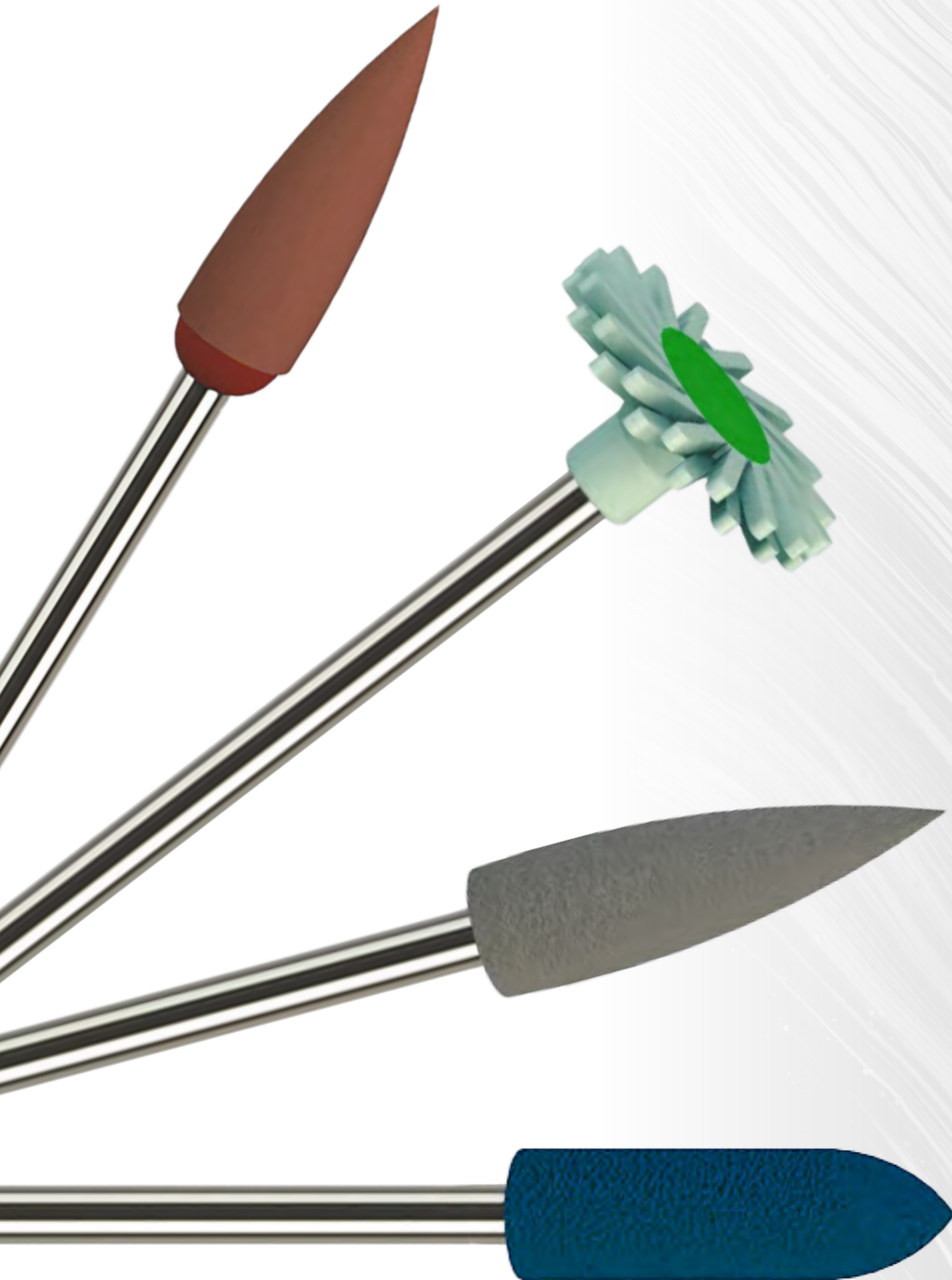


Polierer

Polishers | Polissoirs | Pulidores



Typen und Formen 262-263

- EN Types and shapes
- FR Types et formes
- ES Tipos y formas

Anwendungsempfehlungen Polierer 264-265

- EN Application - Guidelines polishers
- FR Conseil d'utilisation polisseurs
- ES Guía de aplicación pulidores

Anwendungsempfehlungen Bürsten 266-267

- EN Application - Guidelines brushes
- FR Application - directives brosses
- ES Cepillos de aplicación-guía

Silikonpolierer für Prothesenkunststoff 268-269

- EN Silicone polishers for denture acrylic
- FR Polisseurs en silicone pour l'acrylique des prothèses dentaires
- ES Pulidores de silicona para el acrílico de las dentaduras

Diamantpolierer für Komposite 270

- EN Diamond polishers for composite
- FR Polisseuses diamantées pour composite
- ES Pulidores de diamante para materiales compuestos

Diamantpolierer für Keramik 271-273

- EN Diamond polishers for ceramic
- FR Polisseurs diamantés pour la céramique
- ES Pulidoras de diamante para cerámica

Silikonkeramikpolierer 274-275

- EN Silicone ceramic polishers
- FR Polisseurs en silicone pour céramique
- ES Pulidores de silicona para cerámica

Zirkonoxid Diamantpolierer ZIR GLOSS 275-276

- EN Diamond polishers for Zirconium oxide ZIR GLOSS
- FR Polisseurs diamantés pour l'oxyde de zirconium ZIR GLOSS
- ES Pulidores de diamante para óxido de circonio ZIR GLOSS

Polierer für ungesinterten Zirkonoxid 277-278

- EN Polishers for pre-sintered zirconia
- FR Polisseuses pour zircone pré-frittée
- ES Pulidores para circonio presinterizado

Lithiumdisilikat Diamantpolierer LS GLOSS 278-280

- EN Diamond polishers for Lithium disilicate LS GLOSS
- FR Polisseurs de diamants pour disilicate de lithium LS GLOSS
- ES Pulidores de diamantes para disilicato de litio LS GLOSS

Universelle Silikonpolierer 280-281

- EN Universal silicon polishers
- FR Polissoirs universels en silicone
- ES Pulidores universales de silicona

Metallpolierer 282-285

- EN Metal polishers
- FR Polisseuses pour métaux
- ES Pulidores para metales

Metallpolierer für Titan 286

- EN Metal polishers for titanium
- FR Polisseuses pour métaux pour le titane
- ES Pulidores para metales para titanio

Chrompolierer 287

- EN Chrome polishers
- FR Polissoirs pour chrome
- ES Pulidores para cromo

Pinpolierer in Kunstkautschukbindung 288-289

- EN Pin polishers in synthetic rubber bond
- FR Polisseurs d'épingles en liaison en caoutchouc synthétique
- ES Pulidoras de pines en enlace de caucho sintético

Träger 289

- EN Mandrels
- FR Mandrins
- ES Mandriles

Bürsten und Schwabbel 290-293

- EN Brushes and buffs
- FR Brosses et tampons à polir
- ES Cepillos y discos de tela

Emulsion 293

- EN Emulsion
- FR Emulsion
- ES Emulsión

TYPEN UND FORMEN
TYPES AND SHAPES







								
9571G	9572G	9573G	9574G	9571M	9572M	9573M	9574M	9571F
P. 268	P. 268	P. 268	P. 268	P. 269	P. 269	P. 269	P. 269	P. 269
								
9572F	9573F	9574F	9835	9840.140	9840.170	9840.260	9801G	9802G
P. 269	P. 269	P. 269	P. 270	P. 270	P. 270	P. 270	P. 271	P. 271
								
9803G	9801M	9802M	9803M	9804M	9805M	9805M	9801F	9802F
P. 272	P. 272	P. 272	P. 272	P. 272	P. 272	P. 272	P. 272	P. 273
								
9803F	9804F	9805F	9805F	9131G	9132G	9131M	9132M	9131F
P. 273	P. 273	P. 273	P. 273	P. 274	P. 274	P. 274	P. 274	P. 275
								
9132F	ZIR9865M	ZIR9866M	ZIR9867M	ZIR9868M	ZIR9868M	ZIR9865F	ZIR9866F	ZIR9867F
P. 275	P. 275	P. 275	P. 276	P. 276	P. 276	P. 276	P. 276	P. 276
								
