to manage the bigger and heavier band saw coils. The coiling plate have machined slots to facilitate bundling and loading/un-loading coils with hoist equipment or similar.

The coiler have pneumatically controlled safety casing around the coiling plate that can be lowered when loading or unloading coils.

An electric motor with integrated frequency control as regulated in combination with a band holder arm and a speed regulation arm ensures a very even and smooth operation, no matter if it operates with an ALO machine or as an "standalone" installation.

ALO 863-CTL has a pushbutton panel mounted on the stand with functions for emergency stop, jog function and direction selection - clockwise winding (CW) or counterclockwise winding (CCW).

Several different expandable coiling center's including auto band end locking device are available as option.

SELECT:

Electric, frequency controlled motor

ALO 90915/90916/90917/90918

Expandable centre with auto band lockCoil centerExpanded size90915320 mm90916450 mm90917500 mm90918400 mm

TECHNICAL SPECIFICATION:

Drive motor system: Coiler OD: Size from floor to band back: Air pressure: Space requirement(I x w x h): Machine weight: Max coiler load weight: Standard voltage:

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1250 mm 1100 mm 5 bar 1430 x 2235x 1315mm 480 kg 250 kg 400VAC ±10% 3-phase, 50-60 Hz ±1% directly earthed system,other voltages available upon request.



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ALO 863-HD

ALO 863-HD Electrical powered band saw coiler







Collapsed center

TECHNICAL SPECIFICATION:

Drive motor system: Coiler OD: Size from floor to band back: Air pressure: Space requirement(I x w x h): Machine weight: Max coiler load weight: Standard voltage:

1250 mm 1100 mm 5 bar 1300 x 1390x 1315mm 480 kg 250 kg 400VAC ±10% 3-phase, 50-60 Hz ±1% directly earthed system,other voltages available upon request.

SWEDISH QUALITY WITH RESPECT FOR THE ENVIRONMENT AND SAFETY REGULATIONS

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An electrical coiler for heavy duty service built to manage the bigger and heavier band saw coils. The coiling plate have machined slots to facilitate bundling and loading/un-loading coils with hoist equipment or similar.

The coiler have pneumatically controlled safety casing around the coiling plate that can be lowered when loading or unloading coils.

An electric motor with integrated frequency control as regulated in combination with a band holder arm ensures a very even and smooth operation, no matter if it operates with an ALO machine or as an "stand-alone" installation.

ALO 863-HD has a pushbutton control mounted to the stand with functions for emergency stop, jog function and direction selection - clockwise winding (CW) or counterclockwise winding (CCW).

Several different expandable coiling center's including auto band end locking device are available as option.

SELECT:

Electric, frequency controlled motor

ALO 90915/90916/90917/90918

Expandable centre with auto band lockSafety center with auto band lock (-S)Coil centerExpanded size90915, -S320 mm90916, -S450 mm90917, -S500 mm90918, -S400 mm

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ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden +46 250 94900 info@alocenter.se www.alocenter.se



ALO 880

ALO 880 Electrical powered band saw coiler

A universal model currently introduced as standard to all our machines handling coils of band saw blades. The plate of aluminum has machined slots to facilitate bundling and loading/un-loading coils with hoist equipment or similar.

Foldable protection rolls that enclose the coil are included as well.

An electric motor with integrated frequency control as regulated in combination with a speed regulation arm ensures a very even and smooth operation, no matter if it operates with an ALO machine or as a "stand-alone" installation.

ALO 880 has a pushbutton control mounted to the stand with functions for emergency stop, jog function and direction selection clockwise winding (CW) or counterclockwise winding (CCW).

The coiler are available in several different configurations, see below specification.

SELECT: ALO 90915/90915-S/90916/90916-S/90917/90918

Expandable centre with auto band lock Coil center Expanded size

 90915
 320 mm

 90915-S
 320 mm

 90916
 450 mm

 90916-S
 450 mm

 90917
 500 mm

 90918
 400 mm



Expanded center



Collapsed center

Legend 880-X-Y:

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880= Electrical drive

881=No drive, manually adjusted friction break

(X=A) Take up (left to right oriented) Pay off (right to left oriented)

(X=B) Take up (right to left oriented) Pay off (left to right oriented)

(Y=1) Band holder arm (Y=2) Speed regulation arm (Y=3) Band holder arm and Speed regulation arm

Common for all 880 versions:

Drive motor system:	Electric
Coiler OD:	1000mm
Size from floor to band back:	1100mm
Coiler height adjustment:	±20 mm
Air pressure:	6.3bar
Space requirement(I x w x h):	1300 x 1100x 1200mm
Weight:	185 kg
Standard voltage:	400VAC ±10% 3-phase, 50-60 Hz ±1% directly earthed system,
	other voltages available upon request.

Model 881 have no drive motor but instead manually adjusted friction break

Standard configurations for our machines: 881 (pay off) and 880-B-2 (take up) for all ALO 191 models 880-A-2 and 880-B-3 are standard coiler for ALO 184 models 880-CTL are standard for ALO 177 Cut to length machine



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ALO 880-CTL

ALO 880-CTL Electrical powered band saw coiler

ALO 880-CTL is design to operate together with ALO's cut to length machines.

