



**TYPEN UND FORMEN**

TYPES AND SHAPES | TYPES ET FORMES | TIPOS Y FORMAS

<b>601</b>	<b>602</b>	<b>603</b>	<b>622</b>	<b>638</b>	<b>639</b>	<b>649</b>	<b>650</b>	<b>651</b>	<b>652</b>	<b>661</b>	<b>662</b>	<b>666</b>
Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green	Green
P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71	P. 71

<b>667</b>	<b>671</b>	<b>601</b>	<b>638</b>	<b>645</b>	<b>649</b>	<b>661</b>	<b>666</b>
Green	Green	Arkansas	Arkansas	Arkansas	Arkansas	Arkansas	Arkansas
P. 71	P. 72	P. 72	P. 72	P. 72	P. 72	P. 72	P. 72

**ANWENDUNGEN**

APPLICATION | APPLICATION | APLICACIÓN

SCHLEIFKÖRPER <i>Abrasives   Abrasifs   Abrasivos</i>	KERAMIK <i>Ceramic   Céramique   Cerámica</i>	KUNSTSTOFF <i>Plastic   Matière plastique   Plástico</i>	DENTIN <i>Dentin   Dentine   Dentina</i>	AMALGAM <i>Amalgam   Amalgame   Amalgama</i>	KOMPOSIT <i>Composite   Composite   Composite</i>	EMPFOHLENE ANWENDUNGSBEREICHE <i>Recommended application   Domaines d'application recommandés   Aplicación recomendada</i>
<p>Grün – Siliziumkarbid <i>Green – silicon carbide   Vert – carbure de silice   Verde – carburo de silicio</i></p>	✓	✓	✗	✗	✗	<p>Bearbeitung von Keramik und Kunststoffen <i>Preparing porcelain and acrylics   L'usinage de la céramique et de la résine   Preparación de cerámica y resinas</i></p>
<p>Arkansas</p>	✗	✗	✓	✓	✓	<p>Feinstbearbeitung/Polieren von Füllungs- materialien, insbesondere Kunststofffüllungen (Composite) <i>Finest grinding/polishing of filling materials and all composite- filling-materials   Micropolissage/polissage d'obturations, en par- ticulier les d'obturations en résines (composite)   Superacabado/ pulido de obturaciones, en especial las de resina (resinas)</i></p>

- ✓ empfohlen  
*recommended | recommandée | recomendado*
- ✓ geeignet  
*suitable | adaptée | posible*
- ✗ nicht geeignet  
*not suitable | ne convient pas | no es posible*

**GRÜN – SILIZIUMKARBID**

GREEN – SILICON CARBIDE | VERT – CARBURE DE SILICE | VERDE – CARBURO DE SILICIO

**601 602 603**

kugelförmig (rund)  
 spherical (round)




FIG	SHANK	ISO	Ø		
601	RA	655 204 001 523 ...	030		
602	RA	655 204 001 523 ...		040	
603	RA	655 204 001 523 ...			050
			5	5	5

**638 639**

zylindrisch, Seite und Stirn schneidend  
 cylindrical, side and end cutting

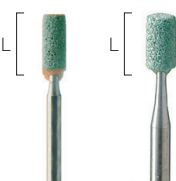


FIG	SHANK	ISO	Ø	
638	RA	655 204 110 523 ...	025	
639	RA	655 204 110 523 ...		035
L mm			6,0	6,0
			5	5

**622**

Rad wheel



FIG	SHANK	ISO	Ø
622	RA	655 204 042 523 ...	065
L mm			2,0
			5

**649 650 651 652**

konisch (kegelstumpfförmig)  
 conical (truncated conical)

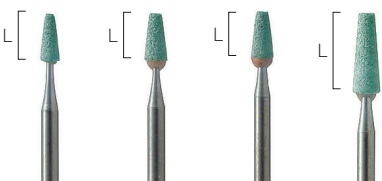


FIG	SHANK	ISO	Ø			
649	RA	655 204 171 523 ...	025			
650	RA	655 204 171 523 ...		028		
651	RA	655 204 171 523 ...			032	
652	RA	655 204 173 523 ...				035
L mm			6,0	6,0	6,0	10,5
			5	5	5	5

**661 662**

Torpedo, zylindrisch  
 torpedo, cylindrical

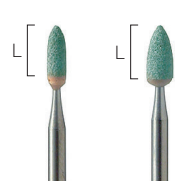


FIG	SHANK	ISO	Ø	
661	FG	655 314 288 523 ...	025	
661	RA	655 204 288 523 ...	025	
662	RA	655 204 288 523 ...		035
L mm			7,0	7,5
			5	5

**666 667**

Knospe, schlank  
 bud, slender

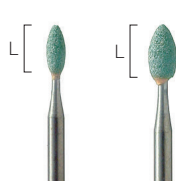




FIG	SHANK	ISO	Ø	
666	RA	655 204 257 523 ...	025	
667	RA	655 204 257 523 ...		035
L mm			6,5	7,0
			5	5

**671**




Knospe, rund,  
lang  
*bud, rounded, long*


FIG	SHANK	ISO	Ø
671	RA	655 204 266 523 ...	060
L mm			10,0
			5

**ARKANSAS**


**601**




kugelförmig  
(rund)  
*spherical (round)*

FIG	SHANK	ISO	Ø
601	FG	635 314 001 505 ...	030
601	RA	635 204 001 505 ...	030
			5


**638**




zylindrisch,  
Seite und Stirn  
schneidend  
*cylindrical, side and  
end cutting*

FIG	SHANK	ISO	Ø
638	FG	635 314 110 505 ...	025
638	RA	635 204 110 505 ...	025
L mm			6,0
			5


**645**




konisch spitz  
*conical pointed*

FIG	SHANK	ISO	Ø
645	FG	635 314 161 505 ...	028
645	RA	635 204 161 505 ...	028
L mm			7,0
			5


**649**




konisch, (kegel-  
stumpfförmig)  
*conical, (truncated  
conical)*

FIG	SHANK	ISO	Ø
649	FG	635 314 171 505 ...	025
649	RA	635 204 171 505 ...	025
L mm			6,0
			5


**661**




Torpedo,  
zylindrisch  
*torpedo, cylindrical*

FIG	SHANK	ISO	Ø
661	FG	635 314 288 505 ...	025
661	RA	635 204 288 505 ...	025
L mm			7,0
			5

**666**



Knospe, schlank  
*bud, slender*

FIG	SHANK	ISO	Ø
666	FG	635 314 257 505 ...	025
666	RA	635 204 257 505 ...	025
L mm			6,5
			5

