DISCOVER
MK-dent®
GERMANY

HIGH- & LOW SPEED HANDPIECES | PROPHYLAXIS | SCALER MOTORS | QUICK CONNECTORS | TUBINGS | SPARE PARTS | TOOLS

www.MK-dent.com
THE PRIME LINE SERIES

MAX. 55dB(A): QUIET LIKE NO OTHER!

The Prime Line spindle has a two-part bur guide with a carbide shell for the highest level of concentricity and resistance to bending. With over 40 N of retention force, the spindle guarantees that the bur is securely held. The vibration-free running results in a sound level of less than 55 dB. This makes the Prime Line quiet like no other (HP21KL).
THE CLASSIC LINE SERIES

FEEL THE ADVANTAGE!

One result of our research is the newly designed grip for the Classic Line. The Classic Grip fits perfectly in your hand. Tangibly improved ergonomics and higher stability are the result. A high resistance to wearout and corrosion is ensured through the high quality coating of the surface.
THE ECO LINE SERIES
HIGH FLEXIBILITY, LOW PRICE!

FEATURES
- Smooth grip
- Ceramic bearings
- Spindle with steel-insert
- Pushbutton system
- Chrome coating
- Glass rod light conductor

HIGH SPEED HANDPIECES WITH MULTIFLEX® CONNECTION

HE21KL
High Speed Handpiece with light
Standard head
21W
4-hole spray
Kavo Multiflex® connection

HE21N
High Speed Handpiece
Standard head
21W
4-hole spray
NSK Phatetus/Mach® connection

HE22KL
High Speed Handpiece with light
Standard head
16W
3-hole spray
Kavo Multiflex® connection

HE22N
High Speed Handpiece
Standard head
16W
3-hole spray
NSK Phatetus/Mach® connection

HE11
High Speed Handpiece
Standard head
18W
1-hole spray
2-hole connection

HE12
High Speed Handpiece
Standard head
18W
1-hole spray
4-hole connection

HE14
High Speed Handpiece
Mini head
15W
1-hole spray
2-hole connection

HE15L
High Speed Handpiece with light
Small head
16W
3-hole spray
NSK Phatetus/Mach® connection

HE16L
High Speed Handpiece with light
Small head
16W
3-hole spray
5-hole connection

HE17
High Speed Handpiece
Standard head
18W
4-hole spray
4-hole connection

HE18
High Speed Handpiece
Small head
16W
3-hole spray
4-hole connection
THE BASIC LINE SERIES
PROVEN TECHNOLOGY, SAFE GRIP!

FEATURES
- Basic Grip
- Ceramic bearings
- Spindle with steel-insert
- Pushbutton system
- Chrome coating
- Glass rod light conductor

HIGH SPEED HANDPIECES WITH MULTIFLEX® CONNECTION

HB21KL
High Speed Handpiece with light
Standard head
21W
4-hole spray
KaVo Multiflex® connection

HB23KL
High Speed Handpiece with light
Mini head
15W
1-hole spray
KaVo Multiflex® connection

HB12
High Speed Handpiece
Standard head
18W
1-hole spray
4-hole connection

HB14
High Speed Handpiece
Mini head
15W
1-hole spray
4-hole connection

HB15L
High Speed Handpiece with light
Standard head
18W
1-hole spray
5-hole connection

HB16L
High Speed Handpiece with light
Mini head
15W
1-hole spray
5-hole connection
THE PRIME LS LINE SERIES

PRIME GRIP: OPERATING CONVENIENCE!

The combination of a brushed stainless steel housing and a titanium coating offers a perfect grip, protection against corrosion and maximum scratch resistance. Due to the ideal angle combination, you can reach hard to reach preparation areas for maximum comfort during treatment.
THE CLASSIC LS LINE SERIES

CLASSIC GRIP: FEEL THE ADVANTAGE!

The Classic Grip fits perfectly in your hand. Tangibly improved ergonomics and higher stability are the result. A high resistance to wear and corrosion is ensured through the high quality chrome coating of the surface and the brass housing.
THE ECO LS LINE SERIES
SOLID PERFORMANCE!

