

STANDARD PREPARATION

Ideal for cavity and crown preparation, finishing and excavating

M20 L (1:1)

M07 L (2.7:1)

L68

TRANSMISSION RATIO
1 : 1

MAX. SPEED
40,000

TYPE OF BUR
contra-angle bur
2.35 mm



L66 B

REDUCTION RATIO
3 : 1

MAX. SPEED
13,300

TYPE OF BUR
contra-angle bur
2.35 mm



L80

TRANSMISSION RATIO
1 : 1

MAX. SPEED
40,000

TYPE OF BUR
FG bur
1.6 mm



L52 Mini

TRANSMISSION RATIO
1 : 1

MAX. SPEED
40,000

TYPE OF BUR
contra-angle bur
2.35 mm



L68 B

TRANSMISSION RATIO
1 : 1

MAX. SPEED
40,000

TYPE OF BUR
contra-angle bur
2.35 mm



L67

REDUCTION RATIO
2 : 1

MAX. SPEED
20,000

TYPE OF BUR
contra-angle bur
2.35 mm



PROPHYLAXIS

Perfect interplay with all common brushes and cups

M07 L (2.7:1)

L31

REDUCTION RATIO
2 : 1

MAX. SPEED
approx. 3,000

TYPE OF BUR
polishing cups and
brushes



L61 R

MOTION
dampened stroke
0.8 mm
36 snap-in positions

TYPE OF BUR
Interdental files,
e.g. intensive



L53

MOTION
back-and-forth
rotation
by approx. 60°

TYPE OF BUR
contra-angle bur
2.35 mm



L61 G

MOTION
dampened stroke
0.8 mm
rotates freely

TYPE OF BUR
Interdental files,
e.g. intensive



SURGERY

Extremely small size for microsurgical procedures

M20 L (1:1)

L22

TRANSMISSION RATIO
1 : 1

MAX. SPEED
20,000

TYPE OF BUR
round bur
and/or U-inverted
cone bur
size 0 and 2



ENDODONTICS

For endodontics application in combination with KaVo ESTETICA® E80, E70 or E50

M29 L (7.4:1)

L53

MOTION
back-and-forth
rotation
by approx. 60°

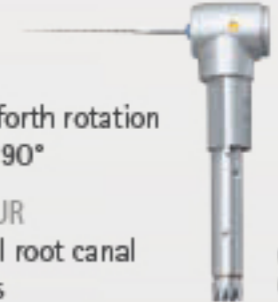
TYPE OF BUR
For root canal
handpieces 2.35 mm



L3

MOTION
back-and-forth rotation
by approx. 90°

TYPE OF BUR
For manual root canal
handpieces



L3 Y

MOTION
0.4 mm stroke

TYPE OF BUR
For manual root canal
handpieces

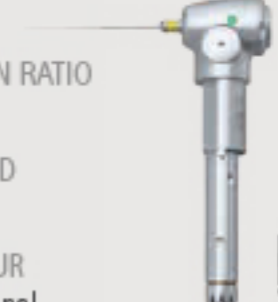


L62

REDUCTION RATIO
10 : 1

MAX. SPEED
540

TYPE OF BUR
For root canal
handpieces
2.35 mm



M20 L (1:1)

L68 B

TRANSMISSION RATIO
1 : 1

MAX. SPEED
40,000

TYPE OF BUR
contra-angle bur
2.35 mm



L66 B

REDUCTION RATIO
3 : 1

MAX. SPEED
13,300

TYPE OF BUR
contra-angle bur
2.35 mm

