

DESIGN MEETS FUNCTION

LIC

Main Catalogue 2019

www.dkl.de

CONTENTS

APPLIED PARTS AT THE DOCTOR'S DEVICE	30 - 35
EM-12 L micromotor	30
Standard turbine connection	30
Advanced-Air turbine	31
EM-19 LC Implantmed surgical motor	32
Proxeo Ultra PB-5 L piezo scaler	33
Touchscreen control unit	34 - 35

ERGONOMICS CONCEPTS

HYGIENE	37 - 38
Automatic flushing	37
Water treatment	57
Surfaces	38
Instrument holders	38

36

42 - 43

OPTIONAL EQUIPMENT	39 - 41
Operating lamp	
Height-adjustable tray	39
Waste receptacle holder	39
Arm rests	
Monitor + holder	
Sand blaster	40
Coolant pump	
Colour versions equipment casing	
Doctor's/assistant's chair	41
External device connections	41
Colour collections	

TECHNICAL SKETCHES



INSTRUMENTS PAGES 30 - 35

HYGIENE PAGES 37 - 38



OPTIONAL EQUIPMENT PAGES 39 - 41



MODEL RECOMMENDATION DEPENDING ON THE FIELD OF APPLICATION

Dentist	Orthodontist	Surgery	Prophylaxis	Model	Page
	ଚିଚିଚିଚି			a la	
W		A	°U U	D2-RAN	GE
•	-	•	-	D2-SOLO	6 - 7
-	-	-	٠	D2-PROPHYLAXIS	8 - 9
٠	-	•	-	D2-EP	10 - 11
٠	-	٠	-	D2-EC	12 - 13
٠	-	٠	-	D2-ASTRUM	14 - 15
٠	-	٠	-	D2-AVEO	16 - 17
				L2-RAN	GE
-	•	•	-	L2-SOLO	18 - 19
-	•	-	-	L2-ECO-AIR	20 - 21
-	•	-	-	L2-ECO	22 - 23
-	•	-	-	L2-S300	24 - 25
-	•	•	-	L2-S600	26 - 27
-	٠	٠	-	L2-C600	28 - 29



D2-RANGE FROM PAGE 6

Example 18

D2-EP D2-EC D2-ASTRUM D2-AVEO L2-50L0 L2-ECO-AIR L2-EC0 L2-S300 L2-S600

D2-SOLO

D2-PROPHY-LAXIS

Hygiene Applied parts

3

L2-C600

www.**dkl.de**

DKL CHAIRS: IN PERFECT BALANCE

With our passion for design and technology we inspire and enthuse dentists, surgeons and orthodontists all over the world. With the combination of comprehensive know-how and over 33 years of experience we make sure that our products are not only aesthetically designed, but also make your working life considerably easier.

OUR ELEMENT: THE PERFECT EQUIPMENT

DKL-dental units are the result of a perfect balance of elegant design and outstanding functionality - responsibly produced from high-quality durable materials. Our products are developed and manufactured in Göttingen, in the middle of Germany.

FUTURE-ORIENTED AND INNOVATIVE

As an independent medium-sized company we have always been working in a forward-looking manner. This is how DKL has developed from an innovative service provider for dentists to an integrated system provider for complex dental units. In cooperation with W&H Dentalwerk Bürmoos GmbH, we bundle our unique know-how and have thus secured a leading position in the field of innovation capability.

WE TAKE OUR NETWORKED KNOWLEDGE EXACTLY WHERE IT BELONGS: TO YOUR PRACTICE.

As visitors or training participants, you have the opportunity to obtain comprehensive advice in our exhibition area of more than 300 sqm right next to our production halls.



QUALITY **HYGIENE AESTHETICS IN PERFECT BALANCE**

MATERIALS FOR SAFE HYGIENE

Besides their extremely elegant design aspects, our main materials, stainless steel and glass, also guarantee uncompromising and reliable hygiene through their chemically and mechanically resistant surfaces.

The passive layer of stainless steel is not vulnerable to attack by acids or alkalis so that no interactions between surfaces and cleaning agents occur.

Combined with effective cleaning systems, both types of surface ensure compliance with the highest hygiene standards and keep their good looks even after years of intensive use.