The Eco Line Contra Angle Handpieces with built-in contra angle head offer high-tech precision and convincing reliability for a nice price. The wide spectrum of transmissions provides the right handpiece for each purpose.

STRAIGHT- & CONTRA ANGLE HANDPIECES

FEATURES
- Smooth Grip
- Available with or without light
- Intramatic® connection
- Chrome coating

LE01L / LE01
Straight Handpiece with / without light
1:1, blue
With internal water
Max. 40.000 rpm
For HP burs (Ø 2.35 mm)

LE11L / LE11
Contra Angle Handpiece with / without light
1:1, blue
With internal water
Max. 40.000 rpm
For CA burs (Ø 2.35 mm)

LE16L / LE16
Contra Angle Handpiece with / without light
1:1, blue
With internal water
Max. 40.000 rpm
For FG burs (Ø 1.6 mm)

LE21L / LE21
Contra Angle Handpiece with / without light
2:1, green
With internal water
Max. 20.000 rpm
For CA burs (Ø 2.35 mm)

LE27L / LE27
Contra Angle Handpiece with / without light
2:7:1, green
With internal water
Max. 14.814 rpm
For CA burs (Ø 2.35 mm)

LE54L / LE54
Contra Angle Handpiece with / without light
5:4:1, green
With internal water
Max. 7.407 rpm
For CA burs (Ø 2.35 mm)

LE74L / LE74
Contra Angle Handpiece with / without light
7:4:1, green
With internal water
Max. 5.406 rpm
For CA burs (Ø 2.35 mm)

LE148L / LE148
Contra Angle Handpiece with / without light
1:8:1, green
With internal water
Max. 2.703 rpm
For CA burs (Ø 2.35 mm)
THE BASIC LS LINE SERIES

PROVEN TECHNOLOGY, SAFE GRIP!

The Basic Grip guarantees a safe and comfortable feeling at work – in all situations. The chrome coating is particularly resistant and easy to clean.

Also, on a selection of Basic Line straight- and contra angle handpieces, you have the choice between external water or no water supply.

STRAIGHT HANDPIECES

FEATURES
- Basic Grip
- Intramat® connection
- Chrome coating

LB01 Straight Handpiece
1:1, blue
Max. 20,000 rpm
For HP burs (Ø 2.35 mm)
Intramat® connection

LB02 Straight Handpiece
1:1, blue
External water via clip-on hose
Max. 20,000 rpm
For HP burs (Ø 2.35 mm) and disposable prophy heads
Intramat® connection

LB41/11 Contra Angle Handpiece
4:1, green
External water via clip-on hose
Max. 20,000 rpm
For CA burs (Ø 2.35 mm)
Intramat® connection

LB41/11P Contra Angle Handpiece
4:1, green
Max. 5,000 rpm
For snap-on prophy cups
Intramat® connection

LB11/11 Contra Angle Handpiece
1:1, blue
External water via clip-on hose
Max. 20,000 rpm
For CA burs (Ø 2.35 mm)
Intramat® connection

LB11/11C Contra Angle Handpiece
1:1, blue
External water via clip-on hose
Max. 20,000 rpm
For CA burs (Ø 2.35 mm)
Intramat® connection

LB11/11P Contra Angle Handpiece
1:1, blue
Max. 5,000 rpm
For snap-on prophy cups
Intramat® connection

LBH11 Contra Angle Head
1:1, blue
Max. 20,000 rpm
Pushbutton system
For CA burs (Ø 2.35 mm)

LBH11P Contra Angle Head
1:1, blue
Max. 5,000 rpm
For snap-on prophy cups

LBH11C Contra Angle Head
1:1, blue
Max. 20,000 rpm
Latch type system
For CA burs (Ø 2.35 mm)
THE PROPHY LINE SERIES
LIGHT, EFFICIENT, UNIVERSAL!

