

Circular Cold Saws and Systems for every application

Competence in Circular Cold Sawing Technology







"Classics" in any workshop

VMS - The Original

Manual + Semi-Automatic. More than 250,000 machines sold world-wide are the basis for the VMS-series. The VMS should be part of every shop floor in the metal-working industry and maintenance.

- Easy to handle
- Suitable for any kind of steel
- Material clamping and feeding is possible by manual, pneumatic (PV) or hydraulic (VMS 400 H) operation
- Easy mitring with fixed stops

- Large-dimensioned gear unit with the unique EISELE rotation compensation feature for a long service-life of the saw blade
- Heavy machine base for vibration free cutting
- Integrated coolant system and swarf drawer





VMS 400 H Hydraulically-operated semi-automatic saw

- Hydraulic quick-clamping devices with clamping pressure regulation feature for even higher cutting performance and increased saw blade life
- Fully hydraulic operated, continuously variable saw feed
- Easy stroke adjustment on saw unit
- Easy saw blade changing
- Combines high output with low space requirement (less than 1 m²)

Optional

- Gear box with 4 speeds, also suitable for difficult to cut materials
- Micro spray system





The semi-automatic machines for single cuts and small series.

With automatic saw feed and quick-clamping device for the material (optional with clamping pressure regulation feature), the semi-automatic models offer more operating convenience as well as a fatigue-free working for the operator.

A quick change of the saw blade is easily possible thanks to the large safety hood. The hydro-pneumatic saw feed can be adjusted infinitely.





Measuring systems for our manual and semi-automatic VMS and PSU range saws

Increase the productivity of your Vertical Circular Cold Saw! For this purpose, BEHRINGER EISELE provides and extensive range of length measuring systems, from manual length stops to electronic measuring devices with digital pre-selection.



Manual measuring device

Manual measuring device for easy positioning of the material. Ideal as an add-on for manual and small semi-automatic VMS machines. Available as analogue version or optionally with digital display of the measuring length. Arm retraction with impact damping manually controlled, optionally pneumatic.



Electronic length measuring system MHK

Suitable for the VMS and PSU series, the MHK length measuring system is characterized by simple operation and precision. The length positioning is done by hand wheel, including digital display of the measuring length. Once in position, the measuring stop is pneumatically clamped to prevent displacement of the measuring length. Arm retraction with impact dampening by pneumatic cylinder.



Electronic length measuring system ELA

Is suitable for the VMS and PSU range. The positioning is done automatically by an electric motor. The measuring length is simply entered via the control unit. Arm retraction with impact dampening by pneumatic cylinder.



Electronic length measuring system with feed gripper ELA-P

The ELA-P is the combination of the electronic length stop ELA with an additional material clamping vice. This allows the ELA-P to be used as a length measuring unit or as a full-value feeding gripper. The positioning is done by electric motor. The measuring length or cutting length and number of pieces are programmed in the control unit.



design for precise cuts make this saw a must-have when it comes to serial cutting of medium or large lot sizes.

- Material feed with flat guide and ball screw spindle for high-precision positioning
- Large-dimensioned cover hoods meet highest safety standards
- Easy to operate in automatic and manual operating mode
- Can be combined with roller conveyors
- 4 speeds as standard for machining almost any steel quality
- Both coolant and micro spray system standard



Technical Data VMS

Model			VMS 300	VMS 350	VMS 370	VMS 400 H	VMS 370 A	VMS 400 A
Saw feed						hydraulic	pneumatic	hydraulic
Material clamping						hydraulic	pneumatic	hydraulic
Cutting ra	nge	,		•				
Flat	90°	[mm]	120 x 75	170 x 100	200 x 100	200 x 120	200 x 100	200 x 120
Flat	45°	[mm]	80 x 75	120 x 100	140 x 100	140 x 120	140 x 100	140 x 120
Flat	30°	[mm]	60 x 75 ^{1]}	85 x 100 ^{1]}	100 x 100 ¹⁾			
Square	90°	[mm]	75	100	1202]	120	120	120
Square	45°	[mm]	75	95	100	120	100	120
Square	30°	[mm]	6011	85 ¹⁾	9013	1001	9013	100 ¹⁾
Round	90°	[mm]	90	120	130	140	130	140
Round	45°	[mm]	90	120	130	140	130	140
Round	30°	[mm]	7011	10013	105 ¹⁾	110 ¹⁾	105 ¹⁾	110 ¹⁾
Saw blade diameter [mm]		[mm]	275	350	370	400	370	400
Drive power [kW]		1.0 / 1.2	1.4 / 1.9	2.0 / 2.6	2.0 / 2.6	2.0 / 2.6	2.0 / 2.6	
RPM standard [min ⁻¹]		40/80	17 / 34 - 34 / 68	17 / 34 - 34 / 68	17 / 34 - 34 / 68	8/16/32/64	8/16/32/6	
RPM optional [min ⁻¹]		20/40	10/20/40/80	8/16/32/64	8/16/32/64			
Weight approx. [kg]		190	330	460	620	600	740	

