

1031792 | Carbide rotary burr Ogive, Normal teeth Chipbreaker 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













K- Ferrous Cast iron with Short Chips

M-Stainless steels

P1-Unrealized steels

S- Super Refractar Allovs

Features













Properties and benefits

- + Chip-breaking teeth: teeth designed for their high versatility, diamond cutting for the excellent breaking up of chips. Enables the effective filing of the majority of metals, excellent chip breaking, and neat surface conditions.

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 | teeth or cutting edges z ARTICLE | Quantity No. pieces per sales unit | By How Much M3 |
|-------------------|-----------------------|--------------------|-----------------------------|-----------------|----------------|---|---|-------------------------|
|-------------------|-----------------------|--------------------|-----------------------------|-----------------|----------------|---|---|-------------------------|



1031792 | Carbide rotary burr Ogive, Normal teeth Chipbreaker 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.

| 10317920600 3221910837327 | 6 | 6 | 50 | 18 | 1 | 1 |
|---------------------------|----|---|----|----|---|---|
| 10317920800 3221910837334 | 8 | 6 | 63 | 18 | 1 | 1 |
| 10317921000 3221910837341 | 10 | 6 | 65 | 20 | 1 | 1 |
| 10317921200 3221910837358 | 12 | 6 | 70 | 25 | 1 | 1 |