## Baker Hughes ≽

## Talon Strike PDC drill bit Performance delivered.

Customers can choose similar products from an increasing number of drill bit providers at various price points. But, chasing price can result in performance inconsistency, particularly in less-demanding drilling applications.

You shouldn't have to compromise on performance, pricing or delivery.

The **Talon<sup>™</sup> Strike PDC drill bit** from Baker Hughes delivers consistent performance, competitive pricing, and fast response times in soft to medium-hard formation toughness and moderate application complexity.

Talon Strike drill bits build upon the strength of the Baker Hughes Talon high-performance PDC bit family. Talon Strike combines application engineering expertise, proven bit technology and a comprehensive feature set to deliver the right bit at the right price, when and where it's needed. This feature set includes the Strike PDC cutter family, Strike Impact cutters and StabilisX reinforced cutters. Bit body features include profile optimization (steel or matrix), blade layout, cutter layout, thermally stable polycrystalline (TSP) gauges, **ShadowCut<sup>™</sup> technology back-up cutters**, and propriety directional technology.

Before the run, Baker Hughes bit application experts will determine the right technology for the particular application, enabling a fast-response service network to optimize the bit and get it manufactured and delivered quickly so it can provide value on the next well.

Contact your Baker Hughes PDC drill bit representative to learn how you can have the right bit, right now-even in less-demanding drilling applications.

## Applications

- Soft to medium-hard rock
- Fast-drilling applications
- Top hole applications
- Directional applications (RSS and conventional)
- Development drilling campaigns

## **Benefits**

- Comprehensive application
  engineering expertise
- Superior directional control and bit stability
- Reliable, consistent performance
- Bit design and supply chain streamlined for responsiveness