

Composite Polishers

Compositepolierer

GB High-efficiency polishers interspersed with diamond grit

- for pre-polishing, fine polishing and high-shine polishing of composites (Micro, Hybrid, Macro), acrylic veneers and innovative materials filled with glass-ceramic.
- Pre-polishers (light-purple)
- Fine-polishers (mint)
- High-shine polishers (grey)

D Hochleistungspolierer mit Diamantkorn durchsetzt

- zum Vor-, Fein- und Hochglanzpolieren von Composite (Micro, Hybrid, Macro), Verblendkunststoffen und neuartigen, mit Glaskeramik gefüllten Verblendwerkstoffen
- Vorpolierer (hell-lila)
- Feinpolierer (türkis)
- Hochglanzpolierer (grau)

P 9666 C
P 9662 M
P 9663 VF



REF	P 9666 C	
ISO	...204...	030
	...314...	030
REF	P 9662 M	
	...204...	030
	...314...	030
REF	P 9663 VF	
	...204...	030
	...314...	030

opt. 5 000 – max. 10 000 min⁻¹

P 9667 C
P 9664 M
P 9665 VF



REF	P 9667 C	
ISO	...204...	055
REF	P 9664 M	
	...204...	055
REF	P 9665 VF	
	...204...	055

opt. 5 000 – max. 10 000 min⁻¹

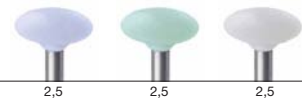
P 9436 C
P 9436 M
P 9436 VF



REF	P 9436 C	
ISO	...204...	040
REF	P 9436 M	
	...204...	040
REF	P 9436 VF	
	...204...	040

opt. 5 000 – max. 10 000 min⁻¹

P 9406 C
P 9407 M
P 9408 VF



REF	P 9406 C	
ISO	...204...	100
REF	P 9407 M	
	...204...	100
REF	P 9408 VF	
	...204...	100

opt. 5 000 – max. 10 000 min⁻¹



100.440

Composite Polishing Kit



P 9478 C

L mm 9,0 10,0

REF	P 9478 C
ISO	658.204... 060
	P 9478 C
	658.204... 070

opt. 6000 – max. 15000 min⁻¹



P 9479 C

L mm 10,0

REF	P 9479 C
ISO	658.204... 050

opt. 6000 – max. 15000 min⁻¹



P 9480 C

L mm 1,5

REF	P 9480 C
ISO	658.204... 100

opt. 6000 – max. 15000 min⁻¹



P 9481 C

L mm 7,0

REF	P 9481 C
ISO	658.314... 030

opt. 6000 – max. 15000 min⁻¹

GB One-step composite polishers interspersed with diamond grit

D One-step Composite-Polierer mit Diamantkorn durchsetzt



P 9492 Y

L mm 15,0

REF	P 9492 Y
ISO	658.204... 055

opt. 5000 – max. 10000 min⁻¹



P 9491 Y

L mm 10,0

REF	P 9491 Y
ISO	658.204... 050

opt. 5000 – max. 10000 min⁻¹



P 9490 Y

L mm 6,5

REF	P 9490 Y
ISO	658.204... 030

opt. 5000 – max. 10000 min⁻¹



P 9494 Y

L mm 8,0

REF	P 9494 Y
ISO	658.204... 100

opt. 5000 – max. 10000 min⁻¹



P 9493 Y

L mm 9,0

REF	P 9493 Y
ISO	658.204... 060

opt. 5000 – max. 10000 min⁻¹

GB Polishers for Composite (ecoline)

D Composite-Polierer (ecoline)

Ceramic Polishers Keramikpolierer

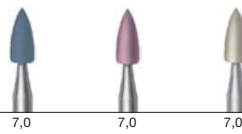
GB High-efficiency polishers interspersed with diamond grit

- for pre-polishing, fine polishing and high-shine polishing of ceramics and metal alloys (without polishing paste)
- Pre-polishers (blue) • High-shine polishers (grey)
- Fine-polishers (red)

