

KASTO Product View.



## Economic and Universal: KASTO Hacksaws and Bandsaws.

250 / 250 x 250 / 250 x 250

250 x 320

KASTOhbs and KASTOpsb: The perfect connection between sturdiness and efficiency.

<b>Technical Data</b>		KASTOhbs 1	KASTOhbs 2
Cutting range		● / ■ / ■	● / ■ / ■
90°	mm	210 / 240 x 190 / 210 x 210	250 / 280 x 200 / 250 x 250
+ 45°	mm	150 / 150 x 100 / 145 x 145	180 / 170 x 200 / 170 x 170
	mm	130 x 210	155 x 255
<b>Technical Data</b>		KASTOpsb 2	KASTOpsb 4
Cutting range		• / 🖿 / 🗖	● / ■■ / ■
90°	mm	280 / 280 x 160 / 240 x 240	400 / 400 x 240 / 320 x 320

180 / 180 x 170 / 170 x 170

150 x 250



## KASTO*micut*: Bandsaws with swivelling frame for manual and semi-automatic use.

+ 45°

mm

mm

Great performance on smallest footprint – with its infinitely variable saw blade drive the KASTO*micut always offers* the optimum performance for each sawing application. The stepless mitre adjustment without length correction increases its variety. Whether selecting the manual or semi-automatic version, both offer great performance at an economical price.

Technical Data		KASTOmicut P 2.6 / E 2.6 / U 2.6
Cutting range		
90° (○ /● / □ / □/ ■)	mm	260 / 160 / 310 x 260 / 260 x 260 / 160 x 160
+ 45° (O / /)	mm	230 / 200 x 260 / 200 x 200
+ 60° (O / /)	mm	150 / 140 x 160 / 140 x 140
- 45° (O / /)	mm	230 / 200 x 260 / 200 x 200



## KASTO functional: Semi- or fully-automatic pivot type bandsaws.

Fully hydraulic saw feed and infinitely variable cutting speed: The KASTO functional provides high performance for the money. The infinitely variable mitre adjustment without length correction makes this saw extremely versatile.

<b>Technical Data</b>		KASTO functional A
Cutting range		• / 🖿 / 🗖
90°	mm	260 / 300 x 260 / 260 x 260
± 45°	mm	200 / 200 x 240 / 200 x 200
+ 60°	mm	165 / 160 x 120 / 150 x 150



#### KASTOcut GE / GU: The universal bandsaws for one-side mitre cutting

The KASTOcut GE and GU models offer an infinite mitre cutting adjustment up to 60°. The pivot point of the saw head is at the intersection of saw blade and material guide edge, therefore no length corrections are necessary when changing the mitre angle. The material is clamped either manually (GE) or hydraulically (GU). At the KASTOcut GU with the KASTO-Universal Hydraulic the feed speed and the cutting power can be adjusted infinitely, in order to adapt them perfectly to any cutting task.

<b>Technical Data</b>		KASTOcut GE / GU 4
Cutting range		•/==/=
90°	mm	400 / 400 x 320 / 320 x 320
+ 45°	mm	320 / 320 x 320 / 320 x 320
+60°	mm	240 / 210 x 320 / 220 x 220



## KASTOcut DU: The universal bandsaw for double-sided mitre cutting

The KASTOcut DU offer a mitre range from +60° to -60° and a pivot point of the saw head which does not require any length corrections when changing the mitre angle. At the KASTOcut DU with the KASTO-Universal Hydraulic the feed speed and the cutting power can be adjusted infinitely, in order to adapt them perfectly to any cutting task.

<b>Technical Data</b>		KASTOcut DU 4
Cutting range		• / 🖿 / 🗖
90°	mm	400 / 520 x 320 / 320 x 320
+/- 45°	mm	320 / 320 x 320 / 320 x 320
+ / - 60°	mm	250 / 220 x 320 / 220 x 220



## KASTOpos GA: The fully automatic bandsaw for one-side mitre cutting.

The high-performance bandsaw KASTOpos GA is perfect for right-angled and mitre serial cutting of easy to difficult to cut materials. The machine achieves a high cutting performance in solids, tubes and profiles. The heavy-duty, distortion-free welded construction saw frame moves in bearing block with free of play adjustable glide bearings. The band guide arms of the KASTOpos can easily be adjusted to the material width. For an easy blade exchange mechanically preloaded carbide guides are equipped with a quick release.