ZIR9868F	ZIR9868F	ZIR9972M	ZIR9974M	ZIR9972F	ZIR9974F	LS9875M	LS9876M	LS9877M
P. 276	P. 276	P. 277	P. 277	P. 278	P. 278	P. 279	P. 279	P. 279

								
LS9878M	LS9875F	LS9876F	LS9877F	LS9878F	9103G	9107G	9108G	9603M
P. 279	P. 279	P. 279	P. 280	P. 280	P. 280	P. 280	P. 281	P. 281

								
9604M	9105	9131S	9301G	9310G	9315G	9301M	9302M	9306M
P. 281	P. 281	P. 281	P. 282	P. 282	P. 282	P. 282	P. 283	P. 283

								
9310M	9315M	9301F	9302F	9304F	9306F	9310F	9313F	9314F
P. 283	P. 283	P. 283	P. 283	P. 283	P. 283	P. 284	P. 284	P. 284

								
9315F	9160.140	9160.260	9301EF	9302EF	9306EF	9310EF	9315EF	9668M
P. 284	P. 284	P. 284	P. 285	P. 285	P. 285	P. 285	P. 285	P. 286

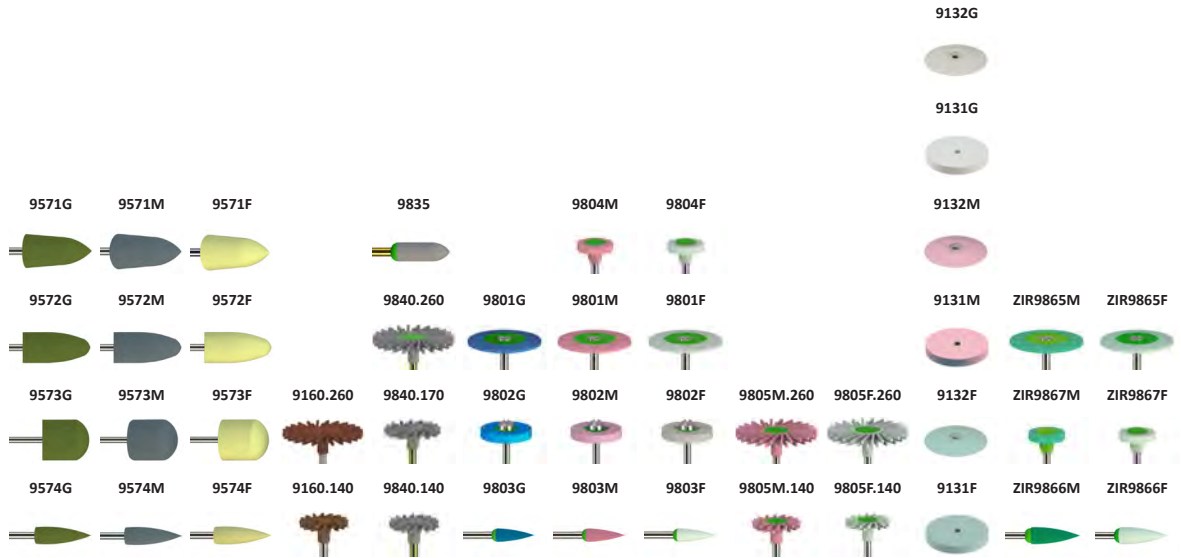
								
9669M	9668F	9669F	9621G	9623G	9332G	9332M	9332F	9332EF
P. 286	P. 286	P. 286	P. 287	P. 287	P. 288	P. 288	P. 288	P. 288

								
9332UF	301L	303	327RF	K772SB	1121	1123	1125	1147M
P. 289	P. 289	P. 289	P. 289	P. 289	P. 290	P. 290	P. 290	P. 291

							
1147F	1151	1152	1163	1164	1166	1170	1550
P. 291	P. 291	P. 292	P. 292	P. 292	P. 293	P. 293	P. 293

ANWENDUNGSEMPFEHLUNGEN POLIERER
APPLICATION-GUIDELINES POLISHERS

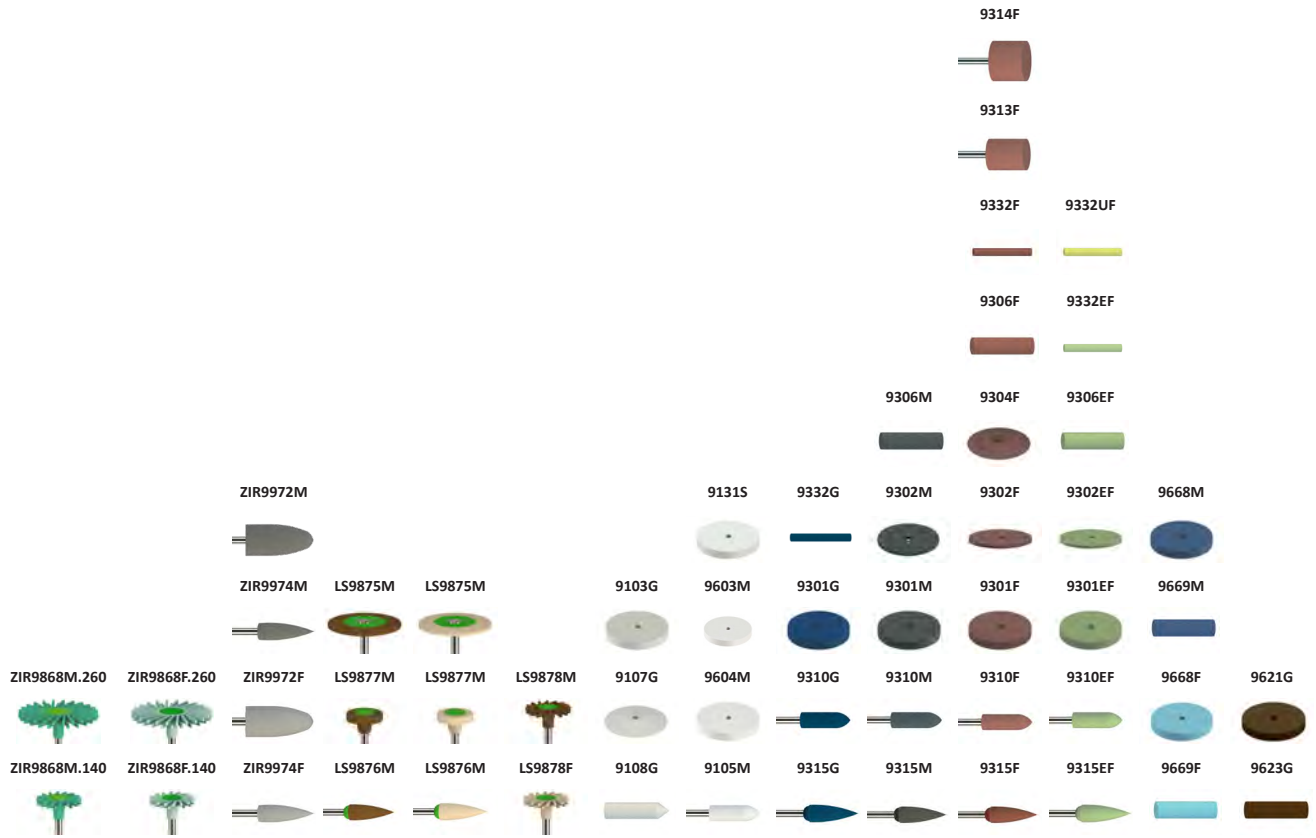
	VON JOTA EMPFOHLEN RECOMMENDED BY JOTA RECOMMANDÉ PAR JOTA RECOMENDADO POR JOTA	✓	GUT GEEIGNET WELL SUITED BIEN ADAPTÉ BIEN ADAPTADO	✓	GEEIGNET SUITABLE ADAPTÉ ADECUADO
--	--	---	---	---	--