D Hochleistungspolierer mit Diamantkorn durchsetzt

- zum Vor-, Fein- und Hochglanzpolieren von Keramik und Metall (ohne Polierpaste)
- Vorpolierer (blau) • Hochglanzpolierer (grau)
- Feinpolierer (rot)

P 9418 C
P 9419 M
P 9547 F



REF	P 9418 C	
ISO	...204...	030
	...314...	030
REF	P 9419 M	
	...204...	030
	...314...	030
REF	P 9547 F	
	...204...	030
	...314...	030

opt. 5 000 – max. 10 000 min⁻¹

P 9420 C
P 9421 M
P 9652 F



REF	P 9420 C	
ISO	...204...	055
REF	P 9421 M	
	...204...	055
REF	P 9652 F	
	...204...	055

opt. 5 000 – max. 10 000 min⁻¹

P 9816 C
P 9816 M
P 9816 F



REF	P 9816 C	
ISO	...204...	040
REF	P 9816 M	
	...204...	040
REF	P 9816 F	
	...204...	040

opt. 5 000 – max. 10 000 min⁻¹

P 9422 C
P 9423 M
P 9683 F



REF	P 9422 C	
ISO	...204...	100
REF	P 9423 M	
	...204...	100
REF	P 9683 F	
	...204...	100

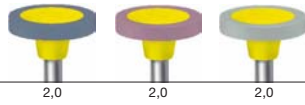
opt. 5 000 – max. 10 000 min⁻¹



100.441

Ceramic Polishing Kit

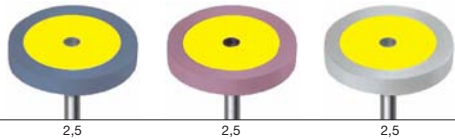
P 9545 C
P 9545 M
P 9545 F



REF	P 9545 C	
ISO	...104...	110
	P 9545 M	
	...104...	110
	P 9545 F	
	...104...	110
	P 9545 F	
	...204...	110

opt. 5 000 – max. 10 000 min⁻¹

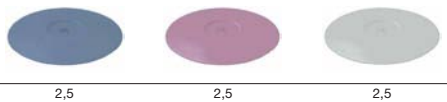
P 9544 C
P 9544 M
P 9544 F



REF	P 9544 C	
ISO	...104...	170
	P 9544 M	
	...104...	170
	P 9544 F	
	...104...	170

opt. 5 000 – max. 10 000 min⁻¹

P 9596 C
P 9596 M
P 9596 F



REF	P 9596 C	
ISO	...900...	150
	P 9596 M	
	...900...	150
	P 9596 F	
	...900...	150

opt. 5 000 – max. 10 000 min⁻¹

P 9660 C
P 9660 M
P 9660 F



REF	P 9660 C	
ISO	...104...	042
	P 9660 M	
	...104...	042
	P 9660 F	
	...104...	042

opt. 5 000 – max. 10 000 min⁻¹

ⓐ **Diamond polishers for ceramics**

- for trimming, polishing and high-shine polishing of ceramic and metal alloys

ⓑ **Diamant-Polierer für Keramik**

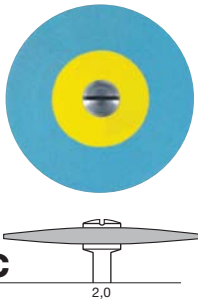
- zum Ausarbeiten, Glätten und Hochglanzpolieren von Keramik und Metall