Technical Data		KASTOpos GA 4
Cutting range		● / ■ / ■
90°	mm	400 / 400 x 320 / 320 x 320
- 45°	mm	320 / 320 x 320 / 320 x 320



#### KASTOverto A 2: Highest performance on only 3 m<sup>2</sup>.

- Fully hydraulic vertical bandsaw
- Total machine enclosure according to the machinery directive 2006/42/CE
- Hydraulic saw feed, infinitely variable from 0 300 mm/min (0 11.8"/min)
- Hydraulic blade tensioning
- Double clamping vice: Work piece clamping on both sides of blade
- Linear guides on saw head, material feed and clamping vice systems
- Hydraulic blade side shift cylinder for contact-free return of blade from kerf.
- SpeedControl (minimum rpm control)
- Material feed: single stroke up to 850 mm (33.5"), multiple strokes up to 9.999 mm (393.7"), incremental feed up to a cut piece length of 250 mm (9.8")
- Control: KASTO BasicControl with 5.7" colour touch screen

Technical Data		KASTOverto A 2
Cutting range		● / ■ / ■
90°	mm	260 / 320 x 260 / 260 x 260
Shortest cut-piece length	mm	6
Smallest diameter to be cut	mm	10
Shortest remnant length in single cut	mm	15
Shortest remnant length in automatic operation	mm	40
Material feed length in single stroke	mm	850
Material support height	mm	950
Space requirement without chip conv. (LxWxH)	mm	2.365 x 1.350 x 1.767
Total connected power / saw motor capacity	kW	2,5 / 1,5
Cutting speed, infinitely variable	m/min	12 - 120
Saw blade dimensions	mm	3.180 x 27 x 0,9



## KASTOssb: Perfection in bundle cutting.

The fully automatic vertical bandsaw operates on the smallest footprint. The mineral cast saw head guarantees extremely high vibration damping, resulting in highest cutting rates and extremely quiet operation – the best prerequisites for long blade life and quiet operation.

Technical Data		KASTO <i>ssb A 2</i>
Cutting range		● / ■
Without bundle clamping device	mm	260 / 260 x 260
With bundle clamping device	mm	200 x 260
Performance characteristics		
Total connected power	kW	9,5
Drive capacity	kW	5,5
Cutting speed, infinitely adjustable	m/min	15 - 125



Infeed roller conveyor, driven via handwheel with fixed and adjustable side guide rollers (option).

Powered vibrating table with cleaning device for mostly chip-free cut pieces (option).





### KASTOwin: High-tech systems for mass production - improved performance, greater efficiency.

The new KASTOwin models combine solid engineering with innovative control technology. The torsion-resistant upper part of the KASTOwin offers higher vibration absorption than conventional cast iron constructions. And the heavy construction of the rest of the steel structure has a single objective: to ensure operation of the bandsaw blade is as quiet as possible for high precision.

The new KASTO*respond* system, developed specially for this range, provides ideal calibration of the machine for all material types.

The KASTOwin tube A 5.0 has been specially designed for cutting pipes. The upwards moving saw fee out of the support table provides an efficient and accurate cutting process and is gentle to the tools by means of not moving through chip accumulations.

For heavy and large sized workpieces KASTO have equipped the model KASTO win F 10.6 with a movable material support table.

Technical Data		Cutting range
		● / <b>■</b> (WxH)
KASTOwin A 3.3	mm	330 / 330 x 350
KASTOwin A 4.6	mm	460 / 460 x 460
KASTOwin tube A 5.0	mm	530 / 530 x 530
KASTOwin A 5.6	mm	560 / 560 x 560
KASTOwin A 8.6	mm	860 / 860 x 860
KASTOwin F 10.6	mm	1.000 / 1.060 x 1.000
KASTOwin A 10.6	mm	1.060 / 1.060 x 1.060

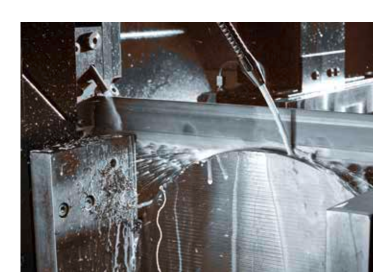


#### KASTOwin pro: More productivity.

The KASTOwin pro has been developed for the optimal use of BI metallic, BI metallic plus, carbide blades and carbide plus blades. Owing to the high cutting performance and the efficient use of carbide blades, the saw reaches maximum productivity.

