

3 FLAT
1/2" SHANK

The Carbide Tipped Double Bladed Hole Cutter is designed for cutting $1-3 / 16^{\prime \prime}$ to $5-1 / 2^{\prime \prime}$ holes in sheet metal, copper, brass, aluminum, plastic, wood and composition. Maximum 1-3/4" cutting depth. Supplied with hex wrench and pilot hole drill. Measurement scale is etched on cross beam to easily set hole size. Use in any drill press or drill stand. Do not use in hand held power tools.

| FOR CUTTING | CUTTING DEPTH | SHANK | ITEM NO. | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| $1-3 / 16$ " to $5-1 / 2^{\prime \prime}$ Holes | $1-3 / 4$ | $1 / 2$ | CTAHC532 | 30.30 |

HIGH SPEED STEEL HOLE CUTTER - CIRCLE

## ICS WIS

\#2 OR \#3
MORSE TAPER SHANK

## TREPANNING TOOL



3 CAPACITY LENGTH TRANSVERSAL BARS

The Circular Hole Cutter is designed for cutting $1-3 / 16^{\prime \prime}$ to $11-13 / 16$ " holes in steel and non-ferrous metals. Cuts holes using the "drag-cut" principle. Very stable during machining. Faster than drilling, milling and boring. Ideal for fixed setups on product runs. Spoon shape blade allows a positive cut and is regrindable.

| SIZE | CUTTING DEPTH | CUTTER SIZE | SHANK | ITEM NO. | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1-3 / 16$ to $11-13 / 16$ holes | $1 / 2$ | 5 mm | 2 MT | CHC\#2MT | 136.50 |
| $1-3 / 16$ to $11-13 / 16$ holes | $1 / 2$ | 5 mm | 3 MT | CHC\#3MT | 136.50 |

