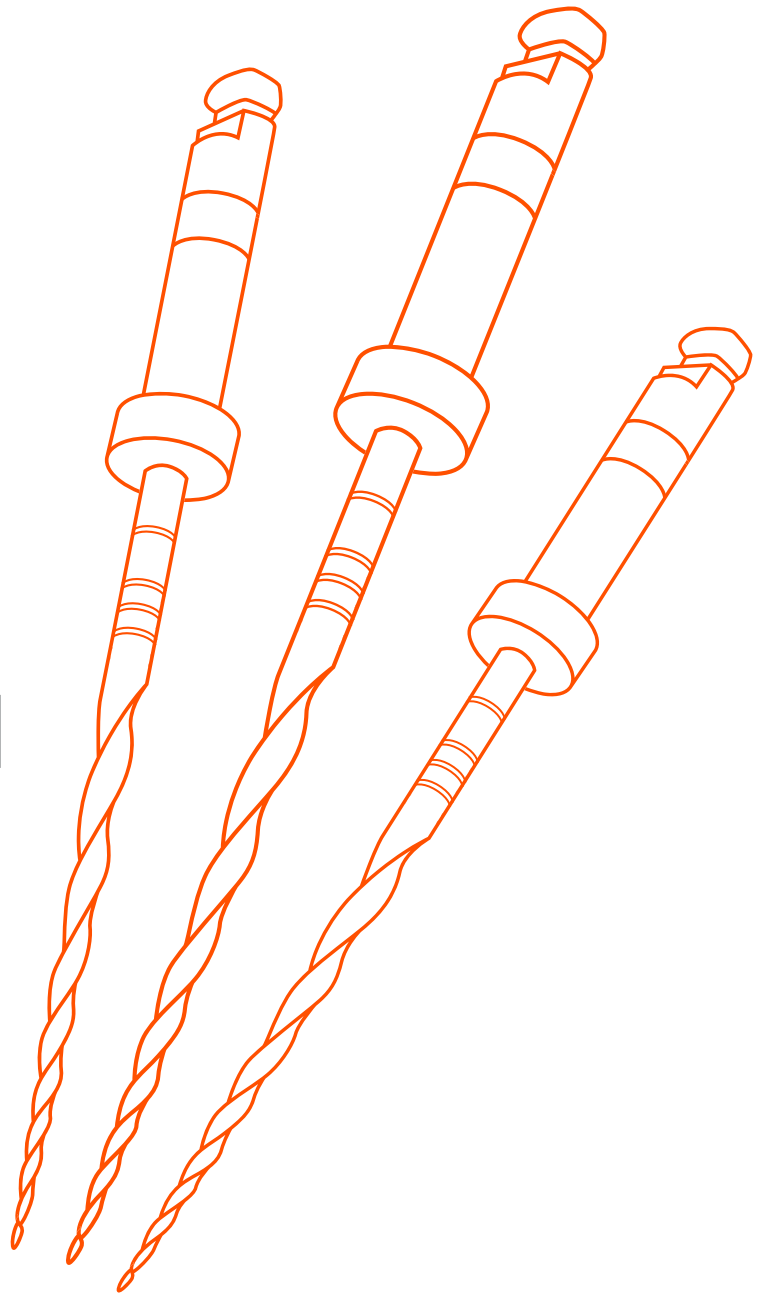


MEIENDO®

ENDODONTIC CATALOG

ROOTED IN
PRECISION,
SHAPING THROUGH
PROGRESSION



Meisinger
since
1888

We are not only
quality instruments.

**WE ARE
PRECISION.**

We are not only
customer service.

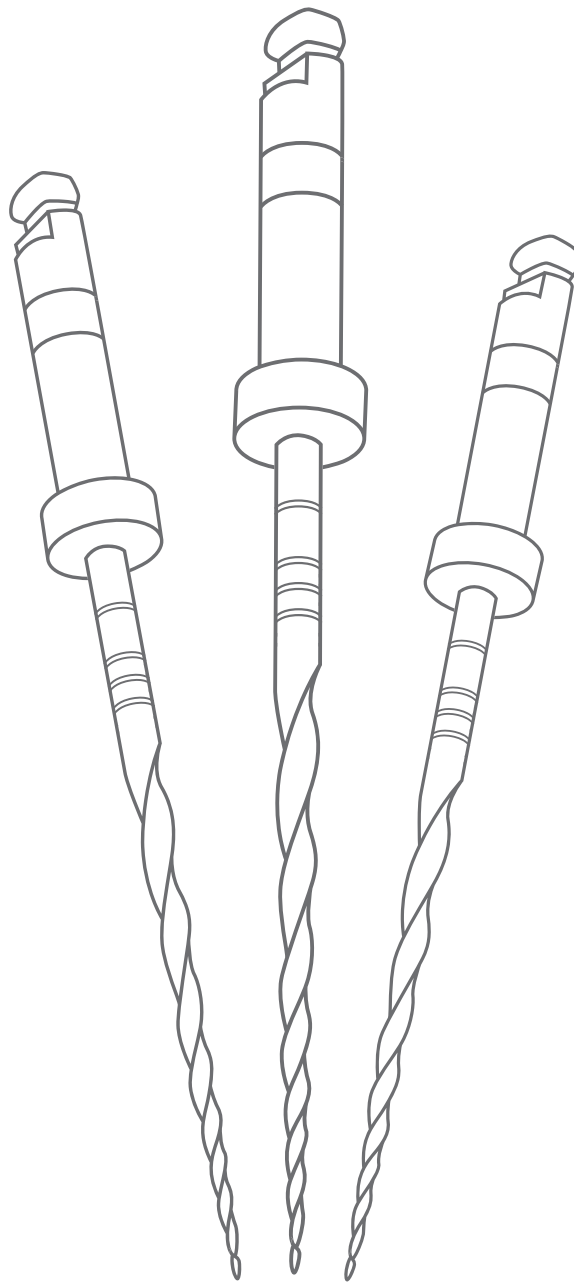
**WE ARE YOUR
INDUSTRY EXPERTS.**

We have not only
been manufacturing
since 1888.

