

Item P28-0400

Carbide Hole Cutters

The ultimate hole cutting for thick steel. The Rotobrute carbide tipped hole cutter cuts quick and accurate holes in pipe, and drills through steel up to 1" thick with ease. Also used on copper, iron, aluminum, cast iron and stainless steel. Perfect for drilling holes 5/8" to 4 1/4" in diameter. Comes complete with arbor and pilot drill. Built-in ejector spring and pilot drill provides a quick smooth discharge of metal slug. Three-flatted shank for faster loading and better centricity.

Item	Description	Attributes
28-0400		Size: 5/8" Recommended Steel: 700-1,000 RPM Speed RPM Stainless: 300-700 RPM
28-0401		Size: 11/16" Recommended Steel: 700-1,000 RPM Speed RPM Stainless: 300-700 RPM
28-0402		Size: 3/4" Recommended Steel: 700-1,000 RPM Speed RPM Stainless: 300-700 RPM
28-0403		Size: 13/16" Recommended Steel: 700-1,000 RPM Speed RPM Stainless: 300-700 RPM
28-0404		Size: 7/8" Recommended Steel: 500-800 RPM Speed RPM Stainless: 200-450 RPM
28-0405		Size: 15/16" Recommended Steel: 500-800 RPM Speed RPM Stainless: 200-450 RPM
28-0406		Size: 1" Recommended Steel: 500-800 RPM Speed RPM Stainless: 200-450 RPM
28-0407		Size: 1 1/16" Recommended Steel: 500-800 RPM Speed RPM Stainless: 200-450 RPM
28-0408		Size: 1 1/8" Recommended Steel: 500-800 RPM Speed RPM Stainless: 200-450 RPM
28-0409		Size: 1 3/16" Recommended Steel: 500-800 RPM Speed RPM Stainless: 200-450 RPM
28-0410		Size: 1 1/4" Recommended Steel: 300-600 RPM Speed RPM Stainless: 175-315 RPM
28-0411		Size: 1 5/16" Recommended Steel: 300-600 RPM Speed RPM Stainless: 175-315 RPM
28-0412		Size: 1 3/8" Recommended Steel: 300-600 RPM Speed RPM Stainless: 175-315 RPM
28-0413		Size: 1 7/16" Recommended Steel: 300-600 RPM Speed RPM Stainless: 175-315 RPM
28-0414		Size: 1 1/2"

	Speed RPM Stainless: 175-315 RPM
28-0415	Size: 1 9/16" Recommended Steel: 300-600 RPM Speed RPM Stainless: 175-315 RPM
28-0416	Size: 1 5/8" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0417	Size: 1 11/16" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0418	Size: 1 3/4" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0419	Size: 1 13/16" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0420	Size: 1 7/8" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0421	Size: 1 15/16" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0422	Size: 2" Recommended Steel: 200-500 RPM Speed RPM Stainless: 120-225 RPM
28-0431	Size: 2 1/8" Recommended Steel: 200 - 400 RPM Speed RPM Stainless: 95 - 195 RPM
28-0432	Size: 2 1/4" Recommended Steel: 200 - 400 RPM Speed RPM Stainless: 95 - 195 RPM
28-0433	Size: 2 1/2" Recommended Steel: 200 - 400 rpm Speed RPM Stainless: 95 - 195 rpm
28-0434	Size: 2 3/8" Recommended Steel: 200 - 400 RPM Speed RPM Stainless: 95 - 195 RPM
28-0435	Size: 2 5/8" Recommended Steel: 150 - 300 RPM Speed RPM Stainless: 80 - 150 RPM
28-0436	Size: 2 3/4" Recommended Steel: 150 - 300 RPM Speed RPM Stainless: 80 - 150 RPM
28-0437	Size: 2 7/8" Recommended Steel: 150 - 300 RPM Speed RPM Stainless: 80 - 150 RPM
28-0438	Size: 3" Recommended Steel: 150 - 300 RPM Speed RPM Stainless: 80 - 150 RPM
28-0439	Size: 3 1/4" Recommended Steel: 100 - 200 RPM Speed RPM Stainless: 60 - 120 RPM
28-0440	Size: 3 1/2" Recommended Steel: 100 - 200 RPM Speed RPM Stainless: 60 - 120 RPM
28-0441	Size: 3 3/4"

	Speed RPM Stainless: 60 - 120 RPM
28-0442	Size: 4" Recommended Steel: 100 - 200 RPM Speed RPM Stainless: 60 - 120 RPM
28-0443	Size: 4 1/4" Recommended Steel: 100 - 200 RPM Speed RPM Stainless: 60 - 120 RPM
28-0444	Size: 4 1/2" Recommended Steel: 100 - 200 RPM Speed RPM Stainless: 60 - 120 RPM