P 9546 C
P 9546 M
P 9546 F



REF	P 9546 C	
ISO	...104...	190
	P 9546 M	
	...104...	190
	P 9546 F	
	...104...	190

opt. 5 000 – max. 10 000 min⁻¹



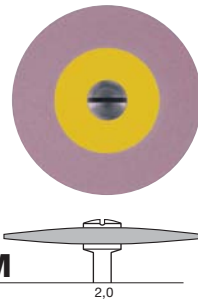
P 9690 C

L mm 2,0

REF	P 9690 C
ISO	...104... 260

Lenticular · Linse

opt. 5 000 – max. 10 000 min⁻¹



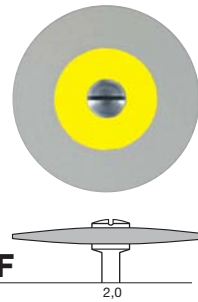
P 9691 M

L mm 2,0

REF	P 9691 M
ISO	...104... 260

Lenticular · Linse

opt. 5 000 – max. 10 000 min⁻¹



P 9692 F

L mm 2,0

REF	P 9692 F
ISO	...104... 260

Lenticular · Linse

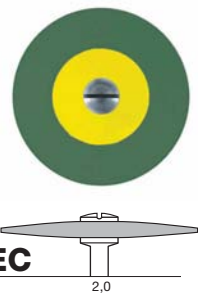
opt. 5 000 – max. 10 000 min⁻¹

GB Diamond polishers for ceramics interspersed with diamond grit

- for trimming, polishing and high-shine polishing of ceramic and metal alloys

D Diamant-Polierer

- zum Ausarbeiten, Glätten und Hochglanzpolieren von Keramik und Metall



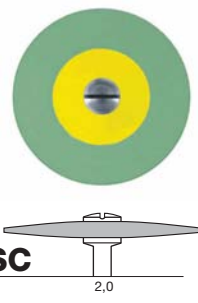
P 9690 EC

L mm 2,0

REF	P 9690 EC
ISO	...104... 260

Lenticular · Linse

opt. 5 000 – max. 10 000 min⁻¹



P 9473 SC

L mm 2,0

REF	P 9473 SC
ISO	...104... 260

Lenticular · Linse

opt. 5 000 – max. 10 000 min⁻¹

GB Polishers for ceramics (ecoline)

- for pre-polishing (light-grey), fine polishing (pink) and high-shine polishing (grey) of ceramic materials

D Keramikpolierer (ecoline)

- zum Vorpolieren (hellgrau), Nachpolieren (rosa) und Hochglanzpolieren (grau) von Keramik

P 9537 M
P 9541 F
P 9541 EF

L mm 3,5 3,5 3,5



REF	P 9537 M
ISO	658.900.303.525... 220
REF	P 9541 F
ISO	658.900.303.515... 220
REF	P 9541 EF
ISO	... 900... 220

opt. 5 000 – max. 10 000 min⁻¹

P 9538 M
P 9542 F

L mm 20,0 20,0



REF	P 9538 M
ISO	618.900.114.525... 070
REF	P 9542 F
ISO	618.900.114.515... 070

opt. 5 000 – max. 10 000 min⁻¹

P 9598 M
P 9600 F
P 9600 EF

L mm 3,0 3,0 3,0



REF	P 9598 M
ISO	658.900.372.525... 220
REF	P 9600 F
ISO	658.900.372.515... 220
REF	P 9600 EF
ISO	... 900... 220

opt. 5 000 – max. 10 000 min⁻¹

P 9679 M
P 9680 F

L mm 4,0 4,0



REF	P 9679 M
ISO	... 204... 050
REF	P 9680 F
ISO	... 204... 050

opt. 5 000 – max. 10 000 min⁻¹

Prophylaxe Polishers Prophylaxepolierer

P 9672



L mm

9,0

REF	P 9672
ISO	...000... 060

opt. 5 000 – max. 6 000 min⁻¹

Cup-shaped polishers
Kelchpolierer

P 309



REF	P 309
ISO	330.204.607.000

opt. 5 000 – max. 6 000 min⁻¹

«Snap-on» mandrel
for cup-shaped polishers P 9672
«Snap-on» Träger
für Kelchpolierer P 9672

Laminated white polishers

- for plaque removal
- zum Entfernen von Zahnbelag

P 9553 M



L mm

10,0

REF	P 9553 M
ISO	658.204.034.523... 060

opt. 5 000 – max. 6 000 min⁻¹

P 9631 VF



L mm

10,0

REF	P 9631 VF
ISO	...204... 060

opt. 5 000 – max. 6 000 min⁻¹

P 9645



REF	P 9645
ISO	...204... 060

opt. 5 000 – max. 6 000 min⁻¹

Nylon bristles
Nylonbürsten

Bracket Polishers Kleberresteentferner

P 9669



L mm

6,5

REF	P 9669
ISO	658.204... 030

opt. 6 000 – max. 15 000 min⁻¹

P 9670



L mm

10,0

REF	P 9670
ISO	658.204... 050

opt. 6 000 – max. 15 000 min⁻¹

Polishers for conservative removal of adhesive residues after removal of orthodontic brackets

