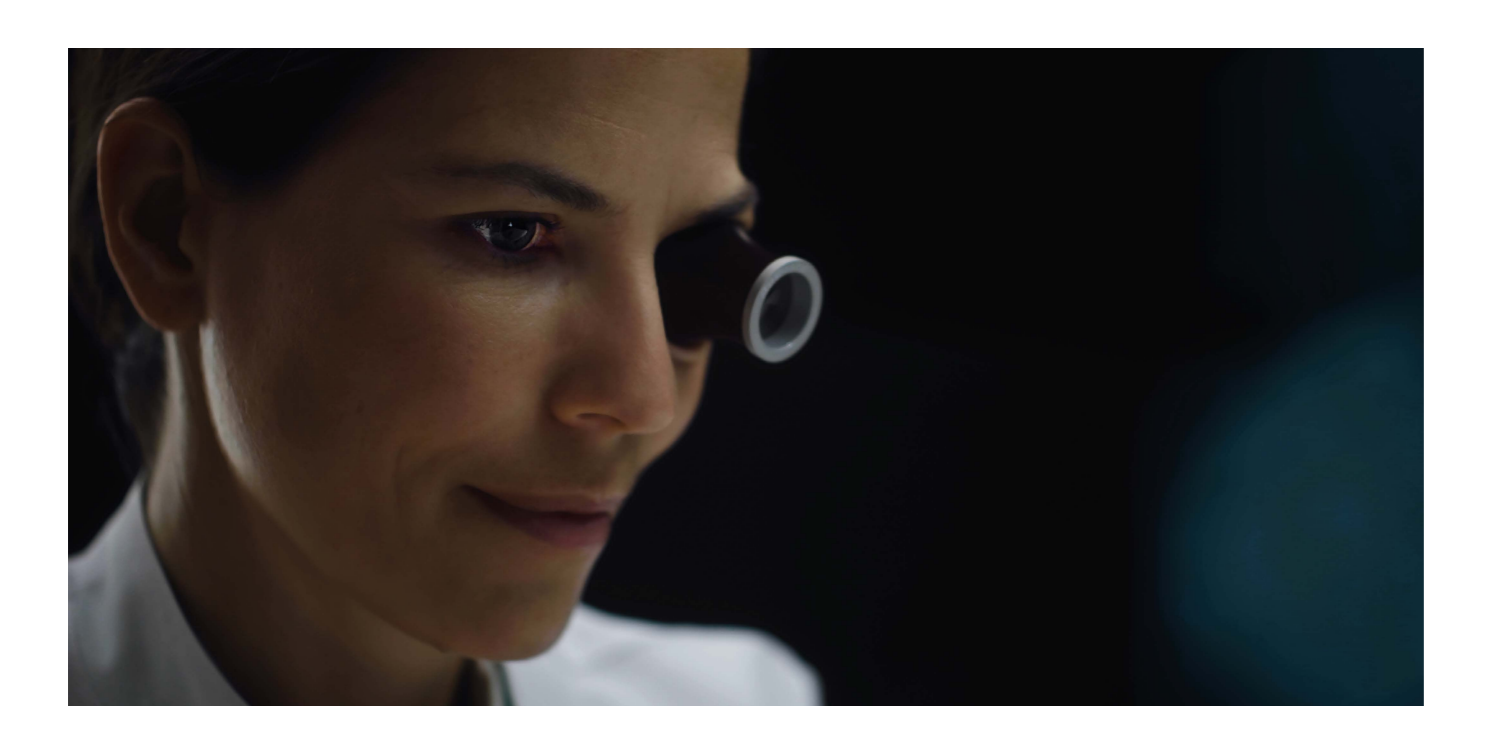




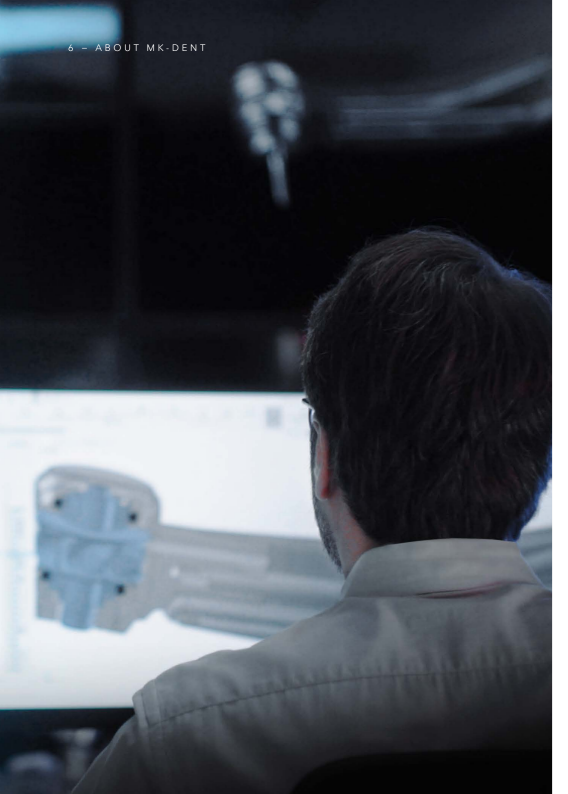


THE COLLECTION

ABOUT MK-DENT	06
TURBINES & COUPLINGS	08
CONTRA-ANGLES & MOTORS	28
MK-DENT SERVICE	52



ABOUT MK-DENT



About MK-dent

Since our founding in 1995 in Germany, MK-dent has grown into one of the leading manufacturers of dental instruments. Today, our meticulously crafted precision instruments are available in more than 110 countries around the world, through a distribution network of approximately 800 authorized dealers. At MK-dent, we are solving today's most important problems in dentistry. We ignite opportunity by building better dental products and helping millions of patients suffering from oral diseases worldwide.

