



Price list

LASAK CadCam

A decorative graphic at the bottom of the page consisting of several overlapping, wavy blue lines that create a sense of motion and depth.

Milled superstructures

LASAK CadCam technology represents a production system of precise frameworks which allow direct fixation in dental implants without the use of abutments or other connecting elements. It is available for the LASAK BioniQ and IMPLADENT implant systems, as well as select third-party systems. We manufacture the superstructures based on the provided electronic data (LASAK CadCam STL) or the provided plaster model (LASAK CadCam PRECISION).

exc. VAT

LASAK CadCam – Ti, CoCr

Screw-retained bridge (implant-supported unit)	D02	€ 82
Screw-retained bridge (pontic)	D01	€ 21
Screw-retained bridge (LASAK abutment-supported unit)	D06	€ 28
Screw-retained bridge (third-party abutment-supported unit)*	D23	€ 56
Custom abutment	D03	€ 82
Custom abutment (milled from Premill abutment)**	D22	€ 46
Skeleton denture (Ti)	D18	€ 86
Skeleton denture (CoCr)	D19	€ 135
Bridges, copings – cement-retained (for teeth/abutments)	D05	€ 21/pc

D06 is available for Screw-On abutments in the LASAK BioniQ system and for abutments for screw-retained restorations in the LASAK IMPLADENT system, excluding TS abutments. In bridges in which there is at least one angled screw channel, all abutment screws are delivered in the AN version so that the whole superstructure can be fixed/released with one screwdriver (unless specifically ordered otherwise).

* Delivered without a fixing screw.

** Available for the straight screw channel for the BioniQ QR prosthetic platform.

LASAK CadCam – ZrO₂

Screw-retained bridge (implant-supported unit)	D08	€ 90
Screw-retained bridge (pontic)	D07	€ 24
Screw-retained bridge (LASAK abutment-supported unit)	D17	€ 28
Screw-retained bridge (third-party abutment-supported unit)*	D24	€ 56
Custom abutment	D04	€ 90/pc
Bridges, copings – cement-retained (for teeth/abutments)	D09	€ 21/pc

The ZrO₂ superstructures and abutments are delivered with Ti bases. If they contain at least one angled screw channel, they will be delivered with Uni-Base AN Ti bases and AN abutment screws (unless specifically ordered otherwise).

D17 is available for Screw-On abutments in the LASAK BioniQ system.

* Delivered without a fixing screw and without Ti base.

LASAK CadCam overdenture bars (CEKA PRECI-HORIX / DOLDER – U, EGG / PrimeLOC) – Ti, CoCr

	STL	PRECISION
BAR 2 – implant-supported overdenture bar (2 implants)	D11 – € 230	D14 – € 265
BAR 3 – implant-supported overdenture bar (3 implants)	D12 – € 345	D15 – € 408
BAR 4 – implant-supported overdenture bar (4 and more implants)	D13 – € 443	D16 – € 525
PrimeLOC attachment for bar, M2.0, set of 2 pcs.	A0102.S.P	€ 90

Design, scanning, angulation

SCAN/CAD	D10	€ 10/unit
Angled screw channel for one piece framework	D91	€ 25

The price applies when STL data has been supplied, unless otherwise stated.