KAS	TOwin pro A 5.6
	● / <b>■</b> (HxB)
mm	560 / 560 x 560
mm	500
mm	1.500
mm	35
mm	7.067 x 54 x 1,6
mm	7.067 x 54 x 1,3
kW	11
kW	15,5
mm	700
mm	1.650 / 3.300 / 2.280
kg	4.300
	mm mm mm mm mm kW kW





## Precision - Cut after Cut.

KASTOtec: Power bandsaws for heavy-duty production.

These horizontal bandsaws are consequently designed to cut large work pieces and difficult to cut materials. High cutting performance, easy operation, and well thought-out material handling reduce idle times and create the basis for excellent profitability of the KASTO tec.



### **Technical Data**

Cutting range		•	also for bundle cuts (WxH)	Material feed length
KASTOtec A / U 4	mm	430	430 x 430	600
KASTOtec A / U 5	mm	530	630 x 530	600
KASTOtec A / U 8	mm	830	830 x 830	750
KASTOtec A 8x10	mm	830	1.100 x 830	750

### KASTOtec F:

KASTO offers a versatile program of fully automatic infeed devices and sorting-off systems.

KASTO Performance Cutting (KPC) high-performance band saws; synergy between machine, technology and tooling.

U-shaped blade guide with newly-designed side guides for optimum surface pressure of saw blade. Drive wheel bearings on both sides. Double saw frame columns with linear bearing guides. Vibration damping by means of mineral casting in the saw frame and preset damping guides in contact with the tooling. Versatility to use different saw blade technologies on the market, such as Bi-metal, Bi-Metal coated, Carbide-tipped and Carbide-tipped coated. Optimum performance data developed in cooperation with blade manufacturers. Extensive technology database integrated in the touch screen control. KPC benefit selectable via button.







## KASTO*hba*: Large bandsaws for a wide range of material sizes.

The composite construction of the saw head of steel and mineral cast provides extreme rigidity which results in excellent vibration damping and, consequently, exemplary precision. The precise, almost maintenance-free guides guarantee long durability, long operating times and high repeated accuracy.



Technical Data		Cutting range
		● / <b>■</b> (HxW)
KASTOhba A / U 10x12	mm	300-1.060 / 1.060 x 1.260
KASTOhba A / U 13x13	mm	300-1.320 / 1.320 x 1.320
KASTOhba A / U 13x17	mm	500-1.320 / 1.320 x 1.720

A = Fully automatic saw; U = Semi-automatic saw

### KASTOmaxcut: Large bandsaws in gantry design.

KASTO*maxcut*: The heavy gantry-type bandsaw of latest construction for demanding application in production with highly flexible table solutions for large material diameter, slabs, ingots, forged shafts, forged parts, ship crankshafts, turbine shafts, large tools of all qualities including difficult to cut materials such as titanium, hasteloy and inconel.

Due to its extremely heavy construction, the KASTO*maxcut* is designed for medium to very heavy production and uses bi-metal as well as carbide bandsaw blades.



Technical Data KASTOmaxcut		A 10x16	A 16	A 16x20	A 20
Cutting range ●	mm	1.060	1.660	1.660	2.060
Cutting range ■	mm	1.060 x 1.060	1.660 x 1.660	1.660 x 1.660	2.060 x 2.060
Cutting range (HxW)	mm	1.060 x 1.660	1.660 x 1.660	1.660 x 2.060	2.060 x 2.060
Clamping range	mm	500 - 1.660	500 - 1.660	500 - 2.060	500 - 2.060
Smallest diameter to be cut ■	mm	500	500	500	500
Smallest cut-piece length	mm	10	10	10	10
Total connected power (approx.)	kW	40	40	40	40
Saw motor capacity (approx.)	kW	22	22	22	22

## Block and Plate Bandsaws for Longitudinal Cuts.

KASTO*vertical*: Economic cutting of small blocks, plates and test cuts.

The specialist among longitudinal cutting saws. The movable material support table guarantees fast and safe material handling.

Cutting speeds and feeds are infinitely variable; the height of the band arm guide is adjusted hydraulically. KASTO*bloc* and KASTO*plate*: Cost-effective solutions for highest demands.

Price and performance are most important with the KASTObloc and KASTOplate.

Outstanding features of these machines include high dynamics and exemplary material handling. The hydraulic, electronically monitored blade tension and the digital measuring stop guarantee the necessary accuracy.