CE 0123

We develop and manufacture our units in Germany

Quality management in accordance with EN ISO 13485:2016



Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Automatically folding leg rest for easy entry and exit of the patient

D2-SOLO

easy entry and exit of the patient

Automatically folding leg rest for

DETAILS **OPTIONAL EQUIPMENT**

Height-adjustable tray; storage for two standard trays Foldable left and right arm rests

Equipment OPTIONAL

LED operating lamp

Left and/or right arm rest Height-adjustable tray





4-way joystick for moving the treatment chair

PURE DESIGN FOR EFFICIENT WORK

Push-buttons for five treatment programmes



D2-SOL(

D2-PROPHY LAXIS

D2-EP

D2-EC

D2-ASTRUM

D2-AVE0

L2-S0L0

L2-ECO-AIR

L2-EC0

L2-S300

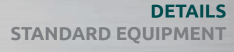
L2-S600

L2-C600

Applied parts

Hygiene

Equipment +



Double-jointed head rest can be moved freely to any position

Prophylaxis

Equipment STANDARD

Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Automatically folding leg rest for easy entry and exit of the patient
- Air-powered doctor's device with integrated suction system on a swivelling arm
- Cuspidor as a stainless-steel column with
- Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2

D2-PROPHYLAXIS



This model optimises the ergonomic treatment without assistance in prophylaxis. The doctor's device can be positioned both on the dentist's and the assistant's side and has a swivel range of 229°.

CONFIGURATION at the D2-PROPHYLAXIS doctor's device

Page	Available	Applied part
34/35	-	Touchscreen
30	•	Standard turbine connection
31	-	Advanced-Air turbine
30	-	EM-12 L micromotor
33	-	Piezo scaler
-	•	3-function syringe
32	-	Implantmed
-	•	Saliva ejector
-	•	Spray mist suction



Equipment

OPTIONAL

Left and/or right arm rest
LED operating lamp

Integrated dry or wet suction system



Pneumatic foot controller

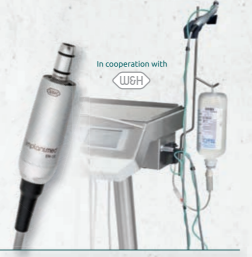


D2-EF

Surgery

Equipment STANDARD

- Stainless-steel structure
- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Automatically folding leg rest for easy entry and exit of the patient
- O Doctor's device with touchscreen on a travel track
- Cuspidor as a stainless-steel column with
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2
- Swivelling assistant's device with saliva ejector and spray mist suction device
- Wireless foot controller



implantmed

Surgical unit Info on page 32



- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- Motorised travel track
- 3-function syringe in the assistant's device
- 2nd saliva ejector in the assistant's device
- Integrated dry or wet suction system

CONFIGURATION at the D2-EP doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe*
32	•	Implantmed

* Mounted optionally on left or right side





Wireless foot controller



TRAVEL TRACK with manual adjustment in the **standard version**.

Optionally, a **MOTORISED TRAVEL TRACK** brings your instruments within easy reach at the tap of a foot.

Equipment[‡] Hygiene

Applied parts

Equipment STANDARD

- Stainless-steel structure
- Comfort upholstery
- Low-noise chair movement with soft start and stop

Surgery

- 5 chair positions can be stored
- Automatically folding leg rest for easy entry and exit of the patient
- Doctor's device with touchscreen on a freely movable base
- Cuspidor as a stainless-steel column with
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2
 - Swivelling assistant's device with saliva ejector and spray mist suction device
- Wireless foot controller

D2-EC

Doctor's device on a freely movable base for flexible positioning



Equipment OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- 3-function syringe in the assistant's device
- 2nd saliva ejector in the assistant's device
- Integrated dry or wet suction system

CONFIGURATION at the D2-EC doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe*
32	•	Implantmed

* Mounted optionally on left or right side





Surgical unit Info on page 32

implantmed



ophylaxis

Equipment STANDARD

- Stainless-steel cuspidor
- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Automatically folding leg rest for easy entry and exit of the patient
- Doctor's device with touchscreen as a floating table
- Cuspidor as a stainless-steel column with
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2
- Extractable assistant's device with saliva ejector and spray mist suction
- Wireless foot controller

D2-ASTRUM



Surgical unit Info on page 32

implantmed

Equipment OPTIONAL

- Left and/or right arm rest
- LED operating lamp
- 3-function syringe in the assistant's device
- Integrated dry or wet suction system

The adjustable height of the treatment chair ranges from 370 to 880 mm. This model is particularly suited for giving treatment in a standing position.

