

Bright Silver Jobber Drill

- High performance, M2 temperature hardened material increases drill life.
- Self-centring 135° split point, to help penetrate with less pressure into the steel, and reduces wandering to give you clean and faster cutting.
- Bright finish for general purpose applications, hand and machine, for mild, cast steels, aluminium, and stainless steel.
- · Standard: DIN338

Sizes

- · Available in metric and imperial
- 1/64 24/64" = 10pcs/pack
- 13/32" 1/2" = 5pcs/pack
- 1 8.4mm = 10pcs/pack
- 8.5 13mm = 5pcs/pack



130° split point self-centring eliminates the need for centre punching. Reduces feed pressure for easier penetration and minimises wandering.

High Flow Flute design with a higher flute angle to remove chips more easily.

M2 temperature hardened offering a combination of hardness and toughness for better wear resistance increasing drill life.

Precision engineered parallel shank for accurate hole size.



Gold Black Jobber Drill

- Highest performance and extra wear resistant due to the gold hi-molybdenum tool steel, and a special heat treatment, and black oxide finish to help hold the lubrication on the drill.
- State of the art self-centering split point, which makes it easier to use - penetrates with less pressure into the steel. (DIN 1412C).
- 130° point gives you clean and faster cutting.
- · Special cutting lip on fluting for fast removal.
- · 3 flats on shanks allow easy positive chuck grip.
- 5-13mm (1-4.9 standard shank).
- Drills suitable for all hand and machine, for mild, cast steels, alu, and stainless.

Sizes

- · Available in metric and imperial
- 1/64 24/64" = 10pcs/pack
- 13/32" 1/2" = 5pcs/pack
- 1 8.4mm = 10pcs/pack
- 8.5 13mm = 5pcs/pack



130° split point for faster and more precise drilling. Penetrates on contact, and minimises wandering.

Gold special hi-molylodenum tool steel and heat treatment for extra wear

Black oxide flutes to help lubrication.

Special cutting lip on fluting, for fast removal.

3 flats on the shank means no slipping in the chuck or slide it a little deeper into the chuck to use the round part of the shank.



DOUBLE END 503

Double ended 130° split point stub drills. Made from fully ground HSS.

- 130° split point.
- · HSS fully ground.
- · Double ended.
- · Great sizing for rivets.

Sizes

- 3.20mm = 10pcs/pack
- 4.10mm = 10pcs/pack
- 4.90mm = 10pcs/pack





SINGLE END 504

BEST SELLER. Single ended 135° split point stub drills. Made from fully ground HSS.

- 135° split point.
- · HSS fully ground.
- · Great sizing for rivets.

Sizes

- 3.25mm = 10pcs/pack
- 4.10mm = 10pcs/pack
- 4.90mm = 10pcs/pack



ELITE ELITE

REDUCED SHANK DRILL 505

Easy to use, and fast cutting. 13mm shank.

- 135° point gives you clean and fast cutting.
- Self-centering split point, stops wandering, and penetrates with less pressure into the steel.
- Made of quality HSS-G for machine or hand drilling, milled flute, and bright finish, for a range of steels.
- Designed to increase 13mm chuck capacity.
- HSS-G DIN338
- · 26-30mm are only standard drill format.

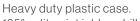
Sizes

• 14.0mm - 25.0mm



JOBBER DRILL SET

507



135° split point jobber drills.Flite gold and black drills. HSS

- Elite gold and black drills, HSS-G for machine or hand drilling.
- 135° split point, stops wandering, and penetrates with less pressure into the steel.
- Heavy duty plastic case, with lock catch.
- 0.5mm rises.

Sizes

- 19pc Metric: 1-10mm
- 25pc Metric: 1-13mm
- 29pc Imperial: 16" 1/2"

ELITE

COBALT STEP DRILL

521

HSS Cobalt 1200N/mm2 step drill for use on mild and stainless steel.

- · Cut up to 30mm.
- Use on mild and stainless steel.
- Drills and deburrs in one pass.
- · Self-starting split point.

Sizes

- 6 20mm, Ø8mm 8 step
- 6 30mm, Ø10mm 13 step





3 FLUTE COUNTERSINK **525**

HSS Cobalt. 90° angle. 1200N/mm2. 3 flute countersink drill bits.

- 90° angle, 3 flute countersink.
- HSS Cobalt for all metals.
- 1200N/mm2

Sizes

• 6.3, 10.4, 12.4, 16.5, 20.5, 25.0, 31.0 and 40.0mm