FEATURES
- Ergonomically shaped
- Light weight and compact
- 360° rotatable outer handle RotoGrip®-system for simple and fatigue proof operation

ULTRASONIC SCALER

FEATURES
- Ergonomic shape for excellent grip
- Lean steel sleeve for a long durability
- Painfree treatments for the patient through linear movements of the tip
- 6-LED light ring for optimum lighting
- Available for the following connections: EMS®, Satelec®

Air Flow Handpiece
Available for the following connections:
1. KaVo® (PR1011K)
2. W&H® (PR1011W)
3. Sirona® (PR1011S)
4. NSK® (PR1011N)
5. Bien-Air® (PR1011B)

Prophylaxis Cleaning Powder
For Prophy Line and other air flow handpieces
Extra fine grain size: 0.02 - 0.04 μm
Available in the following flavors:
- Mint flavor (PP1011)
- Lemon flavor (PP1012)
- Strawberry flavor (PP1013)
THE INNOVATIVE DLC COATING TECHNIQUE: DIAMOND-LIKE CARBON!

FEATURES
- High quality DLC coating
- Extreme hard and wear resistant, for an up to 40% longer lifetime
- Optimum view through a reflection-poor surface
- Anti-allergenic

Art. No. for EMS® / Satelec®

<table>
<thead>
<tr>
<th>Art. No. for EMS® / Satelec®</th>
<th>ST05E / ST05S</th>
<th>ST06E / ST06S</th>
<th>ST06ED / ST06ED</th>
<th>ST07E / ST07S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application area</td>
<td>Endodontics</td>
<td>Periodontal</td>
<td>Periodontal</td>
<td>Periodontal</td>
</tr>
<tr>
<td>Coating/Material</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>DLC</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Art. No. for EMS® / Satelec®

<table>
<thead>
<tr>
<th>Art. No. for EMS® / Satelec®</th>
<th>ST08E / ST08S</th>
<th>ST08ED / ST08SD</th>
<th>ST09E / ST09S</th>
<th>ST10E / ST10S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application area</td>
<td>Periodontal</td>
<td>Periodontal</td>
<td>Periodontal</td>
<td>Periodontal</td>
</tr>
<tr>
<td>Coating/Material</td>
<td>Stainless steel</td>
<td>DLC</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Art. No. for EMS® / Satelec®

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Application area</td>
<td>Periodontal</td>
<td>Endodontics</td>
<td>Endodontics</td>
<td>Endodontics</td>
</tr>
<tr>
<td>Coating/Material</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Art. No. for EMS® / Satelec®

<table>
<thead>
<tr>
<th>Art. No. for EMS® / Satelec®</th>
<th>ST14E / ST14S</th>
<th>ST15E / ST15S</th>
<th>ST16E / ST16S</th>
<th>ST17E / ST17S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application area</td>
<td>Endodontics</td>
<td>Endodontics</td>
<td>Endodontics</td>
<td>Endodontics</td>
</tr>
<tr>
<td>Coating/Material</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Art. No. for EMS® / Satelec®

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Application area</td>
<td>Endodontics</td>
<td>Cavity preparation</td>
<td>Cavity preparation</td>
<td>Cavity preparation</td>
</tr>
<tr>
<td>Coating/Material</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Art. No. for EMS® / Satelec®

<table>
<thead>
<tr>
<th>Art. No. for EMS® / Satelec®</th>
<th>ST22E / ST22S</th>
<th>ST23E / ST23S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application area</td>
<td>Cavity preparation</td>
<td>Cavity preparation</td>
</tr>
<tr>
<td>Coating/Material</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

SC21KEY Torque Key for insertion and storage of scaler tips
- Combination of torque key and key holder for neat storage and sterilization of scaler tips
- No contact required during handling of the instrument - therefore no risk of injury or contamination
- A defined torque of 0.3 - 0.4 Nm prevents an overwinding of the thread
- Autoclavable at up to 135 °C
**QUICK CONNECTORS FOR HIGH SPEED HANDPIECES**

6-hole Quick Connector with spray regulation system
MK-dent & KaVo Multiflex® connection
Available in the following versions:
QC6016KW with LED
QC5016K with Xenon

