



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



49578329 1-3/4" Quick Change Sheet Metal Carbide Cutter

Milwaukee Electric Tool

Catalog Number	49578329
Manufacturer	Milwaukee Electric Tool
Description	For Materials Up to 3/16 In., These Carbide Tipped Sheet Metal Hole Saws Produce Fine Holes In Stainless Steel or Structural Steel Studs. They Can Also Improve Your Production In Brass, Aluminum and Other Thin Sheet Materials. Can Be Used In Hand Held Drills to Achieve Drill Press Quality Holes. Lubrication During Drilling Extends The Life Of The Carbide. Milwaukee Recommends The Use Of Hawg Wash® Cutting Fluid For Best Results. Hawg Wash® Fluid Is Available In 16 Oz. Bottles (49-32-0081). One Bottle Makes
Weight per unit	0.2430 (lbs/each)
Product Category	Bits, Parts, Accessories

Dimensions and Weight

Length	2.13
--------	------

Descriptions

Description	1-3/4" QUICK CHANGE SHEET METAL CARBIDE CUTTER
extra long description	MILW 49-57-8329 Quick Change Cutter
Features	1-3/4 in. Quick Change Sheet Metal Carbide Cutter
Long Description	For materials up to 3/16 in., these Carbide tipped sheet metal hole saws produce fine holes in stainless steel or structural steel studs. They can also improve your production in brass, aluminum and other thin sheet materials. Can be used in hand held drills to achieve drill press quality holes. Lubrication during drilling extends the life of the Carbide. Milwaukee recommends the use of Hawg Wash® cutting fluid for best results. Hawg Wash® fluid is available in 16 oz. Bottles (49-32-0081). One bottle makes
Product Type	Quick Change Cutter

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242205745
Manufacturers Part Number	49-57-8329
UPC	045242205745

Taxonomies, Classifications, and Categories

Category Description	BITS, BLADES, AND HOLE SAWS
----------------------	-----------------------------

Packaging

Carton	1
Weight Per each	0.243