**WE HAVE BEEN
MANUFACTURING
PERFECTION SINCE
1888.**

We are...





MEISINGER QUALITY GUARANTEE

Since 1888, Meisinger has provided superior quality burs, abrasives, and polishers; we now introduce this quality into the world of endodontics.

MEIENDO®

Endodontic Rotary & Reciprocating Files

The **MEIENDO®** endodontic product line is Meisinger's newest addition to an already expanded catalog with over 12,000 quality products. Featuring multiple file systems including rotary and reciprocating, **MEIENDO®** is sure to have the solution that is right for you. **MEIENDO®** file systems are made with specialized **MEIFLEX®** technology creating an advanced metallurgy for a safe and predictable root canal treatment.

- **MEIWAVE®**
- **MEITAPER®**
- **MEISTORM®**
- **MEIGLIDE®**
- **MEIREAMERS®**
- **MEIK-FILES®**



MEIFLEX® CONTROLLED MEMORY TECHNOLOGY

Meisinger's **MEIFLEX®** technology provides the practitioner with heat treated endodontic instruments with increased resistance to cyclic fatigue compared to traditional NiTi instruments. This allows for less chance of file separation and a safer endodontic treatment. The **MEIFLEX®** heat-treatment process also produces instruments that maintain their shape and do not bounce back. This facilitates a predictable endodontic treatment and prevents the instrument from applying pressure on the canal walls which can lead to canal transportation. This technology also enables the practitioner the ability to pre-bend the file if the situation requires it.

- Heat-treated
- Increased resistance to cyclic fatigue compared to standard NiTi
- Controlled memory
- No bounce back

MEIWAVE®

RECIPROCATING ENDODONTIC FILE SYSTEM



The **MEIWAVE®** enables practitioners to utilize a single file technique on most RCT cases. Featuring a unique innovative design that incorporates clockwise angled flutes similar to hedstrom files and counter-clockwise angled flutes like traditional reamers. This design allows for an effective cutting action in both upwards and downwards movements while still allowing for optimal debris removal.

Reciprocating files with designs that only have flutes in one direction are counter-productive considering debris would be pulled up and pushed back down, never to be coronally carried out of the canal.

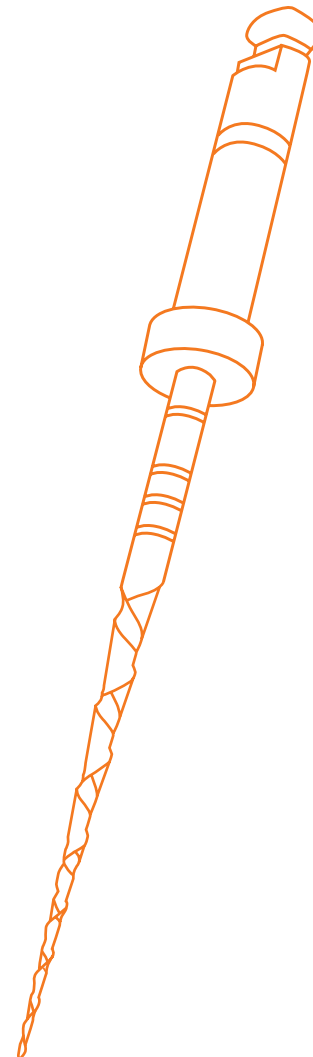
The **MEIWAVE®** was also designed with an increased core diameter promoting strength while maintaining flexibility.

AT A GLANCE

- Enables use of a single file technique on most canals
- Cutting efficiency in upward and downward movements
- Optimal coronal debris removal
- Increased core diameter promotes file strength
- 16mm cutting length
- Gold plated rotary handle
- Calibration lines for setting working length
- **MEIFLEX®** controlled memory technology
- **MEIWAVE®** files can only be used in a reciprocating motor designed for WaveOne® instruments
- Available in lengths: 21mm, 25mm, and 31mm
- 3 Files per pack

MEIWAVE® SIZES

- Primary: 25 / .07
- Small: 20 / .07
- Medium: 35 / .06
- Large: 45 / .05



MEIWAVE® to WaveOne® Gold Comparison Chart

	Color	Length	# of Files	MEIWAVE® Item #	WaveOne® Gold Item #
MEIWAVE® PRIMARY	●	21mm	3	MW072521	WGPRIME21
	●	25mm	3	MW072525	WGPRIME25
	●	31mm	3	MW072531	WGPRIME31
MEIWAVE® SMALL	●	21mm	3	MW072021	WGS SMALL21
	●	25mm	3	MW072025	WGS SMALL25
	●	31mm	3	MW072031	WGS SMALL31
MEIWAVE® MEDIUM	●	21mm	3	MW063521	WGMEDIUM21
	●	25mm	3	MW063525	WGMEDIUM25
	●	31mm	3	MW063531	WGMEDIUM31
MEIWAVE® LARGE	●	21mm	3	MW054521	WGLARGE21
	●	25mm	3	MW054525	WGLARGE25
	●	31mm	3	MW054531	WGLARGE31

WaveOne® Gold is a registered trademark of DENTSPLY International, Inc
Meisinger and Meisinger USA are in no way affiliated with DENTSPLY International, Inc

MEITAPER®

ROTARY ENDODONTIC FILE SYSTEM



The MEITAPER® files are variable tapered instruments featuring 3 shaping files and 5 finishing files that allow for a greater cutting efficiency, flexibility, and versatility for many root canal conditions and canal sizes. The variable pitch and variable helical angles throughout the active length of the files prevent the screwing effect, keeping you in control. All files have safe-end tips to prevent ledging.