Quick Connector
MK-dent & KaVo Multiflex® connection
Available in the following versions:
QC4014K without light (4-hole)
QC4012K without light (2-hole)

6-hole Quick Connector with spray regulation system
Sirona® connection
Available in the following versions:
QC6016SW with LED
QC5016SW with Xenon

Quick Connector
WS+ Roto Quick® connection
Available in the following versions:
QC5016W with power supply (6-hole)
QC4014W without power supply (4-hole)

Quick Connector
NSK MachiLite® connection
Available in the following versions:
QC6016NT with LED (6-hole)
QC5016NT with Xenon (6-hole)
QC4014NT without light (4-hole)

**FOR ALL STRAIGHT & CONTRA ANGLE HANDPIECES:**

**POWERFUL DRIVE!**

**FEATURES**
- Electric Motor EM1190K with LED
- Max. 40,000 rpm
- Spray regulation system
- Guided interior separate coolants
- Short Intramat® 2 connection, suitable for all common instruments
- Compatible with KaVo® 190, 196 and K200 connections

**AIRMOTORS WITH INTERNAL WATER SUPPLY**

**FEATURES**
- 6-hole Airmotor AM1004
- Max. 20,000 rpm
- Internal water supply
- Infinitely adjustable right and left drive
- Guided interior separate coolants
- Standard Intramat® connection, suitable for all common instruments
AIRMOTORS WITH EXTERNAL WATER SUPPLY

AM0012
2-hole Airmotor with external water supply
Max. 20,000 rpm
Standard Intramatic® connection

AM0014
4-hole Airmotor with external water supply
Max. 20,000 rpm
Standard Intramatic® connection

AIRMOTORS WITHOUT WATER SUPPLY

AM0002
2-hole Airmotor without water supply
Max. 20,000 rpm
Standard Intramatic® connection

AM0004
4-hole Airmotor without water supply
Max. 20,000 rpm
Standard Intramatic® connection

SUITABLE FOR MANY UNITS:
PREMIUM QUALITY SILICONE!

HO1014 4-hole connection without light. Open end, length: 1.9 m.
HO1016 4-hole connection with light. Open end, length: 1.9 m.
HO1026 4-hole connection with light and separate return air. Open end, length: 1.9 m.
HO1031 4-hole connection with light and separate return air.
Fits for KaVo® units 1057, 1060, 1062, 1063, 1065, 1080. Length: 1.93 m.
HO2021 Suitable for EM1190K, KaVo® K190/196/200 and Chirana® Medical CH660 electric motors.
Open end, length: 1.9 m.
HO2022 Suitable for Bien-Air® MC3 (both) and NSK® M440 electric motors and high speed handpieces.
Open end, length: 1.9 m.
HO2023 Suitable for Bien-Air® MC2 ISOLITE 300 electric motors.
Open end, length: 1.9 m.
HO2026 Suitable for Bien-Air® MC2 ISOLITE 300 electric motors. 400° Swivel Connection.
Open end, length: 1.9 m.
HO2027 Suitable for KaVo® 700/701/702 electric motors.
Open end, length: 1.9 m.
HO2031 Suitable for EM1 190K, KaVo® K190/196/200 electric motors.
Fits for KaVo® units 1058, 1062, 1063, 1065, 1080. Nut color: black, length: 1.35 m.
HO2032 Suitable for KaVo® K200 series electric motors.
Fits for KaVo® units 1058, 1062, 1063, 1065, 1080. Nut color: grey, length: 1.35 m.
HO2033 Suitable for EM1 190K and KaVo® K190/196/200 electric motors.
Fits for KaVo® units 1057, 1060. Length: 1.35 m.
HO2034 Suitable for KaVo® K192/201 electric motors. With water regulation.
Fits for KaVo® units 1057, 1060. Length: 1.35 m.
HO2036 Suitable for EM1 190K and KaVo® K190/196/200 electric motors. 400° Swivel connection.
Fits for KaVo® units 1058, 1062, 1063, 1065, 1080. Length: 1.35 m.
HO2037 Suitable for KaVo® K700 series electric motors. With water regulation and 400° Swivel connection.
Fits for KaVo® units 1058, 1062, 1063, 1065, 1080. Length: 1.35 m.
HO2038 Suitable for KaVo® K700 series electric motors. With water regulation and 400° Swivel connection.
Fits for KaVo® units 1058, 1062, 1063, 1065, 1080. Length: 1.35 m.
HO2040 Suitable for KaVo® K700 series electric motors. With water regulation and 400° Swivel connection.
Fits for KaVo® units 1057, 1060. Length: 1.35 m.
HO3011 Suitable for EMS® scaler. Outer diameter 7 mm, open end, length: 1.9 m.
HO3012 Suitable for EMS® scaler. Outer diameter 9 mm, open end, length: 1.9 m.
HO3021 Suitable for Acteon/Satelec® scaler. Outer diameter 7 mm, open end, length: 1.9 m.
HO3022 Suitable for Acteon/Satelec® scaler. Outer diameter 9 mm, open end, length: 1.9 m.
REPLACEMENT CARTRIDGES:
BREATHTAKING PERFORMANCE!