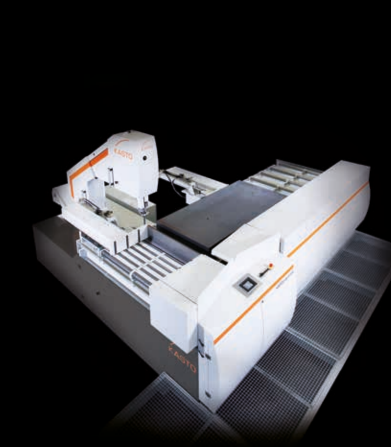


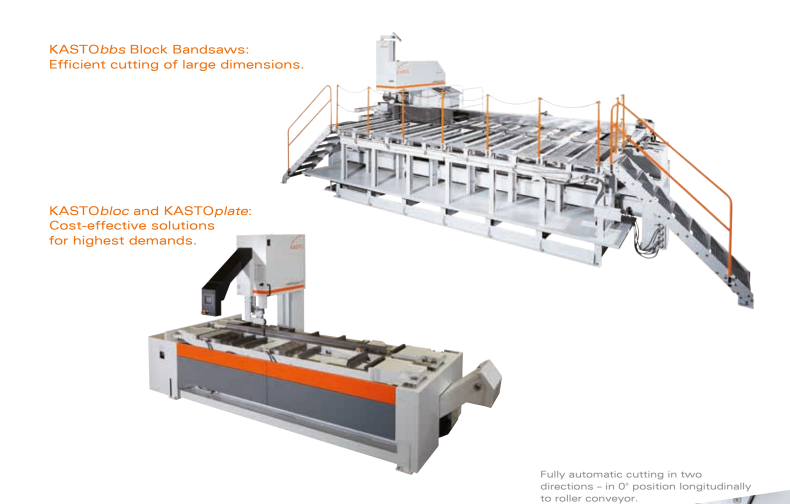
Technical Data		Cutting- height	Cutting- depth	Cutting- length
KASTOvertical U 5	mm	600	680	1.260
KASTOplate U / A 3	mm	320	660	2.100-4.100
KASTObloc U 5	mm	580	660	2.100-4.100
KASTObbs U 3x20	mm	420	2.060	3.000-7.000
KASTObbs U / A 4x16	mm	520	1.660	3.000-7.000
KASTObbs U 5x10	mm	620	1.060	3.000-6.000
KASTObbs U 6x16	mm	720	1.660	3.000-6.000
KASTObbs U 8x10	mm	920	1.060	3.000-6.000
KASTObbs U 8x20	mm	920	2.060	6.000
KASTObbs U 10	mm	1.120	1.060	3.000-6.000
KASTObbs U 12x15	mm	1.320	1.560	3.000-7.000
KASTObbs U 18x15	mm	1.920	1.560	3.000-4.000

KASTO*cross U* or *A:*Effectiveness and economics in cross cutting of plates.

The vertical bandsawing machine for steel distribution, tool and mold construction. Compared to horizontal bandsaws with the same working range the advantage lies in faster processing und lower tool and investment costs. The good accessibility to the workpiece as well as to the operating panel rushes the setting up.

Technical Data		Cutting range, flat (HxW)
KASTOcross U / A 4x12	mm	410 x 1.270
KASTOcross U / A 6x16	mm	660 x 1.660
KASTOcross U / A 6x20	mm	660 x 2.060
KASTOcross U / A 6x25	mm	660 x 2.560





Laser lamp to project cutting line onto the work piece.



Handling aid for heaviest work pieces: powered roller rails, hydraulically lifted and lowered.



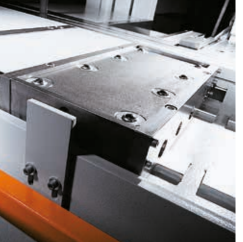
Mechanical work piece stop, fast and easy set-up.



Easy handling of heavy blocks and plates through roller tables, hydraulically lifted and lowered.



Outside table extension to machine large





## Functionality and Effectiveness: KASTO Metal Circular Saws.

### KASTOalu: Circular saws for aluminium and plastic.

KASTO offers the comprehensive program of aluminium circular saws - from manual to fully automatic saws, they are designed for robust, high-performance use in rugged machine shop operation.

