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## CoroDrill® Dura 462

For versatile, secure hole making, CoroDrill® Dura 462 is the short-hole drill you can trust. Engineered for high process security and extended tool life, it delivers reliable performance across materials. A wide assortment ensures you have the right tool for every job—drilling with confidence and efficiency while keeping costs low.

## Made for durable drilling

When you use **CoroDrill® Dura 462** with cutting data from CoroPlus® Tool Guide, you can expect a 100% tool life increase or more\*. Our Zertivo® 2.0 PVD coating and micro-grained cemented carbide substrate are the true enablers, building resistance to high feeds and speeds. The result? Reliable productivity and reduced cost per hole.

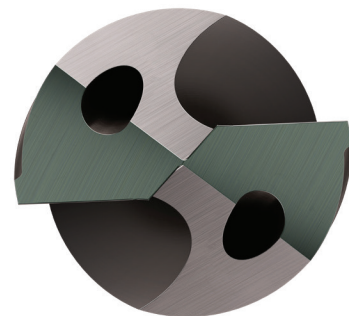
ISO application areas



## Features and Benefits

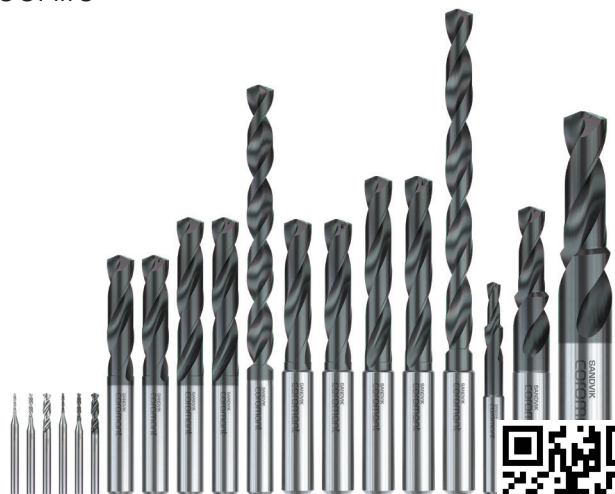
- Geometry designed to gain excellent machining stability and process security
- Maximum productivity thanks to the new grade X2BM
- Fully-coated drills ensure high wear resistance
- Robust design ensures good centering and hole straightness securing best possible pre-hole conditions for subsequent operations like tapping or reaming
- Reduced cost per hole and significantly improved tool life

\*Recorded against competitors in benchmarking tests.



## Application

- Standard diameter range 3.00–20.00 mm (0.118–0.787 inch) with H8-H9 hole tolerance;
- Micro drills diameter range 0.030–3.00 mm (0.001–0.118 inch) (+/-6microns) with JS7 hole tolerance
- Drill depth up to 8×DC; micro drills 6×DC
- Typical components: Flanges, castings, sieves, hubs, valve bodies, pump bodies



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