



SYMBOL: **4932399316** MANUFACTURER: **Milwaukee** EAN: **4002395359448**



## 4932399316 - Concrete impact drill bit SDS-Plus M2, 2-cut, 5 x 150/210 mm (1 pcs.)

- Diameter: 5 mm
- Total length: 210 mm
- Working length: 150 mm
- Pack quantity: 1



~~20,73 zł~~ **-10%**

**18,65 zł** (tax excl.)  
(22,94 zł (tax incl.))



Product page

link > <https://im-narzedzia.pl/en/22721-4932399316-concrete-impact-drill-bit-sds-plus-m2-2-cut-5-x-15021...>



### DESCRIPTION

- Breaker Points. 3 offset aggressive power breakers.
- These produce a "Demolition" effect and create micro cracks in the drilled material. Up to 25% FASTER.
- Centering tip. Ensures immediate spot drilling with pin point accuracy. Prevents skidding on smooth surfaces.
- Enlarged rebar chamfers. Prevents side tip damage when hitting rebar.
- Reduces the risk of the drill bit jamming when hitting rebar.
- Tapered shoulder design. Thinner shoulder towards drill tip for less friction providing for greater speed.
- Ideal for cordless hammers identified from its tapered shoulder geometry.
- Reinforced flute. High volume flute geometry for optimum dust removal.
- Reinforced flute design (thicker core) gives:
  - Full power transfer to the tip,
  - Lower vibrations,
  - Exceptional break resistance, less breakages and best durability.
- Made in Germany.
- FASTEST: New aggressive tip geometry with 3 chip breakers demolishes the concrete quicker and a tapered shoulder design minimises friction enabling the M2 drill bit to deliver faster drilling speed.
- DURABILITY: Rebar chamfers on the tip prevent side tip damage when hitting metal reinforcement and a thicker core body ensures higher power transfer, lower vibrations and less flute breakages.

### FEATURES

|                 |            |
|-----------------|------------|
| Symbol          | 4932399316 |
| L [mm]          | 210.00     |
| D               | 5.00       |
| Typ             | 2-ostrzowe |
| Ilość elementów | 1          |
| Długość robocza | 150.00     |
| Uchwyt          | SDS-Plus   |