In Pursuit of Excellence: What does it take to make a masterpiece?

To celebrate the company's 25th anniversary, we are launching the global campaign "In Pursuit of Excellence". At MK-dent, to achieve a masterpiece demands a cohesive team of talented technicians, engineers and craftspeople with a commitment to core values and pushing boundaries. In their pursuit of excellence, they strive for precise detail at every level of their work.

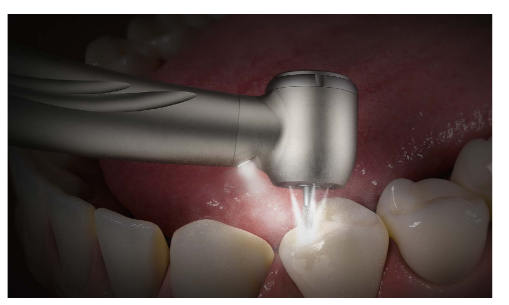




TURBINES

HIGHLIGHTS TURBINES

AUTOMATIC PRESSURE REGULATION



ADJUST TO ANY SITUATION.
NEXT-LEVEL AERODYNAMICS.

MK-dent turbines express the essence of sophisticated dentistry. Designed and engineered to help you create preparations like never before. Pushing the limits of aerodynamics even further, we mastered the airflow over the Prime Line's AeroAcoustic blade. Achieving the right balance between strength and durability is the engineer's dream. The pressure regulation can adjust to virtually any situation. It has been carefully sculpted to regulate the airflow and ensure a constant level of pressure. This enhances gradually the lifetime of the cartridge and bearings. More power, better sound, spectacular control. Built for the pro-user who demands best-in-class.

REVERSE FLOW PROTECTION



ENDURANCE FROM START TO FINISH LINE.

The non-return system for reverse flow protection has been part of the Prime Line from the beginning. It's an entire system fabricated onto a single component, vastly minimizing the entry of particles and contaminants into the head. With endurance from start to finish line, it is designed for optimized cleanability.

REFINED CERAMIC BEARINGS



REFINED FORMULA, SILENT ROTATIONS.

Dental bearings face the most extreme conditions: Particularly high rounds per minute, attacks by superheated steam or various cleaning fluids. Paired with a corrosion-resistant cage as well as the remarkably refined formula of the lubricant, the ceramic balls will have a long journey ahead of them.

AEROACOUSTIC BLADE



QUIETLY PRECISE, ROUND FOR ROUND.

Ultimate blend of supreme performance: MK-dent introduces its outstanding premium cartridge. The AeroAcoustic blade, honed to create 25 Watts of steady power. Thanks to proprietary laser balancing technology, the Prime Line turbines run smoothly and vibrationfree at max. 55 dB.

NEXT-GEN CARBIDE BUR GUIDE



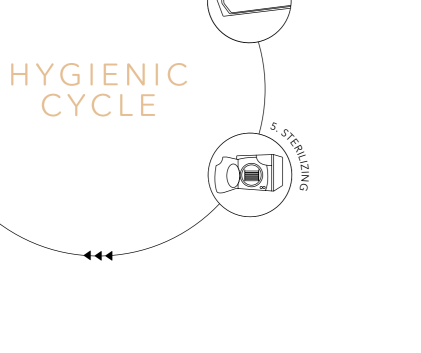
PERFECT CONCENTRICITY, UNRIVALED RETENTION FORCE.

The world of drilling would not be the same without carbide. Pressed with 12 tons of pressure and heated to 1,500 °C, carbide is so hard, industrial diamond is used to grind it. Perfect concentricity and unrivaled 40 N of retention force improve long-term precision during operations.

12 - TURBINES OVERVIEW

Special care for an enhanced lifetime.

Use fully synthetic MK-dent care products to enhance the lifetime of your instruments. The accuracy of your handpiece largely depends on high-performance lubricants especially developed by MK-dent to minimize friction and prevent wear of components. MK-dent genuine spare parts combine the entire expertise of MK-dent as a handpiece manufacturer. They are developed specially for MKdent air-driven handpieces and retain the quality and safety of your handpiece for years.



PACKING

CYCLE





0

•

0

•/-²

 Standard - Not available

Automatic pressure regulation

Refined ceramic bearings

Glass rod fiber optics

1) Applies to standard head size. 2) Only available on some models in combination with K couplers from our range.