CHOOSE BETWEEN THREE QUALITIES:
- Premium Cartridge - Carbide Insert with ceramic bearings
- Standard Cartridge - Steel insert with ceramic bearings
- Basic Cartridge - Steel Insert with steel bearings

<table>
<thead>
<tr>
<th>Your Turbine</th>
<th>Suitable Premium Cartridge</th>
<th>Suitable Standard Cartridge</th>
<th>Suitable Basic Cartridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK-dent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HB12</td>
<td>TC2021</td>
<td>TC1021</td>
<td>-</td>
</tr>
<tr>
<td>HB14</td>
<td>TC2023</td>
<td>TC1023</td>
<td>-</td>
</tr>
<tr>
<td>HB15L</td>
<td>TC2021</td>
<td>TC1021</td>
<td>-</td>
</tr>
<tr>
<td>HB16L</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HB21K/10L</td>
<td>TC2041</td>
<td>TC1034</td>
<td>-</td>
</tr>
<tr>
<td>HB23K/10L</td>
<td>TC2034</td>
<td>TC1034</td>
<td>-</td>
</tr>
<tr>
<td>HC20K/10L</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HC21K/10L</td>
<td>TC2038</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HC22K/10L</td>
<td>TC2039</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HE11</td>
<td>TC2021</td>
<td>TC1021</td>
<td>-</td>
</tr>
<tr>
<td>HE12</td>
<td>TC2021</td>
<td>TC1021</td>
<td>-</td>
</tr>
<tr>
<td>HE14</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HE15L</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HE16L</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HE17</td>
<td>TC2034</td>
<td>TC1034</td>
<td>-</td>
</tr>
<tr>
<td>HE18</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HE21K/10N/10L</td>
<td>TC2041</td>
<td>TC1034</td>
<td>-</td>
</tr>
<tr>
<td>HE22K/10N/10L</td>
<td>TC2035</td>
<td>TC1035</td>
<td>-</td>
</tr>
<tr>
<td>HF21K/10L</td>
<td>TC2041</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HF22K/10L</td>
<td>TC2042</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>KaVo®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45008/B/BY</td>
<td>TC2500BK</td>
<td>TC1500BK</td>
<td>TS1500BK</td>
</tr>
<tr>
<td>50008/B/BY</td>
<td>TC2500BK</td>
<td>TC1500BK</td>
<td>TS1500BK</td>
</tr>
<tr>
<td>60008</td>
<td>TC2600BK</td>
<td>TC1600BK</td>
<td>TS1600BK</td>
</tr>
<tr>
<td>630B/C</td>
<td>TC2640BK</td>
<td>TC1640BK</td>
<td>TS1640BK</td>
</tr>
<tr>
<td>632D/E/EA</td>
<td>TC2642BK</td>
<td>TC1642BK</td>
<td>TS1642BK</td>
</tr>
<tr>
<td>635B</td>
<td>TC2635BK</td>
<td>TC1635BK</td>
<td>TS1635BK</td>
</tr>
<tr>
<td>635B/AC</td>
<td>TC2637BK</td>
<td>TC1637BK</td>
<td>TS1637BK</td>
</tr>
<tr>
<td>636C/CP</td>
<td>TC2636BK</td>
<td>TC1636BK</td>
<td>TS1636BK</td>
</tr>
<tr>
<td>637B/C</td>
<td>TC2637BK</td>
<td>TC1637BK</td>
<td>TS1637BK</td>
</tr>
<tr>
<td>639B/C</td>
<td>TC2642BK</td>
<td>TC1642BK</td>
<td>TS1642BK</td>
</tr>
<tr>
<td>640B/C</td>
<td>TC2640BK</td>
<td>TC1640BK</td>
<td>TS1640BK</td>
</tr>
<tr>
<td>642B/C</td>
<td>TC2642BK</td>
<td>TC1642BK</td>
<td>TS1642BK</td>
</tr>
<tr>
<td>645B/C</td>
<td>TC2642BK</td>
<td>TC1642BK</td>
<td>TS1642BK</td>
</tr>
<tr>
<td>646B/C</td>
<td>TC2642BK</td>