MEITAPER® SIZES

- SX
- S1
- S2
- F1
- F2
- F3
- F4
- F5

AT A GLANCE

- Variable pitch and variable helical angles reduce screwing effect
- Progressive taper prevents taper lock
- 3 Shaping files (SX, S1, S2)
- 5 Finishing files (F1, F2, F3, F4, and F5)
- Safe-end tips to prevent ledging.
- 16mm cutting length
- Gold plated rotary handle
- Calibration lines for setting working length
- MEIFLEX® Controlled Memory Technology
- Available in lengths 21mm, 25mm, and 31mm
- 6 Files per pack

MEITAPER® to ProTaper Gold™ Comparison Chart					
	Color	Length	# of Files	MEITAPER® Item #	ProTaper Gold™ Item #
MEITAPER® SX	None	19mm	6	MTSX19	PTGRSX19
MEITAPER® S1	●	21mm	6	MTS121	PTGRS121
	●	25mm	6	MTS125	PTGRS125
	●	31mm	6	MTS131	PTGRS131
MEITAPER® S2	●	21mm	6	MTS221	PTGRS221
	●	25mm	6	MTS225	PTGRS225
	●	31mm	6	MTS231	PTGRS231
MEITAPER® F1	●	21mm	6	MTF121	PTGRF121
	●	25mm	6	MTF125	PTGRF125
	●	31mm	6	MTF131	PTGRF131
MEITAPER® F2	●	21mm	6	MTF221	PTGRF221
	●	25mm	6	MTF225	PTGRF225
	●	31mm	6	MTF231	PTGRF231

MEITAPER® to ProTaper Gold™ Comparison Chart					
	Color	Length	# of Files	MEITAPER® Item #	ProTaper Gold™ Item #
MEITAPER® F3	●	21mm	6	MTF321	PTGRF321
	●	25mm	6	MTF325	PTGRF325
	●	31mm	6	MTF331	PTGRF331
MEITAPER® F4	●	21mm	6	MTF421	PTGRF421
	●	25mm	6	MTF425	PTGRF425
	●	31mm	6	MTF431	PTGRF431
MEITAPER® F5	●	21mm	6	MTF521	PTGRF521
	●	25mm	6	MTF525	PTGRF525
	●	31mm	6	MTF531	PTGRF531
MEITAPER® ASSORTED SX - F3	-	21mm	6	MTAS21	PTGRA21
	-	25mm	6	MTAS25	PTGRA25
	-	31mm	6	MTAS31	PTGRA31

ProTaper Gold™ is a registered trademark of DENTSPLY International, Inc. Meisinger and Meisinger USA are in no way affiliated with DENTSPLY International, Inc.

MEISTORM®

ROTARY ENDODONTIC FILE SYSTEM



The **MEISTORM®** NiTi system features constant tapered files with a triangular cross section providing excellent flexibility and cutting efficiency. The variable pitch along the active length of the files prevent the screwing effect, keeping you in control. All sizes are available in .04 and .06 tapers. All files have safe-end tips to prevent ledging.

MEISTORM® SIZES

All sizes available in .04 and .06 tapers:

- 15
- 20
- 25
- 30
- 35
- 40

AT A GLANCE

- A durable and flexible line of .04 and .06 tapered rotary files
- Variable pitch reduces screwing effect
- Safe-end tips to prevent ledging
- 16mm cutting length
- Nickel plated rotary handles
- **MEIFLEX®** controlled memory technology
- Available in lengths: 21mm, 25mm, and 31mm
- 6 Files per pack

MEISTORM® to Vortex Blue® Comparison Chart

	Color	Length	# of Files	MEISTORM® Item #		Vortex Blue® Item #	
				.04 Taper	.06 Taper	.04 Taper	.06 Taper
MEISTORM® #15	●	21mm	6	MS041521	MS061521	VTB041521	VTB061521
	●	25mm	6	MS041525	MS061525	VTB041525	VTB061525
	●	31mm	6	MS041531	MS061531	VTB041530	VTB061530
MEISTORM® #20	●	21mm	6	MS042021	MS062021	VTB042021	VTB062021
	●	25mm	6	MS042025	MS062025	VTB042025	VTB062025
	●	31mm	6	MS042031	MS062031	VTB042030	VTB062030
MEISTORM® #25	●	21mm	6	MS042521	MS062521	VTB042521	VTB062521
	●	25mm	6	MS042525	MS062525	VTB042525	VTB062525
	●	31mm	6	MS042531	MS062531	VTB042531	VTB062531
MEISTORM® #30	●	21mm	6	MS043021	MS063021	VTB043021	VTB063021
	●	25mm	6	MS043025	MS063025	VTB043025	VTB063025
	●	31mm	6	MS043031	MS063031	VTB043030	VTB063030
MEISTORM® #35	●	21mm	6	MS043521	MS063521	VTB043521	VTB063521
	●	25mm	6	MS043525	MS063525	VTB043525	VTB063525
	●	31mm	6	MS043531	MS063531	VTB043530	VTB063530
MEISTORM® #40	●	21mm	6	MS044021	MS064021	VTB044021	VTB064021
	●	25mm	6	MS044025	MS064025	VTB044025	VTB064025
	●	31mm	6	MS044031	MS064031	VTB044030	VTB064030
MEISTORM® ASSORTED #15-40	-	21mm	6	MS04AS21	MS06AS21	VTB04A1521	VTB06A1521
	-	25mm	6	MS04AS25	MS06AS25	VTB04A1525	VTB06A1525
	-	31mm	6	MS04AS31	MS06AS31	VTB04A1530	VTB06A1530

Vortex Blue® is a registered trademark of DENTSPLY International, Inc
Meisinger and Meisinger USA are in no way affiliated with DENTSPLY International, Inc

MEIGLIDE®

ROTARY ENDODONTIC FILE SYSTEM



The MEIGLIDE® NiTi glide path files help to quickly facilitate the creation of a predictable glide path following the natural anatomy of the root canal. There are 3 glide path files available to better assist in different canal situations.