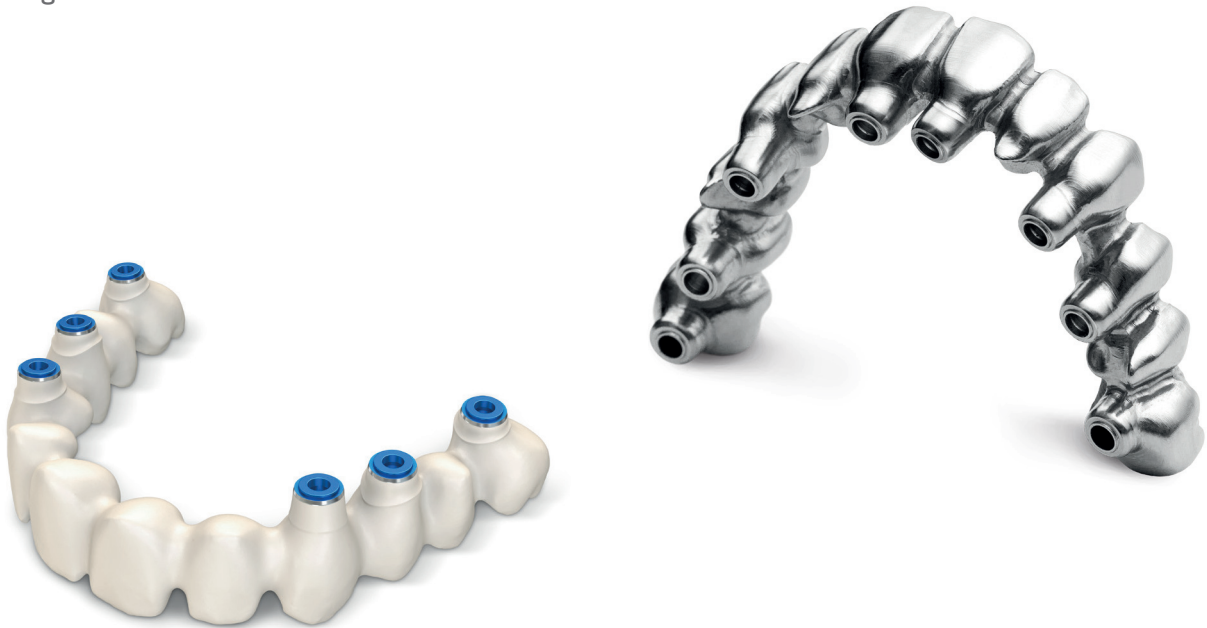
The price of the superstructure or abutment for the LASAK BioniQ and IMPLADENT, Astra Tech®, Nobel Biocare Conical Connection, NobelReplace®, and Straumann® Bone Level and synOcta® systems includes the fixing screws for connecting to the implant.

Use a new fixing screw to fix the final restoration.

When tightening the fixing screw, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.

LASAK CADCAM BRIDGES AND ABUTMENTS

- High precision – perfect, passive fit
- Time- and cost-effective
- Direct fixation to implants without abutments
- Homogenous structure – free of internal defects



MILLED SKELETON DENTURES

- High precision
- Lightweight and comfortable
- Titanium alloy / CoCr alloy
- Gentle on adjacent teeth



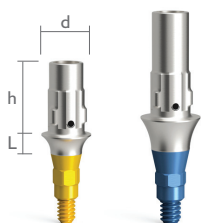
Ti
€ 86
exc. VAT

Uni-Base bases

Uni-Base universal bases allow the use of a fully digital CAD/CAM design and production process as well as conventional workflow. Uni-Base bases are available in different gingival heights (L) and several coronal heights (h) for better crown fixation, e.g., when submerged. Uni-Bases with a coronal height greater than 3.5 mm can be manually shortened to this height.

CAD libraries for Uni-Base, including libraries for manually shortened variants, are freely available for software from exocad, 3Shape, and Dental Wings at www.lasak.com.

exc. VAT



Uni-Base – straight, indexed

		L0.7	L1.5	L2.5	new L3.5	
QR/I/d4.5/h5.5, indexed, wide	●	2218.07	2218.15	2218.25	2218.35	€ 43
QR/I/d4.5/h8.0, indexed, wide	●	2225.07	2225.15	2225.25		€ 43
QR/I/d4.5/h3.5, indexed, wide	●	2230.07	2230.15	2230.25		€ 43
QR/I/d3.8/h5.5, indexed, narrow	●	2216.07	2216.15	2216.25		€ 43
QN/I/d3.8/h5.5, indexed, narrow	●	2208.07	2208.15	2208.25	2208.35	€ 43

Spare fixing screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



Uni-Base – straight, non-indexed

		L0.7	L1.5	new L2.5	
QR/NI/d4.5/h5.5, non-indexed, wide	●	2220.07	2220.15	2220.25	€ 43
QN/NI/d4.5/h5.5, non-indexed, wide	●		2213.15	2213.25	€ 43

Spare fixing screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



Uni-Base – straight, bridge

		L0.7	L1.5	new L2.5	
QR/B/d4.5/h5.5, bridge, wide	●	2221.07	2221.15	2221.25	€ 43
QR/B/d4.5/h3.5, bridge, wide	●		2234.15	2234.25	€ 43

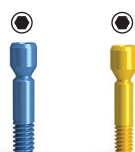
Spare fixing screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform.



Uni-Base burn-out coping – straight

d4.5/h5.5 – wide		2879.00	€ 9
d3.8/h5.5 – narrow		2878.00	€ 9

The Uni-Base burn-out copings are only intended for the Uni-Base – straight bases.



Fixing screws

LASAK BioniQ QR/hex I.25	● ● ●	2103.00	€ 11
LASAK BioniQ QN/hex I.25	● ●	2191.00	€ 11

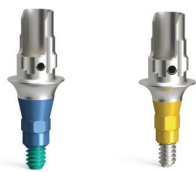
A fixing screw is delivered with the Uni-Base bases. The tightening torque of a fixing screw is 25 Ncm. Use a new fixing screw to fix the final restoration.



