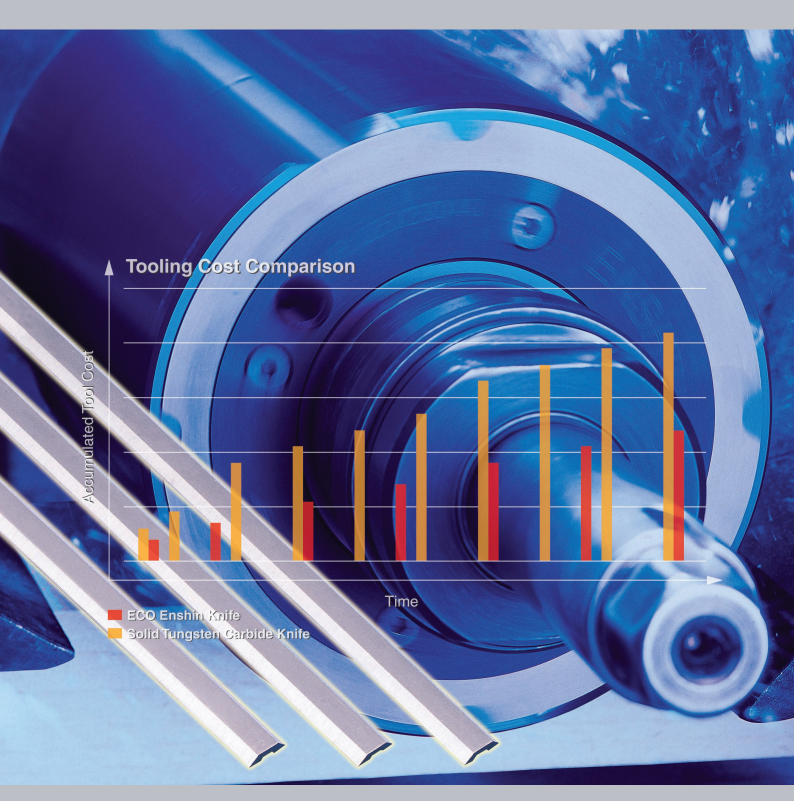
ECO Enshin Knife



Reversible Tungsten Carbide Knife



Kanefusa - A New Dimension of Performance





ECO Enshin Knife



Tungsten Carbide knives are usually solid. The disadvantages are:

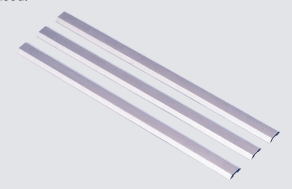
- To avoid breakage, the carbide grade has to be less abrasion resistant and more flexible.
- The knives are more expensive than steel knives, because Tungsten Carbide is much more expensive than steel.

We have developed a new technology to manufacture a new and revolutionary Tungsten Carbide knife called ECO Enshin knife.

Our new technology allows us to fuse a very small piece of highly abrasion resistant Tungsten Carbide to a tough and shock absorbing steel base.

Solid Tungsten **ECO Enshin Knife** Carbide Knife TC TC Steel TC The advantages of the new knives are:

- Optimized Tungsten Carbide grade increases life of the knife by up to 50%.
- Flexible steel substrate prevents knives from breakage.
- Very economical because less Tungsten Carbide is used.



ECO Enshin knives are suitable for cutting laminated timber, hard woods, tropical woods.

ECO Enshin knives are available in various lengths of up to 310 mm.

Monitor Test Results

User	Material	Feed Speed [m/min.]	Cutting Depth [mm]	Result
Α	Laminated japanese cedar (sugi)	13	1	1.5 times longer life (was 1 month, now 1.5 months)
В	Laminated radiata pine	12	3.5	1.5 times longer life (was 1 day, now 1.5 days)
С	Plastic injected birch for handrails	7.5	0.7	1.5 times longer life (was 1.000 m, now 1.500 m)
D	Laminated yellow cedar	15	2	1.5 times longer life (was 2 weeks, now 3 weeks)
Е	Laminated larch for structural purpose	10	1	2.0 times longer life (was 8.500 m, now 17.000 m)

Tool: ENSHIN planer head, D = 125 mm, Z = 4

Machine: Moulder, n = 6000 1/min.



Kanefusa Corporation Japan

Phone: +81 587 95 7221 Fax: +81 587 95 7226 Email sales-ex@kanefusa.co.jp

Kanefusa Europe B.V.

Phone: +31 40 2900901 E-mail: info@kanefusa.nl

Kanefusa USA Inc.

Phone: +1 859 283 1450 Fax: +1 859 283 5256 E-mail: sales@kanefusa-na.com



