

# MCP

... die Diamantschleifer  
der nächsten Generation!

... *the next generation  
of diamond grinders!*

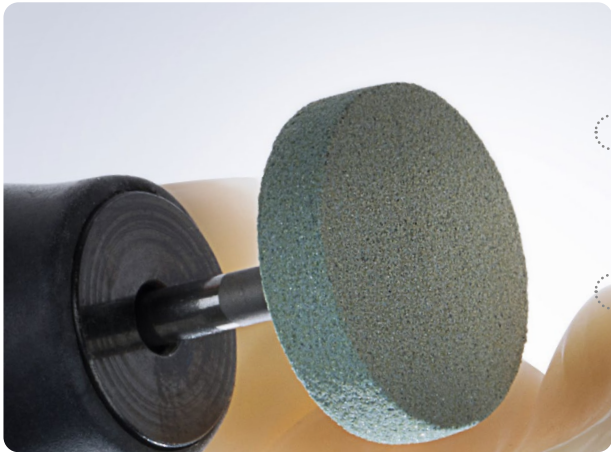


■ made  
■ in  
■ Germany

**NEW**

# MCP

- Zirkon gesintert  
Zirconia sintered
- Zirkon ungesintert  
Zirconia unsintered
- Keramik  
Ceramic
- Komposit  
Composite
- Kunststoffe  
Acrylics
- NEM-Legierungen  
Non-precious alloys
- Edelmetall / Amalgam  
Precious metals / Amalgam
- Titan  
Titanium
- Peek



Anwendungsvideo  
application video

- ☑ Hohe Schleifleistung vom ersten bis zum letzten Schliff
- ☑ Beeindruckende Haptik durch weichen und ruhigen Schliff
- ☑ Einsetzbar auf allen Keramiken, inkl. Zirkonoxid und Lithium Disilikat
- ☑ Sehr geringe Hitzeentwicklung
- ☑ Zwei Kornstufen für mehr Flexibilität
- ☑ *High grinding performance from the first to the last working step*
- ☑ *Impressive feel due to soft and smooth grinding*
- ☑ *For use on zirconia and lithium disilicate restorations, as well as all other ceramics*
- ☑ *Very little heat development*
- ☑ *Two grain sizes for more flexibility*

**MCP | C**      ARTIKEL/ITEM

Körnung      **grob**  
Grit            **coarse**



Maße | Sizes [mm]


Schaft | Shank

○ optimal / maximum [min.-1]

MCP132104C	MCP138104C	MCP159104C	MCP219104C	MCP239104C
				
Ø 4,8 x 13	Ø 4 x 11	Ø 15 x 3,5	Ø 22 x 3	Ø 22 x 0,8
104-HP	104-HP	104-HP	104-HP	104-HP
20.000 / 30.000	20.000 / 30.000	8.000 / 20.000	8.000 / 20.000	8.000 / 20.000

**MCP | M**      ARTIKEL/ITEM

Körnung      **mittel**  
Grit            **medium**







Maße | Sizes [mm]

Schaft | Shank

○ optimal / maximum [min.-1]

MCP132104M	MCP133104M	MCP138104M	MCP191104M
			
Ø 4,8 x 13	Ø 6,5 x 13	Ø 4 x 11	Ø 12,5 x 7
104-HP	104-HP	104-HP	104-HP
20.000 / 30.000	15.000 / 20.000	20.000 / 30.000	10.000 / 20.000

MCP151104M	MCP159104M	MCP219104M	MCP239104M
			
Ø 12 x 2,5	Ø 15 x 3,5	Ø 22 x 3	Ø 22 x 0,8
104-HP	104-HP	104-HP	104-HP
10.000 / 20.000	8.000 / 20.000	8.000 / 20.000	8.000 / 20.000