

Stainelec - S.E.K. Tungsten Carbide Hole Saw Catalogue



Page 2 - 3 / SEK Fixed Arbor Hole Saws

Page 4 - 5 / SEK Quick Change Blade Hole Saws

Page 6 / Hole Saw Cutting Compounds & Fluids



Made In Japan

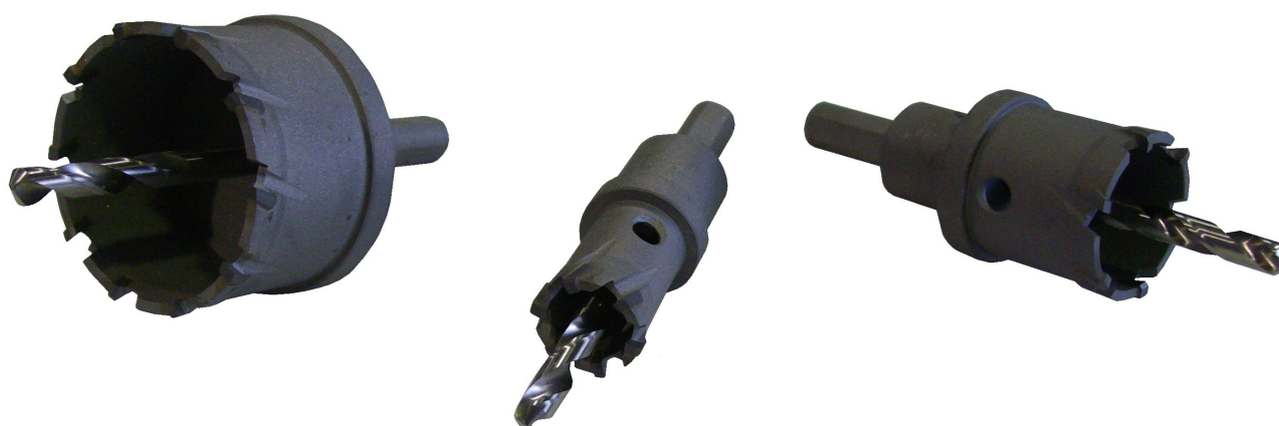
TUNGSTEN CARBIDE HOLE CUTTERS FIXED ARBOR BLADE

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
- 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



**PRECISION DESIGNED & MANUFACTURED
IN JAPAN**



SEK Fixed Arbor T.C.T. Hole Cutter Kit No.1

7 Round Hole Cutter (25mm Long Body); 16, 20, 25, 32, 38, 40 & 50mm

1 Plastic Carry Case

SEK Fixed Arbor T.C.T. Hole Cutter Kit No.2

7 Round Hole Cutter (25mm Long Body); 16, 19, 25.4, 31.8, 35, 38 & 50.8mm

1 Plastic Carry Case

Tungsten Carbide Hole Cutters (25mm LONG BODY)

Sizes Available:

15mm to 100mm (Available in 1mm Increments)

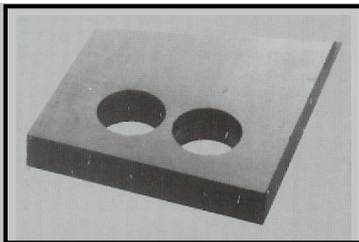
Also available; 102mm, 105mm, 110mm, 115mm & 120mm

Select imperial sizes available; 25.4mm, 31.8mm, 50.8mm, 63.5mm & 101.6mm

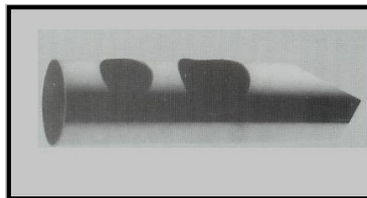
Tungsten Carbide Hole Cutters (38mm LONG BODY)

Sizes Available:

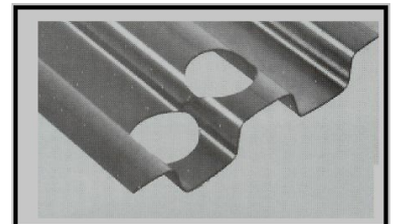
19mm, 20mm, 21mm, 22mm, 25mm, 26mm, 27mm, 28mm, 30mm, 32mm, 35mm, 38mm, 40mm, 45mm, 50mm & 55mm