SEITE PAGE PÁGINA	268-269	284 / 270	271-273	272-273	274-275	275-276
COMPOSITE	✓			✓		
HYBRID CERAMICS	✓	✓				
HYBRID ENAMIC	✓			✓		
ACRYLICS	✓					
PEEK/PEKK/PAEK	✓	✓				

ZIRCONIUM REINFORCED LITHIUM DISILICATE				✓	✓	✓
LEUCITE REINFORCED CERAMICS				✓		
LITHIUM DISILICATE				✓	✓	✓
PRE-SINTERED ZIRCONIUM OXIDE		✓				
SINTERED ZIRCONIUM OXIDE			✓			
FELDSPAR CERAMICS		✓			✓	
OXIDE CERAMICS				✓	✓	✓

PRE-SINTERED CO-CR ALLOY	✓					
NON PRECIOUS ALLOY			✓			
TITANIUM						
PRECIOUS ALLOY						
DIAMOND POLISHERS						



276	277-278	279-280	279-280	280-281	282-285 / 288-289	286	287
	✓						
	✓			✓			
				✓			
	✓			✓			

✓		✓	✓				
		✓					
			✓	✓			
				✓			
✓		✓	✓				
		✓	✓				
		✓					

				✓			
				✓	✓	✓	✓
				✓	✓		
				✓	✓	✓	

ANWENDUNGSEMPFEHLUNGEN BÜRSTEN

APPLICATION-GUIDELINES BRUSHES

VORPOLITUR
PRE-POLISHING
PREPULIDO

1121



1123



1125




1147M 1147F











	Ziegenhaarbürste (weich) Goat hair brush (soft) Pulidores pelo de cabra (blando)	Pferdehaarbürste (medium) Horse hair brush (medium) Pulidores cerda de caballo (medio)	Weisse Chungking Borsten Bürste hart White Chungking bristles (hard) Cerdas Chungking blancas (Duras)	Faservlies Bürsten Fiber fleece brushes Cepillos de tejido de fibra
SEITE PAGE PÁGINA	290	290	290	291
KOMPOSIT COMPOSITE COMPOSITE		✓	✓	✓
HYBRIDKERAMIK HYBRID CERAMICS CERÁMICA HÍBRIDA		✓	✓	✓
THERMOPLASTISCHE MATERIALIEN THERMOPLASTIC MATERIALS MATERIALES TERMOPLÁSTICOS				
KUNSTSTOFF ACRYLICS ACRÍLICO		✓	✓	✓
PEEK/PEKK/PAEK PEEK/PEKK/PAEK PEEK/PEKK/PAEK	✓	✓	✓	
KERAMIKEN CERAMICS CERÁMICA	✓	✓	✓	
NEM-LEGIERUNGEN NON PRECIOUS ALLOY ALEACIONES NO PRECIOSAS	✓		✓	
TITAN TITANIUM TITÁN	✓	✓	✓	
EDELMETALL-LEGIERUNGEN PRECIOUS ALLOY ALEACIONES PRECIOSOS		✓	✓	
ANWENDUNG VON POLIERPASTE EMPFOHLEN APPLICATION OF POLISHING PASTE RECOMMENDED SE RECOMIENDA USAR PASTAS PARA PULIR	✓	✓	✓	
EMPFOHLENE DREHZAHL (MIN ⁻¹) RECOMMENDED SPEED (MIN ⁻¹) VELOCIDAD DE GIRO RECOMENDADA (MIN ⁻¹)	10'000 rpm	10'000 rpm	10'000 rpm	10'000 rpm



	VON JOTA EMPFOHLEN RECOMMENDED BY JOTA RECOMMANDÉ PAR JOTA RECOMENDADO POR JOTA	✓	GUT GEEIGNET WELL SUITED BIEN ADAPTÉ BIEN ADAPTADO	✓	GEEIGNET SUITABLE ADAPTÉ ADECUADO
---	--	---	---	---	--

POLITUR
POLISHING
PULIDO

HOCHGLANZPOLITUR
HIGH SHINE POLISHING
PULIDO DE ALTO BRILLO

1151 1152	1166	1170	1164	1163
				
Filzpolierer Felt polishers Pulidoras de fieltro	Lederpolierer Leather polisher Pulidor de pieles	Imprägnierte Bürste Impregnated brush Cepillo impregnado	Baumwollpolierer Cotton polisher Pulidor de algodón	Tuchpolierer Cloth polisher Pulidora de tela
291-292	293	293	292	292
✓	✓		✓	✓
✓	✓	✓	✓	✓
		✓	✓	✓
	✓		✓	✓
	✓	✓	✓	✓
			✓	✓
	✓		✓	✓
	✓		✓	✓
	✓	✓	✓	✓
✓	✓		✓	✓
10'000 rpm	10'000 rpm	10'000 rpm	10'000 rpm	10'000 rpm

SILIKONPOLIERER FÜR PROTHESENKUNSTSTOFF

SILICONE POLISHERS FOR DENTURE ACRYLIC

i	
DE	<ul style="list-style-type: none"> › Grüne "G" Polierer : zum Abtragen › Graue "M" Polierer: zum Glätten › Gelbe "F" Polierer: zum Hochglanzpolieren › Die besten Ergebnisse erzielen Sie, wenn Sie die Sequenz ohne Überspringen von Schritten, mit der empfohlenen Drehzahl und mit geringem Druck durcharbeiten.
EN	<ul style="list-style-type: none"> › Green "G" polisher: for material removal. › Grey "M" polisher: for smoothing. › Yellow "F" polisher: for high-lustre polishing › For best results, it is recommended to work through the sequence without skipping steps, at the recommended revolutions and with low pressure.
FR	<ul style="list-style-type: none"> › Polissoirs "G" verts: pour enlèvement de matériau › Polissoirs "M" gris: pour le lissage › Polissoirs "F" jaunes: pour le brillantage › Pour obtenir de meilleurs résultats, il est recommandé d'effectuer la séquence sans sauter d'étapes, aux révolutions recommandées et avec une faible pression.
ES	<ul style="list-style-type: none"> › Pulidor Verde "G": 1º Paso de Pulido. Suavizado del acrílico. › Pulidor Gris "M": 2º Paso de Pulido. Pre-pulido del acrílico. › Pulidor Amarillo "F": 3º Paso de Pulido. Pulido final del acrílico. › Para obtener los mejores resultados, se recomienda trabajar la secuencia sin saltarse pasos, en las revoluciones recomendadas y ejerciendo poca presión.
APPLICATION & HYGIENE	
ROTATION SPEED	5'000 - 7'000 rpm max. 15'000 rpm

9571G

Torpedo, konisch
torpedo, conical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9571G	HP	658 104 300 533	100
		L mm	20,0
			5

9572G

Granate
bullet



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9572G	HP	658 104 275 533	100
		L mm	24,0
			5

9573G

zylindrisch, Stirn rund
cylindrical, end domed



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9573G	HP	658 104 201 533	150
		L mm	17,0
			5

9574G

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9574G	HP	658 104 243 533	055
		L mm	16,0
			5



9571M

Torpedo, konisch
torpedo, conical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9571M	HP	658 104 300 523	100
		L mm	20,0
			5

9572M

Granate
bullet



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9572M	HP	658 104 275 523	100
		L mm	24,0
			5

9573M

zylindrisch, Stirn rund
cylindrical, end domed



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9573M	HP	658 104 201 523	150
		L mm	17,0
			5

9574M

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9574M	HP	658 104 243 523	055
		L mm	16,0
			5

9571F

Torpedo, konisch
torpedo, conical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9571F	HP	658 104 300 513	100
		L mm	20,0
			5

9572F

Granate
bullet



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9572F	HP	658 104 275 513	100
		L mm	24,0
			5

9573F

zylindrisch, Stirn rund
cylindrical, end domed



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9573F	HP	658 104 201 513	150
		L mm	17,0
			5

