

## Технически характеристики

## Боркорона Milwaukee за метал биметална 51х41 мм, Hole Dozer



- Cutting edge technology for maximum productivity.
- Tooth design A 3.5 teeth per inch tooth design with a positive 10° tooth angle provides the following benefits: Faster and more aggressive cut. Improved heat dispersion during cutting ensures that the teeth stay sharper for longer.

  Deeper curved gullets provide more efficient chip clearance
  - Deeper curved gullets provide more efficient chip clearance preventing clogging and heat build up. - Special shaped tooth angle has less tendency to snag on thinner materials. -Teeth are alternate/side set to minimise binding and friction.
  - Requires less feed pressure This is achieved by the combination of aggressive tooth geometry and good chip clearance resulting in the requirement of less force during drilling.

|          | (inch)                  | 2        |
|----------|-------------------------|----------|
|          | Article Number          | 49560117 |
|          | Diameter (mm)           | 51       |
| -01      | Max. cutting depth (mm) | 41       |
| .18      | Pack quantity           | 1        |
| WWW. FS. | 3                       |          |

Продукт: Боркорона Milwaukee за метал биметална 51х41 мм, Hole Dozer

Категория: Боркорони за строителни материали

Марка: Milwaukee

Тип: Боркорона Milwaukee