

DOC. No: TAS-DRT-CHO-001

REV: NA

Page 1

Custom Hole Openers

Tasman Oil Tools offer a range of OEM Security Custom & Standard fixed diameter Hole Openers. Security Custom Hole Openers are designed to handle big hole drilling projects, offshore well conductor holes, and other drilling needs where speed and reliability are important

Advantages:

- Quick-change hole opener cutter assemblies to allow fast easy changes on the rig floor using hand tools. Simply pull "Nail-Lock" retaining pin, loosen the eccentric lock, remove the main pin, and remove cutter from its saddle. Reverse these procedures for cutter installation.
- High-velocity jet circulation for efficient hole cleaning and longer cutter life
- Nail-Lock retained nozzles can be changed quickly and easily for matching particular pump capacities or hydraulic programs

| Security Custom Hole Opener Range | | | |
|-----------------------------------|----------------|---------|----------------|
| Hole Size | Min Pilot Hole | Body OD | No. of Cutters |
| 26" | 14-3/4" | 10" | 4 |
| 36" | 17-1/2" | 10" | 4 |
| 42" | 22" | 10" | 4 |

Cutter Availability:

- SG tooth type for soft formations.
- MG tooth type for medium to hard formations.
- S8 insert type for soft to medium formations.
- M8 insert type for hard formations.
- H8 insert type of extremely hard, abrasive formations.

Ordering Information

Please specify hole/section size to be drilled, connection (size, type, and location of pin box), nozzle sizes, and length of fishing neck.

When ordering cutters please specify type.



The information on this specification sheet is provided for illustration purposes only and has been extracted from information available from the manufacturer and other public domain sources. TASMAN accepts no responsibility or liability to any party for the accuracy of the technical information provided or any error, omission or misstatement. The reader is fully expected to make independent enquiry and to rely on their own skill and judgment in evaluating whether any particular equipment is suitable.