(7)

 \bigcirc



AEROACOUSTIC BLADE



REFINED CERAMIC BEARINGS



SCRATCH-RESISTANT TITANIUM COATING



GLASS ROD FIBER OPTICS



NEXT-GEN CARBIDE BUR GUIDE



AUTOMATIC PRESSURE REGULATION



REVERSE FLOW PROTECTION



STERILISABLE AND
THERMODISINFECTABLE

PRIME LINE

up to 25 Watt

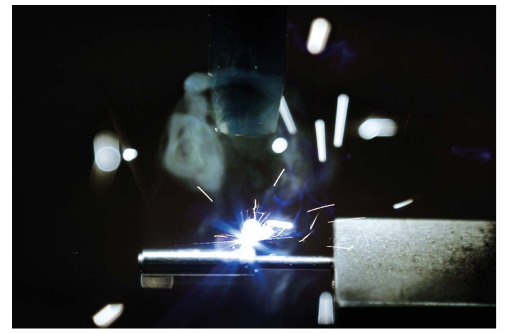
55 dB

approx. 350k rpm SPEED



PRIME LINE TURBINES - 17





Perfect concentricity, unrivaled retention force.

The world of drilling would not be the same without carbide. Pressed with 12 tons of pressure and heated to 1,500 °C, carbide is so hard, industrial diamond – the world's hardest material – is used to grind it. Bound together in a cobalt matrix by sintering, carbide is much denser than both steel and titanium.

To create a bur guide with tremendous wear resistance, we use carbide for the inside part of the spindle. By heating the surface to the point of melting through laser welding, carbide and steel form a superior unit to hold the bur. Perfect concentricity and unrivaled retention force maximize long-term precision during operations and drastically improve patient safety.





COUPLING TYPES: KAVO, NSK, SIRONA, W&H
HEAD SIZE (MM): Ø 12.5 X H 14.3

POWER (W): UP TO 25

SOUND LEVEL (DB): MAX. 55

SPRAY OUTLET: 4 ASYMETRICAL MIXED

WEIGHT (G): 69

WARRANTY (MONTHS): 24



PRIME LINE TURBINE
HP22 WITH LIGHT, SMALL HEAD

COUPLING TYPES: KAVO, NSK, W&H
HEAD SIZE (MM): Ø 10.8 X H 12.5

POWER (W): UP TO 18

SOUND LEVEL (DB): MAX. 60

SPRAY OUTLET: 3 ASYMETRICAL MIXED
WEIGHT (G): 67

WARRANTY (MONTHS): 24



ORIGINAL SIZE OF THE BUR GUIDE



AEROPERFORMANCE BLADE



REFINED CERAMIC BEARINGS



GLASS ROD FIBER OPTICS



NEXT-GEN CARBIDE BUR GUIDE



SMOOTH CHROME COATED BODY



STERILISABLE AND
THERMODISINFECTABLE

ECO LINE

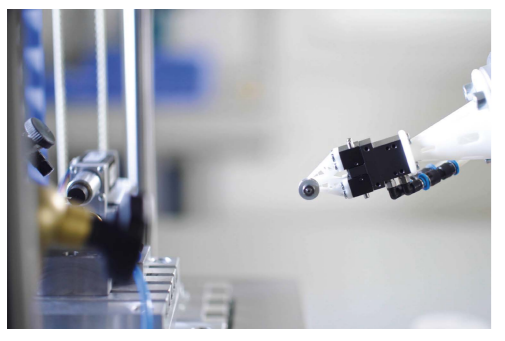
up to 28 Watt

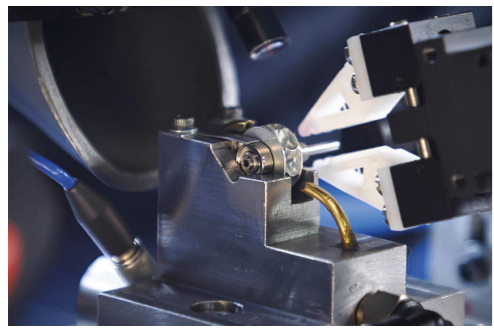
60 dB

approx.
320k rpm
SPEED



20 - ECO LINE TURBINES - 21



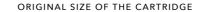


Aerodynamic innovations

At the heart of every MK-dent turbine is a remarkably balanced cartridge. Identifying the heavy spot is the key to balancing. An iterative and incremental workflow ensures the best possible performance.

It starts with a slight removal of the mass via an exceptionally calibrated laser and then requires several uncompromising sequences. The result is an unrivaled cartridge that maximizes lifetime while minimizing bur wobble and noise levels in an enormous frequency range.









