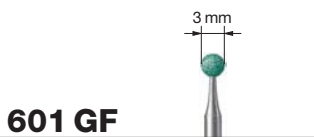


# Green Silicon-Carbide Abrasives

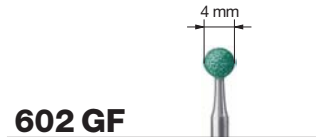
## Grüne Siliziumkarbid- Schleifer

- Ⓞ **Green silicon-carbide abrasives**  
 with ceramic bond
- for universal grinding of ceramic materials

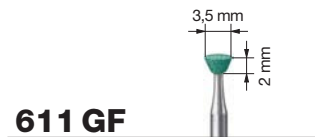
- Ⓞ **Grüne Siliziumkarbid-Schleifer**  
 keramisch gebunden
- zum universellen Schleifen von Keramikmaterialien


**601 GF**

REF	601 GF
ISO	655.104.001.513 030
	655.204.001.513 030
	655.314.001.513 030
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>


**602 GF**

REF	602 GF
ISO	655.104.001.513 040
	655.204.001.513 040
	max. 60 000 min <sup>-1</sup>


**611 GF**

REF	611 GF
ISO	655.104.013.513 035
	max. 60 000 min <sup>-1</sup>


**612 GF**

REF	612 GF
ISO	655.104.013.513 050
	655.204.013.513 050
	max. 60 000 min <sup>-1</sup>


**621 GF**

REF	621 GF
ISO	655.104.041.513 060
	max. 60 000 min <sup>-1</sup>


**637 GF**

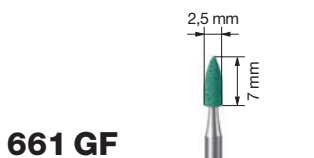
REF	637 GF
ISO	655.104.110.513 020
	655.204.110.513 020
	max. 60 000 min <sup>-1</sup>


**649 GF**

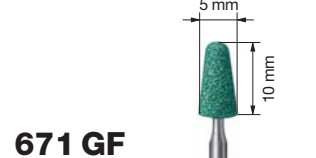
REF	649 GF
ISO	655.104.171.513 025
	655.204.171.513 025
	max. 60 000 min <sup>-1</sup>


**650 GF**

REF	650 GF
ISO	655.104.171.513 027
	max. 60 000 min <sup>-1</sup>


**661 GF**

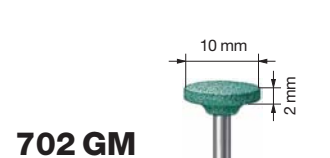
REF	661 GF
ISO	655.104.243.513 025
	655.204.243.513 025
	655.314.243.513 025
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>


**671 GF**

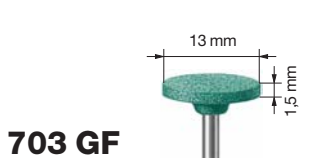
REF	671 GF
ISO	655.104.199.513 050
	max. 60 000 min <sup>-1</sup>


**671 GM**

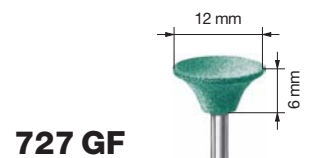
REF	671 GM
ISO	655.104.199.523 050
	max. 60 000 min <sup>-1</sup>


**702 GM**

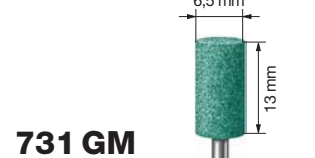
REF	702 GM
ISO	655.104.041.523 100
	max. 50 000 min <sup>-1</sup>


**703 GF**

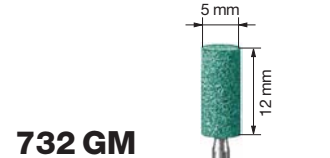
REF	703 GF
ISO	655.104.041.513 130
	max. 30 000 min <sup>-1</sup>


**727 GF**

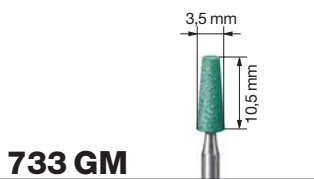
REF	727 GF
ISO	655.104.024.513 120
	max. 40 000 min <sup>-1</sup>