9574F

Flamme
flame



Handstück | Straight Handpiece

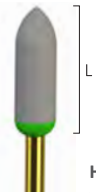
FIGURE	SHANK	REF	Ø
9574F	HP	658 104 243 513	055
		L mm	16,0
			5

DIAMANTPOLIERER FÜR KOMPOSIT & NANO- / HYBRIDKERAMIK DIAMOND POLISHERS FOR COMPOSITES & NANO- / HYBRIDCERAMICS

i	
DE	› Einstufen Diamantpolierer zum Glätten und Polieren von Kompositen, Nano- / Hybridkeramik und Kunststoffen.
EN	› One-step diamond polisher for smoothing and polishing of composite, nano- / hybridceramic and acrylics.
FR	› Polissoirs diamantés à une étape pour le lissage et le polissage des matériaux composites, nano- / hybrides céramiques et acryliques.
ES	› Pulidores de diamante de un solo paso para alisar y pulir composites, nano/híbridos y acrílicos.
APPLICATION & HYGIENE	

9835

Torpedo, zylindrisch
torpedo, cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9835	HP	803 104 292 502	050
		L mm	16,0
			2
			3'000- 10'000 rpm
		Max.	20'000 rpm

9840

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9840	HP	803 104 543 503	140
		L mm	1,6
			2
			3'000- 10'000 rpm
		Max.	20'000 rpm

9840

mittlerer Swivel
medium-sized swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9840	HP	803 104 543 503	170
		L mm	1,6
			2
			3'000- 10'000 rpm
		Max.	20'000 rpm

9840

grosser Swivel
big swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9840	HP	803 104 543 503	260
		L mm	1,6
			2
			3'000- 10'000 rpm
		Max.	20'000 rpm





1451 - Hybride ceramics/Composite processing
auf Seite I on page I à la page I en la página 303

1888 - Digital Denture Kit
auf Seite I on page I à la page I en la página 303

DIAMANTPOLIERER FÜR KERAMIK DIAMOND POLISHERS FOR CERAMIC

i	
DE	<ul style="list-style-type: none"> › Diamantpolierersystem in drei Stufen zum Abtragen, Glätten und Hochglanzpolieren von Keramik und Zirkondioxid. › Auch für Metalle geeignet - nach dem Arbeiten auf Metallen, den Polierer abziehen um Streifenbildung auf der Keramik zu vermeiden. › Blau: Abtragen / pink: Glätten & Vorpolieren / grau: Hochglanzpolieren.
EN	<ul style="list-style-type: none"> › Three-step diamond polishing system for material removal, smoothing and high-lustre polishing of porcelain and zirconia. › Also suitable for metals – after use on metals, clean the polishers to prevent striation marks forming on the porcelain. › Blue: material removal / pink: smoothing and pre-polishing / grey: high-lustre polishing.
FR	<ul style="list-style-type: none"> › Système de polissoirs diamantés à trois étapes, pour l'enlèvement de matériau, le lissage et le brillantage de la céramique et la zircone. › Adaptés également pour les métaux – après l'usinage des métaux, dresser le polissoir afin d'éviter la formation de traces sur la céramique. › Bleu: enlèvement de matériau / rose : lissage et pré-polissage / gris: brillantage.
ES	<ul style="list-style-type: none"> › Sistema especial de pulido con pulidores diamantados en 3 pasos, suavizado, pulido inicial y pulido de alto brillo de cerámica y dióxido de zircono. › También se pueden utilizar en metal, recomendándose luego del uso en este material, que los mismos sean limpiados para evitar manchas o rayas en la cerámica. › Azul "G" 1º Paso = Remoción / Rosa "M" 2º Paso = Suavizar y pre-pulido / Gris "F" 3º Paso = Pulido de alto brillo.
APPLICATION & HYGIENE	
ROTATION SPEED	Max. 20'000 rpm

9801G

Linse
lens



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9801G	HP	803 104 303 534	260
		L mm	2,0
			1
			5'000- 10'000 rpm

9802G

Scheibe
disc



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9802G	HP	803 104 372 534	170
		L mm	2,5
			1
			7'000- 10'000 rpm

9803G

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9803G	HP	803 104 243 534	040
		L mm	13,0
			2
			7'000- 12'000 rpm

9801M

Linse
lens



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9801M	HP	803 104 303 524	260
		L mm	2,0
			1
			5'000- 10'000 rpm

9802M

Scheibe
disc



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9802M	HP	803 104 372 524	170
		L mm	2,5
			1
			7'000- 10'000 rpm

9803M

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9803M	HP	803 104 243 524	040
		L mm	13,0
			2
			7'000- 12'000 rpm

9804M

Rad
wheel

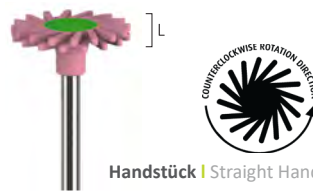


Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9804M	HP	803 104 372 524	110
		L mm	2,0
			2
			7'000- 12'000 rpm

9805M

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9805M	HP	803 104 543 524	140
		L mm	1,6
			2
			7'000- 12'000 rpm

9805M

grosser Swivel
big swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9805M	HP	803 104 543 524	260
		L mm	1,6
			2
			7'000- 12'000 rpm

9801F

Linse
lens



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9801F	HP	803 104 303 514	260
		L mm	2,0
			1
			5'000- 12'000 rpm



9802F

Scheibe
disc



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9802F	HP	803 104 372 514	170
		L mm	2,5
			1
			7'000- 10'000 rpm

9803F

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9803F	HP	803 104 243 514	040
		L mm	13,0
			2
			7'000- 12'000 rpm

9804F

Rad
wheel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9804F	HP	803 104 372 514	110
		L mm	2,0
			2
			7'000- 12'000 rpm

9805F

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9805F	HP	803 104 543 514	140
		L mm	1,6
			2
			7'000- 12'000 rpm

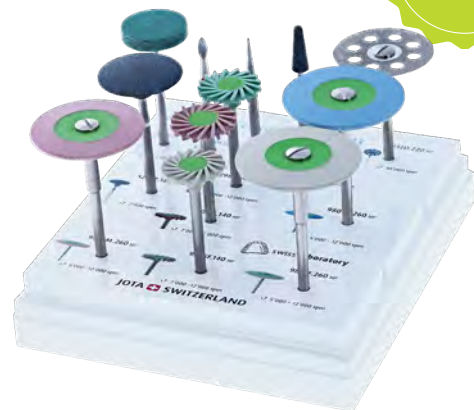
9805F

grosser Swivel
big swivel

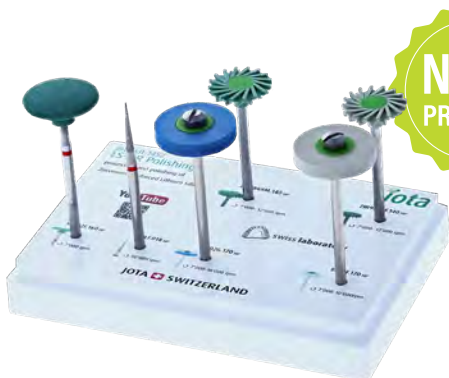


Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9805F	HP	803 104 543 514	260
		L mm	1,6
			2
			7'000- 12'000 rpm



1413 - All Ceramic Profi Kit
auf Seite | on page | à la page | en la página 302



1452 - LS-ZIR Polishing Kit
auf Seite | on page | à la page | en la página 301

SILIKONKERAMIKPOLIERER SILICONE CERAMIC POLISHERS

i	
DE	<ul style="list-style-type: none"> › Dreistufiges Silikonpoliersystem zum Abtragen, Glätten und Polieren von Keramik. › Hellgrau: Abtragen/ pink: Glätten & Vorpolieren / grau: Polieren.
EN	<ul style="list-style-type: none"> › Three-step silicone polishing system for material removal, smoothing and polishing of porcelain. › Light grey: material removal / pink: smoothing and pre-polishing/ grey: polishing.
FR	<ul style="list-style-type: none"> › Système de polissoirs en silicone à trois étapes, pour l'enlèvement de matériau, le lissage et le brillantage de la céramique. › Gris clair : enlèvement de matériau / rose : lissage et pré-polissage / gris : polissage.
ES	<ul style="list-style-type: none"> › Sistema de Pulido de Cerámica de 3 pasos, para el suavizado, pulido Inicial y pulido final. › Gris Claro "G" 1º Paso = Remoción / Rosa "M" 2º Paso = Suavizado y pre-polido / Gris "F" 3º Paso = Pulido.
APPLICATION & HYGIENE	
ROTATION SPEED	<p>7'000 - 15'000 rpm max. 20'000 rpm</p>