Technical Data KASTOalu			U 12	U 14	U 20	A 13*
Cutting range						
90°	0	mm	100	140	200	500
90°		mm	110 x 70	200 x 80	300 x 100	200 x 90
90°		mm	80 x 80	125 x 125	180 x 180	105 x 105
45°	0	mm	100	130	200	-
45°		mm	80 x 75	140 x 80	200 x 120	-
45°		mm	75 x 75	110 x 110	150 x 150	-
Mitre, horizontal			+/- 90°	+/- 90°	+/- 70°	-

KASTOalu U 14

### KASTOradial: The universal metal circular saw.

From manual to fully automatic saw - KASTO radial metal circular saws adapt to the requirements in rugged job shop operation: Easy operation, high performance, precise and robust construction.

Technical Data KASTO <i>radial</i>			M 4	М 6	M/U7	M/U 10
Cutting range						
90°	•0	mm	45 / 65	65 / 90	70 / 95	100 / 100
90°		mm	80 x 55	120 x 70	135 x 75	170 x 90
90°		mm	-	-	-	-
- 45°	•0	mm	40 / 60	60 / 70	70 / 95	100 / 100
- 45°		mm	40 x 60	70 x 50	90 x 75	125 x 90
+ 45°	•0	mm	40 / 60	60 / 80	70 / 95	100 / 100
+ 45°		mm	40 x 60	75 x 70	90 x 75	125 x 90
+ 60°	•0	mm	-	-	70 / 80	90 / 90
+ 60°		mm	-	-	65 x 70	90 x 90

<sup>\*</sup> A 10 for 90° cuts only.



## KASTOflex: Universal saws for job shops and serial production.

Either semi-automatic or CNC-controlled with a support table rotating to the left and right, mitre cuts of +/- 90° can be adjusted quickly and accurately. Another characteristic is the saw blade cutting from the bottom to the top.

Technical Data KASTOflex		U	A/F
Cutting range		0/ 🗆 / 🗆	0/ 🗆 / 🗆
90°	mm	150 / 350 x 25 / 140 x 140	150 / 200 x 100 / 140 x 140
+/- 45°	mm	145 / 280 x 30 / 120 x 120	145 / 160 x 80 / 120 x 120
+/- 60°	mm	140 / 170 x 50 / 100 x 100	115 / 120 x 60 / 100 x 100



<sup>\*</sup> A 13 for 90° cuts only.

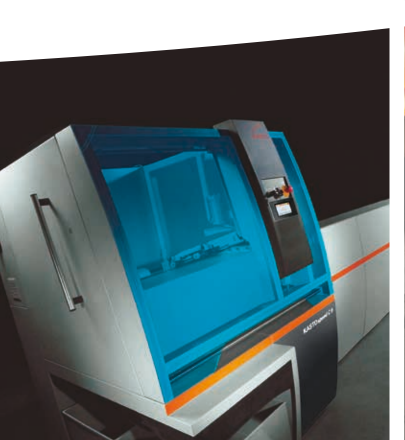


### KASTO gripspeed/KASTO variospeed: The specialist for difficult to cut materials.

These CNC-controlled circular saws show their efficiency in the fully automatic cutting of solids, profiles and tubes. Features: Precise cut pieces, overload protection and contact-free saw blade return.

## KASTO *speed*: Highest performance for highest demands in mass production cutting.

This high-performance circular saw is extremely fast when cutting steel and non-ferrous material cost-effectively in mass production. One of the reasons for the high output is the quick material transport via a feed cart.





Technical Data		KASTO gripspeed C 10	KASTO variospeed C 15
<b>Cutting range</b>			
•	mm	15 - 100	10 - 152
_	mm	-	10 x 10 to 155 x 120
	mm	15 - 80	10 x 10 to 135 x 135
Technical		KASTO	KASTO
Data		speed M / C 9	speed M / C 15
Cutting range			
•	mm	15 - 90	20 - 150
_		15 x 15 - 85 x 80	20 x 20 to 155 x 135

15 - 80

20 - 80 to 40 - 135



# Bar Storage and Retrieval Systems for Effective Material Flow in Industry and Distribution.

Significantly improves efficiency in all lines of business!

How do you increase the efficiency of storing and removing processes today? With products from KASTO! KASTO equipment is strategically engineered to provide shorter access times, shorter delivery times and higher readiness for shipment – and all this with fewer personnel. Faster access, better space utilization and a clear storage overview characterize all KASTO products. Whether stacking cradle system, sawing center, commissioning or production storage, whether bridge type storage systems or Honeycomb design:KASTO's customers know their exact inventories and profit from reduced capital commitment because of minimized storage quantities. KASTO offers the complete system as a one-source supplier and also ensures the best system service available.