<td>TC1642BK</td>
<td>TS1642BK</td>
</tr>
<tr>
<td>654B/C</td>
<td>TC2642BK</td>
<td>TC1642BK</td>
<td>TS1642BK</td>
</tr>
<tr>
<td>655B/C</td>
<td>TC2655BK</td>
<td>TC1655BK</td>
<td>TS1655BK</td>
</tr>
<tr>
<td>660B/C</td>
<td>TC2660BK</td>
<td>TC1660BK</td>
<td>TS1660BK</td>
</tr>
<tr>
<td>70008/C</td>
<td>TC27008K</td>
<td>TC17008K</td>
<td>TS17008K</td>
</tr>
<tr>
<td>80008/C/BM/56/66N</td>
<td>TC28008K</td>
<td>TC18008K</td>
<td>TS18008K</td>
</tr>
<tr>
<td>8700</td>
<td>TC28700K</td>
<td>TC18700K</td>
<td>TS18700K</td>
</tr>
<tr>
<td>9000</td>
<td>TC29008K</td>
<td>TC19008K</td>
<td>TS19008K</td>
</tr>
<tr>
<td>6575L</td>
<td>TC2677BK</td>
<td>TC1677BK</td>
<td>TS1677BK</td>
</tr>
<tr>
<td>6577L</td>
<td>TC2677BK</td>
<td>TC1677BK</td>
<td>TS1677BK</td>
</tr>
<tr>
<td>6679L</td>
<td>TC2680BK</td>
<td>TC1680BK</td>
<td>TS1680BK</td>
</tr>
<tr>
<td>6680L</td>
<td>TC2680BK</td>
<td>TC1680BK</td>
<td>TS1680BK</td>
</tr>
<tr>
<td>W&amp;H®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA96</td>
<td>TC2012W</td>
<td>TC1012W</td>
<td>TS1012W</td>
</tr>
<tr>
<td>TA97 C LED</td>
<td>TC2097WT</td>
<td>TC1097WT</td>
<td>TS1097WT</td>
</tr>
<tr>
<td>TA98</td>
<td>TC2011W</td>
<td>TC1011W</td>
<td>TS1011W</td>
</tr>
<tr>
<td>TA99 C LED</td>
<td>TC2099WT</td>
<td>TC1099WT</td>
<td>TS1099WT</td>
</tr>
<tr>
<td>TK100</td>
<td>TC2100WK</td>
<td>TC1100WK</td>
<td>TS1100WK</td>
</tr>
<tr>
<td>TK98</td>
<td>TC2098WK</td>
<td>TC1098WK</td>
<td>TS1098WK</td>
</tr>
<tr>
<td>Slona®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1 Control TC3</td>
<td>TC201151</td>
<td>TC101151</td>
<td>TS101151</td>
</tr>
<tr>
<td>T2/T3 Racer</td>
<td>TC201152R</td>
<td>TC101152R</td>
<td>TS101152R</td>
</tr>
<tr>
<td>NSK®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X600</td>
<td>TC2600NX</td>
<td>TC1600NX</td>
<td>TS1600NX</td>
</tr>
<tr>
<td>X600L</td>
<td>TC2600NX</td>
<td>TC1600NX</td>
<td>TS1600NX</td>
</tr>
<tr>
<td>X700</td>
<td>TC2700NX</td>
<td>TC1700NX</td>
<td>TS1700NX</td>
</tr>
<tr>
<td>X700L</td>
<td>TC2700NX</td>
<td>TC1700NX</td>
<td>TS1700NX</td>
</tr>
<tr>
<td>Bien-Air®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black Pearl</td>
<td>TC201188P</td>
<td>TC101188P</td>
<td>TS101188P</td>
</tr>
<tr>
<td>Bora</td>
<td>TC201188</td>
<td>TC101188</td>
<td>TS101188</td>
</tr>
<tr>
<td>Boralina</td>
<td>TC201188</td>
<td>TC101188</td>
<td>TS101188</td>
</tr>
<tr>
<td>Prestige</td>
<td>TC201188</td>
<td>TC101188</td>
<td>TS101188</td>
</tr>
<tr>
<td>R.A. Internatioal®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultimate 675</td>
<td>TC201152R</td>
<td>TC101152R</td>
<td>TS101152R</td>
</tr>
<tr>
<td>Ultimate 685</td>
<td>TC201152R</td>
<td>TC101152R</td>
<td>TS101152R</td>
</tr>
<tr>
<td>Fona®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6000MR</td>
<td>TC201152R</td>
<td>TC101152R</td>
<td>TS101152R</td>
</tr>
<tr>
<td>80005R</td>
<td>TC201152R</td>
<td>TC101152R</td>
<td>TS101152R</td>
</tr>
</tbody>
</table>
LED:
ULTRA HIGH BRILLIANCE!

