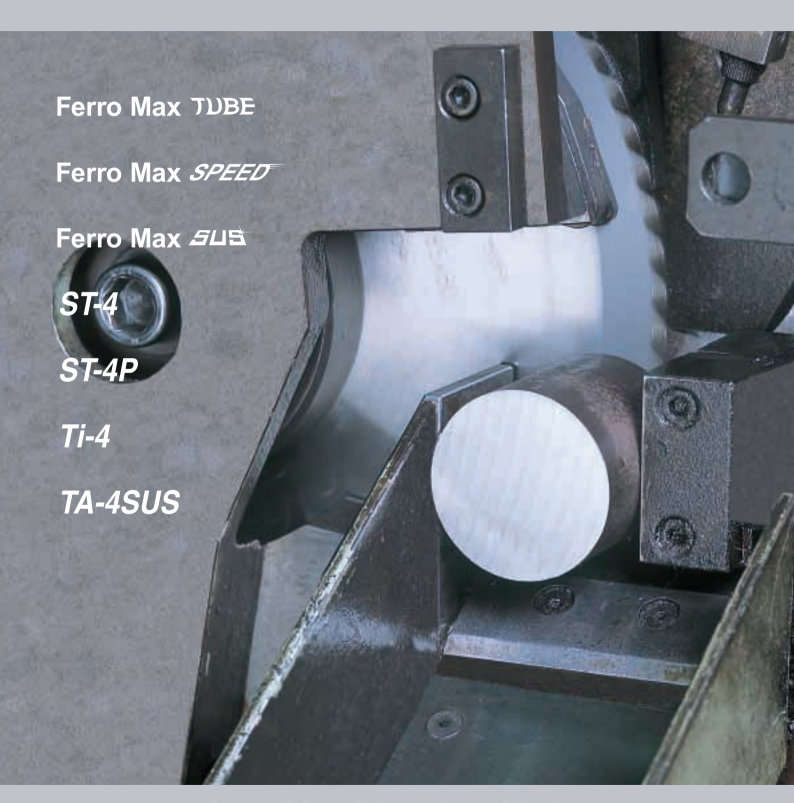
Cold Saw Blades



for Single Use



Kanefusa - A New Dimension of Performance





Advantages

Is the Throw-Away (TA) concept acceptable in our times?

The answer is **YES**, because the Kanefusa TA-Sawing Technology is superior to other sawing concepts in economical and environmental perspectives.

Our TA-Cold Saw Blades cut on average three times faster than a conventional band saw or metal saw, which means one machine can do the job of three. This means less energy is needed to power the machines and less exhaust is produced. Less oil mist is in the air and less space is required ...

A TA-Cold Saw Blade such as the Ferro Max Speed can outlast a conventional saw blade by up to 10 times. In the same period of time, the conventional saw blade must be reground 9 times. That is 9 times of regrinding, which produces poisonous sludge that requires costly disposal. That is also 9 times of pick up and delivery ...

TA-Cold Saw Blades also allow a thinner kerf than resharpenable types, which lead to a better material utilization and less swarf that must be disposed of and recycled...

Because all Kanefusa TA-Cold Saw Blades are manufactured in Kanefusa Quality, all blades provide the same cut quality and durability, blade after blade providing you with high process reliability, which is a key to Just in Time production...

In other words, the TA-Cold Sawing Concept is efficient and highly economical. It allows you to use your resources in the most efficient way. It allows you to reduce manufacturing costs and to respond faster to your customer's needs.

We believe the TA-Cold Sawing Technology fits perfectly into our times.

