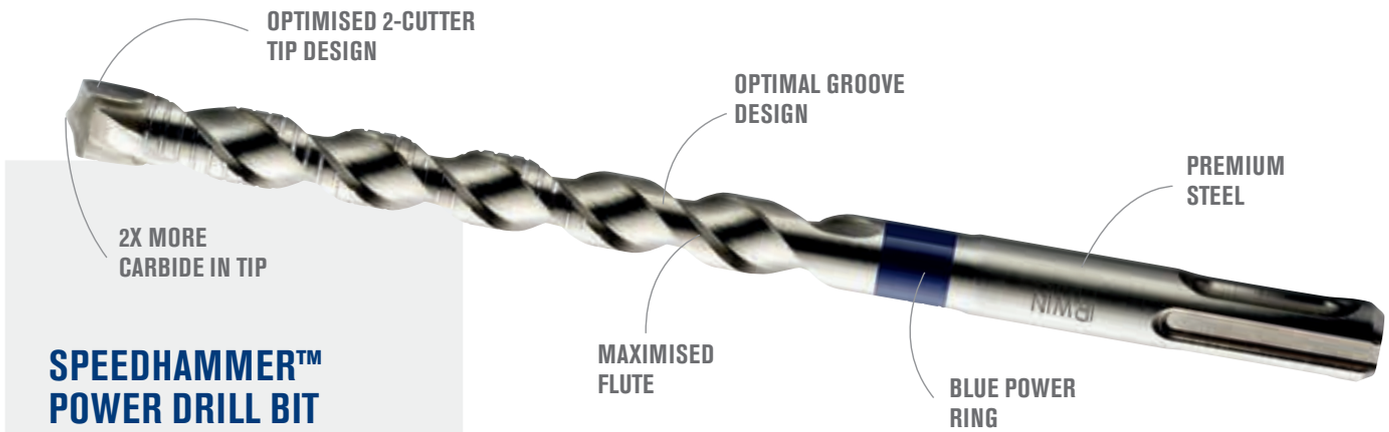


SPEEDHAMMER™ POWER



LONGEST LASTING IRWIN® HAMMER DRILL BIT EVER

The range of SPEEDHAMMER™ Power drill bits is the most powerful masonry bit available from IRWIN®. The unique tip design with 2X more carbide* is optimised for fast, continuous drilling, even through reinforced concrete, delivering superior performance and 2X longer life*. The SPEEDHAMMER™ POWER bit has a high-performance tip that's manufactured with 2X more carbide*. It easily powers through 2X more concrete and rebar than traditional masonry bits. When long life and durability are crucial, depend on the IRWIN® SPEEDHAMMER™ Power Bit.



SPEEDHAMMER™ POWER DRILL BIT



2X LONGER LIFE*

1. **2X MORE CARBIDE IN TIP**
For 2X longer drilling life* even in rebar-reinforced concrete
2. **OPTIMISED 2-CUTTER TIP DESIGN**
For faster drilling, especially through rebar at high speed
3. **MAXIMISED FLUTE**
For faster, more efficient dust and debris removal
4. **PREMIUM STEEL**
Provides improved core strength for maximum durability and extended life
5. **BLUE POWER RING**
For easier identification in the toolbox
6. **OPTIMAL GROOVE DESIGN**
Minimises friction for increased speed and longer life

APPLICATION:

Compatible with all hammer drilling machines with SDS-plus holder. Optimised for fast, continuous drilling, even through reinforced concrete, delivering superior performance and 2X longer life*.

DRILLING RECOMMENDATION:

When using drill bits with length over 400mm, pre-drill at least 150mm deep with a shorter drill bit of the same diameter.

SPEEDHAMMER™ Power drill bits have the certification of Prüfgemeinschaft Mauerbohrer e.V. (PGM).

BENEFITS OF PGM MARKED DRILL BITS:

- Strict tolerance limits for the diameter and the symmetry of the carbide tip ensuring the exactness of the drill hole.
- Secure anchoring and fixing.
- Constant quality assurance.
- Safety and confidence in the product.



Adherence to these criteria is constantly controlled by PGM, making the tool safe and trustworthy for the end user as well as the distributor.

* vs traditional masonry bits