CONFIGURATION at the D2-ASTRUM doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe*
32	•	Implantmed

* Mounted optionally on left or right side





Wireless foot controller



Surgery

Equipment **STANDARD**

- Stainless-steel cuspidor
- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Automatically folding leg rest for easy entry and exit of the patient
- Doctor's device with touchscreen on a freely movable base
- Cuspidor as a stainless-steel column
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2
 - Extractable assistant's device with saliva ejector and spray mist suction
- Wireless foot controller



The adjustable height of the treatment chair ranges from 370 to 880 mm. This model is particularly suited for giving treatment in a standing position.

CONFIGURATION at the D2-AVEO doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe*
32	•	Implantmed

* Mounted optionally on left or right side



implantmed

Surgical unit Info on page 32



Equipment OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray

DKI

- LED operating lamp
- 3-function syringe in the assistant's device
- Integrated dry or wet suction system





Wireless foot controller

16



	୧୦୦୦୦		
Dentist	Orthodontist	Surgery	Prophylaxis



Equipment STANDARD

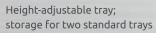
Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Optional versions with short or long back rest

L2-SOLO

Optional back rest versions long (590 mm) or short (470 mm)

DETAILS OPTIONAL EQUIPMENT

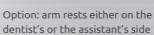




Equipment OPTIONAL

Left and/or right arm rest

Height-adjustable trayLED operating lamp





4-way joystick for moving the

treatment chair



Push-buttons for five treatment programmes

SPA

L2-SOLO

D2-SOLO

D2-PROPHY-LAXIS

D2-EP

D2-EC

D2-ASTRUM

D2-AVE0

L2-ECO-AIR

L2-EC0

L2-S300

L2-S600

L2-C600

Applied parts

Hygiene

Equipment

ENDLESS TREATMENT SPACE

DETAILS STANDARD EQUIPMENT

Double-jointed head rest can be freely positioned Orthodontist

Prophylaxis

Equipment STANDARD

Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Optional versions with short or long back rest
- Air-powered doctor's device on a swivelling arm
 - With integrated suction system or
 - Without integrated suction system

L2-ECO-AIR

Swivel ranges by version: • with assistant's device: 139° • with cuspidor: 237° • without cuspidor: 270°



P OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- Cuspidor as a stainless-steel column withBottle care system or
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2*
- Extractable assistant's device with saliva ejector and spray mist suction
- 3-function syringe in the assistant's device
- 2nd saliva ejector in the assistant's device
- Integrated dry or wet suction system*
 * Only available with cuspidor

CONFIGURATION at the L2-ECO-AIR doctor's device

Page	Available	Applied part
34/35	-	Touchscreen
30	•	Standard turbine connection
31	-	Advanced-Air turbine
30	-	EM-12 L micromotor
33	-	Piezo scaler
-	•	3-function syringe
32	-	Implantmed
-	•*	Saliva ejector
-	•*	Spray mist suction

Only available for doctor's device with suction system. See photo on the right:



Doctor's device with suction system

Pneumatic foot controller

Doctor's device without suction system





Orthodontist

Prophylaxis

Equipment STANDARD

Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Optional versions with short or long back rest
- Doctor's device on a swivelling arm with LED lamps
 - With integrated suction function or
 - Without integrated suction function

L2-ECO

Swivel ranges by version: • with assistant's device: 139° • with cuspidor: 237° • without cuspidor: 270°

CONFIGURATION at the L2-ECO doctor's device

Page	Available	Applied part
34/35	-	Touchscreen
30	•	Standard turbine connection
31	-	Advanced-Air turbine
30	•	EM-12 L micromotor
33	-	Piezo scaler
-	•	3-function syringe
32	-	Implantmed
-	• *	Saliva ejector
-	• *	Spray mist suction

* Only available for doctor's device with suction function. See photo on the right:



Equipment OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- Cuspidor as a stainless-steel column
 - Bottle care system or
- Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2*
- Extractable assistant's device with saliva ejector and spray mist suction
- 3-function syringe in the assistant's device
- 2nd saliva ejector in the assistant's device
- Integrated dry or wet suction system*
 - * Only available with cuspidor