¹⁾ Only to the right side

^{2]} When using additional jaw

Mitre Circular Cold Saws PSU **Semi-Automatic**

Flexible and universal.

PSU 450 H

Universal Mitre Cutting Circular Saw

- Outstanding cutting performance and long saw blade life due to:
- the robust and sturdy machine base which helps reduce vibration and noise during the sawing operation
- worm gear box with the unique rotation compensation feature developed by Eisele
- Easy mitring with fixed stops at 45° and 90°
- Hydraulic clamping device
- Standard clamping pressure regulation for cutting thin-walled
- Saw down feed continuously adjustable via flow control valve
- Can be combined with different roller conveyors and length measuring systems
- Micro-spray system



Technical Data PSU

Model			PSU 450 H	PSU 450 GS	PSU 450 GS Dynamic	
Cutting ra	ange					
Flat	90°	[mm]	240 x 70 / 390 x 30 ¹	280 200 100	0 100 140	
Flat	45°	[mm]	170 x 70 / 280 x 30 ¹	160		
Flat	30°	[mm]	120 x 70 / 190 x 30 ¹			
Square	90°	[mm]	140	100		
Square	45°	[mm]	125			
Square	30°	[mm]	100			
Round	90°	[mm]	150			
Round	45°	[mm]	145		Ø 350, 90° \ Ø 400, 90°	
Round	30°	[mm]	120		Ø 450, 90°	
Saw blade	Saw blade diameter [mm]		450	450	450	
Drive pow	Drive power [kW]		3.0 / 3.6	3.0 / 3.6	7.0	
RPM stand	RPM standard [min-1]		6/12/24/48	6 / 12 / 24 / 48	6 - 70	
RPM optio	RPM optional [min ⁻¹]		12 / 24 / 48 / 96	12 / 24 / 48 / 96		
Weight ap	Weight approx. [kg]		1250	1100	1100	

¹⁾ With adjustable material stop

PSU 450 GS

Production High-Performance Circular Saw, especially designed for cutting bent tubes.

- Allows for individual clamping concepts thanks to standardized holding fixtures
- Upper and lower saw stroke reversing points can be adjusted
- Extremely sturdy clamping bridge ensures reliable work-piece clamping
- Long stroke cylinder with stroke length 160 mm







PSU 450 GS Dynamic

Designed on the basis of the PSU 450 GS and enhanced by the following features:

- Servo-motorized saw unit
- Automatic cutting feed control by means of a proportional valve
- The easy-to-operate control unit allows for memorizing profile and job data
- Dynamic sawing: dynamic regulation of the saw feed movement for low-burr cutting of thin-walled tubes and profiles



Mitre Circular Cold Saws PSU **Automatic**

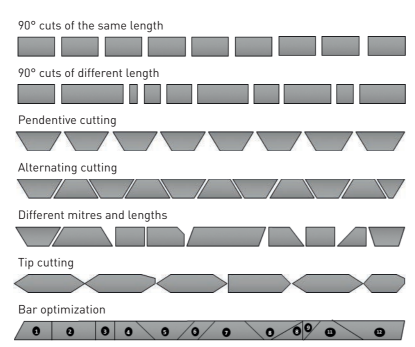
Flexible and universal.

PSU 450 A

The flexible PC-controlled High-Performance Circular Sawing Centre for utmost cost-effective production of small and large quantity.