1 / Cycle Time



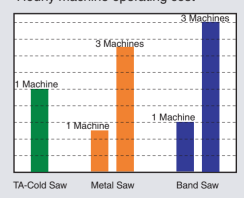




Type	Diameter	Metal Saw	Band Saw	TA-Cold Saw	Time
	[mm]	t [s]	t [s]	t [s]	Factor
Billet	55	285		28	10
Billet	75		475	33	14
Billet	110		220	39	5.6
Billet	13	11		7	1.6
Billet	42		159	8	20
Billet	48	95		9	11
Billet	105		217	30	7
Pipe	42 ; 12		67	6	11
Pipe	41 ; 10	46		5	9
Pipe	51;8	138		6	23
Pipe	63.5 ; 10		170	7	24

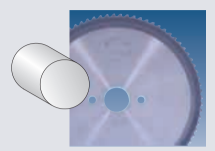
- One TA-cold saw machine replaces three band or metal saw machines
- **▶** Dramatic reduction of production cost

Hourly machine operating cost



- Less space is required
- Fewer personnel is required
- Less environmental pollution from lubrication oil in the air
- No sawing sludge to be disposed of
- Less capital outlay

Line Up



ST-4

Edge Material: Cermet
Application: Cuts solids

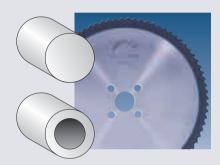
Material: Carbon steel, alloy steel

Carbon content between

0.15 % and 0.45 %

Recommended cutting conditions $v_c = 70 \text{ m/min} - 120 \text{ m/min}$ $f_z = 0.05 \text{ mm} - 0.07 \text{ mm}$ Lubricant: Suparlube 50

Cuts clean with high dimensional accuracy



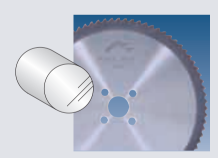
Ti-4

Edge Material: Coated Tungsten Carbide
Application: Cuts solids and tubes
Material: Carbon steel, alloy steel
special purpose steel

Carbon content ≥ 0.4 %

Recommended cutting conditions $v_c = 70 \text{ m/min} - 120 \text{ m/min}$ $f_z = 0.04 \text{ mm} - 0.07 \text{ mm}$ Lubricant: Suparlube 50

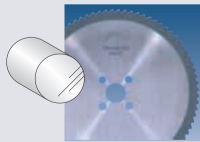
Universal application and high performance



TA-4SUS

Edge Material: Tungsten Carbide Recommended cutting conditions Application: Cuts solids $v_c = 50 \text{ m/min} - 70 \text{ m/min}$ Material: Stainless steel $f_z = 0.04 \text{ mm} - 0.06 \text{ mm}$ Lubricant: Suparlube 60s

Reliable performance and outlasts most common saw blades in the market

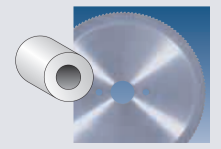


Ferro Max SUS

Edge Material: Coated Tungsten Carbide Recommended cutting conditions Application: Cuts solids $v_c = 50 \text{ m/min} - 70 \text{ m/min}$ Material: Stainless steel $f_z = 0.04 \text{ mm} - 0.06 \text{ mm}$

Lubricant: Suparlube 60s





ST-4P

Edge Material: Cermet
Application: Cuts tubes

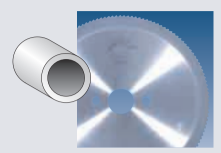
Material: Carbon steel, alloy steel,

Carbon content ≤ 0.45%

Recommended cutting conditions $v_c = 100 \text{ m/min} - 200 \text{ m/min}$ $f_z = 0.03 \text{ mm} - 0.06 \text{ mm}$ Lubricant: Suparlube 50

Cuts clean with high dimensional accuracy





Ferro Max Tube

Edge Material: Cermet

Application: Cuts thin wall tubes

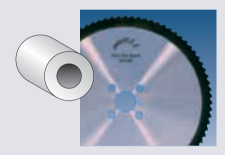
Material: Carbon steel, alloy steel

Carbon content ≤ 0.25 %

Recommended cutting conditions $v_c = 100 \text{ m/min} - 200 \text{ m/min}$ $f_z = 0.03 \text{ mm} - 0.05 \text{ mm}$