COUPLING TYPES: KAVO, NSK, SIRONA, W&H
HEAD SIZE (MM): Ø 12.5 X H 14.3

POWER (W): UP TO 24

SOUND LEVEL (DB): MAX. 62

SPRAY OUTLET: 4 ASYMETRICAL MIXED

WEIGHT (G): 62

WARRANTY (MONTHS): 18



ECO LINE TURBINE
HE22 WITH LIGHT, SMALL HEAD

COUPLING TYPES: KAVO, NSK, W&H
HEAD SIZE (MM): Ø 10.8 X H 12.5

POWER (W): UP TO 16

SOUND LEVEL (DB): MAX. 62

SPRAY OUTLET: 3 ASYMETRICAL MIXED
WEIGHT (G): 60

WARRANTY (MONTHS): 18



BASIC LINE

up to

21 Watt

65 dB

350k rpm



AEROPERFORMANCE BLADE



REFINED CERAMIC BEARINGS



GLASS ROD FIBER OPTICS



NEXT-GEN STEEL BUR GUIDE

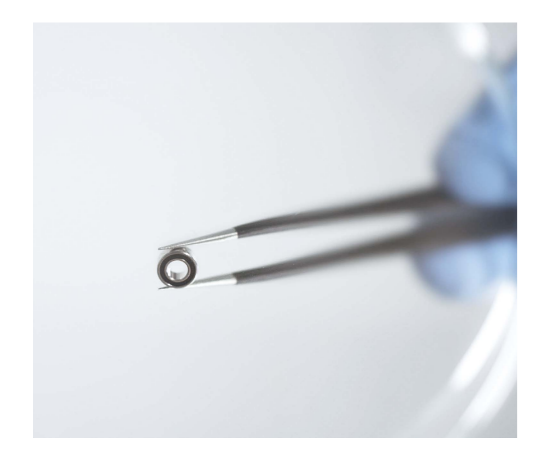


PROVEN CHROME COATED BODY



STERILISABLE AND THERMODISINFECTABLE

24 - BASIC LINE TURBINES



Refined formular, silent rotations

Dental bearings face the most extreme conditions: Particularly high rounds per minute, attacks by superheated steam or various cleaning fluids.

Paired with a corrosion-resistant cage as well as the remarkably refined formula of the lubricant, the ceramic balls will have a long journey ahead of them.



BASIC LINE TURBINE
HB21KL WITH LIGHT, STANDARD HEAD

COUPLING TYPES: KAVO
HEAD SIZE (MM): Ø 12.5 X H 14.3
POWER (W): UP TO 21
SOUND LEVEL (DB): MAX. 65
SPRAY OUTLET: 4 ASYMETRICAL MIXED

WEIGHT (G): 63

WARRANTY (MONTHS): 12



BASIC LINE TURBINE
HB23KL WITH LIGHT, SMALL HEAD

COUPLING TYPES: KAVO

HEAD SIZE (MM): Ø 11.0 X H 13.3

POWER (W): UP TO 15

SOUND LEVEL (DB): MAX. 65

SPRAY OUTLET: 1 ASYMETRICAL MIXED

WEIGHT (G): 66

WARRANTY (MONTHS): 12



MK-dent couplings

We make sure that everyone can use an MK-dent turbine or contraangle. An extensive range of couplers and motors for all common hoses and units gets you started.

Equipped with available non-retraction valve and water volume regulation, MK-dent couplings offer a great variety of options. Perfect dimensions with minimal tolerances allow the usage of all suitable handpieces.

In combination with MK-dent LED and Xenon bulbs as well as glass rod fiber optics, available couplings provide 100% glare-free light. With a color temperature of 5500 K, the glass rod and bulbs are designed for color-accurate illumination of the preparation area.





COUPLING WITH LIGHT

COUPLING TYPES: KAVO, SIRONA, NSK, W&H

LIGHT: LED OR XENON

COLOR TEMPERATURE: 5,500K

TUBING PINS: 6

WATER REGULATION: \lor

COATING: TITANIUM OR CHROME

WEIGHT (G): 30

WARRANTY (MONTHS): 24



COUPLING WITHOUT LIGHT

COUPLING TYPES: KAVO, SIRONA, NSK, W&H

LIGHT: -

 ${\tt COLOR\ TEMPERATURE:} -$

TUBING PINS: 6-, 4- OR 2

WATER REGULATION: -

COATING: CHROME

WEIGHT (G): 30

WARRANTY (MONTHS): 24



CONTRA-ANGLE HANDPIECES

HIGHLIGHTS CONTRA-ANGLES

THE RESULT OF 25 YEARS EXPERIENCE



UNDIMINISHED PASSION, IMPECCABLE QUALITY

We strive daily for our customers for perfection. Our quality promise is based on the selection of high-quality materials, the use of the most advanced manufacturing processes and finally the manual quality assurance of each product before delivery through our passionate employees.

INTERCHANGEABLE HEADS



DEVELOPED FOR VERSATILITY, IMPROVED SUSTAINABILITY.

Developed for versatility, the interchangeable heads are time-saving and improve sustainability. Simply turn the tension ring of the contra-angle handpiece and choose between several drill heads for a variety of indications. Made out of stainless steel and coated with titanium or chrome for unmatched longevity.

RANGE OF TRANSMISSION



SIMPLE TO USE TECHNLOGY, FOR A VARIETY OF INDICATIONS.

Standard gear design in contra-angle handpieces provides a constant speed ratio. Choose from a broad range of purpose-built transmissions, from 1:5 down to 14.8:1 ratio for a variety of indications as well as according speed and torque ranges. Simple to use technology, developed for what you do every day.

GLASS ROD LIGHT CONDUCTOR



COLOR ACCURACY, GLARE-FREE LIGHT.