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The plate of aluminum has machined slots to facilitate bundling and loading/un-loading of coils with hoist equipment or similar.

The coiler has a safe protective guarding for a secure work environment and can be lowered when loading or unloading coils. Foldable protection rolls that enclose the coil are included as well.

An electric motor with integrated frequency control as regulated in combination with a band holder arm and a speed regulation arm ensures a very even and smooth operation, no matter if it operates with an ALO machine or as a "stand-alone" installation.

ALO 880 has a pushbutton panel mounted on the stand with functions for emergency stop, jog function and direction selection clockwise winding (CW) or counterclockwise winding (CCW).

Several different expandable coiling center's including auto band end locking device are available as option.

SELECT: ALO 90915/90915-S/90916/90916-S/90917/90918

Expandable centre with auto band lock С size

Coil center	Expanded s
90915	320 mm
90915-S	320 mm
90916	450 mm
90916-S	450 mm
90917	500 mm
90918	400 mm





Expanded center

Collapsed center

ALD

TECHNICAL SPECIFICATION:			
Drive motor system:	Electric		
Coiler OD:	1000mm		
Size from floor to band back:	1100mm		
Coiler height adjustment:	±20 mm		
Air pressure:	6.3bar		
Space requirement(I x w x h):	1300 x 1100x 1200mm		
Weight:	215 kg		
Standard voltage:	400VAC \pm 10% 3-phase, 50-60 Hz \pm 1% directly earthed system, other voltages available upon request.		

SWEDISH QUALITY WITH RESPECT FOR THE ENVIRONMENT AND SAFETY REGULATIONS



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ALO 61201 ALO 61207

ALO 61201 Grinding fixture for setting tools type 602, 603, 604 and 605



Grinding fixture for setting tools, single as well as multiple, type 602, 603, 604 and 605. The fixture has a fixed position for grinding of the carbide height as well as scale marks 0-30° for grinding of the angle.

A great tool for repair and regrind of your setting tools.

ALO 61207

Grinding fixture for setting tools type 606 and 607



Grinding fixture for setting tools, mainly for tools type 606 and 607, shorter tools can also be regrinded in this fixture.

The fixture has a fixed position for grinding of the carbide height as well as fixed angle of 5° .





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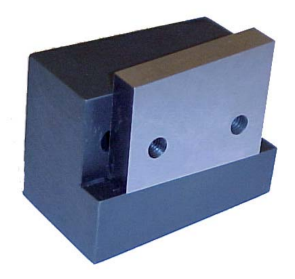
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ALO 61601 ALO 61602

ALO 61601 ALO 61602 Grinding fixture



Fixture to simplify the grinding of the rear cutting edges used in ALO Cut to length machines and ALO table shears. Can be used to all existing cutting edge widths.

MODELS:

61601	Fixture to all ALO Cut to length machines and ALO table shears except ALO 177
61602	Fixture to ALO 177 Cut to length machine





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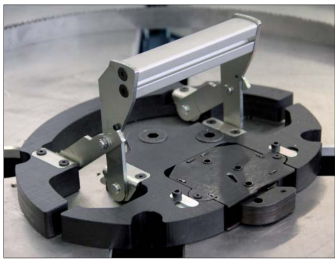
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ALO 90915,-S ALO 90916,-S ALO 90917,-S ALO 90918,-S

ALO 90915,-S ALO 90916,-S ALO 90917,-S ALO 90918,-S

Coil center with auto band lock Safety center with auto band lock (-S)





Expanded center



Collapsed center Equipped with a safety lock

ALO coil center

The new innovative coiling center have a smart band end locking device that easy secure the band end if you taking up bands, and automatically will release the band end when you are paying off bands.

The center will fit to any ALO coiler and are easy to expand with rigid joints and handle that folds down when the center is expanded. To collapse, simply lift the handle.

The band end locking device is made out of wear resistant material and rest in a socket, but can easy be flipped for coiling clockwise (CW) or counterclockwise (CCW).

Besides the joints and band lock, the center is made out of wear resistant light weight plastic and are easy to lift and remove compared to old type of centers.

-S is equipped with a safety lock device securing the center with four hooks into the coil plate. This center is preferable when working with heavy and big blades.

The coil center are available in different configurations, see below specification.

HIGHLIGHTS

- Band locking device secures the band end at take-up and automatically release at pay-off operation
- Will fit all ALO coilers that have a removable coiling center •
- Easy to change between clockwise/counterclockwise coiling •
- Lightweight, easy to lift and move •
- Easy and fast to operate and to load & unload •
- Coil center with -S is equiped with a safety lock device •

TECHNICAL SPECIFICATION	90915, -S	90916, -S	90917, -S	90918, -S
Expanded size (OD):	320 mm	450 mm	500 mm	400 mm
Height (not including handle)	25 mm	40 mm	40 mm	40 mm
Weight:	2,25 kg	3,5 kg	4,8 kg	3,5 kg

Other customer requirements may be discussed between customer and ALO.



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