Elliott Electric Supply

## 48203916 SDS Max 4CT M X4 5/8" X 8" X 13"

## Catalog Number

Manufacturer
Description

Weight per unit
Product Category

48203916
Milwaukee Electric Tool
Milwaukee®SDS-M ax Drill Bits Provide Faster Drilling Speeds, Increased Life, and M ore Cordless Efficiency. Breaker Point Pulverize The M aterial Leading to Up to 20\% Faster Drilling Speeds. Rebar Guards Protect The Bit When Hitting Hard Aggregate and Rebar Leading to Longer Life. Variable Flutes Remove The Dust Out Of The Hole M ore Efficiently Resulting In Up to 15\% M ore Holes Per Battery Charge. Wide Flute Entrances Lead to Faster Drilling Speeds, While Reinforced Flutes Prevent Bit Breakage, Rendering In
0.9300 (lbs/ each)

Bits, Parts, Accessories

## 5.0

Carbide Tipped
0.625

## Dimensions and Weight

Length
13.0

Descriptions
Description
extra long description
Features
Long Description

Product Type
Short Description

## Manufacturer Information

Brand
GTIN
M anufacturers Part Number
UPC

## SDS MAX 4CT M X4 5/8" X 8" X 13"

MILW 48-20-3916 SDS-M ax 4-Cut Bit 5
SDS-M ax 4-Cutter Bit $5 / 8$ in $\times 7-1 / 2$ in $\times 13$ in
Milwaukee®SDS-M ax drill bits provide faster drilling speeds, increased life, and more cordless efficiency. Breaker point pulverize the material leading to up to $20 \%$ faster drilling speeds. Rebar guards protect the bit when hitting hard aggregate and rebar leading to longer life. Variable flutes remove the dust out of the hole more efficiently resulting in up to $15 \%$ more holes per battery charge. Wide flute entrances lead to faster drilling speeds, while reinforced flutes prevent bit breakage, rendering in SDS-M ax 4-Cut Bit $5 / 8 \times 7.5 \times 13$
5/8"x13" SDS-Max Bt

Milwaukee®
00045242102037

Taxonomies, Classifications, and Categories

Category Description
BITS, BLADES, AND HOLE SAWS

## Packaging

Carton 1
Weight Per each
0.93