Light is not always what it seems. In combination with MK-dent LED and xenon motors, available glass rod fiber optics provides 100% glare-free light, bringing brilliance in the dark. With a color temperature of 5500 K, the glass rod is designed for color accurate illumination and clear sight of the preparation area.

EXCEPTIONAL LONG-LIFE GEARS



CLASS-LEADING PRECISION, EXCELLING AT EVERY ANGLE.

At the heart of every outstanding contra-angle are exceptional gears. MK-dent long-life gears are engineered to excel at every angle, encouraging complete synthesis between dentist and instrument. Optimized for vibration-free performance thanks to improved torque ratio and class-leading precision.



Explore MK-dent accessories

We make sure that everyone can use an MK-dent contra-angle hand-piece. An extensive range of motors for all common hoses and units gets you started. Use fully synthetic MK-dent care products to enhance the lifetime of your instruments. The accuracy of your handpiece largely depends on high-performance lubricants specially developed by MK-dent to minimize friction and prevent wear of components.











FIND THE RIGHT MK-DEN HANDPIECE FOR YOU.	NT	PRIME LINE	ECO LINE	BASIC LINE
Non-load speed (rpm)		Up to 200 000	Up to 200 000	Up to 40 000
Weight (g)		Max. 92	Max. 100	Max. 88
Coating		Titanium	Chrome	Chrome
Back cap		Push button	Push button	Push button
Range of transmission		from 1:5 down to 7,4:1	from 1:5 down to 7,4:1	from 1:1 down to 4:1
Changeable heads ¹		•	•	•
Long-life gears	Ç)	•	•	•
Glass rod light conductor	\bigcirc	•	0	_

Standard

O Optio

Not available

1) Changeable heads are not available on 1:5 handpieces.



INTERCHANGEABLE
PRIME HEADS



RANGE OF TRANSMISSION



SCRATCH-RESISTANT TITANIUM COATING



OPTIMUM BALANCE



LONG-LIFE GEARS



GLASS ROD LIGHT CONDUCTOR



LIGHTWEIGHT FOR TIRELESS WORKING



STERILISABLE AND
THERMODISINFECTABLE

PRIME LINE





LP15L WITH LIGHT

1:5 CAVITY PREPARTION

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 10.3 X H 15.3 USABLE BURS: FG-BURS (Ø 1.6 MM) SPRAY OUTLET: 3 ASYMETRICAL MIXED NON-LOAD SPEED (RPM): 200 000 **WEIGHT (G)**: 80 WARRANTY (MONTHS): 24



LP11L WITH LIGHT

1:1 FINISHING & POLISHING

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 9.8 X H 14.3 USABLE BURS: CA-BURS (Ø 2.35 MM) SPRAY OUTLET: 1 ASYMETRICAL MIXED NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 78 WARRANTY (MONTHS): 24



PRIME LINE CONTRA-ANGLE PRIME LINE CONTRA-ANGLE PRIME LINE CONTRA-ANGLE PRIME LINE CONTRA-ANGLE LP54L WITH LIGHT

5,4:1 EXCAVATION

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 9.8 X H 14.3 USABLE BURS: CA-BURS (Ø 2.35 MM) SPRAY OUTLET: 1 ASYMETRICAL MIXED NON-LOAD SPEED (RPM): 7 407 **WEIGHT (G)**: 78 WARRANTY (MONTHS): 24



LP74L WITH LIGHT

7,4:1 EXCAVATION

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 9.8 X H 14.3 USABLE BURS: CA-BURS (Ø 2.35 MM) SPRAY OUTLET: 1 ASYMETRICAL MIXED NON-LOAD SPEED (RPM): 5 405 **WEIGHT (G)**: 78 WARRANTY (MONTHS): 24



PRIME LINE HANDPIECE LP01L WITH LIGHT

1:1 PREPARATION

COUPLING TYPE: ISO HEAD SIZE (MM): -USABLE BURS: HP-BURS (Ø2.35MM) SPRAY OUTLET: 1 ASYMETRICAL MIXED NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 92 WARRANTY (MONTHS): 24



PRIME LINE HEAD LPH11

1:1 FINISHING & POLISHING

COUPLING TYPE: CONTRA-ANGLE BODY **HEAD SIZE (MM):** Ø 9.8 x H 14.3 USABLE BURS: CA-BURS (Ø 2.35 mm) NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 12 WARRANTY (MONTHS): 24



PRIME LINE HEAD LPH16

1:1 FINISHING & POLISHING

COUPLING TYPE: CONTRA-ANGLE BODY **HEAD SIZE (MM):** Ø 9.8 x H 14.8 USABLE BURS: FG-BURS (Ø 1.6 mm) NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 12 WARRANTY (MONTHS): 24



PRIME LINE HEAD LPH21

2:1 EXCAVATION

COUPLING TYPE: CONTRA-ANGLE BODY **HEAD SIZE (MM):** Ø 9.8 x H 14.3 USABLE BURS: CA-BURS (Ø 2.35 mm)