9131G

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9131G	UM	658 900 372 524	220
		L mm	3,0
			10

9132G

Linse
lens



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9132G	UM	658 900 303 524	220
		L mm	4,0
			10

9131M

Scheibe
disc

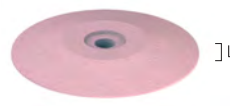


Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9131M	UM	658 900 372 514	220
		L mm	3,0
			10

9132M

Linse
lens



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9132M	UM	658 900 303 514	220
		L mm	4,0
			10

9131F

Scheibe
Disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9131F	UM	658 900 372 504	220
		L mm	3,0
			10

9132F

Linse
Lens



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9132F	UM	658 900 303 504	220
		L mm	4,0
			10

ZIRKONOXID DIAMANTPOLIERER ZIR GLOSS ZIRCONIUM OXIDE DIAMOND POLISHERS ZIR GLOSS

DE	<ul style="list-style-type: none"> › Zweistufiges Diamantpoliersystem zum Abtragen, Glätten und Polieren vom gesinterten Zirkondioxid. › Dunkelgrün: Glätten und Vorpolieren / hellgrün: Hochglanzpolieren.
EN	<ul style="list-style-type: none"> › Two-stage diamond polishing system for material removal, smoothing and polishing of sintered zirconium oxide. › Dark green: smoothing and pre-polishing / light green: high-gloss polishing.
FR	<ul style="list-style-type: none"> › Système de polissoirs diamantés à deux étapes pour enlever, lisser et polir le d'oxyde de zirconium fritté. › Vert foncé : lissage et prépolissage / vert clair : polissage haute brillance.
ES	<ul style="list-style-type: none"> › Sistema de pulidores diamantados de dos pasos, para remover, alisar y pulir el de óxido de circonio sinterizado. › Verde oscuro: alisado y prepulido / verde claro: pulido de alto brillo.
APPLICATION & HYGIENE	
ROTATION SPEED	7'000 - 12'000 rpm max. 20'000 rpm

ZIR9865M

Linse
lens



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
ZIR9865M	HP	803 104 303 521	260
		L mm	2,0
			1

ZIR9866M

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
ZIR9866M	HP	803 104 243 521	040
		L mm	13,0
			2

ZIR9867M

Rad
wheel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9867M	HP	803 104 372 521	110
		L mm	2,0
			1

ZIR9868M

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9868M	HP	803 104 543 521	140
		L mm	1,6
			2
			7'000-12'000 rpm

ZIR9868M

grosser Swivel
big swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9868M	HP	803 104 543 521	260
		L mm	1,6
			2
			7'000-12'000 rpm

ZIR9865F

Linse
lens



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9865F	HP	803 104 303 511	260
		L mm	2,0
			1

ZIR9866F

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9866F	HP	803 104 243 511	040
		L mm	13,0
			2

ZIR9867F

Rad
wheel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9867F	HP	803 104 372 511	110
		L mm	2,0
			1

ZIR9868F

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9868F	HP	803 104 543 511	140
		L mm	1,6
			2
			7'000-12'000 rpm

ZIR9868F

grosser Swivel
big swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
ZIR9868F	HP	803 104 543 511	260
		L mm	1,6
			2
			7'000-12'000 rpm



1446 - Zirconia Polishing Kit
auf Seite | on page | à la page | en la página **300**



1434 - Jota ZIR GLOSS Kit
auf Seite | on page | à la page | en la página **300**

POLIERER FÜR UNGESINTERTEN ZIRKONOXID PRE-SINTERPOL
POLISHER FOR PRE-SINTERED ZIRCONIA PRE-SINTERPOL

DE	<ul style="list-style-type: none"> PRE-SINTERPOL verändert die Farbe des vorgesinterten Zirkondioxid nicht und verbessert die Oberflächenqualität. Die dunkelgrauen M-Polierer schleifen Verbindungsstellen weg, dünnen die Ränder aus und glätten die Oberfläche. Die hellgrauen F-Polierer polieren die Oberfläche von vorgesintertem Zirkoniumdioxid.
EN	<ul style="list-style-type: none"> PRE-SINTERPOL does not change the color of the pre-sintered zirconia and improves the surface quality. The dark grey M-polishers grind away connectors, thin the margins, and smooth the surface. The light grey F-polishers polish the surface of pre-sintered zirconia.
FR	<ul style="list-style-type: none"> PRE-SINTERPOL ne change pas la couleur de la zircone préfritée et améliore la qualité de la surface. Les polissoirs M gris foncé meulent les connecteurs, amincissent les bords et lissent la surface. Les polissoirs F gris clair polissent la surface de la zircone préfritée.
ES	<ul style="list-style-type: none"> PRE-SINTERPOL no cambia el color de la zirconia presinterizada y mejora la calidad de la superficie. Los pulidores M de color gris oscuro eliminan los conectores, adelgazan los márgenes y alisan la superficie. Los pulidores F de color gris claro pulen la superficie de la zirconia presinterizada.
APPLICATION & HYGIENE	
ROTATION SPEED	4'000 - 7'000 rpm max. 10'000 rpm

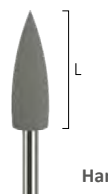
ZIR9972M **Granate**
bullet



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
ZIR9972M	HP	658 104 275 423	100
		L mm	24,0
			5

ZIR9974M **Flamme**
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
ZIR9974M	HP	658 104 275 423	055
		L mm	16,0
			5



Granate
bullet

ZIR9972F



Play video

Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
ZIR9972F	HP	658 104 275 413	100
		L mm	24,0
			5



Flamme
flame

ZIR9974F



Play video

Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
ZIR9974F	HP	658 104 275 413	055
		L mm	16,0
			5



1936 - Green State Refining Kit
auf Seite | on page | à la page | en la página 299

LITHIUMDISILIKAT DIAMANTPOLIERER LS GLOSS LITHIUM DISILICATE DIAMOND POLISHERS LS GLOSS

DE	<ul style="list-style-type: none"> › Zweistufiges Diamantpoliersystem zum Abtragen, Glätten und Polieren von Lithiumdisilikat und Feldspat Keramik. › Rotbraun: Glätten & Vorpolieren / beige: Hochglanzpolieren.
EN	<ul style="list-style-type: none"> › Two-step diamond polishing system for material removal, smoothing and gloss polishing of lithium disilicate and feldspar ceramic. › Red-brown: smoothing and pre-polishing / beige: gloss polishing.
FR	<ul style="list-style-type: none"> › Système de polissoirs diamantés à deux étapes, pour l'enlèvement, le lissage et pour le lustrage de lithium-disilicate et de céramique feldspathique. › Brun-rouge : lissage et polissage grossier / beige : Polissage brillant.
ES	<ul style="list-style-type: none"> › Sistema de pulidores diamantados de dos pasos, para remover, alisar y pulir de disilicato de litio y cerámica feldespató. › Marrón rojizo: alisamiento y pulimento / beige: pulido final de alto brillo.
APPLICATION & HYGIENE	
ROTATION SPEED	7'000 - 12'000 rpm max. 20'000 rpm



LS9875M

Linse
lens

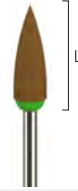


Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
LS9875M	HP	803 104 303 522	260
		L mm	2,0
			1

LS9876M

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
LS9876M	HP	803 104 243 522	040
		L mm	13,0
			2

