



Made In Japan

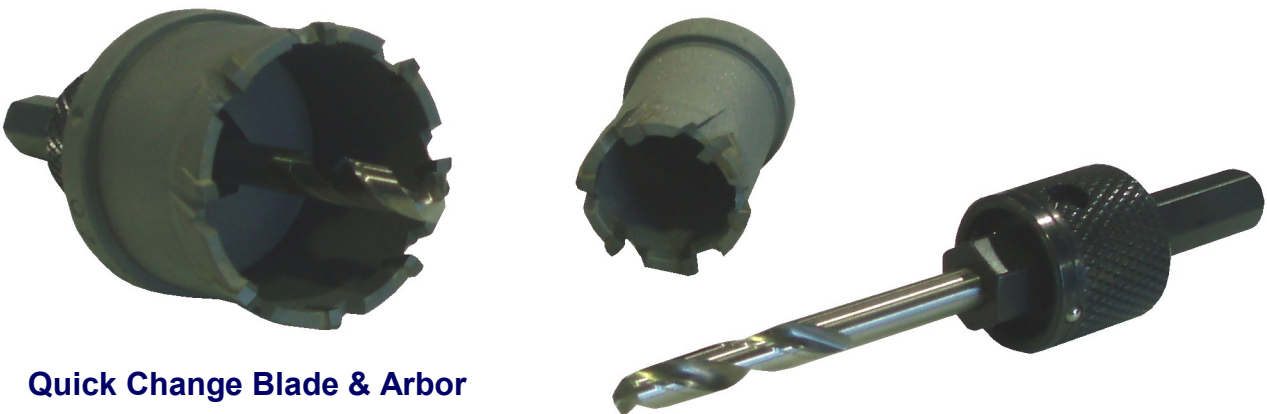
TUNGSTEN CARBIDE HOLE CUTTERS QUICK CHANGE BLADE

Designed To Cut:

- **Thick Plate**
- **Round Tube**
- **Thin Material**



- Made in Japan – world's best quality with patented design to the cutting angle between teeth configuration
- Unique quick change blade design (use 1 arbor with various size SEK T.C.T. hole cutter blades)
- Outer and inner cutting tip edges are so designed to enhance the discharge of chips and thus resulting in a smooth and efficient operation
- On completion of hole cutting a mill finish is accomplished on the internal face of the work piece
- Being a precision cutting tool the operator will achieve their exact desired hole cut size
- Maximum depth on hole is 25mm for stainless steel and mild steel



Quick Change Blade & Arbor

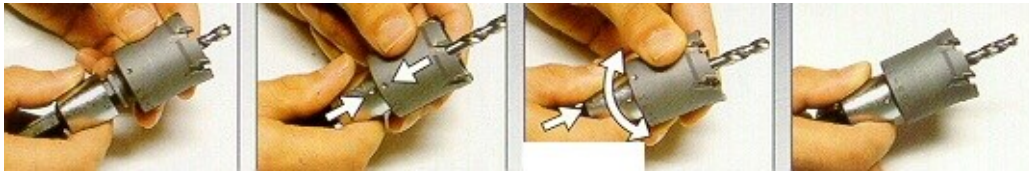
PRECISION DESIGNED & MANUFACTURED IN JAPAN



Stainelec
www.stainelec.com.au

5/9A Lyell Street
Mittagong NSW 2575
Australia

T: +61 2 4871 2121
F: +61 2 4871 2020
E: info@stainelec.com.au



CHANGE BLADES IN A MATTER OF SECONDS



SEK SC Quick Change T.C.T. Hole Cutter Kit

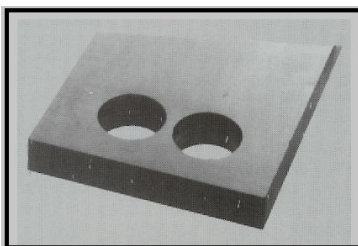
6 Cutter Blades; 20, 25, 32, 38, 40 & 50mm

1 Quick Change Arbor with Pilot Drill

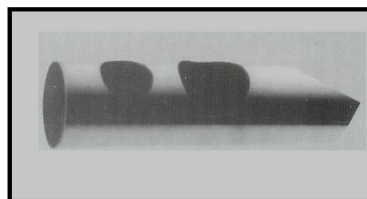
1 Plastic Carry Case

Size Specifications

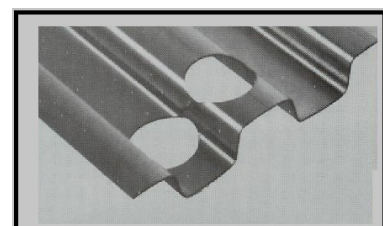
Selected Sizes	Length (Including Arbor & Blade Together)	Depth	No. Teeth	Centre Drill	Shank
ø19 ø20 ø21 ø22 ø23 ø24 ø25 ø26 ø27 ø28 ø30 ø31 ø32 ø33	113mm	25mm	6	6mm	10mm
ø34 ø35 ø38 ø40 ø42			8		
ø50 ø51 ø52			10		
ø60			12		



Thick Plate



Round Tube



Thin Material



Stainelec
www.stainelec.com.au

5/9A Lyell Street
 Mittagong NSW 2575
 Australia

T: +61 2 4871 2121
 F: +61 2 4871 2020
 E: info@stainelec.com.au