NON-LOAD SPEED (RPM): 20 000

WEIGHT (G): 12

WARRANTY (MONTHS): 24



INTERCHANGEABLE HEADS



RANGE OF TRANSMISSION



SMOOTH CHROME COATED BODY



OPTIMUM BALANCE



LONG-LIFE GEARS



GLASS ROD LIGHT CONDUCTOR



LIGHTWEIGHT FOR TIRELESS WORKING



STERILISABLE AND
THERMODISINFECTABLE







ECO LINE CONTRA-ANGLE
LE15L WITH LIGHT, LE15 W/O LIGHT

1:5 CAVITY PREPARTION

COUPLING TYPE: ISO

HEAD SIZE (MM): Ø 10.3 X H 15.1

USABLE BURS: FG-BURS (Ø 1.6 MM)

SPRAY OUTLET: 3 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 200 000

WEIGHT (G): 80

WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE11L WITH LIGHT, LE11 W/O LIGHT
1:1 FINISHING & POLISHING

COUPLING TYPE: ISO

HEAD SIZE (MM): Ø 9.8 X H 14.3

USABLE BURS: CA-BURS (Ø 2.35 MM)

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 40 000

WEIGHT (G): 80

WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE16L WITH LIGHT, LE16 W/O LIGHT

1:1 FINISHING & POLISHING

COUPLING TYPE: ISO
HEAD SIZE (MM): Ø 9.8 X H 14.8
USABLE BURS: FG-BURS (Ø 1.6 MM)
SPRAY OUTLET: 1 ASYMETRICAL MIXED
NON-LOAD SPEED (RPM): 40 000
WEIGHT (G): 80
WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE21L WITH LIGHT, LE21 W/O LIGHT
2:1 FINISHING & POLISHING

COUPLING TYPE: ISO

HEAD SIZE (MM): Ø 9.8 X H 14.3

USABLE BURS: CA-BURS (Ø 2.35 MM)

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 20 000

WEIGHT (G): 80

WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE27L WITH LIGHT, LE27 W/O LIGHT

2,7:1 EXCAVATION

COUPLING TYPE: ISO
HEAD SIZE (MM): Ø 10.3 X H 14.3
USABLE BURS: CA-BURS (Ø 2.35 MM)
SPRAY OUTLET: 1 ASYMETRICAL MIXED
NON-LOAD SPEED (RPM): 14 815
WEIGHT (G): 80
WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE54L WITH LIGHT, LE54 W/O LIGHT

5,4:1 EXCAVATION

COUPLING TYPE: ISO

HEAD SIZE (MM): Ø 9.8 X H 14.3

USABLE BURS: CA-BURS (Ø 2.35 MM)

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 7 407

WEIGHT (G): 80

WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE54LP WITH LIGHT, LE54 W/O LIGHT

COUPLING TYPE: ISO

HEAD SIZE (MM): Ø 9.5 X H 16.7

USABLE BURS: PROPHY CUP

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 7 407

WEIGHT (G): 80

5,4:1 PROPHY POLISHING

WARRANTY (MONTHS): 24



ECO LINE CONTRA-ANGLE
LE74L WITH LIGHT, LE74 W/O LIGHT
7,4:1 EXCAVATION

COUPLING TYPE: ISO

HEAD SIZE (MM): Ø 9.8 X H 14.3

USABLE BURS: CA-BURS (Ø 2.35 MM)

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 5 405

WEIGHT (G): 80

WARRANTY (MONTHS): 24



ECO LINE HANDPIECE

LE01L WITH LIGHT

1:1 PREPARATION

HEAD SIZE (MM): -

COUPLING TYPE: ISO

USABLE BURS: HP-BURS (Ø2.35MM)

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 40 000

WEIGHT (G): 100

WARRANTY (MONTHS): 24



ECO LINE HANDPIECE

LE01 WITHOUT LIGHT

1:1 PREPARATION

COUPLING TYPE: ISO

HEAD SIZE (MM): -

USABLE BURS: HP-BURS (Ø2.35MM)

SPRAY OUTLET: 1 ASYMETRICAL MIXED

NON-LOAD SPEED (RPM): 40 000

WEIGHT (G): 100

WARRANTY (MONTHS): 24

Powerful housing, timeless design.

The exterior design incorporates beautiful materials throughout the body and an exquisite chrome finish. From the curved corners of the smooth chrome coated body to the firm pressure on the push button, every detail has been carefully considered.





BASIC LINE



LONG-LIFE GEARS



PROVEN BASIC BODY



LEIGHTWEIGHT FOR TIRELESS WORKING



OPTIMUM BALANCE



STERILISABLE AND
THERMODISINFECTABLE

46 - BASIC LINE CONTRA-ANGLE PIECES BASIC LINE STRAIGHT HANDPIECES - 47



LB11W WITHOUT LIGHT

1:1 FINISHING & POLISHING

WARRANTY (MONTHS): 12

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 9.8 X H 14.8 USABLE BURS: CA-BURS (Ø 2.35 MM) SPRAY OUTLET: 1 ASYMETRICAL MIXED NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 66