Doctor's device with suction function



Wired foot controller

Doctor's device without suction function





Orthodontist

Prophylaxis

Equipment STANDARD

Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Optional versions with short or long back rest
- Doctor's device with LED-display on a swivelling arm with integrated suction system
- Wireless foot controller



P OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- Cuspidor as a stainless-steel column
 - Bottle care system or
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2*
- Integrated dry or wet suction system*
 - * Only available with cuspidor

CONFIGURATION at the L2-S300 doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe
32	-	Implantmed
-	•	Saliva ejector
-	•	Spray mist suction





Wireless foot controller



Surgery

Equipment STANDARD

Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored

Orthodontist

- Optional versions with short or long back rest
- O Doctor's device with touchscreen on a swivelling arm
- Wireless foot controller

L2-S600



In cooperation with

Surgical unit Info on page 32

implantmed

Equipment OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- Cuspidor as a stainless-steel column
 Bottle care system or
 - Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2*
- Extractable assistant's device with saliva ejector and spray mist suction
- 3-function syringe in the assistant's device
- 2nd saliva ejector in the assistant's device
- Integrated dry or wet suction system*
 - * Only available with cuspidor

DKL

CONFIGURATION at the L2-S600 doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe*
32	•	Implantmed

* Mounted optionally on left or right side



Wireless foot controller



Surgery

Orthodontist

Equipment **STANDARD**

Stainless-steel structure

- Comfort upholstery
- Low-noise chair movement with soft start and stop
- 5 chair positions can be stored
- Optional versions with short or long back rest
- Doctor's device with touchscreen on a freely movable base
- Wireless foot controller

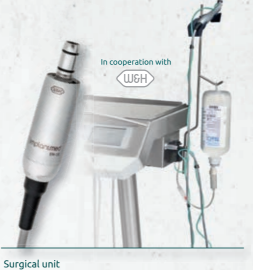
L2-C600



CONFIGURATION at the L2-C600 doctor's device

Page	Available	Applied part
34/35	•	Touchscreen
30	•	Standard turbine connection
31	•	Advanced-Air turbine
30	•	EM-12 L micromotor
33	•	Piezo scaler
-	•	3-function syringe*
32	•	Implantmed

* Mounted optionally on left or right side



Info on page 32

implantmed

Equipment OPTIONAL

- Left and/or right arm rest
- Height-adjustable tray
- LED operating lamp
- Cuspidor as a stainless-steel column • Bottle care system or
- Water treatment with water separation unit in accordance with EN 1717 and EN 7494-2*
- Extractable assistant's device with saliva ejector and spray mist suction
- 3-function syringe in the assistant's device
- 2nd saliva ejector in the assistant's device
- Integrated dry or wet suction system*
 - * Only available with cuspidor







EM-12 L MICROMOTOR



Speed Restoration, prosthetics and prophylaxis Endodontics

In cooperation with W&H (MSH) Dentalwerk Bürmoos GmbH The brushless EM-12 L ELECTRIC MOTOR impresses by its functionality and convenience with an ideal weight distribution.

It is particularly quiet, small and surprisingly light. The EM-12 L lies optimally in your hand and scores with its constantly high torque, its extras such as LED technology, long service life and smooth running.

The PRIMEA ADVANCED-AIR SYSTEM is the world's first air-powered dental high-speed drive solution.

Due to the adjustable instrument speed, cavities, for example, can be opened easily and without speed loss, old fillings can easily be removed and even crowns and bridges can be separated with ease.



OPTIMAL TREATMENT RESULTS WITH A WIDE RANGE OF APPLICATIONS: PREPARATION, EXCAVATION, POLISHING AND ENDO-FUNCTION

 Wide speed range with constantly high torque.

1.000 - 40.000 rpm

100 - 8.000 rpm

- Integrated endo function and electronic torque control minimize the risk of file breakage.
- LED-light integrated in the micromotor for precise illumination of the treatment area.
- ISO 3964 short coupling for all common straight and contra-angle handpieces (including short editions).
- Sensor-controlled drive technology for particularly low-noise and largely vibration-free operation.
- 135°C Simple sterilisation. +

BENEFIT FROM ALL THE ADVANTAGES OF A TURBINE COMBINED WITH THE **STRENGTHS OF AN ELECTRIC MOTOR:**

- Maximum control
- Constant removal rate under increasing contact pressure due to perfected power regulation
- Adjustable drill speed from 60,000 to 320,000 rpm



- Optimum cooling of the drill tip by five spray nozzles.
- Patented hygiene head system: No aspiration of aerosol particles during the rotor run-out thanks to circulating air in the turbine head.



