





FAREASY INTERNATIONAL CO., LTD

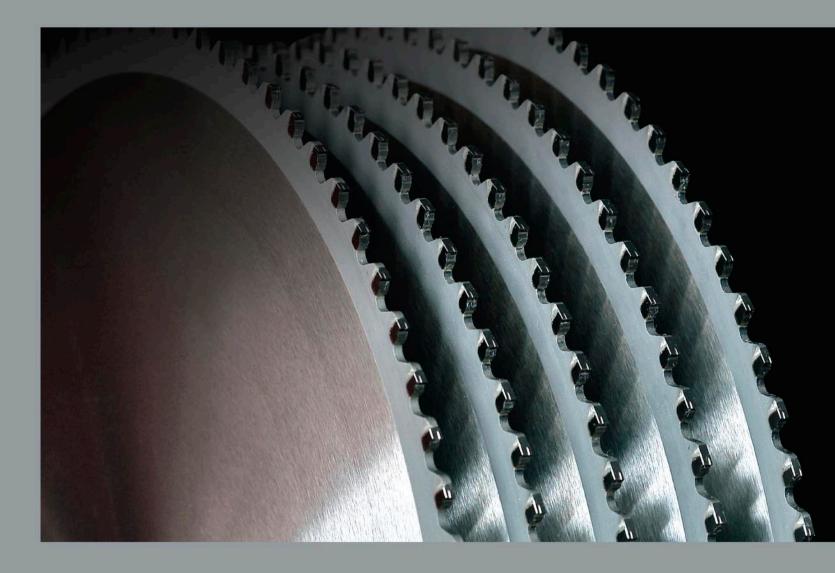
TEL: +886-4-23597887 FAX: +886-4-23598026 ADD: 1F., No.56, Gongyequ 38th Rd., Xitun Dist., Taichung City 407, Taiwan (R.O.C.) E-mail: info@far-easy.com http://www.far-easy.com www.milling-tool.com www.tct-sawblade.com



Distributor:



Saw Blade Series & Regrinding service





FOR. **METALWORKING** INDUSTRY



Specification:

285 x 2.0t x 32 x 60T 285 x 2.0t x 32 x 80T 360 x 2.6t x 32 x 60T 360 x 2.6t x 32 x 80T

BT- For carbon/high carbon type:



Materials Carbon steel, Alloy steels

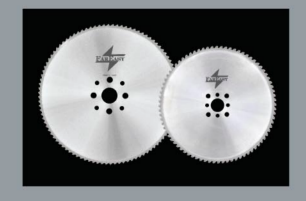


The side relief angle can reduce side resistance and heat generation during, thus making this type most suited for cutting high-carbon steels, including non-thermal refining steels, thermal refining steels, and bearing steels as well as large-diameter OD 100 mm materials. High-speed cutting is also possible with this type. Sz: 0.08 mm, F: 10 mm/sec.

ST- For stainless type:



Materials SUS 303/304/316, SUS 430/440C



For cutting stainless steel materials have been developed to allow chips to easily slip off the cutting edge instead of adhering to it.

Regrinding Service:

"A brand new saw blade + Regrinding service"

They could extends the cutting life and save the cost.

Far Easy is associated with a professional team and well worth it's value on your spending.

You already got our service in grinding when you buy our saw blades.

Each saw blade is able to be repeat regrinding for 3~4 or more times.

The regrinding cost is much cheaper than you buy a new saw blade.

The cost of regrinding is depends on the actual situation of cutting edge.

If there is any teeth fractured on cutting edge and then firm will charge by renewing. So, please try to take care on the special teeth for keeping to regrinding more times. Also save the cost for teeth renew.

Side Run Out adjusting & edge welding



Saw blades regrinding



Saw Blades regrinding



Projection examination



Suggestion: You may have 20 pcs or more saw blades for regrinding recycle.

10 pcs send to us for regrinding and the others kept on cutting machine. Saving time, Saving money and upgrade capacity.