KASTO Storage Systems use the third dimension – The full height of the storage building! Generally, this frees valuable production space. Today's trend towards smaller order sizes and "just-in-time" delivery has led to increased costs per order. Fortunately, this development can be counteracted with effective storage and commissioning systems. Additionally, the accident potential is greatly reduced because automated material handling systems are safer than working with traditional, cumbersome forklifts and cranes.

UNIBLOC: Stacking cradle system with minimal space requirements. for small to medium handling quantities.



UNITOP: Bar storage system with a gantry crane moving on top. Due to fast access, also ideal as commissioning system.



KASTOecostore: The compact and standardized storage system for sheet metal.



UNITOWER: Compact cassette storage system for bar stock, boxes and pallets.







UNILINE: In-line storage systems for effective material supply to processing machines and for commissioning.

*UNITOWER B*: Tower storage system – a space-saving storage solution for bar stock, sheet metal, pallets and much more.

## KASTO solves storage problems.

More economic use of storage space.

The more accurate a storage system fits the need, the more economically it performs. This is why KASTO offers a wide variety of different, customized storage systems, which can be adapted to various architectural requirements. The spectrum goes from an uncomplicated stacking cradle system to the fully automated storage & retrieval system interfaced with the customer's IT system. Many storage systems can be designed as self-supporting structures with wall siding and roof.



*UNICOMPACT*: For large and largest storage requirements

## Fast, flexible, powerful: KASTOsawcell.

### Minimum idle times and maximum flexibility

The manipulator of the KASTOsawcell guarantees a quick bar change while cutting and minimum idle times. Therefore, the power saws can fully utilize their efficiency during each individual cut. During the cutting process, other handling sequences take place.

### Facts of the KASTOsawcell:

- Material supply from UNITOP or UNICOM-PACT Storage Systems to the saw
- Max. 2 x 5 tons bar weight, 20 320 mm material diameter
- Fully automatic restoring from storage stations into saw cassette
- Saw cassette with access from the top or from the side





Technical Data	System type	Load per storage location	Economic storage size	Economic storage lengths	Economic system height
UNIBLOC	Stacking cradle system	6 / 9 t	from 10	3 - 24 m	to 5 m
UNIBLOC A	Stacking cradle system	6 / 9 t	from 250	3 - 24 m	to 8 m
<b>KASTO</b> <i>ecostore</i>	Tower system	1,2/3 t	from 10	3 m	to 8 m
UNITOWER B	Tower system	1-5 t	10 - 150	2 -8 m	3 - 20 m
UNITOWER	Tower system	1 - 3 t	10 - 100	3 - 12 m	4 - 20 m
UNIPORTAL	Portal system	1,2 t	40 - 400	3 - 8 m	3 - 8 m
UNITOP	Toprunning system	1 - 5 t	80 - 1.500	3 - 12 m	4 - 20 m
UNILINE	In-line storage system	0,5 - 5 t	50 - 2.000	2 - 8 m	3 - 25 m
UNIGRIP	Honeycomb system	1 - 5 t	from 400	3 - 8 m	4 - 15 m
UNICOMPACT	Honeycomb system	1 - 8 t	from 500	3 - 8 m	4 - 26 m
<b>KASTO</b> center	Sawing center	0,5 - 5 t	from 50	3 - 12 m	3 - 10 m
KASTOsawcell	Sawcell	3,2 t		3 - 8 m	

## KASTO - The Success Story of an Idea.







Step-by-step toward highly advanced engineering.

Karl Stolzer built the foundation in 1844 for today's successful company with his carpentry shop. The step toward a modern machine tool manufacturer took place in 1948: The KASTO Metal Hacksaw with its arch-shaped cutting movement was the start for a very fast development. More innovative ideas and products followed – for example, Automatic Bar Storage and Retrieval Systems or CNC-Sawing Centers as flexible manufacturing centers.

Today, KASTO has more than 670 employees and yearly sales of approx. 117 Million Euro. More than 140,000 delivered saws and more than 1.700 installed bar storage and commissioning systems gave KASTO worldwide name recognition for sawing, storing and commissioning







As a "Global Player" – The Future is Now. KASTO is "recognized worldwide as the leader for metal saws and storage systems." This indisputable position is at the same time a quality promise. Modern technologies and many years of know-how guarantee efficiency and strong performance. Especially with bar stock and storage systems KASTO offers unique solutions – for example the KASTO Storage Center, which links storing and fully automatic sawing. Steel distributors all over the world successfully utilize sawing and storing technology "made by KASTO".

Your KASTO Partner



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