- Servo-driven axis for precise material length positioning, mitre angle adjustment and outfeed gripper (option)
- The disposal device clamps the piece during the cut and takes the cut piece out of the machine in axial direction to freely programmable positions
- High-performance and load independent positioning drives help reduce cycle times
- Servo-technology of the saw drive and automatic cutting feed control by means of a proportional valve as a standard
- Short rest piece length

Possible cutting sequences



Technical Data PSU

Model			PSU 450 M	PSU 450 A	
Saw feed			hydraulic	hydraulic	
Material cl	amping		hydraulic	hydraulic	
Cutting ran	ige				
Flat	90°	[mm]	240 x 70	220 x 70	
Flat	45°	[mm]	180 x 50	170 x 70	
Flat	30°	[mm]	120 x 50	120 x 70	
Square	90°	[mm]	10 - 140	10 - 140	
Square	45°	[mm]	10 - 125	10 - 125	
Square	30°	[mm]	10 - 100	10 - 100	
Round	90°	[mm]	10 - 150	10 - 150	
Round	45°	[mm]	10 - 145	10 - 145	
Round	30°	[mm]	10 - 120	10 - 120	
Saw blade	diameter	[mm]	450	450	
Drive power		[kW]	3.0 / 3.6	3.0 / 3.61	
RPM standard		[min ⁻¹]	6 / 12 / 24 / 48	6/12/24/48	
RPM optional		[min ⁻¹]	12 / 24 / 48 / 96	6 - 7011	
Feeding length single stroke		[mm]	1500	1500	
Feeding grippper axis speed		[mm/s]	500	500	
Weight approx.		[kg]	2350	3150	

¹⁾ PSU 450 A with servo controlled saw drive - 7.1 kW





Mass Cutting Professionals VA-L

Aggressive and precise.

Exceptional Performance

Designed specifically for aluminium and NF metals, the VA-L fully automatic straight cutting saw series has totally redefined the standard when it comes to volume sawing of solid material, pipes and profiles with complex cross sections.

Their consistently high yield makes them a valued mainstay for renowned aluminium processing firms and producers the world over.

Key features of the series are the robust design, state-of-the-art drive technology used in the feed axis and main drive system, and the extreme rigidity of the ultra-precise saw spindle bearing.

The result: an optimized, low-vibration cutting process providing extreme cutting output, excellent surface quality and maximum availability.

The servo motor driven feeding unit allows for consistently high-precision cutting lengths and rapid positioning of the material. The standard lift and shift device helps ensure gentle material handling and the automatic widening of kerf channel increases blade life and eliminates scratch in on the cut surface during blade retraction.



Modell			VA-L 350	VA-L 560	VA-L 560 NC2 XL	
Saw feed			servo drive	servo drive	servo drive	
Material clamping			pneumatic	pneumatic	pneumatic	
Cutting ra	nge					
Flat	90°	[mm]	200 x 70	295 x 140	295 x 175	
Square	90°	[mm]	100	180	205	
Round	90°	[mm]	115	200	240	
Saw blade diameter [mm]		[mm]	350	560	620	
Drive powe	Drive power [kW]		15	26	26	
RPM	RPM [min ⁻¹]		800 - 4200	800 - 3200	800 - 3200	
Feeding length single stroke [mm]		[mm]	1000	1000	1000	
Feeding gripper axis speed [mm/s		[mm/s]	2000	2000	2000	
Weight approx. [kg]		[kg]	1550	2100	2300	

Mass Cutting Professionals HCS

HCS 90/150 E 100/130/160/180

The steel-cutting high-performance automatic circular cold saws of the HCS series offer flexible solutions for the most varied sawing requirements from the very basic model up to the complex system with Multi-Fluid package. No matter which type each HCS saw stands for top cutting performance and premium quality. Each model pays off quickly in multi-shift operation and increases profitability many times over when it comes to cutting solid material or thick-walled profiles. The basis of this outstanding performance is the unique construction with perfectly tuned components. They are all easily accessible to reduce downtimes.