LB1111 WITHOUT LIGHT

1:1 FINISHING & POLISHING

COUPLING TYPE: ISO **HEAD SIZE (MM):**Ø 9.5x H 13.3 USABLE BURS: CA-BURS (Ø 2.35 MM) SPRAY OUTLET: EXTERNAL NON-LOAD SPEED (RPM): 20 000 **WEIGHT (G)**: 54 WARRANTY (MONTHS): 12



BASIC LINE CONTRA-ANGLE BASIC LINE CONTRA-ANGLE BASIC LINE CONTRA-ANGLE LB1111C WITHOUT LIGHT

1:1 FINISHING & POLISHING

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 8.0 X H 13.3 USABLE BURS: CA-BURS (Ø 2.35 MM) SPRAY OUTLET: EXTERNAL NON-LOAD SPEED (RPM): 20 000 WEIGHT (G): 54 WARRANTY (MONTHS): 12



BASIC LINE HANDPIECE LB01W WITHOUT LIGHT

1:1 PREPARATION

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 8.0 X H 13.3 USABLE BURS: HP-BURS (Ø 2.35 MM) SPRAY OUTLET: EXTERNAL NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 88 WARRANTY (MONTHS): 12



BASIC LINE HANDPIECE

LB02 WITHOUT LIGHT

1:1 PREPARATION

COUPLING TYPE: ISO **HEAD SIZE (MM):** Ø 8.0 X H 13.3 USABLE BURS: HP-BURS (Ø 2.35 MM) SPRAY OUTLET: EXTERNAL NON-LOAD SPEED (RPM): 40 000 **WEIGHT (G)**: 85 WARRANTY (MONTHS): 12

48 - BASIC LINE HEADS - 49



BASIC LINE HEAD
LBH11

1:1 PREPARATION

COUPLING TYPE: CONTRA-ANGLE BODY
HEAD SIZE (MM): Ø 9.5xH 13.3
USABLE BURS: CA-BURS (Ø 2.35 mm)
NON-LOAD SPEED (RPM): 20 000
WEIGHT (G): 12
WARRANTY (MONTHS): 12



BASIC LINE HEAD
LBH11C

1:1 PREPARATION

COUPLING TYPE: CONTRA-ANGLE BODY
HEAD SIZE (MM): Ø8.0×H13.3
USABLE BURS: FG-BURS (Ø1.6 mm)
NON-LOAD SPEED (RPM): 40 000
WEIGHT (G): 12
WARRANTY (MONTHS): 12



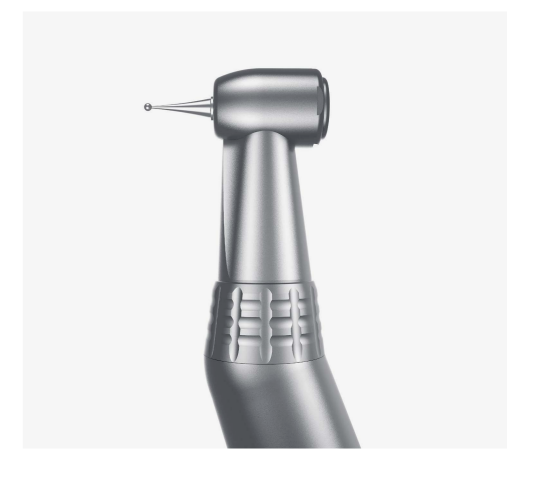
BASIC LINE HEAD
LBH11P

1:1 PROPHYLAXIS

COUPLING TYPE: CONTRA-ANGLE BODY
HEAD SIZE (MM): Ø7.7xH14.2
USABLE BURS: PROPHY CUP
NON-LOAD SPEED (RPM): 40 000
WEIGHT (G): 12
WARRANTY (MONTHS): 12

Proportional lines, chrome surface.

The proven Basic Body pays homage to MK-dent instruments of the past while remaining a contemporary statement. Its design is elegant and uncompromising, a characteristic form with distinctive design elements and a perfectly proportioned composition of lines. The chrome coated surface is virtually scratchproof.



50 - MOTORS

MK-dent motors

The MK-dent motor range is one of the largest in the dental market. Air motors are available with multiple tubing connections. Depending on your current setup, air motors are available with a 4-hole Midwest or 2-hole Borden type connection and come either without or with external or internal water pipes.





