

1031632 | Carbide rotary burr Cylindrical tip, Normal teeth **Chip-breaker D shaped TECHNIC (Hanging box)**

High-performance rotary burr that can withstand the majority of metals and composite metals. Teeth with chip-breakers guaranteed an excellent surface condition and ease of use.





- Especially for high-strength steels, stainless steels and cast irons
- Especially for weld bead
- **Excellent surface finish**
- Superior long life
- Cylindrical shank
- Chip breaker teeth
- Carbide head



Machine

Application























Properties and benefits

- Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. Senables versatile use on portable electrical tools and
- Chip-breaking teeth: teeth designed for their high versatility, diamond cutting for the excellent breaking up of chips. Chip-breaking teeth: teeth designed for their high versatility, diamond cutting for the excellent breaking up of chips. filing of the majority of metals, excellent chip breaking, and neat surface conditions.
- Tungsten carbide head: ground in a grade of carbide especially suited for high rotation speeds. 🗢 Enables an excellent throughout rate and very high resistance to wear, suitable for very high rotation speeds in the majority of metals.

Sets



5 carbide rotary burr, Ø 8mm, Normal teeth with chip breaker, 6 mm shank



Item number M3	EAN (13 digits) M3	Cutter diameter	Handle diameter or CM	Total length	Trimmed length	Number of teeth or cutting edges z ARTICLE	Quantity No. pieces per sales unit	PCB By How Much M3
10316320600	3221910837242	6	6	50	16		1	1



1031632 | Carbide rotary burr Cylindrical tip, Normal teeth Chip-breaker D shaped TECHNIC (Hanging box)

High-performance rotary burr that can withstand the majority of metals and composite metals. Teeth with chip-breakers guaranteed an excellent surface condition and ease of use.

10316320800 3221910837259	8	6	65	20	1	1
10316321000 3221910837266	10	6	65	20	1	1
10316321200 3221910837273	12	6	70	25	1	1