Advanced-Air-Technology

A sensor in the head of the turbine continuously measures the actual rotational speed of the drill on the tooth. As soon as the speed threatens to sink, the control module readjusts the air supply directly and thus keeps the removal rate constant.

STANDARD TURBINE CONNECTION



The STANDARD 6-HOLE TURBINE CONNECTION can be supplemented via coupling systems with:

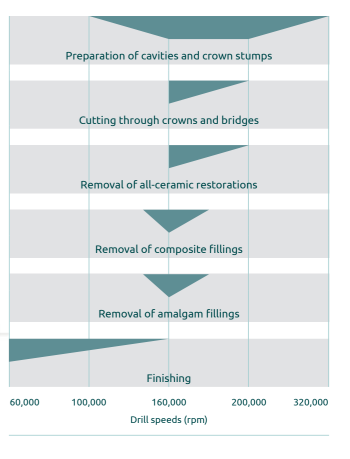
- Air motor
- Turbine
- Air scaler
- Prophylaxis mobile device

ADVANCED-AIR TURBINE



In cooperation with W&H (MSH) Dentalwerk Bürmoos GmbH

OPTIMUM SPEED RANGES IN THE COMPREHEN-SIVE SPECTRUM OF APPLICATIONS



D2-SOLO

D2-PROPHN LAXIS

D2-EP

D2-EC

D2-ASTRUM

D2-AVE0

L2-S0L0

L2-ECO-AIR

L2-EC0

L2-S300

L2-5600

L2-C600

IMPLANTMED EM-19 LC SURGICAL MOTOR

PROXEO ULTRA PB-5 L PIEZO SCALER



In cooperation with W&H

INTUITIVE OPERATING CONCEPT

controller.

80 Ncm.

SAFE SCREWING-IN

STRESS-FREE HEALING

bone is avoided.

OPTIMAL COOLING

SIMPLE STERILISATION

hose.

Dentalwerk Bürmoos GmbH

Implantology2 IIIII Motor 2 ST (*) • WS-75 15 rpm

with programmes that can be personalised; the

most important functions for up to six surgeons of a practice are shown on the display. All pro-

grammes can be easily selected by pressing the

buttons on the device or by means of the foot

The necessary safety is provided by the auto-

matic torque control in an ultra-short and power-

ful micromotor which can be adjusted from 5 to

The automatic thread-cutting function supports

ensures stress-free healing. Compression on the

Pump for safe and fast insertion of the coolant

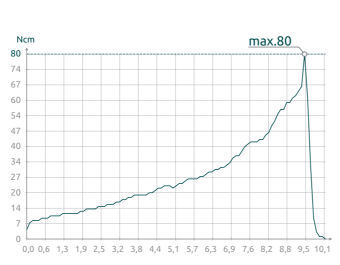
and thermodisinfected

Motor with cable – can be sterilised

you when placing implants in hard bone and

The IMPLANTMED drive unit was specially developed for oral surgery and dental implantology.

With IMPLANTMED, oral surgical procedures in the fields of implantology, oral and maxillofacial surgery can be performed safely and with maximum precision. The drive unit convinces with its automatic threadcutting function and its automatic torque control and thus creates treatment safety.



Example: torque diagram for implant-setting

COMPREHENSIVE DOCUMENTATION

With the documentation function you can conveniently save the treatment parameters as a PDF or .csv file on a USB-key.

The memory function includes:

Date

- Documentation ID
- Tooth position
- Thread-cutting
- Torque diagram for implant-setting

Thanks to its infinitely variable power regulation, the PROXEO ULTRA PB-5 L PIEZO SCALER can be easily adjusted for your respective application and tip.

From prophylaxis and periodontics to implant preservation or endodontics to the micro-preparation of restorations its application possibilities are many and varied.





PERFECT ILLUMINATION

Ultra-bright illumination of the treatment area by five-ring LED

SAFE TIP CHANGE

The tip changer with integrated torque control avoids overtightening and enables easy and safe tip changing. (Tips are available from W&H, EMS and Acteon. A handpiece with a Satelec thread is also available.)