MEIGLIDE® SIZES

- # 15 / .01
- # 15 / .02
- # 20 / .02

AT A GLANCE

- Rotary files designed to establish the glide path quickly and easily
- MEIFLEX® controlled memory technology on select sizes
- Available in lengths: 21mm, 25mm, and 31mm
- 6 Files per pack / 3 Files in the assorted pack

MEIGLIDE® Size Chart

	Color	Length	# of Files	Item #
MEIGLIDE® # 15 / .01	●	21mm	6	MG011521
	●	25mm	6	MG011525
	●	31mm	6	MG011531
MEIGLIDE® # 15 / .02	●	21mm	6	MG021521
	●	25mm	6	MG021525
	●	31mm	6	MG021531
MEIGLIDE® # 20 / .02	●	21mm	6	MG022021
	●	25mm	6	MG022025
	●	31mm	6	MG022031
MEIGLIDE® ASSORTED	-	21mm	3	MGAS21
	-	25mm	3	MGAS25
	-	31mm	3	MGAS31

MEIK-FILES®

STAINLESS STEEL HAND K-FILES



AT A GLANCE

- Stainless Steel
- Colored ISO handle
- Available in lengths: 21mm, 25mm, and 31mm
- 6 Files per pack

MEIK-FILE® SIZES

- #08
- #10
- #15
- #20
- #25
- #30
- #35
- #40

MEIK-FILES® Size Chart				
	Color	Length	# of Files	Item #
MEIK-FILES® #08	●	21mm	6	KF020821
	●	25mm	6	KF020825
	●	31mm	6	KF020831
MEIK-FILES® #10	●	21mm	6	KF021021
	●	25mm	6	KF021025
	●	31mm	6	KF021031
MEIK-FILES® #15	●	21mm	6	KF021521
	●	25mm	6	KF021525
	●	31mm	6	KF021531
MEIK-FILES® #20	●	21mm	6	KF022021
	●	25mm	6	KF022025
	●	31mm	6	KF022031
MEIK-FILES® #25	●	21mm	6	KF022521
	●	25mm	6	KF022525
	●	31mm	6	KF022531
MEIK-FILES® #30	●	21mm	6	KF023021
	●	25mm	6	KF023025
	●	31mm	6	KF023031
MEIK-FILES® #35	●	21mm	6	KF023521
	●	25mm	6	KF023525
	●	31mm	6	KF023531
MEIK-FILES® #40	●	21mm	6	KF024021
	●	25mm	6	KF024025
	●	31mm	6	KF024031
MEIK-FILES® ASSORTED #15-40	-	21mm	6	KF02AS21
	-	25mm	6	KF02AS25
	-	31mm	6	KF02AS31

MEIREAMERS®

STAINLESS STEEL HAND REAMERS



AT A GLANCE

- Stainless Steel
- Colored ISO handle
- Available in lengths: 21mm, 25mm, and 31mm
- 6 Files per pack

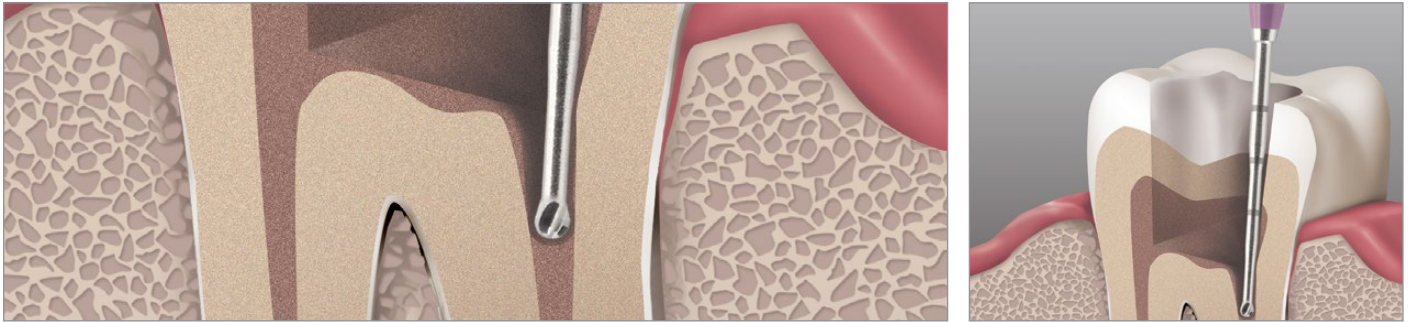
MEIREAMERS® SIZES

- #08
- #10
- #15
- #20
- #25
- #30
- #35
- #40

MEIREAMERS® Size Chart				
	Color	Length	# of Files	Item #
MEIREAMERS® #08	●	21mm	6	KR020821
	●	25mm	6	KR020825
	●	31mm	6	KR020831
MEIREAMERS® #10	●	21mm	6	KR021021
	●	25mm	6	KR021025
	●	31mm	6	KR021031
MEIREAMERS® #15	●	21mm	6	KR021521
	●	25mm	6	KR021525
	●	31mm	6	KR021531
MEIREAMERS® #20	●	21mm	6	KR022021
	●	25mm	6	KR022025
	●	31mm	6	KR022031
MEIREAMERS® #25	●	21mm	6	KR022521
	●	25mm	6	KR022525
	●	31mm	6	KR022531
MEIREAMERS® #30	●	21mm	6	KR023021
	●	25mm	6	KR023025
	●	31mm	6	KR023031
MEIREAMERS® #35	●	21mm	6	KR023521
	●	25mm	6	KR023525
	●	31mm	6	KR023531
MEIREAMERS® #40	●	21mm	6	KR024021
	●	25mm	6	KR024025
	●	31mm	6	KR024031
MEIREAMERS® ASSORTED #15-40	-	21mm	6	KR02AS21
	-	25mm	6	KR02AS25
	-	31mm	6	KR02AS31