**731 GM**

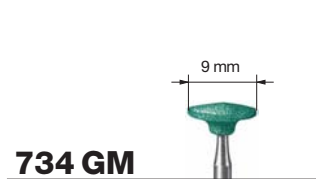
REF	731 GM
ISO	655.104.107.523 065
	max. 60 000 min <sup>-1</sup>


**732 GM**

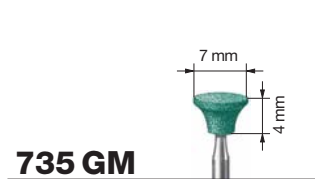
REF	732 GM
ISO	655.104.107.523 050
	max. 60 000 min <sup>-1</sup>


**733 GM**

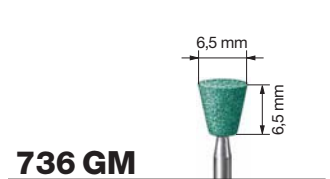
REF	733 GM
ISO	655.104.168.523 035
	max. 60 000 min <sup>-1</sup>


**734 GM**

REF	734 GM
ISO	655.104.316.523 090
	max. 50 000 min <sup>-1</sup>


**735 GM**

REF	735 GM
ISO	655.104.027.523 070
	max. 60 000 min <sup>-1</sup>


**736 GM**

REF	736 GM
ISO	655.104.012.523 065
	max. 60 000 min <sup>-1</sup>

# Brown High-Grade Corundum Abrasives

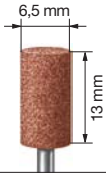
## Braune Edelkorund-Schleifer

Ⓞ **Brown high-grade corundum abrasives with ceramic bond**

- for fast grinding of metal alloys

Ⓞ **Braune Edelkorund-Schleifer keramisch gebunden**

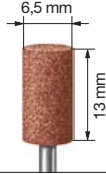
- zum schnellen Schleifen von Metall-Legierungen



**731 BM**

REF	731 BM
ISO	635.104.107.522 065

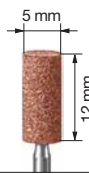
⌚ max. 60 000 min<sup>-1</sup>



**731 BC**

REF	731 BC
ISO	635.104.107.532 065

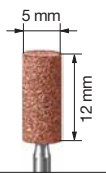
⌚ max. 60 000 min<sup>-1</sup>



**732 BM**

REF	732 BM
ISO	635.104.107.522 050

⌚ max. 60 000 min<sup>-1</sup>



**732 BC**

REF	732 BC
ISO	635.104.107.532 050

⌚ max. 60 000 min<sup>-1</sup>



**733 BM**

REF	733 BM
ISO	635.104.168.522 035

⌚ max. 60 000 min<sup>-1</sup>



**734 BM**

REF	734 BM
ISO	635.104.316.522 090

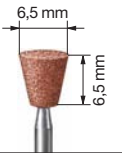
⌚ max. 50 000 min<sup>-1</sup>



**735 BM**

REF	735 BM
ISO	635.104.027.522 070

⌚ max. 60 000 min<sup>-1</sup>



**736 BC**

REF	736 BC
ISO	635.104.012.532 065

⌚ max. 60 000 min<sup>-1</sup>

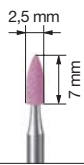
# Pink High-Grade Corundum Abrasives *Rosa Edelkorund-Schleifer*

⊗ **Pink high-grade corundum abrasives**  
with ceramic bond

- for universal grinding of metal alloys

⊗ *Rosa Edelkorund-Schleifer*  
*keramisch gebunden*

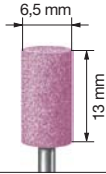
- *zum universellen Schleifen von Metall-Legierungen*



**661 RM**

REF	661 RM
ISO	625.104.243.523 025

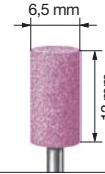
⌚ max. 60 000 min<sup>-1</sup>



**731 RM**

REF	731 RM
ISO	625.104.107.523 065

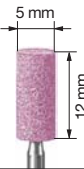
⌚ max. 60 000 min<sup>-1</sup>



**731 RC**

REF	731 RC
ISO	625.104.107.533 065

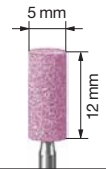
⌚ max. 60 000 min<sup>-1</sup>



**732 RM**

REF	732 RM
ISO	625.104.107.523 050

⌚ max. 60 000 min<sup>-1</sup>



**732 RC**

REF	732 RC
ISO	625.104.107.533 050

⌚ max. 60 000 min<sup>-1</sup>



**733 RM**

REF	733 RM
ISO	625.104.168.523 035

⌚ max. 60 000 min<sup>-1</sup>

# Arkansas Arkansas

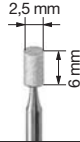
- Ⓞ Arkansas abrasives with ceramic bond
- for fine working on composites