Technical Data HCS

Model			HCS 90 E	HCS 150 E	HCS 100	HCS 130	HCS 160	HCS 180
Saw feed			servo drive	servo drive	servo drive	servo drive	servo drive	servo drive
Saw drive type			frequency controlled	frequency controlled	servo drive	servo drive	servo drive	servo drive
Material clamping			hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic
Cutting range								
Square	90°	[mm]	65	130	90	110	140	150
Round	90°	[mm]	10 - 90	10 - 152.4	20 - 105	20 - 130	20 - 160	40 - 180
Saw blade diameter		[mm]	250 / 285 / 315	360 / 420 / 460	285 / 315 / 360	315 / 360 / 420	420 / 460 / 480	460 / 480 / 520
Drive power		[kW]	8	15	22,5	22,5	22,5	28
RPM		[min ⁻¹]	25 - 215	20 - 250	20 - 250	20 - 250	20 - 250	20 - 250
Feeding length single stroke		[mm]	1000	1000	1000	1000	1000	1000
Feeding gripper axis speed	[[mm/s]	1450	1450	1750	1750	1750	1750
Weight approx.		[kg]	3200	4300	5500	5500	5500	6000

Loading Magazines

The demand for even shorter cycle times puts high demands on the material handling process. BEHRINGER EISELE provides the solutions – in a systematic way.



Bar loading magazine SM

- Automatic loading of round bars
- Robust design, virtually maintenance-free
- Quick and simple loading process
- Optional: hydraulic barrier



Bundle loading magazine BM

- Large loading capacity
- Simple handling
- Automatic separation of bar bundles
- Suitable for round material



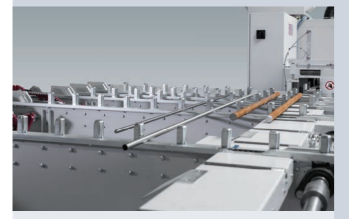
Universal bar loading magazine USM

- Automatic loading of round material
- Loading of rectangular profiles is possible as an option
- Robust construction, virtually maintenance-free
- Quick and simple loading process



Belt bundle loading magazine GUSM

- Large loading capacity
- Simple handling
- Automatic separation of bar bundles
- Suitable for round material



Flat magazine FM

- Handling of almost every profile shape
- Flexible loading system for various
- Handling of rest pieces is possible on the infeed side flat magazine with active back-storing feature (option)
- Active pre-storage area (option)



V-loading magazine VM

- Suitable for round and square material
- Automatic separation of bar bundles
- Heavy design
- Large loading capacity



Chain loading magazine KLM suitable for VA-L

- Large loading capacity
- Simple handling
- Automatic feed of wide-ranging different profile shapes
- Designed to ensure gentle handling and prevent damage to the material surface



Bar loading magazine SM 90 suitable for HCS 90 E

- Automatic loading of round material up to 90 mm diameter
- Quick and easy loading

Disposal Devices

If you talk about the sawing process, you must also think about the disposal process. Whether merely evacuating the cut pieces or feeding them to subsequent processing stations – we can handle your cut pieces and guide them to wherever you like.



Disposal gripper HCS MF

- Removes the pieces from the cutting area in a smooth and reliable way
- Transfer to roller conveyor or belt conveyor



Outfeed portal with tiltable roller conveyor HCS MF

- Reliable removal of the cut pieces from the cutting area
- Disposal and transport of cut pieces to defined positions with servo drive
- Collection in boxes on both sides



Powered roller conveyor with pusher

- Smooth evacuation and transport of cut pieces (medium and long)
- The pieces are pushed into boxes or on stillage legs from where they can be removed easily



Outfeed gripper PSU

- Hydraulic or optionally servo driven
- Process-safe removal of the trim cuts and parts from the cutting area
- Transfer to roller conveyor, hinge belt conveyor or tiltable roller conveyor



Hinge belt conveyor with pusher HCS E

- Easy removal of trim cuts and parts of any length
- The pieces are pushed into boxes or on stillage legs from where they can be removed easily
- Several storage positions on the outfeed side possible



Verification scale

- The scale allows for a quick weight check.
- Functionality: Reaching a customer's specified limit, the saw control will be informed via interface. The saw will then adjust the length of the cut parts accordingly.



Disposal belt VA-L

- With one or several pusher units
- Optionally make use of the opportunity to connect to the following working steps:
 - Brush deburring
 - Marking
- Stamping



Cross disposal belt VA-L

- Separating the good parts, trim cuts and remnants via sorting switch
- With different operating modes:
 - Collation
 - Bulk material
 - Buffer



The BEHRINGER EISELE Product Range

- Vertical circular cold saws VMS
- Up stroking mitre circular cold saws PSU
- Fully-automatic Aluminum-cutting circular cold saw VA-L
- Fully-automatic steel-cutting circular cold saw HCS
- Loading magazines, disposal devices and material handling systems
- Complete sawing systems overall concepts
- Integration into existing processes



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