

## Drill Bits

### → Standard Phillips Drive



- > 6 mm (1/4") Hexagonal shaft
- > Material: Steel

Length	Size	Item No.
26 (1")	#1	006.40.270
26 (1")	#2	006.40.280
26 (1")	#3	006.40.290
51 (2")	#2	006.40.281
51 (2")	#3	006.40.291

Supplied With  
10 pcs.

### → Standard Pozi Drive



- > 6 mm (1/4") Hexagonal shaft
- > Material: Steel

Length	Size	Item No.
26 (1")	#1	006.37.301
26 (1")	#2	006.37.310
26 (1")	#3	006.37.329
51 (2")	#1	006.37.276
51 (2")	#2	006.37.285
51 (2")	#3	006.37.294

Supplied With  
10 pcs.

### → Standard Square Drive



- > 1/4" Hexagonal shaft
- > Material: Steel



Length	Size	Item No.
26 (1")	#1	006.37.874
26 (1")	#2	006.37.883
51 (2")	#1	006.37.810
51 (2")	#2	006.37.829
152 (6")	#2	006.37.828

Supplied With  
10 pcs.

### → Phillips #2 Reduced Tip Bit



- > Length: 50 mm (2")

Item No.
006.40.064

Supplied With  
10 pcs.

### → Premium Phillips Bi-Torsion Drive, Diamond Coated



- > Diamond coated feature reduces cam-out (stripping) and increases the lifespan of the driver bit
- > Bi-torsion feature reduces screw head breakage and increases the lifespan of the driver bit
- > Material: Steel

Length	Size	Item No.
26 (1")	#1	006.40.041
26 (1")	#2	006.40.051
26 (1")	#3	006.40.052
51 (2")	#1	006.40.053
51 (2")	#2	006.40.054
51 (2")	#3	006.40.055

Supplied With  
10 pcs.

### → Premium Square-Plus Bi-Torsion Drive



- > Bi-torsion feature reduces screw head breakage and increases the lifespan of the driver bit
- > Square-plus feature reduces cam-out (stripping) and increases the lifespan of the driver bit
- > Material: Steel

Length	Size	Item No.
26 (1")	#1	006.37.390
26 (1")	#2	006.37.391
26 (1")	#3	006.37.392
51 (2")	#1	006.37.401
51 (2")	#2	006.37.402
51 (2")	#3	006.37.403

Supplied With  
10 pcs.

### → Premium Square-Plus Drive



- > Square-plus feature reduces cam-out (stripping) and increases the lifespan of the driver bit
- > Material: Steel

Length	Size	Item No.
89 (3 1/2")	#2	006.37.406
152 (6")	#2	006.37.560

Supplied With  
10 pcs.