



COGSDILL TOOL
products, inc.

Application data sheet
Roller burnishing tools

PLEASE PHOTOCOPY & COMPLETE THIS FORM & ENCLOSE WITH YOUR ORDER OR REQUEST FOR QUOTATION. THE DATA WILL BE USED TO ENSURE THAT THE CORRECT TOOL IS FURNISHED FOR YOUR PARTICULAR APPLICATION.

CUSTOMER _____ DATE _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

CONTACT _____ TELEPHONE _____

FAX _____ E-MAIL ADDRESS _____

TITLE _____

SALES AGENT _____ SALESMAN _____

CUSTOMER'S PART _____

PRINTS INCLUDED YES _____ NO _____ LATER _____

PRIMARY OBJECTIVE SIZE _____ FINISH _____ OTHER _____

THROUGH-HOLE OR BLIND BORE? _____

FINISH DIAMETER(S) _____ TOLERANCE(S) _____

SURFACE FINISH REQUIRED _____ in Ra

WHAT IS THE OPERATION PRIOR TO BURNISHING? _____

PRESIZE(S) _____ TOLERANCE(S) _____

PREFINISH _____ in Ra

LENGTH OF BURNISH _____ MATERIAL _____

MATERIAL CONDITION (HARDNESS OR TENSILE STRENGTH) _____

TYPE OF MACHINE TO BE USED _____ TYPE SHANK _____

EXTERNAL OR INTERNAL COOLANT? _____

IS THE TOOL TO BE RUN HORIZONTALLY OR VERTICALLY? _____

AUTOMATIC TOOL CHANGER? YES _____ NO _____

WEIGHT RESTRICTION _____

TOOL LENGTH RESTRICTION _____

ARE THERE RESTRICTIONS ON DIAMETER OR LENGTH? (FIXTURE INTERFERENCE, SHOULDER, GROOVE, KEYWAY, ETC.)

PRODUCTION REQUIREMENT _____

ADDITIONAL COMMENTS _____

Fax or mail to:

FAX (803) 438-5263
Cogsdill Tool Products, Inc.
P.O. Box 7007
Camden, SC 29020
ATTN: CUSTOMER SERVICE

IMPORTANT
PART PRINT OR
DETAILED SKETCH
MUST BE SUPPLIED.

Notes

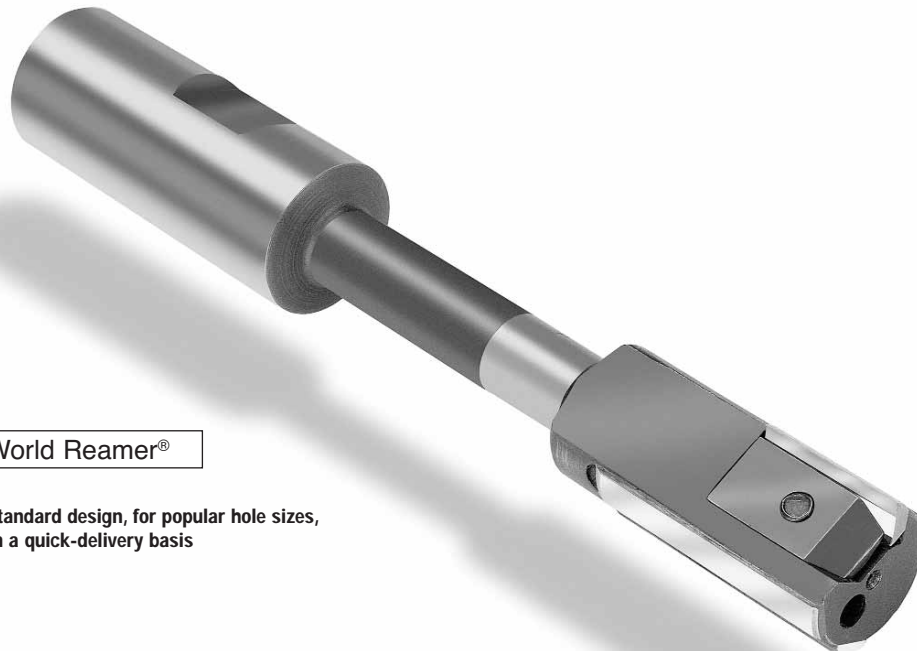
Other hole-finishing solutions from Cogsdill

In addition to burnishing tools and machines, Cogsdill also offers Shefcut® precision reaming and boring tools. Like burnishing tools, Shefcut provides accurate size and fine finish, but also enables the user to achieve superior bore geometry, and accurate bore location where required. Ask for our full catalog or view it on our Website at www.cogsdill.com.



Shefcut® precision boring tool

Custom tool designs to suit the application



Shefcut® World Reamer®

Tools of a standard design, for popular hole sizes, available on a quick-delivery basis