

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



49560027 13/16" Hole Dozer Bi-Metal Hole Saw *Milwaukee Electric Tool*

Catalog Number	49560027
Manufacturer	Milwaukee Electric Tool
Description	The Milwaukee® 13/16" Hole Dozer™ Bi-Metal Hole Saws New 3.5TPI Tooth Design Offers Users The Longest Life In Metal Applications. These Hole Dozer™ Bi-Metal Hole Saws Feature The
	Industry'S Only Lifetime Tooth Break Warranty and Can Take On All General Purpose Applications, Making Them The Most Durable Hole Saws. Our All-Access Slots Solve The Frustration Of Plug Removal, Making Users More Productive With Less Downtime Between Holes. The New Slot Design Also Gives Users Increased Pilot Visibility For Accur
Weight per unit	
Product Category	Bits, Parts, Accessories
Dimensions and Weight Length	3.0
Descriptions	
Description	13/16" HOLE DOZER BI-METAL HOLE SAW
extra long description	MILW 49-56-0027 13/16 In. HOLE DOZE
Features	13/16" HOLE DOZER™ Bi-Metal Hole Saw
Long Description	The MILWAUKEE® 13/16" HOLE DOZER™ Bi-Metal Hole Saws nev 3.5TPI tooth design offers users the longest life in metal
	applications. These HOLE DOZER™ Bi-Metal Hole Saws feature
	the industry's only Lifetime Tooth Break Warranty and can take
	on all general purpose applications, making them the most
	durable hole saws. Our ALL-ACCESS SLOTS solve the frustration of
	plug removal, making users more productive with less downtime between holes. The new slot design also gives users increased
	pilot visibility for accur
	13/16 In. Hole Dozer Hole Saw
	13/16inHOLE DOZER HOLE sw
Nanufacturer Information	
Brand	Milwaukee®
GTIN	00045242192649
Manufacturers Part Number	49-56-0027

Category Description BITS, BLADES, AND HOLE SAWS



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

Packaging

Carton	1
Weight Per each	0.102