PERFECT BALANCE

An ergonomically shaped and lightweight handpiece ensures perfect balance and safe working without any symptoms of fatigue.



÷

D B 8

In cooperation with W&H Dentalwerk Bürmoos GmbH

PATIENTS WITH PACEMAKERS

According to an independent study by the Technical University of Graz, the new Proxeo Ultra Scaler can be used without hesitation on patients with cardiac pacemakers. This ensures more safety - for the implantologists as well as for patients.

+ SIMPLE STERILISATION

The handpiece can be dismantled and cleaned easily, it is thermally disinfectable and can be sterilised.

SIMPLE POWER REGULATION

At the touchscreen, the power can be easily adjusted to the respective application and tip.

D2-SOLO

D2-PROPHY LAXIS

D2-EP

D2-EC

L2-EC0

L2-ECO-AIR

L2-S300

L2-5600

L2-C600

Applied parts

Hygiene



CENTRAL CONTROL UNIT TOUCHSCREEN



PERSONALISISED USERS Fit for your group practice: Personalise your dental unit for several doctors in a group practice



MULTILINGUAL Just select your language.



WORKFLOW

Concentration on the essentials. During the treatment, the display shows the most important functions.

INTUITIVE OPERATING CONCEPT

The COLOUR TOUCHSCREEN with its glass surface enables simple and intuitive operation of the control unit. The glass surface is easy to clean. By wipe disinfection you ensure safety in the treatment area.





D2-S0L0

D2-PROPHY-LAXIS

D2-EP

D2-EC

D2-ASTRUM

D2-AVE0

L2-S0L0

L2-ECO-AIR

L2-EC0

L2-S300

L2-S600

L2-C600

Applied parts

Hygie

SURGERY

IMPLANTMED - integrated especially for oral surgery and dental implantology.



HIGHSPEED UNDER CONTROL

Open cavities effortlessly with the Advanced-Air turbine, separate crowns and bridges with ease, remove old fillings in no time at all and finish preparation margins with the highest precision.



ENDODONTICS

The EM-12 L micromotor is equipped with an electronic torque control system. The following file programmes are stored in the system: Sendoline S5, Sendoline NiTi-TEE, Comet F360, Comet F6 SkyTaper, VDW Mtwo and Dentsply Pro Taper. You can easily create your own file programmes.

(*m*)

ERGONOMICS CONCEPTS

D2-RANGE

With the D2-range, perfect balance of elegant design meets outstanding comfort. The ergonomically combined movement of seat and back rest allows to move the patient comfortably into the treatment position. The comfort soft upholstery additionally ensures a relaxed lying position - especially during longer treatments.

€ L2-RANGE

The entire L2-range is designed for work on horizontally positioned patients. Whether your patients are short or tall - this is the right place for them! In combination with the freely movable double-jointed head rest and the maximum legroom this range enables you to work ergonomically, especially in orthodontics.









Automatically folding leg rest
 Gr easy entry and exit of the patient.

• Optimal working posture thanks to sufficient legroom **Double-jointed head rest** The head inclination is infinitely adjustable.

Back rests in different sizes Long version: 59 cm Short version: 47 cm

Can be selected for the following treatment chairs:





AUTOMATIC FLUSHING

Flushing the water lines for the instruments is particularly safe and time-saving. The "Normal" and "Intensive" programmes ensure perfect water quality. The constant supply with DK-DOX 150 prevents the spread of microorganisms during normal operation.



For regular cleaning of the water lines, the instrument hoses are simply inserted into the hygiene cover. With the command "Normal flushing" the instruments are flushed in accordance with RKI after 120 seconds. After prolonged periods of inactivity, the "Intensive flushing" function ensures perfect water quality.

HYGIENE



EASY FILLING OF THE DOSING UNIT

The integrated and low-maintenance water separation unit meets the requirements of EN1717 and is intrinsically safe according to the German DVGW Worksheet W540. The dosing unit can be quickly and safely refilled with DKDOX 150.



BOTTLE CARE SYSTEM

As an alternative to the water separation unit, the easily accessible and maintenance-free Bottle Care System can be used in the L2-range. The bottle supplies the instruments with coolant and meets the requirements of EN 1717.

HYGIENE







DISINFECTION

The surfaces are smooth; they are easy to clean and disinfect.