LS9877M

Rad
wheel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
LS9877M	HP	803 104 372 522	110
		L mm	2,0
			1

LS9878M

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
LS9878M	HP	803 104 543 522	140
		L mm	1,6
			2
			7'000-12'000 rpm

LS9875F

Linse
lens

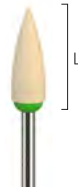


Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
LS9875F	HP	803 104 303 512	260
		L mm	2,0
			1

LS9876F

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
LS9876F	HP	803 104 243 512	040
		L mm	13,0
			2



1433 - LS GLOSS Kit

auf Seite | on page | à la page | en la página 301

LS9877F

Rad
wheel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
LS9877F	HP	803 104 372 512	110
		L mm	2,0
			1

LS9878F

Swivel
swivel



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
LS9878F	HP	803 104 543 512	140
		L mm	1,6
			2
			7'000-12'000 rpm

UNIVERSELLE SILIKONPOLIERER UNIVERSAL SILICON POLISHERS

DE	Universal Silikonpolierer › Grob / mittel - zum Abtragen von Keramik, Edelmetall und Kunststoff.
EN	Universal silicone polisher › Coarse / medium - for removal of ceramics, precious metal and plastics.
FR	Polissoir universel en silicone › Gros grain / moyen pour l'abrasion de céramique, métaux précieux et résines.
ES	Pulidores universales de Silicona › Grueso / medio – para rebajar cerámica y metal precioso y resinas.
APPLICATION & HYGIENE	
ROTATION SPEED	7'000 - 10'000 rpm max. 20'000 rpm

9103G

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9103G	UM	658 900 372 533	220
		L mm	3,0
			10

9107G

Linse
lens



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9107G	UM	658 900 303 533	220
		L mm	4,0
			10



9108G

zylindrisch, Stirn spitz
cylindrical, end pointed



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9108G	UM	658 900 133 533	060
		L mm	24,0
			10

9603M

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9603M	UM	658 900 372 525	170
		L mm	3,0
			10

9604M

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9604M	UM	658 900 372 525	220
		L mm	3,0
			10

9105M

Torpedo, zylindrisch
torpedo, cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9105M	HP	658 104 292 523	050
		L mm	16,0
			5

9131S

Linse
lens



Unmontiert | Unmounted

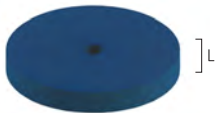
FIGURE	SHANK	REF	∅
9131S	UM	658 900 372 522	220
		L mm	3,0
			10

METALLPOLIERER
METAL POLISHERS

i	
DE	<ul style="list-style-type: none"> › Blaue "G" Polierer : harter, flexibler Polierer zum Abtragen von Chrom-Kobalt, Edelstahl und Nichtedelmetalllegierungen. › Graue "M" Polierer: flexibler Polierer zum Glätten von Edelmetall- und Nichtedelmetalllegierungen. › Braune "F" Polierer: flexibler Polierer um auf Edelmetall- und Nichtedelmetalllegierungen einen matten Glanz zu erzeugen. › Grüne "EF" Polierer: flexibler Polierer um auf Edelmetall- und Nichtedelmetalllegierungen auf Hochglanz zu polieren.
EN	<ul style="list-style-type: none"> › Blue "G" polisher : hard, flexible polisher for removing chrome cobalt, stainless steel and non-precious metal alloys. › Grey "M" polishers: flexible polisher for smoothing precious and non-precious metal alloys. › Brown "F" polisher: flexible polisher to create a matt shine on precious and non-precious metal alloys. › Green "EF" Polisher: flexible polisher to polish to a high gloss on precious and non-precious metal alloys.
FR	<ul style="list-style-type: none"> › Bleu "G" polissoirs : polissoir dur, flexible, pour l'enlèvement de matériau sur le chrome-cobalt, l'acier inoxydable et les alliages non-précieux. › Polissoirs "M" gris : polissoirs flexible pour le lissage d'alliages de métaux précieux et non-précieux. › Polissoirs bruns "F" : polissoir flexible pour réaliser un aspect lisse mat sur les alliages précieux et non-précieux. › Polissoir vert "EF" : polissoir flexible pour polir les alliages précieux et non-précieux jusqu'à l'aspect brillant.
ES	<ul style="list-style-type: none"> › Pulidor azul "G" : pulidor de grano Grueso para el trabajo sobre cromo-cobalto, metales preciosos y aleaciones de metales no preciosos. › Pulidoras "M" grises: pulidor de grano Medio para el trabajo sobre metales preciosos y aleaciones de metales no preciosos. › Pulidor marrón "F": pulidor de grano Fino para el pre-acabado de aleaciones de metales preciosos y aleaciones e metales no preciosos. › Pulidor verde "EF": pulidor de grano Extra Fino para acabado y brillo sobre aleaciones de metales preciosos y aleaciones de metales no preciosos.
APPLICATION & HYGIENE	
ROTATION SPEED	7'000 - 12'000 rpm max. 20'000 rpm

9301G

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9301G	UM	653 900 372 534	220
		L mm	3,0
			10

9310G

Torpedo, zylindrisch
torpedo, cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9310G	HP	653 104 292 534	050
		L mm	16,0
			5

9315G

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9315G	HP	653 104 244 534	055
		L mm	18,0
			5

9301M

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9301M	UM	653 900 372 524	220
		L mm	3,0
			10



9302M

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9302M	UM	653 900 371 524	220
		L mm	1,0
			10

9306M

zylindrisch
cylindrical



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9306M	UM	653 900 114 524	060
		L mm	22,0
			10

9310M

Torpedo, zylindrisch
torpedo, cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9310M	HP	653 104 292 524	050
		L mm	16,0
			5

9315M

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9315M	HP	653 104 244 524	055
		L mm	18,0
			5

9301F

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9301F	UM	653 900 372 513	220
		L mm	3,0
			10

9302F

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9302F	UM	653 900 371 513	220
		L mm	1,0
			10

9304F

Linse
lens



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9304F	UM	653 900 303 513	220
		L mm	4,0
			10

9306F

zylindrisch
cylindrical

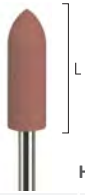


Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9306F	UM	653 900 114 513	060
		L mm	22,0
			10

9310F

Torpedo, zylindrisch
torpedo, cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9310F	HP	653 104 292 513	050
		L mm	16,0
			5

9313F

zylindrisch
cylindrical

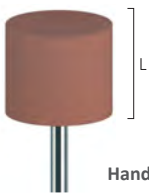


Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9313F	HP	653 104 113 513	100
		L mm	12,0
			5

9314F

zylindrisch
cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9314F	HP	653 104 113 513	140
		L mm	12,0
			5

9315F

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø
9315F	HP	653 104 244 513	055
		L mm	18,0
			5

9160

Swivel
swivel



Handstück | Straight Handpiece



FIGURE	SHANK	REF	Ø
9160	HP	652 104 546 503	140
		L mm	1,6
			2
			7'500- 12'000 rpm
		Max.	15'000 rpm

9160

grosser Swivel
big swivel



Handstück | Straight Handpiece



FIGURE	SHANK	REF	Ø
9160	HP	652 104 546 503	260
		L mm	1,6
			2
			7'500- 12'000 rpm
		Max.	15'000 rpm

9301EF

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9301EF	UM	653 900 372 504	220
		L mm	3,0
			10

9302EF

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9302EF	UM	653 900 371 504	220
		L mm	1,0
			10

9306EF

zylindrisch
cylindrical

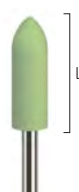


Unmontiert | Unmounted

FIGURE	SHANK	REF	∅
9306EF	UM	653 900 114 504	060
		L mm	22,0
			10

9310EF

Torpedo, zylindrisch
torpedo, cylindrical



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9310EF	HP	653 104 292 504	050
		L mm	16,0
			5

9315EF

Flamme
flame



Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅
9315EF	HP	653 104 244 504	055
		L mm	18,0
			5