AIR MOTOR

SPRAY: INTERNAL OR EXTERNAL

COATING: TITANIUM OR CHROME

LIGHT: LED AVAILABLE

COLOR TEMPERATURE: 5,500K

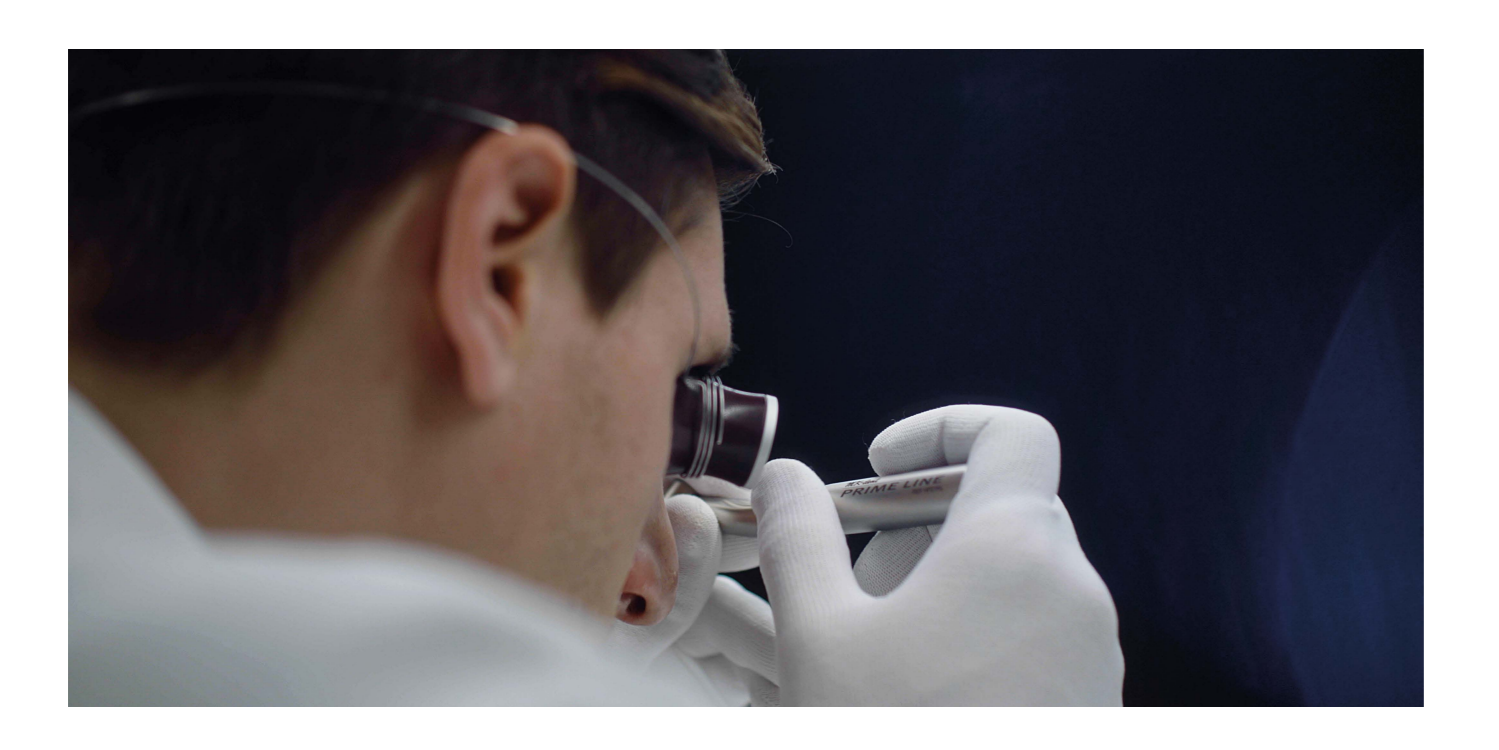
NON-LOAD SPEED (RPM): 20 000

DIRECTION OF ROTATION: LEFT AND RIGHT

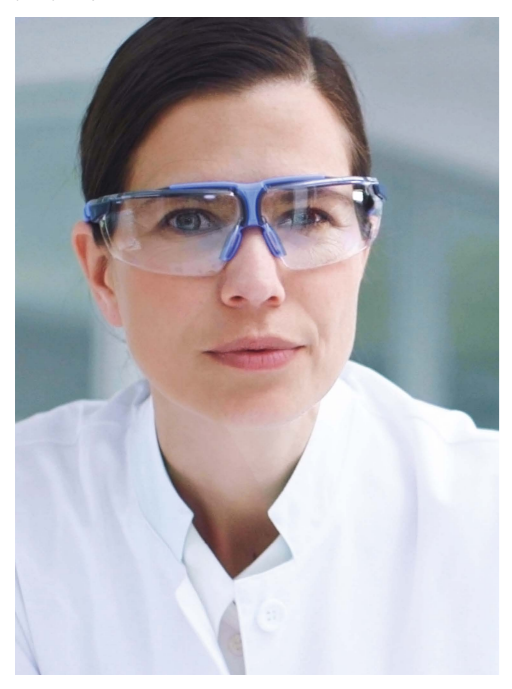
WEIGHT (G): 80

WARRANTY (MONTHS): 24

MK-DENT MOTORS



MK-DENT SERVICE



MK-dent Service

Mechanical forces acting on your precision instruments during operation over many years can cause damage to them. Therefore, keep in mind that spare parts will need to be replaced over time. In case of service or repair, we use exclusively MK-dent original spare parts, which meet all technical and regulatory requirements. Strict quality management ensures precision to size, material resistance, and long-lasting performance at the highest level.







NOTES







MK-dent is a member of





© 2023 MK-dent GmbH. All rights reserved. Marie-Curie-Str. 2, 22941 Bargteheide, Germany · mk-dent.com Marketing Communications. All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. MK-dent reserves the right to make changes at any time, without notice, to colors, materials, equipment, specifications and models. Any variations in colors shown are due to reproduction variations of the printing process. Illustrations may include test situations. Some handpieces shown with optional equipment.