MEIENDO®

ENDODONTIC ACCESS BURS



ENDO ACCESS BURS

NARROW NECK FOR INCREASED VISIBILITY



AT A GLANCE

- Special instruments for endodontic treatments
- Long narrow necks allow an excellent view of the work field
- Optimal, low-vibration concentricity
- Highly stable construction
- Less dust production than ultrasonic tips
- Color coding allows quick identification and selection of the instruments

HM191A

31 mm-
total length

Fig.	Shank	Ref.-No.	2	2	2	2	2	2	2
			L mm						
191A	RAL	500 205 004 006	005						
191A	RAL	500 205 004 006		006					
191A	RAL	500 205 004 006			008				
191A	RAL	500 205 004 006				010			
191A	RAL	500 205 004 006					012		
191A	RAL	500 205 004 006						014	
191A	RAL	500 205 004 006							018

Fig.	Shank	Ref.-No.	2	2	2	2	2	2
			L mm					
191A	RAXL	500 206 004 006	005					
191A	RAXL	500 206 004 006		006				
191A	RAXL	500 206 004 006			008			
191A	RAXL	500 206 004 006				010		
191A	RAXL	500 206 004 006					012	
191A	RAXL	500 206 004 006						014

MEIENDO® ACCESS BUR KIT

NARROW NECK FOR INCREASED VISIBILITY



Fig. ENDO2

AT A GLANCE

- A compilation of all HM191A Endo Access burs.
- All items in this kit are autoclavable.

KIT INCLUDES	REORDER QUANTITY
• 1x HM191A-005-RAL	2 per pack
• 1x HM191A-006-RAL	2 per pack
• 1x HM191A-008-RAL	2 per pack
• 1x HM191A-010-RAL	2 per pack
• 1x HM191A-012-RAL	2 per pack
• 1x HM191A-014-RAL	2 per pack
• 1x HM191A-018-RAL	2 per pack
• 1x HM191A-005-RAXL	2 per pack
• 1x HM191A-006-RAXL	2 per pack
• 1x HM191A-008-RAXL	2 per pack
• 1x HM191A-010-RAXL	2 per pack
• 1x HM191A-012-RAXL	2 per pack
• 1x HM191A-014-RAXL	2 per pack

MEIENDO® COMPREHENSIVE ACCESS KIT

BURS FOR ENDODONTIC ACCESS



Fig. ENDO1

AT A GLANCE

- A carefully devised kit that provides all of the rotary instruments required for a safe and successful endodontic access procedure.
- All items in this kit are autoclavable.

KIT INCLUDES	REORDER QUANTITY
• 1x FGXL2	5 per pack
• 1x FGXL4	5 per pack
• 1x HM31A-012-FG	5 per pack
• 1x HMG152-016-FGL	2 per pack
• 1x 801G-010-FG	5 per pack
• 1x 801G-014-FG	5 per pack
• 1x 856G-016-FG	5 per pack
• 1x 833G-023-FG	5 per pack
• 1x Z801L-014-FG	5 per pack

HM 1



Fig.	Shank	Ref.-No.	5	5
		US-No.	2	4
HM 1	FG XL	500 316 001 001	010	014



HM 31A



Fig.	Shank	Ref.-No.	5
		L mm	5,3
HM 31A	FG	500 314 139 008	012



HM G152

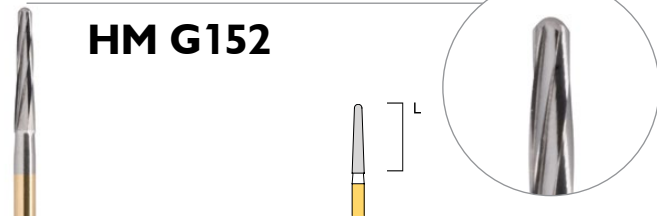


Fig.	Shank	Ref.-No.	2
		L mm	9,1
HM G152	FG L	504 315 210 295	016



182

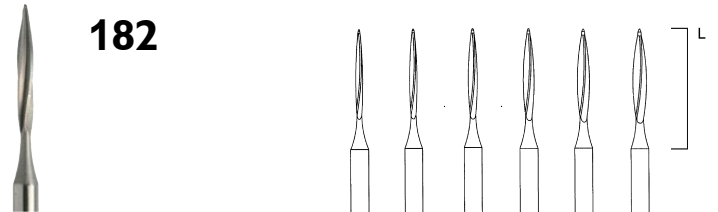


Fig.	Shank	Ref.-No.	10	10	10	10	10	10
		L mm	16,0	16,0	16,0	16,0	16,0	16,0
182	RA XL	310 206 680 336	090	100	120	140	160	180



Assortment, Art.-No. 18201 (090-180)

Root Canal Reamers "B" • Steel

193

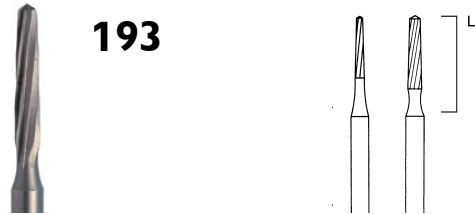


Fig.	Shank	Ref.-No.	10	10
		L mm	13,0	13,0
193	HP	310 104 692 006	140	
	RA XL	310 206 692 006	140	180



Root canal reamers "Kosel"

180GR

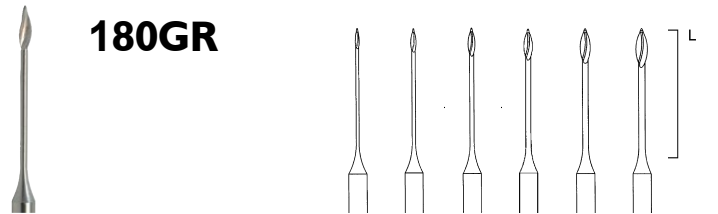


Fig.	Shank	Ref.-No.	10	10	10	10	10	10
		L mm	19,0	19,0	19,0	19,0	19,0	19,0
180GR	RA XL	330 206 679 336	050	070	090	110	130	150