Polierer zum schonenden Entfernen von Klebstoffresten nach Entfernung der Brackets

Amalgam Polishers Amalgampolierer

P 9632 C



L mm

9,0

REF	P 9632 C
ISO	658.204.030.533... 060

opt. 5 000 – max. 10 000 min⁻¹

P 9643 C



L mm

6,5

REF	P 9643 C
ISO	658.204.243.533... 030

opt. 5 000 – max. 10 000 min⁻¹

P 9633 C



L mm

10,0

REF	P 9633 C
ISO	658.204.243.533... 050

opt. 5 000 – max. 10 000 min⁻¹

- Black amalgam polishers**
- for pre-polishing amalgam
- Schwarze Amalgam-Polierer**
- zum Vorpolieren von Amalgam

Metal Polishers Metallpolierer

Ⓞ High-efficiency polishers

- for pre-polishing (brown) and fine polishing (green) of metal alloys

Ⓞ Hochleistungspolierer

- zum Vorpolieren (braun) und Feinpolieren (grün) von Metall-Legierungen

P 9610 M

P 9620 F



REF	P 9610 M	
ISO	658.104.292.513...	045
	P 9610 M	
	658.204.292.513...	045
	P 9620 F	
	658.104.292.503...	045
	P 9620 F	
	658.204.292.503...	045

Ⓞ opt. 5 000 – max. 10 000 min⁻¹

P 9606 M

P 9616 F



REF	P 9606 M	
ISO	658.204.030.513...	060
	P 9616 F	
	658.204.030.503...	060

Ⓞ opt. 5 000 – max. 10 000 min⁻¹

P 9611 M

P 9621 F



REF	P 9611 M	
ISO	658.104.303.513...	150
	P 9611 M	
	658.204.303.513...	100
	P 9621 F	
	658.104.303.503...	150
	P 9621 F	
	658.204.303.503...	100

Ⓞ opt. 5 000 – max. 10 000 min⁻¹

P 9609 M

P 9609 F



REF	P 9609 M	
ISO	658.204.243.513...	050
	P 9609 M	
	658.104.243.513...	050
	P 9619 F	
	658.204.243.503...	050
	P 9619 F	
	658.104.243.503...	050

Ⓞ opt. 5 000 – max. 10 000 min⁻¹

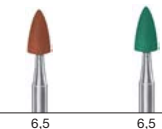


100.446

Amalgam + Gold Polishing Kit

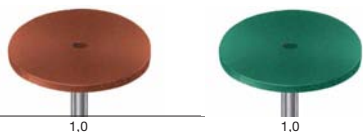
P 9608 M

P 9618 F

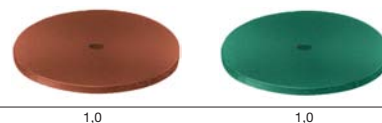


REF	P 9608 M	
ISO	658.104.243.513...	030
	P 9608 M	
	658.204.243.513...	030
	P 9608 M	
	658.314.243.513...	030
	P 9618 F	
	658.104.243.503...	030
	P 9618 F	
	658.204.243.503...	030
	P 9618 F	
	658.314.243.503...	030