FEATURES
- Excellent brilliance, no glare or halos
- 5500 K daylight color temperature
- Clear color contrast, therefore very eye-friendly
- Flexible, user-friendly and economic
- 15 times longer durability compared to other halogen and XENON illuminants

Available for the following brands:
- KaVo
- W&H
- Sirona
- NSK
- Bien-Air
- Castellini
- Star
- Faro
- Yoshida
- Midwest

BU012  For Mix-dent and KaVo quick connectors
BU012XM For Mix-dent AM1016 and KaVo motors
BU012EM For Mix-dent EM1100K
BU012SB For Sirona quick connectors, SPRAY L tubing and Sironic L scaler
BU012SG For Sirona motors
BU012BA For Bien-Air motors (not for rotating current)
BU012BAV2 For Bien-Air motors (not for rotating current)
BU012BHK For Bien-Air connectors and high speed handpieces, Midwest 6-Pin quick connectors
BU012WH For W&H high speed handpieces
BU012WHLT For W&H air motors LT25
BU012WEA For W&H motors 40LT, 50LT and A51LT
BU012WRA For W&H quick connectors RA24
BU012WRAX2 For W&H quick connectors RA24
BU012N For NSK quick connectors
BU013NT For NSK motors TIM40 and TL265L
BU013NHL For NSK NL motors
BU013NM For NSK motors M40 LED, M20SLG, NSB, X20SL and quick connectors KCL, SCL, PTL, LED
BU013C For Castellini high speed handpieces
BU013CV2 For Castellini high speed handpieces
BU013ST For Star quick connectors
BU013TV2 For Star quick connectors
BU013TF For Faro high speed handpieces
BU013TY For Yoshida quick connectors

* V2 - LEDs with reversed polarity

XENON:
HIGH LUMINOSITY, FAVOURABLE PRICE!