1920 - Metal Finishing Kit

auf Seite | on page | à la page | en la página

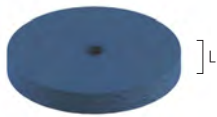
307

METALLPOLIERER FÜR TITAN METAL POLISHERS FOR TITANIUM

i	
DE	<ul style="list-style-type: none"> › Spezielles zweistufiges Poliersystem zum Abtragen und Polieren von Chrom-Legierungen, Edelstahl und insbesondere Titan. › Dunkelblau: Abtragen. › Hellblau: Polieren.
EN	<ul style="list-style-type: none"> › Special two-step polishing system for reducing and polishin chrome alloys, stainless steel and in particular titanium. › Dark blue: material removal. › Light blue: polishing.
FR	<ul style="list-style-type: none"> › Système de polissage spécial à deux étapes, pour l'enlèvement de matériau et le polissage d'alliages de chrome, de l'acier inoxydable et particulièrement le titane. › Bleu foncé: enlèvement de matériau. › Bleu clair: polissage.
ES	<ul style="list-style-type: none"> › Sistema especial de pulido en dos pasos, para la preparación y pulido de aleaciones de cromo, metales preciosos y especialmente titanio. › Azul oscuro: remoción. › Azul claro: pulido.
APPLICATION & HYGIENE	
ROTATION SPEED	8'000 - 15'000 rpm max. 20'000 rpm

9668M

Scheibe
disc

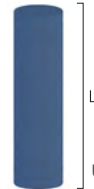


Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9668M	UM	653 900 372 525	220
		L mm	3,0
			10

9669M

zylindrisch
cylindrical



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9669M	UM	653 900 114 525	060
		L mm	22,0
			10

9668F

Scheibe
disc

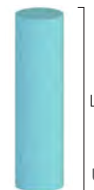


Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9668F	UM	653 900 372 515	220
		L mm	3,0
			10

9669F

zylindrisch
cylindrical



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9669F	UM	653 900 114 515	060
		L mm	22,0
			10





1916 - Bluevortex Kit
auf Seite I on page I à la page I en la página **307**

CHROMPOLIERER
CHROME POLISHERS

i	
DE	› Chrompolierer: sehr harter, abrasiver und wirtschaftlicher Polierer zum Abtragen auf Chrom-Kobalt und Nichtelegierungen.
EN	› Chrome polishers: very hard, abrasive and cost-effective polishers for material removal of chrome-cobalt and non-precious metal alloys.
FR	› Polissoirs pour chrome: Polissoir très dur, abrasif et économique, pour l'enlèvement de matériau sur les alliages chrome-cobalt et nonprécieux.
ES	› Pulidor de cromo: Muy duro, pulidor más abrasivo y económico para la remoción de cromo-cobalto y aleaciones de metales no preciosos.
APPLICATION & HYGIENE	
ROTATION SPEED	8'000 - 15'000 rpm max. 20'000 rpm

9621G

Scheibe
disc

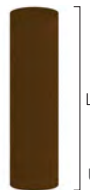


Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9621G	UM	612 900 372 534	220
		L mm	3,0
			10

9623G

zylindrisch
cylindrical



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9623G	UM	612 900 114 534	060
		L mm	22,0
			10

PINPOLIERER IN KUNSTKAUTSCHUKBINDUNG PIN POLISHER IN SYNTETIC RUBBER BOND

i	
DE	Kaufflächenpolierer › Grob 3,00 mm - für NE-Metalle bei schwer zugänglichen Stellen. › Mittel 3,00 mm - für NE-Metalle / Edelmetalle bei schwer zugänglichen Stellen. › Fein 3,00 mm - für NE-Metalle / Edelmetalle, bei schwer zugänglichen Stellen.
EN	Occlusal polisher › Coarse 3,00 mm - for non-precious metals with areas that are difficult to access. › Medium 3,00 mm - for non-precious metals / precious with areas that are difficult to access. › Fine 3,00 mm - for non-precious metals / precious metals with areas that are difficult to access.
FR	Polissoirs occlusaux › Gros grain 3,00 mm - pour les métaux NP en zones peu accessibles. › Moyen 3,00 mm - pour les métaux NP et précieux en zones peu accessibles. › Fin 3,00 mm - pour métaux NP et précieux, pour les métaux NP en zones peu accessibles.
ES	Pulidores para caras oclusales › Grueso 3,00 mm - Para metales no preciosos en zonas de difícil acceso. › Medio 3,00 mm - Para metales no preciosos en zonas de difícil acceso. › Fino 3,00 mm - Para metales no preciosos y preciosos en zonas de difícil acceso.
APPLICATION & HYGIENE	
ROTATION SPEED	7'000 - 15'000 rpm max. 25'000 rpm

9332G

zylindrisch
cylindrical



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9332G	UM	653 900 114 534	030
		L mm	23,0
			10

9332M

zylindrisch
cylindrical

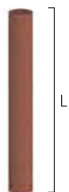


Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9332M	UM	653 900 114 523	030
		L mm	23,0
			10

9332F

zylindrisch
cylindrical

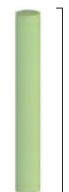


Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9332F	UM	653 900 114 513	030
		L mm	23,0
			10

9332EF

zylindrisch
cylindrical



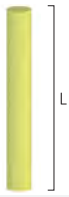
Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9332EF	UM	653 900 114 503	030
		L mm	23,0
			10



9332UF

zylindrisch
cylindrical



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
9332UF	UM	653 900 114 494	030
		L mm	23,0
			10

TRÄGER MANDRELS

301L

Träger mit Holzschraubengewinde, konisch
mandrel with external thread, conical



FIGURE	SHANK	REF	Ø
301L	HP	312 104 610 415	050
		L mm	12,0
			5
		APPLICATION & HYGIENE	

303

Träger für Scheiben
mandrel for discs



FIGURE	SHANK	REF	Ø
303	HP	312 104 603 391	050
		L mm	5,0
			5
		APPLICATION & HYGIENE	

327RF

Träger für Pinpolierer
mandrel for pin polishers



FIGURE	SHANK	REF	Ø
327RF	HP	330 104 612 431	030
		L mm	20,0
			5
		APPLICATION & HYGIENE	

K772SB

Scheibe
disc



Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø
K772SB	UM	653 900 373 523	190
		L mm	3,4
			1

Zurichtstein speziell für Polierstifte, konisches Loch in der Mitte ermöglicht einfaches Anspitzen der Polierer.

Finishing stone especially for polishing pins, conical hole in the middle enables easy sharpening of the polishers.

Pierre à dresser spécialement conçue pour les pointes à polir, trou conique au centre permet de pointer facilement les polissoirs.

Piedra de acabado especial para el pulido de pasadores, agujero cónico en el centro permite afilar fácilmente los pulidores.




BÜRSTEN UND SCHWABEL BRUSHES AND BUFFS

1121

Rad
wheel

i DE	› Ziegenhaar weich - zum Polieren von Prothesenkunststoff, Komposite & Edelmetall Legierungen mit Polierpaste.
i EN	› Goat hair soft - for polishing denture acrylics, composites & precious metal alloys with polishing paste.
i FR	› Poil de chèvre doux - pour polir les prothèses en plastique, les composites et les alliages de métaux précieux avec une pâte à polir.
i ES	› Pelo de cabra suave - para pulir acrílicos de prótesis, composites y aleaciones de metales preciosos con pasta de pulir.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1121	HP	090 104 543 000	210	
		L mm	2,0	
			5	
			10'000 rpm	






1123

Rad
wheel

i DE	› Pferdehaar mittel - zum Polieren von Kronen- und Brückenbearbeitungen aus Nichtedelmetalllegierungen.
i EN	› Horsehair medium - for polishing non precious metal crown and bridge restorations.
i FR	› Crin de cheval moyen - pour le polissage de couronnes et usinage de ponts en métal non précieux.
i ES	› Pelo de caballo (Dureza Media) - para pulir coronas y puentes de metal precioso.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1123	HP	100 104 543 001	210	
		L mm	2,0	
			5	
			10'000 rpm	






