

PLEXO^V

 ORODEKA[®]



Plex P0

DK90021800100	17 mm	015/08	6x
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Plex P1

DK90021800101	21 mm	015/03	6x
DK90021800101	25 mm	015/03	6x
DK90021800101	21 mm	015/03	4x

Plex V1

DK90021800102	21 mm	020/04	6x
DK90021800102	25 mm	020/04	6x
DK90021800102	21 mm	020/04	4x

Plex V2

DK90021800103	21 mm	025/06	6x
DK90021800103	25 mm	025/06	6x
DK90021800103	21 mm	025/06	4x

Plex V V8

DK90021800104	21 mm	035/04	6x
DK90021800104	25 mm	035/04	6x
DK90021800104	21 mm	035/04	4x

Plex V B1

DK90021800106	21 mm	020/05	6x
DK90021800106	25 mm	020/05	6x
DK90021800106	21 mm	020/05	4x

Plex V B2

DK90021800107	21 mm	030/06	6x
DK90021800107	25 mm	030/06	6x
DK90021800107	21 mm	030/06	4x

Plex V P0-V3

DK90021800105	ASS	21 mm	P0 P1 P1 V1
DK90021800105	ASS	25 mm	V2 V3
DK90021800105	ASS	21 mm	P0 P1 P1 V1



MODE	Open PO	Path Files P1	Finishing X1 X2 X3		
TAPER	08	03	04	06	04
DIAMETER	$\phi 15$	$\phi 15$	$\phi 20$	$\phi 25$	$\phi 35$
LENGTH	19mm	21mm/25mm			
TORQUE	3.5N.cm	2.5N.cm	3.5N.cm		
SPEED	400RPM				



**EXCLUSIVE AND INNOVATIVE
ORODEKA ROTARY FILE**

**PATH REDUCES THE TIME REQUIRED FOR
GLIDE PATH BY 50%**

**MODIFIED CONVEX
TRIANGULAR SECTION**

**HIGH RESISTANCE TO TORSION AND
BENDING FORCES**

**RESPECTS THE ORIGINAL ANATOMY OF
THE ROOT CANAL AND INCREASES THE
EFFECTIVENESS OF THE SHAPING**



**FILE TIP
NOT ACTIVE**

**EFFECTIVE REMOVAL
OF DENTINAL DEBRIS**

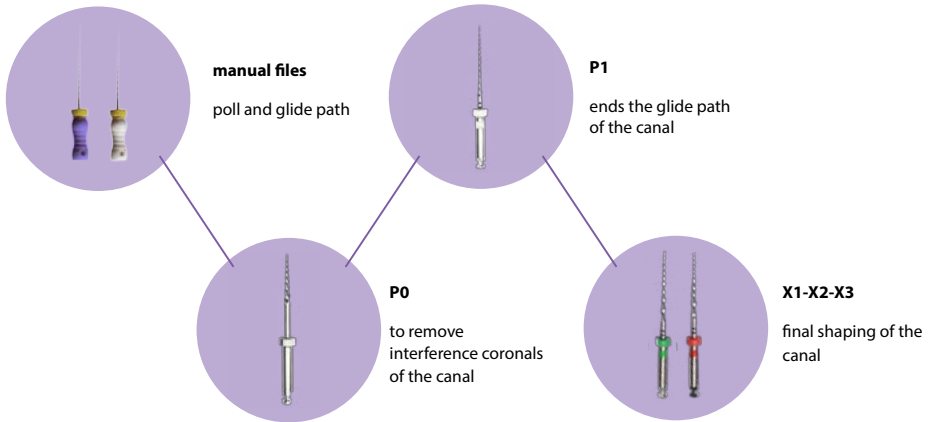


**ELASTIC MEMORY
OF THE MATERIAL**

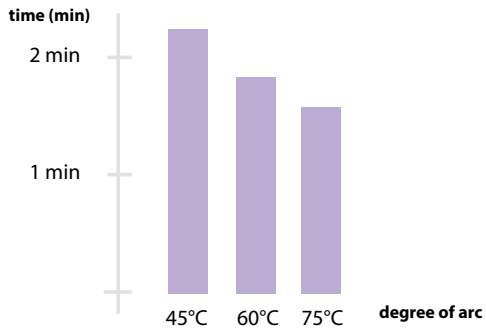
**REGENERATED FILES
AFTER AUTOCLAVING**



Process of work



Resistance Test





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