Ⓞ opt. 5 000 – max. 10 000 min⁻¹

P 9614 M
P 9624 F


REF	P 9614 M	
ISO	658.104.371.513...	190
REF	P 9624 F	
ISO	658.104.371.503...	190

 ⌚ opt. 5 000 – max. 10 000 min⁻¹
P 9614 M
P 9624 F


REF	P 9614 M	
ISO	658.900.371.513...	220
REF	P 9624 F	
ISO	658.900.371.503...	220

 ⌚ opt. 5 000 – max. 10 000 min⁻¹
P 9615 M
P 9625 F


REF	P 9615 M	
ISO	658.900.114.513...	060
REF	P 9625 F	
ISO	658.900.114.503...	060

 ⌚ opt. 5 000 – max. 10 000 min⁻¹

Ⓒ Occlusal polishers

- for metal alloys

Ⓓ Kauflächenpolierer

- für Metall-Legierungen

P 9634 M


REF	P 9634 M	
ISO	618.000.114.534...	030

 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9661 C


REF	P 9661 C	
ISO	658.000.114.534...	030

 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9635 F


REF	P 9635 F	
ISO	618.000.114.513...	030

 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9636 VF


REF	P 9636 VF	
ISO	618.000.114.503...	030

 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9646 M


REF	P 9646 M	
ISO	658.000.114.535...	020

 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9647 C


REF	P 9647 C	
ISO	658.000.114.534...	020

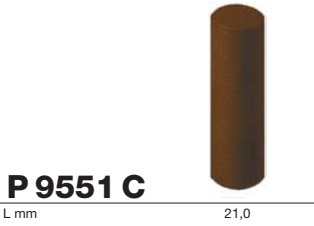
 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9648 F


REF	P 9648 F	
ISO	658.000.114.513...	020

 ⌚ opt. 10 000 – max. 15 000 min⁻¹
P 9649 VF


REF	P 9649 VF	
ISO	618.000.114.503...	020

 ⌚ opt. 10 000 – max. 15 000 min⁻¹



P 9551 C

L mm 21,0

REF	P 9551 C
ISO	618.900.114.534... 070

opt. 5 000 – max. 10 000 min⁻¹

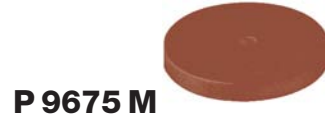


P 9550 C

L mm 3,0

REF	P 9550 C
ISO	618.900.372.534... 220

opt. 5 000 – max. 10 000 min⁻¹

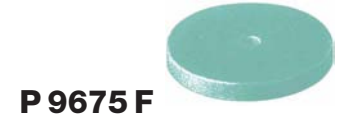


P 9675 M

L mm 3,0

REF	P 9675 M
ISO	618.900.372.513... 220

opt. 5 000 – max. 10 000 min⁻¹



P 9675 F

L mm 3,0

REF	P 9675 F
ISO	618.900.372.503... 220

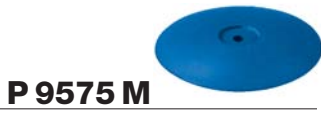
opt. 5 000 – max. 10 000 min⁻¹

Model cast polishers

- for pre-polishing, polishing and high-shine polishing of model cast and non-precious metal alloys

Modellgusspolierer

- zum Vorpolieren, Glanz- und Hochglanzpolieren von Modellguss- und NEM-Legierungen

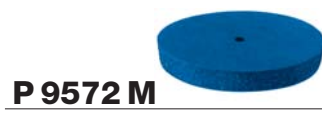


P 9575 M

L mm 3,5

REF	P 9575 M
ISO	658.900.303.522... 220

opt. 5 000 – max. 10 000 min⁻¹



P 9572 M

L mm 3,0

REF	P 9572 M
ISO	658.900.372.522... 220

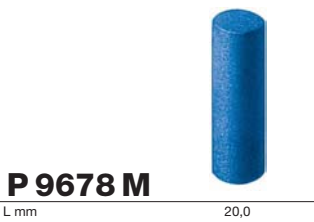
opt. 5 000 – max. 10 000 min⁻¹

Blue polishers

- for low-lustre polish of precious metal alloys

Blaue Polierer

- zur Mattglanzpolitur von Edelmetall-Legierungen

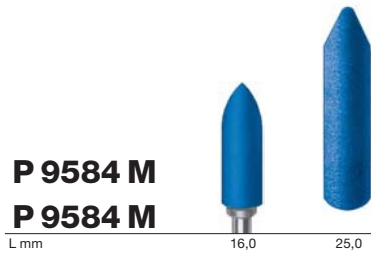


P 9678 M

L mm 20,0

REF	P 9678 M
ISO	658.900.114.522... 070

opt. 5 000 – max. 10 000 min⁻¹



P 9584 M

L mm 16,0 25,0

REF	P 9584 M
ISO	658.104.292.522... 050
	P 9584 M
	658.900... 060

opt. 5 000 – max. 10 000 min⁻¹



P 9447 M

L mm 2,5

REF	P 9447 M
ISO	658.104... 150

Titanium Polishers

Titanpolierer

Ⓞ Titanium polishers

- for pre-polishing (grey) and fine polishing (purple) of titan alloys

Ⓞ Titanpolierer

- zum Vorpolieren (grau) und Feinpolieren (pink) von Titan-Legierungen

P 9986 M



L mm 4,0

REF	P 9986 M
ISO	... 900 ... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9987 M