Our materials reflect the clinically clean condition of your practice and thus provide a high level of practice hygiene. The smooth stainless-steel and glass surfaces retain their good looks, even after years of intensive use. Bacteria do not find a breeding ground. The robust and inert stainless-steel surfaces have proven to meet the highest requirements. It is the combined resistance to chemical and mechanical stress that guarantees lasting quality, hygiene and aesthetics.

CARE AND DISINFECTION PRODUCTS

Our special care and disinfection products ensure optimal hygiene and care.

INSTRUMENT HOLDER



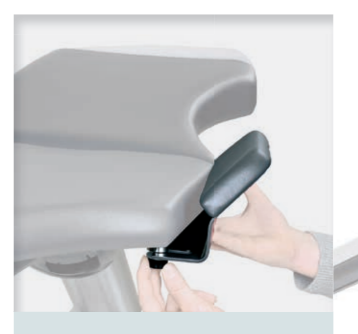
All instrument holders can be removed and sterilised to ensure protection against cross-contamination.





HEIGHT-ADJUSTABLE TRAY

The extremely flat and freely positionable storage offers room for two standard trays. It can carry a load of up to two kg.



ARM RESTS L2-RANGE

OPTIONAL EQUIPMENT

D2-SOLO

D2-PROPHY-LAXIS

D2-EP

D2-EC

D2-ASTRUM

D2-AVE0

L2-S0L0

L2-ECO-AIR

L2-EC0

L2-S300

L2-S600

L2-C600

Applied parts

LED OPERATING LAMP

The dimmable operating lamp enthuses by its light intensity (8,000-50,000 LUX with a colour temperature of 5,000 Kelvin) and its even light field.

- The handles can be removed for sterilisation.
- The operating lamp has a mirror which an be turned if necessary.

WASTE RECEPTACLE HOLDER

The holder at the tray is a handy accessory for storing a waste receptacle.

ARM RESTS D2-RANGE

The arm rests on the doctor's or the assistant's side are foldable.

OPTIONAL EQUIPMENT



An "all-in-one PC" with a 22-inch touchscreen can be adapted. On request, the swivelling holder is supplied with VESA standard 22 inch. It can be used for the adaptation of medically approved monitors.

The holder at the doctor's device is a handy accessory for the storage of a wireless intraoral camera.



The doctor's / assistant's chair with manual release has an anatomically shaped seat edge for a good sitting position. The swivelling back rest can also be used as an arm rest. The chair is available in two heights: 54-73 cm and 46-58 cm.



SAND BLASTER

The doctor's devices of the L2-range can be equipped with an adjustable air connection (up to 5.5 bar) and a rapid action hose coupling for a sand blaster. Additionally, a flexible holder for the sand blaster can be attached to the doctor's device.

COOLANT PUMP

An integrated saline solution pump is available for the models D2-EP, D2-EC, D2-ASTRUM, D2-AVEO, L2-C600 and L2-S600.



EXTERNAL DEVICE CONNECTIONS

Optionally, external device connections can be integrated in the chair base (L2-range) or in the cuspidor (D2-range).

COLOUR COLLECTIONS

All our collections are characterized by a skin-friendly coating, are impermeable to water and disinfectable as well as biocompatible according to EN ISO 10993.



TRENDLINE Smooth, partially glossy surface



OPTIONAL EQUIPMENT



D2-S0L0

D2-PROPHY-LAXIS

D2-EP

D2-EC

D2-ASTRUM

D2-AVE0

L2-S0L0

L2-EC0-AIR

L2-EC0

L2-S300

L2-S600

L2-C600

Applied

DOCTOR'S / ASSISTANT'S CHAIR

PROLINE Leather-like surface



TECHNICAL SKETCHES D2-RANGE

TECHNICAL SKETCHES L2-RANGE

i A maximum patient load of 150 kg applies to all models of both ranges.