FEATURES
- High luminosity
- Precise illumination
- Long durability
- Available for the following brands:
  - KaVo
  - W&H
  - Sirona
  - NSK
  - Bien-Air
  - Star

BU012 For Mix-dent and KaVo quick connectors and motors
BU012XM For Sirona quick connectors, SPRAY L tubing and Sironic L scaler
BU012SG For Sirona motors
BU012WH For W&H high speed handpieces
BU012BA For Bien-Air motors
BU012BAK For Bien-Air high speed handpieces
BU012WHLT For W&H air motors LT25
BU012WEA For W&H motors 40LT, 50LT and A51LT
BU012WRA For W&H quick connectors RA24
BU012WRAX2 For W&H quick connectors RA24
BU013NT For NSK quick connectors
BU013NHL For NSK NL motors
BU013NM For NSK motors M40 LED, M20SLG, NSB, X20SL and quick connectors KCL, SCL, PTL, LED
BU013C For Castellini high speed handpieces
BU013CV2 For Castellini high speed handpieces
BU013ST For Star quick connectors
BU013TV2 For Star quick connectors
BU013TF For Faro high speed handpieces
BU013TY For Yoshida quick connectors
# PREMIUM SERVICE OIL:
## OPTIMUM CARE!

Full synthetic Premium Service Oil, 500ml
For maintenance of high and low speed handpieces, airmotors and air flow handpieces. With mint scent.
Available in the following versions:
- LU1011 suitable for a large selection of lubrication tools for many brands
- LU1022 suitable for the KaVo® Quattrocare 2 system
- LU1031 suitable for the W&H® Assistina and other maintenance units

# ALUMINIUM LUBRICATION TOOLS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT1011</td>
<td>Suitable for high speed handpieces with MK-dent connection</td>
</tr>
<tr>
<td>LT1012</td>
<td>High speed handpieces with KaVo® connection</td>
</tr>
<tr>
<td>LT1013</td>
<td>Low speed handpieces with IntraMatic® connection</td>
</tr>
<tr>
<td>LT1014</td>
<td>FG and PB spindles, Ø 1.6 mm</td>
</tr>
<tr>
<td>LT1015</td>
<td>Suitable for 4-hole and 5-hole connections</td>
</tr>
<tr>
<td>LT1016</td>
<td>High speed handpieces with Sirona® connection</td>
</tr>
<tr>
<td>LT1017</td>
<td>Handpieces with W&amp;H® connection</td>
</tr>
<tr>
<td>LT1018</td>
<td>Handpieces with NSK® connection (CHF20)</td>
</tr>
<tr>
<td>LT1019</td>
<td>Suitable for handpieces with NSK® connection (TiMax)</td>
</tr>
<tr>
<td>LT1020</td>
<td>High speed handpieces with Star® connection</td>
</tr>
<tr>
<td>LT1021</td>
<td>Handpieces with Yoshida® connection</td>
</tr>
<tr>
<td>LT1022</td>
<td>Suitable for low speed handpieces (SP2288 &amp; SP1021)</td>
</tr>
</tbody>
</table>

# KEYS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KE1011KT</td>
<td>Back Cap Key</td>
</tr>
<tr>
<td>KE1022KT</td>
<td>Spray Cover Key</td>
</tr>
<tr>
<td>KE1023T</td>
<td>Back Cap Key</td>
</tr>
<tr>
<td>KE1657T</td>
<td>Back Cap Key</td>
</tr>
<tr>
<td>KE1658T</td>
<td>Back Cap Key</td>
</tr>
<tr>
<td>KE1922T</td>
<td>Spray Cover Key</td>
</tr>
<tr>
<td>KE2011BT</td>
<td>Key</td>
</tr>
<tr>
<td>KE2011BT</td>
<td>Suitable for low speed handpieces (SP2288 &amp; SP1021) With attachment for torque wrench RT2026 (1,8 Nm)</td>
</tr>
<tr>
<td>KE2011T</td>
<td>Back Cap Key</td>
</tr>
<tr>
<td>KE2011T</td>
<td>Suitable for low speed handpieces With attachment for torque wrench RT2023 (1,0 Nm)</td>
</tr>
</tbody>
</table>

Suitable for high speed handpieces with 2-hole back caps. With attachment for torque wrench RT2023 (1,0 Nm).
Suitable for high speed handpieces with standard head. With attachment for torque wrench RT2025 (0,35 Nm).