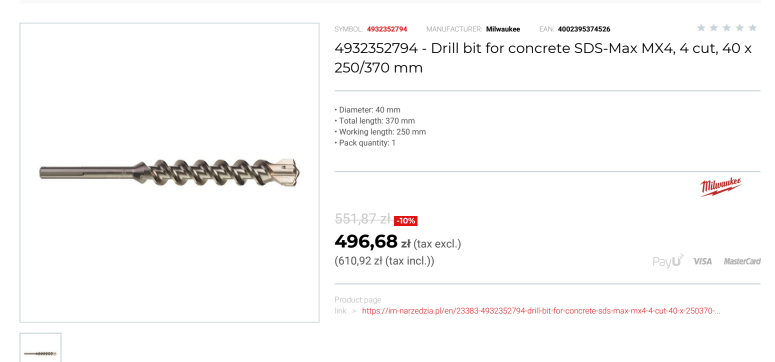
PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI

ne > Cutting, drilling, abrasion > Drill bits > Concrete drill bits > SDS-MAX



DESCRIPTION

- Large carbide tip with patented rebar chamfers
- Ensures lower vibration and optimised drilling performance when hitting reinforced steel equalling longer life time.
- Especially developed robust head geometry with optimum 4 x 90° symmetry of carbide tip. Reduces jamming up on hitting reinforcing steel.
- Centering point with 130° point angle. Easy spot drilling with pinpoint accuracy and ensures optimum guidance during drilling.
 Big, robust secondary cutter with dynamic, curved cutting edge. Supports the primary cutter for faster drilling.
- Shorter spiral windings. For faster transport of drilling dust from the head to the flute = Less wear and heat build up at the tip.
 Innovative, unique carbide tip. With more carbide on all diameters and extra carbide on Ø > 32 mm.
- · Wear mark on both sides of primary cutter. Guarantees diameter accuracy i.e. for anchor fittings.
- Patented reinforced flute geometry. Lower vibrations for smoother drilling. Stronger flute means less breakages.
- Better transfer of hammer energy to the tip.
 Deep flute shoulders. High volume dust removal for optimum drilling speed less wear and heat build up.
- Low vibration drilling performance. Comfortable drilling ensures less stress for man and machine.
 Special surface treatment. Shot blasting provides a smooth surface and densifies the surface structure and makes the bit more wear resistant.
- · PGM conformity. Guarantees precise holes for anchor fitting over the entire life time of the drill bit.

FEATURES

| Symbol | 4932352794 |
|-----------------|------------|
| L [mm] | 370.00 |
| D | 40.00 |
| Тур | 4-ostrzowe |
| Ilość elementów | 1 |
| Długość robocza | 250.00 |
| Uchwyt | SDS-Max |
| | |