Assortment, Art.-No. 18001 (050-150)

Root Canal Reamers • Stainless Steel

183LR

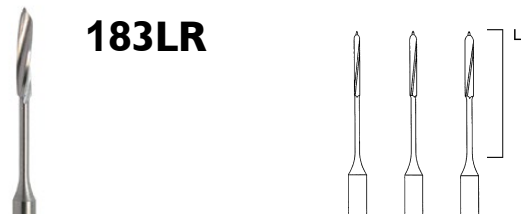


Fig.	Shank	Ref.-No.	10	10	10
		L mm	19,0	19,0	19,0
183LR	RA XL	330 206 682 336	070	090	110



Root Canal Reamers "Peeso" • Stainless Steel

183PR

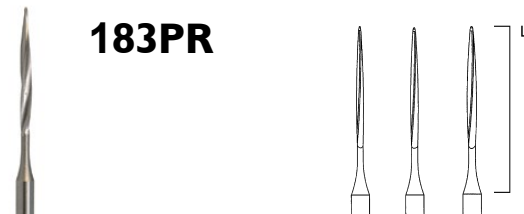


Fig.	Shank	Ref.-No.	10	10	10
		L mm	22,0	22,0	22,0
183PR	RA XL	330 206 708 336	090	100	120



Root Canal Reamers "Peeso" • Stainless Steel

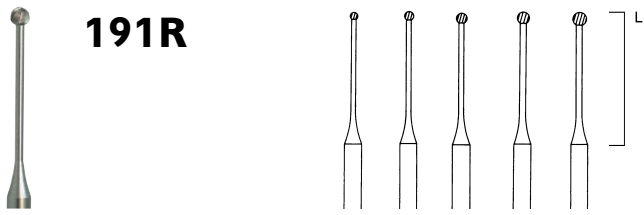


Fig.	Shank	Ref.-No.		10	10	10	10	10	
				L mm	18,0	18,0	18,0	18,0	18,0
191R	RA XL	330 206 698 001		100	120	140	160	180	



Assortment, Art-No. 19101 (100-180)

Pulp Chamber "Müller" Burs • Stainless Steel



Fig.	Shank	Ref.-No.		5	5
801G	FG	806 314 001 534		010	014



801L medium
801LG coarse

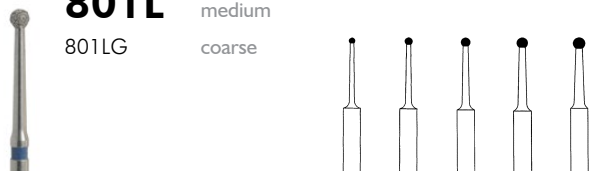


Fig.	Shank	Ref.-No.		5	5	5	5	5
801L	HP	806 104 697 524		008	010	012		016
	FG	806 314 697 524			010	012	014	016
801LG	FG	806 314 697 534			010	012	014	016

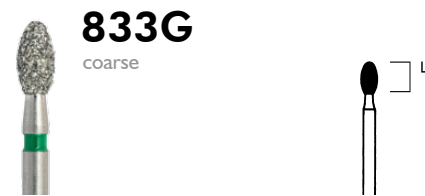


Fig.	Shank	Ref.-No.		5	
				L mm	4,2
833G	FG	806 314 277 534		023	



Palatal and occlusal reduction



Fig.	Shank	Ref.-No.		5	
				L mm	8,0
856G	FG	806 314 194 534		016	



Crown preparation, Tapered chamfer, Round end

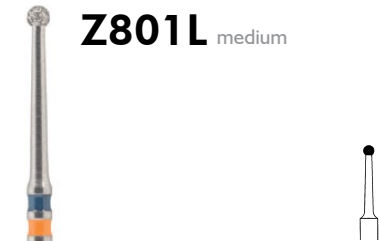


Fig.	Shank	Ref.-No.		5
Z801L	FG	806 314 697 324		014



Ideal for access through zirconia crowns

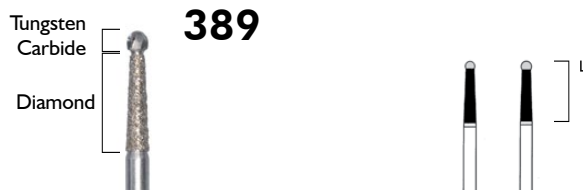


Fig.	Shank	Ref.-No.		2	2	
				L mm	8,0	8,0
389	FG XL	806 316 494 020		012	014	





With this endodontic safety-system, broken fragments can be grasped and removed successfully, precisely, and quickly (e.g. root canal instruments, root filling pins, silver points, and root-posts from the root canal). These systems are designed in such a way that fragments with diameters of 0.15 to 0.50 mm (MEITRAC I), 0.55 to 0.90 mm (MEITRAC II), and 0.95 to 1.50 mm (MEITRAC III) can be removed safely.