1125

Rad
wheel

i DE	› Weisse Chungking Borsten hart - zum Polieren von Komposite-Materialien mit Polierpaste.
i EN	› White Chungking bristles hard - for polishing of composite materials white polishing paste.
i FR	› Soies de porc de Chungking dures - pour le polissage de matériaux composites avec de la pâte à polir.
i ES	› Cerdas Chungking blancas (Duras) - Para pulir composites con pasta de pulido.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1125	HP	100 104 543 000	220	
		L mm	2,0	
			5	
			10'000 rpm	






1147M

Rad
wheel

i DE	› Faservlies mit mittlerer Körnung/ doppellagig - Zur Oberflächenbearbeitung von weichbleibenden Unterfütterungen, Tiefziehschienen, Kunststoffprothesen und individuellen Abdrucklöffeln.
i EN	› Non-woven fabric with medium grit/ double layered – for preparing the surfaces of soft relines, vacuum-formed templates, acrylic dentures and custom impression trays.
i FR	› Feutre avec grain moyen / double épaisseur – Pour le traitement des surfaces de résines molles pour rebasage, pour gouttières et pour les résines prothétiques ainsi que les porte-empreintes individuels.
i ES	› Fibra especial de dureza media y doble capa- Para la preparación de superficies con revestimiento blando, férulas termoplásticas, cubetas de impresión individuales, y remoción de la capa superficial del yeso en prótesis de acrílico.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1147M	HP	030 104 045 003	250	
			5	
			10'000 rpm	






1147F

Rad
wheel

i DE	› Faservlies mit feiner Körnung/ doppellagig - Zur Oberflächenbearbeitung von weichbleibenden Unterfütterungen, Tiefziehschienen, Kunststoffprothesen und individuellen Abdrucklöffeln
i EN	› Non-woven fabric with fine grit/ double layered – for finishing the surfaces of soft relines, vacuum-formed templates, acrylic dentures and custom impression trays.
i FR	› Feutre avec grain fin / double épaisseur – Pour le traitement des surfaces de résines molles pour rebasage, pour gouttières et pour les résines prothétiques ainsi que les porte-empreintes individuels
i ES	› Fibra especial de dureza media y doble capa- Para la preparación de superficies con revestimiento blando, férulas termoplásticas y cubetas de impresión individuales.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1147F	HP	030 104 045 001	250	
			5	
			10'000 rpm	






1151

Rad
wheel

i DE	› Filzrad - zum Polieren von Keramik mit JOTA Diamantpolierpaste.
i EN	› Felt wheel - for polishing of ceramics with JOTA diamond polishing paste.
i FR	› Roue en feutre – pour le polissage de la céramique avec de la pâte diamantée JOTA.
i ES	› Rueda de fieltro – para pulir cerámica con pasta para pulir diamantada JOTA.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1151	HP	010 104 374 000	210	
		L mm	4,0	
			5	
			10'000 rpm	






1152

Torpedo, konisch
torpedo, conical

i DE	› Filzkegel - zum Polieren von Keramik mit JOTA Diamantpolierpaste.
i EN	› Felt cone - for polishing of ceramics with JOTA diamond polishing paste.
i FR	› Cône en feutre - pour le polissage de la céramique avec de la pâte diamantée JOTA.
i ES	› Cono de fieltro – para pulir cerámica con pasta para pulir diamantada JOTA.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1152	HP	010 104 294 000	060	
		L mm	19,0	
			5	
			10'000 rpm	






1163

Rad
wheel

i DE	› Miniaturschwabbel aus feinem Tuch - Glanzpolieren von Kunststoffprothesen, Composite, Kronen- und Brückenarbeiten aus Edelmetall, NEM und CoCr mit Polierpaste.
i EN	› Miniature buffing wheel made of fine cloth - high-luster polishing of acrylic dentures, composites, crown and bridge work made of precious metal, non-precious metal and CoCr with polishing paste.
i FR	› Mini tampons en calicots de toile douce – brillantage de prothèses en résine, composites, couronnes et bridges en métal précieux, métal NP et CoCr avec de la pâte à polir.
i ES	› Mini disco de tela fina- Pulido de alto brillo sobre prótesis de acrílico, composite, coronas y puentes de metal precioso, no precioso y Cromo Cobalto con pasta de pulido.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1163	HP	960 104 045 000	220	
			5	
			10'000 rpm	






1164

Rad
wheel

i DE	› Miniaturschwabbel aus Baumwolle - Glanzpolieren von Kunststoffprothesen, Composite, Kronen- und Brückenarbeiten aus Edelmetall, NEM und CoCr mit Emulsion
i EN	› Miniature buffing wheel made of cotton - shine polishing of plastic prosthetics, composites, crown and bridge work made of precious metal, NEM and CoCr with emulsion.
i FR	› Mini tampons en calicots de coton – brillantage de prothèses en résine, composites, couronnes et bridges en métal précieux, métal NP et CoCr avec de l'émulsion.
i ES	› Mini disco de Algodón- Pulido de alto brillo sobre prótesis de acrílico, composite, coronas y puentes de metal precioso, no precioso y Cromo Cobalto con Emulsión.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	∅	APPLICATION & HYGIENE
1164	HP	080 104 045 004	240	
			5	
			10'000 rpm	



1166

Rad
wheel

i DE	› Miniaturschwabbel aus Microfaser-Leder - Glanzpolieren von Kunststoffprothesen, Composite, Kronen- und Brückenarbeiten aus Edelmetall, NEM und CoCr mit Polierpaste.
i EN	› Miniature buffing wheel made of microfibre leather - shine polishing of plastic prosthetics, composites, crown and bridge work made of precious metal, NEM and CoCr with polishing paste.
i FR	› Mini tampons en calicot de microfibras - cuir-brillantage de prothèses en résine, composites, couronnes et bridges en métal précieux, métal NP et CoCr avec de la pâte à polir.
i ES	› Mini disco de microfibra-piel- Pulido de alto brillo sobre prótesis de acrílico, composite, coronas y puentes de metal precioso, no precioso y Cromo Cobalto con pasta de pulido.

Handstück | Straight Handpiece

FIGURE	SHANK	REF	Ø	APPLICATION & HYGIENE
1166	HP	950 104 549 000	220	
			5	
			10'000 rpm	



1170

Rad
wheel

i DE	› Schleifmittelimpregnierte Bürste zum Polieren von Prothesenkunststoffen, Kompositen und Edelmetalllegierungen.
i EN	› Abrasive-impregnated brushes for polishing denture acrylics, composites and precious metal alloys.
i FR	› Brosse imprégnée d'abrasif pour le polissage des résines prothétiques, les composites et les alliages de métaux précieux .
i ES	› Cepillo especial impregnado con abrasivos, para el pulido interproximal en prótesis de acrílico, composites y aleaciones de metales preciosos..

Unmontiert | Unmounted

FIGURE	SHANK	REF	Ø	APPLICATION & HYGIENE
1170	UM	623 900 543 533	190	
Handstück Straight Handpiece				
1170	HP	623 104 543 533	190	
		L mm	0,5 1,0	
			10 1	
			10'000 rpm	



EMULSION

1550

i DE	› Polishine Emulsion - Für die finale Hochglanzpolitur von Edel- und Nichtedelmetallen, CoCr-Modellguss, Titan, Composite und Schichtkeramik / Verblendkeramik - Körnung 1 µm Aluminiumoxid.
i EN	› Polishine emulsion - for final high-shine polishing of precious and non-precious metals, CoCr model cast, titanium, composites and porcelain - 1 µm corundum grains.
i FR	› Émulsion pour polissage - pour le brillantage final de métaux précieux et non-précieux, les châssis coulés sur modèle, le titane, les composites et la céramique dentaire - 1 µm grain de corindon.
i ES	› Emulsión para Pulir - Emulsión de alto brillo, para el pulido de acrílicos, metales preciosos y no preciosos, esqueléticos de Cromo Cobalto, titanio, composite, cerámica, cironio - 1 µm grano de corindón.

FIGURE	MENGE AMOUNT	APPLICATION & HYGIENE
1550	50ml	