Lubricant: Suparlube 50

Cuts thin wall tubes without deformation of the wall



Ferro Max Speed

Edge Material: Coated Tungsten Carbide

Application: Cuts solids and tubes

Material: Carbon steel, alloy steel

Recommended cutting conditions $v_c = 200 \text{ m/min} - 300 \text{ m/min}$ $f_z = 0.05 \text{ mm} - 0.08 \text{ mm}$ Lubricant: Suparlube 50

Due to high rim speed, cycle times are reduced and productivity is increased

■ Application Chart

	JIS	Material Gloup	ST-4	ST-4P	Ti-4	TA-4SUS	Ferro Max SUS	Ferro Max Speed	Ferro MaxTube
Carbon Steels Alloy Steels	S-C	Case hardened steel	0		0			0	
	SNC	Nickel chrome steel	0						
	SNCM	Nickel chrome molybdenum steel	0						
	SCr	Chrome steel	0		0				
	SCM	Chrome molybdenum steel	0		0				
	SMn	Manganese steel	0		0				
Steel Tube	STKS	Alloy steels		0					0
	STK	Carbon steel		0					0
	STKM	Carbon steel		0					0
	STKR	Square steel tube for general structure		0				0	0
Special - Purpose Steel	SUS	Stainless steel				0	0		
	SUP	Spring steel			0				
	SUM	Sulfur free cutting steel			0				
	SUJ	High carbon chromium ball bearing steel			0				

We manufacture saw blades for the following makes:

Behringer-Eisele, Bewo, Daito, the Delta, Endo, Everising, Exact-Cut, Kasto, Nishijima, Noritake, Rattunde, Soco, Sinico, Tsune and others

■Kanefusa Oil Lubricants

For best performance of the saw blades, we recommend original Kanefusa oil lubricants.

Material	Mist fluid	Composition	Dropping speed (1drop)	Characteristics
Mild steel	Supralube 50	Vegetable ester	5-7 sec	High viscosity
Stainless steel	Supralube 60S	Sulfur mineral	1-2 sec	Stainless steel only
Non - ferrous steel	Supralube 10P	Distilled vegetable ester	2-5 sec	Odorless, low viscosity



Kanefusa is the pioneer of cold saw blades for single use. Since 1987, when we released the first version, we have not only improved the quality and durability of the saw blades, but also increased their versatility. Today our product range features seven different types used for cutting of bearing steel, drive shafts, rails, pipes and tubes, shock absorbers and in many more applications.

2 / Machine Uptime

Efficiency Study at a user in Scandinavia

Machine : Bewo FCH-85-H Material : 2172 (50 x 30 x t4)

Туре	ST-4P	Metal Saw	
Spec.	315 x 2.0 x 32 x z90		
Average number of cuts	9000	900	
Cut cycle time [s]	4	4	
Edge Life [s]	36000	3600	
Tool change time [s]	600	600	
Production + tool change time / Saw blade [s]	36600	4200	
Effective mfg time [s] (6 hours)	21600	21600	
Number of cuts / day	5,311	4,629	
Number of cuts / year (250 days)	1327869	1157143	
Gain in productivity [%]	15	_	

- Increase of annual productivity by 15 % equal to 170726 cuts or 98 m²
- More machine uptime leads to a better machinery utilization rate

Longer edge life due to

- Kanefusa original tooth geometry
- Exclusive to Kanfusa -Cermets and Tungsten Carbide grades and our original coating technology
- Ø 300 % longer edge life compared with Band Saws or Metal Saws

3 / Cut Quality

The cut surface and dimensional accuracy, which can be achieved with TA cold saw blades, is superior to that of band saws.

- Eliminate or reduce subsequent manufacturing processes
- Reduce the manufacturing cost of a product
- Allows higher sales price for a semi-finished product









ST-4

4 / Process Reliability

Saw blades lose performance after grinding due to incorrect grinding or fatigue of the plate and tip material.

Saw blades for single use deliver repeatable quality cut after cut, blade after blade at fixed machining parameters

- Performance is predictable and tool change times can be scheduled.
- Easier handling, because no pick up and delivery of saws is necessary.
- Consistent machine performance and product quality





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