MEITRAC I

Art.-No. 2271



MEITRAC II

Art.-No. 2272



MEITRAC III

Art.-No. 2273



Trephine Extractor



Fig.	226	2270	2270
Shank	204		
Size	015	030	050

Trephine Extractor

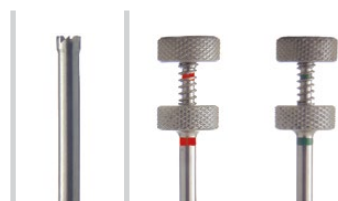
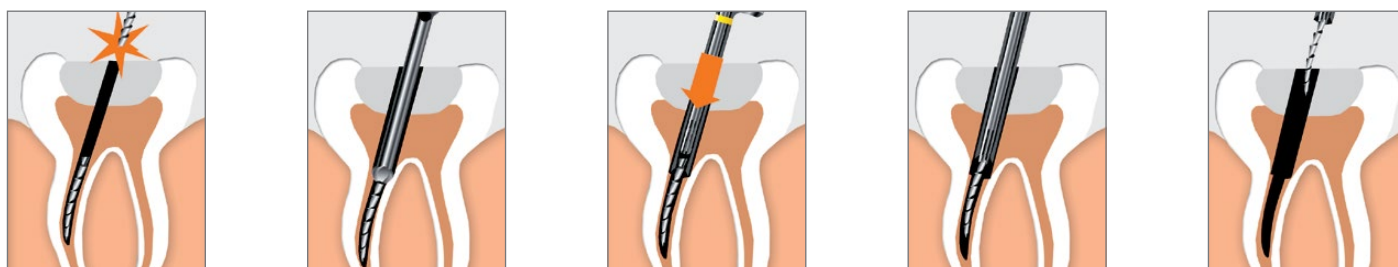


Fig.	226	2270	2270
Shank	204		
Size	021	070	090

Trephine Extractor



Fig.	226	226	2270	2270
Shank	204	205		
Size	120	150	120	150



- Flexible systems for secure removal of fragments from the root
- Deployable in removal of fragments from root-canal instruments, silver points, root-filling pins and root-posts
- Controlled and easy handling
- Allows for minimally invasive procedure to preserve sound dental tissue from being damaged

MEIENDO® ROTARY FILE ITEM NUMBERS AND COMPARISONS

MEIWAVE® to WaveOne® Gold Comparison Chart

	Color	Length	# of Files	MEIWAVE® Item #	WaveOne® Gold Item #
MEIWAVE® PRIMARY	●	21mm	3	MW072521	WGPRIME21
	●	25mm	3	MW072525	WGPRIME25
	●	31mm	3	MW072531	WGPRIME31
MEIWAVE® SMALL	●	21mm	3	MW072021	WGSMALL21
	●	25mm	3	MW072025	WGSMALL25
	●	31mm	3	MW072031	WGSMALL31
MEIWAVE® MEDIUM	●	21mm	3	MW063521	WGMEDIUM21
	●	25mm	3	MW063525	WGMEDIUM25
	●	31mm	3	MW063531	WGMEDIUM31
MEIWAVE® LARGE	●	21mm	3	MW054521	WGLARGE21
	●	25mm	3	MW054525	WGLARGE25
	●	31mm	3	MW054531	WGLARGE31

WaveOne® Gold is a registered trademark of DENTSPLY International, Inc
Meisinger and Meisinger USA are in no way affiliated with DENTSPLY International, Inc

MEISTORM® to Vortex Blue® Comparison Chart

	Color	Length	# of Files	MEISTORM® Item #		Vortex Blue® Item #	
				.04 Taper	.06 Taper	.04 Taper	.06 Taper
MEISTORM® #15	●	21mm	6	MS041521	MS061521	VTB041521	VTB061521
	●	25mm	6	MS041525	MS061525	VTB041525	VTB061525
	●	31mm	6	MS041531	MS061531	VTB041530	VTB061530
MEISTORM® #20	●	21mm	6	MS042021	MS062021	VTB042021	VTB062021
	●	25mm	6	MS042025	MS062025	VTB042025	VTB062025
	●	31mm	6	MS042031	MS062031	VTB042030	VTB062030
MEISTORM® #25	●	21mm	6	MS042521	MS062521	VTB042521	VTB062521
	●	25mm	6	MS042525	MS062525	VTB042525	VTB062525
	●	31mm	6	MS042531	MS062531	VTB042531	VTB062531
MEISTORM® #30	●	21mm	6	MS043021	MS063021	VTB043021	VTB063021
	●	25mm	6	MS043025	MS063025	VTB043025	VTB063025
	●	31mm	6	MS043031	MS063031	VTB043030	VTB063030
MEISTORM® #35	●	21mm	6	MS043521	MS063521	VTB043521	VTB063521
	●	25mm	6	MS043525	MS063525	VTB043525	VTB063525
	●	31mm	6	MS043531	MS063531	VTB043530	VTB063530
MEISTORM® #40	●	21mm	6	MS044021	MS064021	VTB044021	VTB064021
	●	25mm	6	MS044025	MS064025	VTB044025	VTB064025
	●	31mm	6	MS044031	MS064031	VTB044030	VTB064030
MEISTORM® ASSORTED #15-40	-	21mm	6	MS041521	MS061521	VTB04A1521	VTB06A1521
	-	25mm	6	MS041525	MS061525	VTB04A1525	VTB06A1525
	-	31mm	6	MS041531	MS061531	VTB04A1530	VTB06A1530

Vortex Blue® is a registered trademark of DENTSPLY International, Inc
Meisinger and Meisinger USA are in no way affiliated with DENTSPLY International, Inc