L mm 3,0

REF	P 9987 M
ISO	... 900 ... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9985 M



L mm 20,0

REF	P 9985 M
ISO	... 900 ... 070

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9986 F



L mm 4,0

REF	P 9627 C
ISO	... 900 ... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9987 F



L mm 3,0

REF	P 9554 C
ISO	... 900 ... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9985 F



L mm 20,0

REF	P 9630 C
ISO	... 900 ... 070

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9409 C

P 9409 M

P 9409 F



L mm 2,2 2,2 2,2

REF	P 9409 C
ISO	658.900... 170
	P 9409 M
	658.900... 170
	P 9409 F
	658.900... 170

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9409 C

P 9409 M

P 9409 F



L mm 3,0 3,0 3,0

REF	P 9409 C
ISO	658.900... 220
	P 9409 M
	658.900... 220
	P 9409 F
	658.900... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9411 C

P 9411 M

P 9411 F



L mm 20,0 20,0 20,0

REF	P 9411 C
ISO	658.900... 070
	P 9411 M
	658.900... 070
	P 9411 F
	658.900... 070

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9410 C

P 9410 M

P 9410 F



L mm 3,5 3,5 3,5

REF	P 9410 C
ISO	658.900... 220
	P 9410 M
	658.900... 220
	P 9410 F
	658.900... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

Universal Polishers Universalpolierer

Ⓔ White polishers

- for universal polishing of enamel, precious metal alloys and acrylics for veneers
- and for polishing filling materials and acrylics for prostheses

Ⓓ Weiße Polierer

- zum universellen Polieren von Zahnschmelz, Edelmetall-Legierungen und Verblendkunststoffen
- auch zum Polieren von Füllungsmaterialien und Prothesenkunststoffen

P 9627 C



L mm 4,0

REF	P 9627 C
ISO	658.900.303.523... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9554 C