Thick Plate



Round Tube



Thin Material

**PRECISION QUALITY FOR THE METAL
WORKING INDUSTRY**



Made In Japan

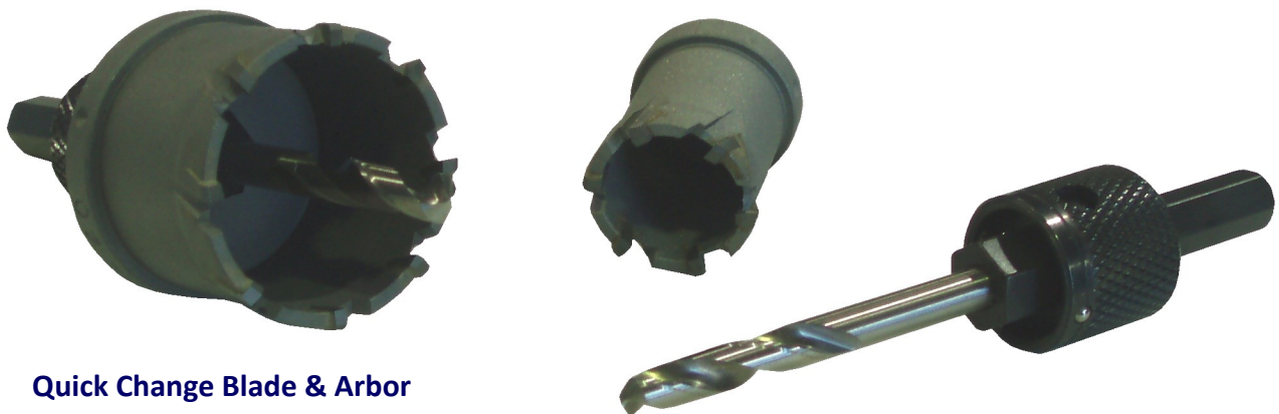
TUNGSTEN CARBIDE HOLE CUTTERS QUICK CHANGE BLADE

Designed To Cut:

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

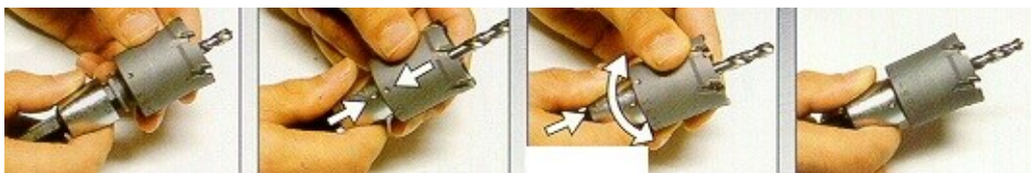


- Made in Japan – world's best quality with patented design to the cutting angle between teeth configuration
- Unique quick change blade design (use 1 arbor with various size SEK T.C.T. hole cutter blades)
- Outer and inner cutting tip edges are so designed to enhance the discharge of chips and thus 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



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						
ø60						12

Trefolex Cutting Compounds & Fluids



Trefolex is an active cutting compound containing a colloid. It melts slowly as frictional heat is generated. It maintains efficient lubrication throughout operations such as pipe screwing, hack sawing, tapping, reaming, etc. Trefolex prolongs the life of the tool you're using and will prevent corrosion on steel nor affect aluminium. We provide the following Trefolex products:

Trefolex Cutting Compound: Acts as an active cutting compound. Available in 500ml container or handy 75g tube.

Trefolex HD Cutting Fluid: Applied for extreme heavy duty cutting.

Trefolex AL Cutting Fluid: Applied as a solvent based cutting fluid. Evaporates quickly whilst leaving little residue and is a non ozone-depleting agent.

Trefolex C.D.T. Cutting Oil: Ideal for the critical machining of non-ferrous metals for all operations in machinability.



**TREFOLEX PRODUCTS ARE NON CARCINOGENIC
WITH NEW IMPROVED FORMULA**