- Ⓞ Arkansas-Schleifer keramisch gebunden
- zur Feinbearbeitung von Kompositen



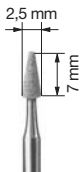
**601 WEF**

REF	601 WEF
ISO	635.204.001.505 030
	635.314.001.505 030
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>



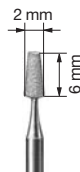
**638 WEF**

REF	638 WEF
ISO	635.204.110.505 025
	635.314.110.505 025
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>



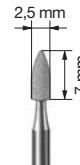
**645 WEF**

REF	645 WEF
ISO	635.204.161.505 025
	635.314.161.505 025
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>



**649 WEF**

REF	649 WEF
ISO	635.204.171.505 020
	635.314.171.505 020
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>



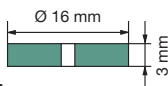
**661 WEF**

REF	661 WEF
ISO	665.204.243.505 025
	665.314.243.505 025
	max. 60 000 min <sup>-1</sup> max. 120 000 min <sup>-1</sup>

# Athermon Discs Athermonscheiben

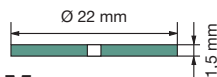
- Ⓞ Athermon discs with magnesium bond
- for heat-reduced grinding of ceramics and metal alloys
- do not exceed maximum permissible speed
- contact pressure **max. 2N**
- store in dry place

- Ⓞ Athermon-Scheiben magnesitgebunden
- für hitzearmes Beschleifen von Keramik und Metall-Legierungen
- maximal zulässige Drehzahl nicht überschreiten
- Anpresskraft max. 2N
- trocken lagern



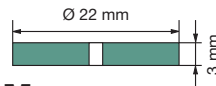
**767 AGM**

REF	767 AGM
ISO	654.900.372.521 160
	max. 15 000 min <sup>-1</sup>



**776 AGM**

REF	776 AGM
ISO	654.900.371.521 220
	max. 15 000 min <sup>-1</sup>



**777 AGM**

REF	777 AGM
ISO	654.900.372.521 220
	max. 15 000 min <sup>-1</sup>

# Zirconium-Diamond-Grinder

## Zirkon-Diamant-Schleifer



### Diamond Grinder for zirconium oxide

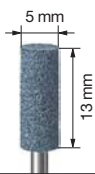
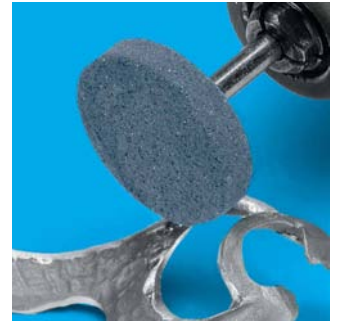
#### Zirkon-Diamant-Schleifer

Aufgrund der keramischen Bindung besitzt der Zirkon-Diamant-Schleifer außergewöhnliche Schleifeigenschaften.

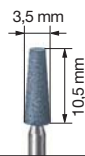
Das Diamantkorn sorgt für eine minimale Hitzeentwicklung von Schleifkörper und zu bearbeitendem Material.

Ideal zum Ausarbeiten von Zirkoniumoxid und Keramik.

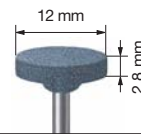
Due to a special ceramic bond, the Diamond Grinder has extraordinary grinding properties. The diamond grit allows cool abrasion with minimal heat generation of instrument and workpiece. It is ideally suited for processing zirconium and ceramics.



**751 M**



**753 M**



**755 M**

REF	751 M
ISO	...104... 050

opt. 5 000 – max. 10 000 min<sup>-1</sup>

REF	753 M
ISO	...104... 035

opt. 5 000 – max. 10 000 min<sup>-1</sup>

REF	756 M
ISO	...104... 120

opt. 5 000 – max. 10 000 min<sup>-1</sup>