D2-SOLO

est

back

long

with l

L2-SOLO Version

490

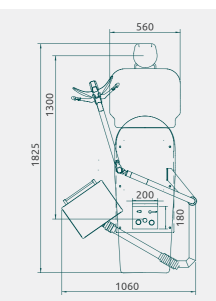
00]

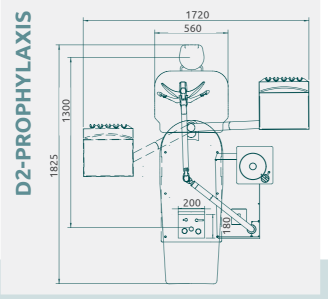
Highest position: 800 mm

2000

880

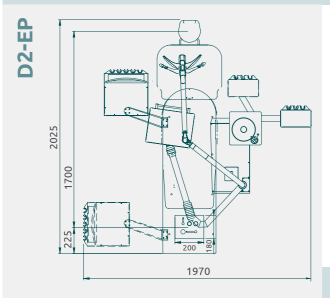
All sketches of the L2-range show the dimensions with long back rests. The two sketches of the L2-SOLO model offer an exemplary comparison between a long and a short back rest.

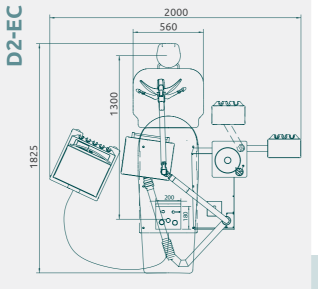




Lowest position: 395 mm

Highest position: 730 mm



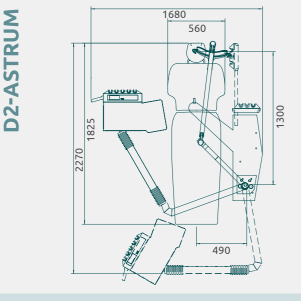


Highest position: 730 mm

Highest position: 730 mm

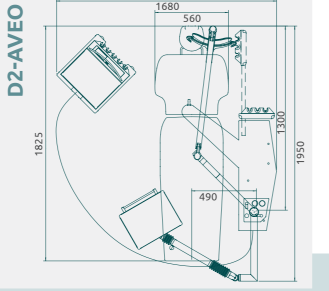


Highest position: 730 mm



Lowest position: 395 mm

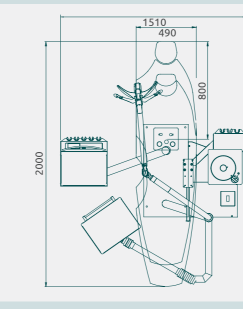
Lowest position: 395 mm





L2-S600





Lowest position: 370 mm

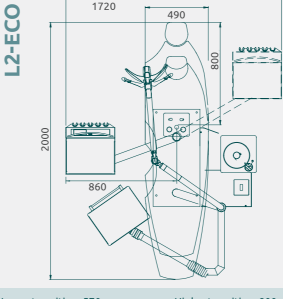
Highest position: 880 mm

Lowest position: 370 mm

Highest position: 880 mm

Lowest position: 570 mm

Highest position: 800 mm



490

001

L2-SOLO

back

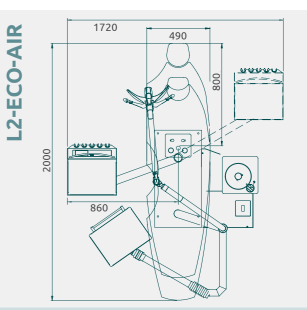
short

with **s**

SOLO Version

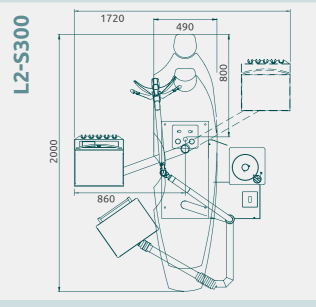
2

Lowest position: 570 mm



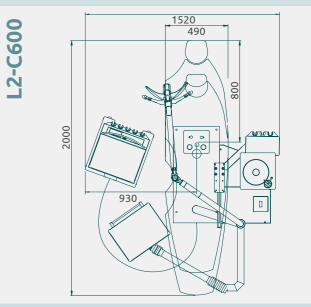
Lowest position: 570 mm

Highest position: 800 mm



Lowest position: 570 mm

Highest position: 800 mm



Lowest position: 570 mm

Highest position: 800 mm

PERFECT BALANCE

ELEGANT DESIGN

OUTSTANDING FUNCTIONALITY



DKL CHAIRS GmbH An der Ziegelei 1 + 3 D-37124 Rosdorf Germany Tel.: +49 [0]551 5006-0 Fax: +49 [0]551 5006-296 E-Mail: info@dkl.de HKEN_V1.0

www.dkl.de