L mm 3,0

REF	P 9554 C
ISO	658.900.372.523... 220

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9630 C



L mm 20,0

REF	P 9630 C
ISO	658.900.114.523... 070

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9555 M



L mm 8,0

REF	P 9555 M
ISO	658.204.030.523... 100

	P 9555 M
	658.104.030.523... 100

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9556 M



L mm 2,5

REF	P 9556 M
ISO	658.104... 110

	P 9556 M
	658.204... 110

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9557 M



L mm 15,0

REF	P 9557 M
ISO	658.204.243.523... 060

	P 9557 M
	658.104.243.523... 060

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9559 C



L mm 3,5

REF	P 9559 C
ISO	658.900... 180

⌚ opt. 5 000 – max. 10 000 min⁻¹

P 9980 C



L mm 25,0

REF	P 9980 C
ISO	658.900... 060

⌚ opt. 5 000 – max. 10 000 min⁻¹

Denture Acrylics Polishers Kunststoffpolierer

☉ Denture acrylics polishers

- for polishing acrylics

☉ Kunststoffpolierer

- zum Polieren von Kunststoffen



P 9603 C

L mm 25,0

REF	P 9603 C
ISO	...104... 100

☉ opt. 5 000 – max. 7 000 min⁻¹

for shaping
zum Ausarbeiten



P 9641 M

L mm 25,0

REF	P 9641 M
ISO	...104... 100

☉ opt. 5 000 – max. 7 000 min⁻¹

for smoothing and pre-polishing
zum Glätten und Vorpolieren



P 9644 F

L mm 25,0

REF	P 9644 F
ISO	...104... 100

☉ opt. 5 000 – max. 7 000 min⁻¹

for high-shine polishing
zum Hochglanzpolieren



P 9604 C

L mm 20,0

REF	P 9604 C
ISO	...104... 100

☉ opt. 5 000 – max. 7 000 min⁻¹



P 9642 M

L mm 20,0

REF	P 9642 M
ISO	...104... 100

☉ opt. 5 000 – max. 7 000 min⁻¹



P 9674 F

L mm 20,0

REF	P 9674 F
ISO	...104... 100

☉ opt. 5 000 – max. 7 000 min⁻¹



CC 251 AX

L mm 14,0

REF	CC 251 AX
ISO	500.104.274... 060

☉ max. 50 000 min⁻¹



100.442

Denture Acrylics Kit



P 9432 C

L mm 16,0

REF	P 9432 C
ISO	...104... 055

opt. 5 000 – max. 7 000 min⁻¹



P 9424 M

L mm 16,0

REF	P 9424 M
ISO	...104... 055

opt. 5 000 – max. 7 000 min⁻¹



P 9433 F

L mm 16,0

REF	P 9433 F
ISO	...104... 055

opt. 5 000 – max. 7 000 min⁻¹



P 9984 C

L mm 18,0

REF	P 9984 C
ISO	...104... 150

opt. 5 000 – max. 7 000 min⁻¹



P 9984 M

L mm 18,0

REF	P 9984 M
ISO	...104... 150

opt. 5 000 – max. 7 000 min⁻¹



P 9984 F

L mm 18,0

REF	P 9984 F
ISO	...104... 150

opt. 5 000 – max. 7 000 min⁻¹



P 9515 C

L mm 3,5

REF	P 9515 C
ISO	...900... 220

opt. 6 000 – max. 10 000 min⁻¹



P 9515 M

L mm 3,5

REF	P 9515 M
ISO	...900... 220

opt. 6 000 – max. 10 000 min⁻¹



P 9515 F

L mm 3,5

REF	P 9515 F
ISO	...900... 220

opt. 6 000 – max. 10 000 min⁻¹



P 9489 C

L mm 25,0 25,0

REF	P 9489 C
ISO	...104... 100
	P 9489 M
	...104... 100

opt. 6 000 – max. 10 000 min⁻¹



P 9467 C

L mm 19,0 19,0

REF	P 9467 C
ISO	...104... 100
	P 9467 M
	...104... 100

opt. 6 000 – max. 10 000 min⁻¹



P 9466 C

L mm 18,0 18,0

REF	P 9466 C
ISO	...104... 150
	P 9466 M
	...104... 150

opt. 6 000 – max. 10 000 min⁻¹

Brushes Bürsten

P 9628



REF	P 9628
ISO	... 900 ... 220

opt. 5 000 – max. 10 000 min⁻¹

Cotton mops

Baumwoll-Schwabbel

P 9638



REF	P 9638
ISO	... 900 ... 220

opt. 5 000 – max. 10 000 min⁻¹

Brushes · natural bristles

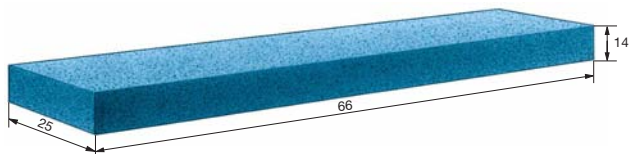
Bürsten · Naturborsten

DP93007



Diamond polishing paste 7 µm

Diamant Polierpaste



AS 20

REF	AS 20
-----	-------

Cleaning stone for diamonds | Reinigungsstein für Diamanten

Mandrels

Träger

P 303 A



US No.	303
REF	P 303 A
ISO	330.104.603.391... 050

P 305 A



US No.	300
REF	P 305 A
ISO	330.104.604.391... 050

self centering · selbst zentrierend

P 305



REF	P 305
ISO	...104... 050

P 309



REF	P 309
ISO	330.204.607.000

opt. 5 000 – max. 6 000 min⁻¹

«Snap-on» mandrel
for cup-shaped polishers P 9672
«Snap-on» Träger
für Kelchpolierer P 9672

P 326



REF	P 326
ISO	...104... 020 030

P 329



REF	P 329
ISO	330.104.610.417...

P 301 L



REF	P 301 L
ISO	330.104.610.415...