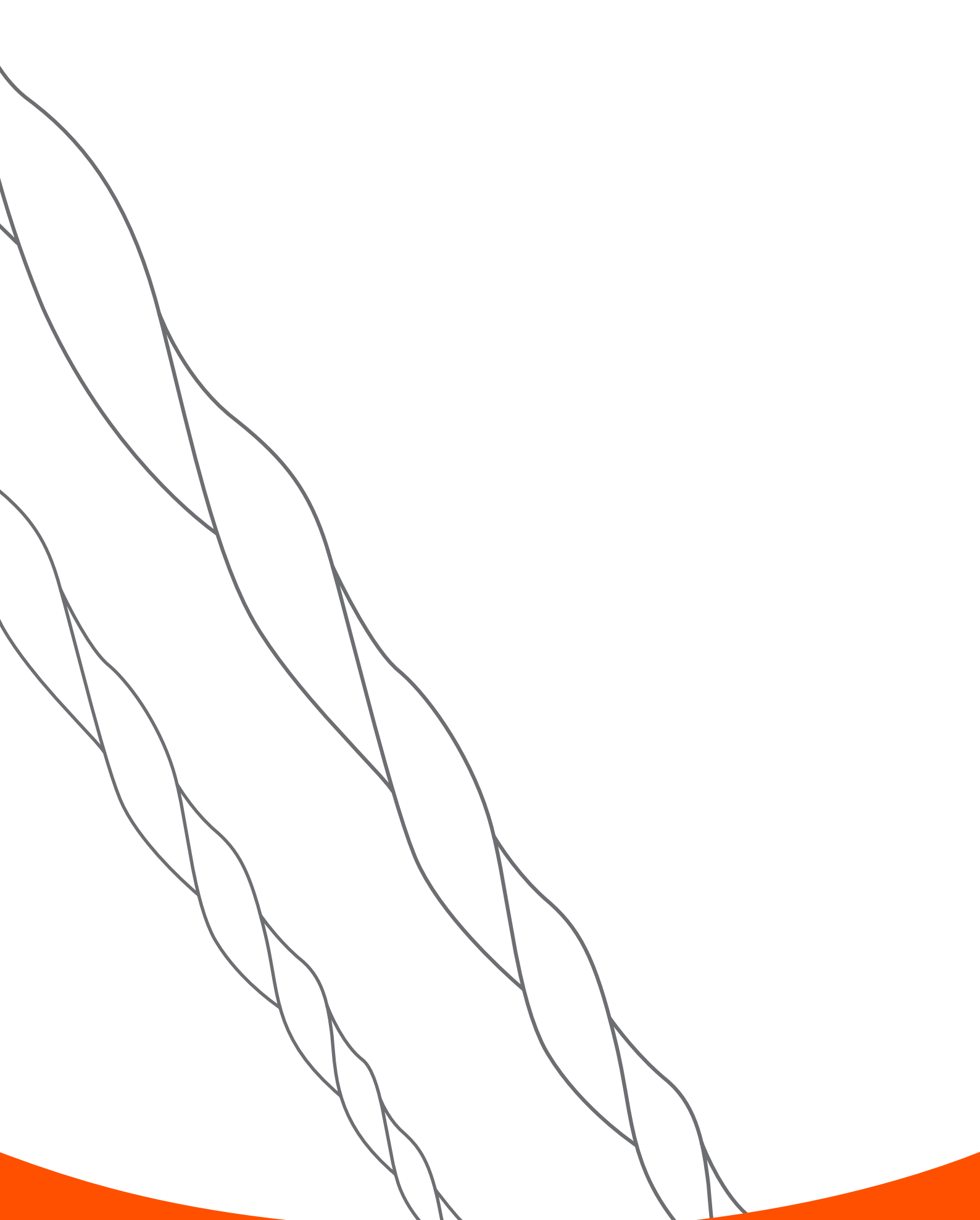
MEITAPER® to ProTaper Gold™ Comparison Chart

	Color	Length	# of Files	MEITAPER® Item #	ProTaper Gold™ Item #
MEITAPER® SX	None	19mm	6	MTSX19	PTGRSX19
MEITAPER® S1	●	21mm	6	MTS121	PTGRS121
	●	25mm	6	MTS125	PTGRS125
	●	31mm	6	MTS131	PTGRS131
MEITAPER® S2	●	21mm	6	MTS221	PTGRS221
	●	25mm	6	MTS221	PTGRS225
	●	31mm	6	MTS221	PTGRS231
MEITAPER® F1	●	21mm	6	MTF121	PTGRF121
	●	25mm	6	MTF125	PTGRF125
	●	31mm	6	MTF131	PTGRF131
MEITAPER® F2	●	21mm	6	MTF221	PTGRF221
	●	25mm	6	MTF225	PTGRF225
	●	31mm	6	MTF231	PTGRF231
MEITAPER® F3	●	21mm	6	MTF321	PTGRF321
	●	25mm	6	MTF325	PTGRF325
	●	31mm	6	MTF331	PTGRF331
MEITAPER® F4	●	21mm	6	MTF421	PTGRF421
	●	25mm	6	MTF425	PTGRF425
	●	31mm	6	MTF431	PTGRF431
MEITAPER® F5	●	21mm	6	MTF521	PTGRF521
	●	25mm	6	MTF525	PTGRF525
	●	31mm	6	MTF531	PTGRF531
MEITAPER® ASSORTED SX - F3	-	21mm	6	MTAS21	PTGRA21
	-	25mm	6	MTAS25	PTGRA25
	-	31mm	6	MTAS31	PTGRA31

ProTaper Gold™ is a registered trademark of DENTSPLY International, Inc
Meisinger and Meisinger USA are in no way affiliated with DENTSPLY International, Inc

MEIGLIDE® Size Chart

	Color	Length	# of Files	Item #
MEIGLIDE® #15 / .01	●	21mm	6	MG011521
	●	25mm	6	MG011525
	●	31mm	6	MG011531
MEIGLIDE® #15 / .02	●	21mm	6	MG021521
	●	25mm	6	MG021525
	●	31mm	6	MG021531
MEIGLIDE® #20 / .02	●	21mm	6	MG022021
	●	25mm	6	MG022025
	●	31mm	6	MG022031
MEIGLIDE® ASSORTED	-	21mm	3	MGAS21
	-	25mm	3	MGAS25
	-	31mm	3	MGAS31



Meisinger USA, L.L.C. | 10200 E. Easter Avenue | Centennial, Colorado 80112 | USA
Phone: +1 (303) 268-5400 | Toll free: +1 (866) 634-7464 | Fax: +1 (303) 268-5407 | E-Mail: info@meisingerusa.com | Internet: www.meisingerusa.com

 **Hager & Meisinger GmbH** | Hansemannstr. 10 | 41468 Neuss | Germany
Phone: +49 2131 2012-0 | Fax: +49 2131 2012-222 | E-Mail: info@meisinger.de | Internet: www.meisinger.de

CE 0044