The Uni-Base AN universal bases allow the design of an angled screw channel and placing the screw access hole in the ideal position in the crown. The design of the base is planned for the convenience of using a fully digital CAD/CAM workflow. Uni-Base AN bases are available up to four gingival heights (L). The coronal part of all Uni-Base AN bases can be shortened to a height of $h = 3.5$ mm at a defined point. Uni-Base AN bases are delivered with a dedicated BioniQ AN/tx1.9 abutment screw for which an AN/tx1.9 screwdriver must be used.

CAD libraries for Uni-Base AN, including libraries for manually shortened variants, are freely available for software from exocad, 3Shape, and Dental Wings at www.lasak.com.

exc. VAT



Uni-Base AN – angled, indexed

		L0.7	L1.5	new L2.5	new L3.5	
QR/I/AN/d4.5/h5.5, indexed, wide	●	2219.07	2219.15	2219.25	2219.35	€ 49
QN/I/AN/d4.5/h5.5, indexed, wide	●	2211.07	2211.15	2211.25		€ 49

Spare AN fixing screws may be ordered separately under Ref. No. 2229.00 for the blue QR prosthetic platform and under Ref. No. 2228.00 for the yellow QN prosthetic platform. To tighten the AN screws, an AN/tx1.9 screwdriver must be used.



Uni-Base AN – angled, non-indexed

		L0.7	L1.5	new L2.5	
QR/NI/AN/d4.5/h5.5, non-indexed, wide	●	2227.07	2227.15	2227.25	€ 49

Spare AN fixing screws may be ordered separately under Ref. No. 2229.00 for the blue QR prosthetic platform.



Uni-Base AN – angled, bridge

		L0.7	L1.5	new L2.5	
QR/B/AN/d4.5/h5.5, bridge, wide	●	2226.07	2226.15	2226.25	€ 49

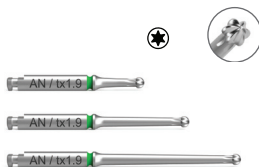
Spare AN fixing screws may be ordered separately under Ref. No. 2229.00 for the blue QR prosthetic platform.



Fixing screws AN

LASAK BioniQ QR/AN/tx1.9	● ● ●	2229.00	€ 14
LASAK BioniQ QR/AN/tx1.9/L10.2 – high	● ● ●	2254.00	€ 14
LASAK BioniQ QN/AN/tx1.9	● ● ●	2228.00	€ 14
LASAK BioniQ QN/AN/tx1.9/L9.8 – high	● ● ●	2252.00	€ 14

The AN fixing screws cannot be used in the straight Uni-Base bases.



Screwdrivers AN

Screwdriver AN – mechanical, extra short, AN/ISO/tx1.9/L21	2534.21	€ 52
Screwdriver AN – mechanical, short, AN/ISO/tx1.9/L28	2534.28	€ 52
Screwdriver AN – mechanical, long, AN/ISO/tx1.9/L36	2534.36	€ 52

AN fixing screws with a higher head

For Uni-Base AN universal bases with gingival heights of L2.5 and L3.5, it may be preferable to use AN fixing screws – high (Ref. No. 2254.00 and 2252.00). Fixing screws with a higher head can help to position the screw access hole in an optimal location within the crown and/or may also allow the use of a shorter screwdriver in cases with limited occlusal space.

An AN fixing screw is delivered with the Uni-Base AN bases. The tightening torque of an AN fixing screw is 25 Ncm. Use a new AN fixing screw to fix the final restoration. For angled screw channels with AN screws, this rule is particularly important.

exc. VAT



Scanbodies

BioniQ QR, indexed – narrow		2876.00	€ 38
BioniQ QN, indexed – narrow		2877.00	€ 38
BioniQ QR, indexed – SOLO		2881.00	€ 38
BioniQ QN, indexed – SOLO		2882.00	€ 38
BioniQ Screw-On – long		2835.00	€ 32
IMPLADENT D3.7, with octagon*		1801.00	€ 32
IMPLADENT D2.9, with octagon*		1802.00	€ 32
IMPLADENT D5.0, with octagon*		1834.00	€ 32
IMPLADENT, screw retained prostheses, D3.7/D2.9*		1836.00	€ 32

The scanbodies are intended for single use.

* Supplier: LASAK dental s.r.o.

Scan analogs for the reverse scan technique



Scan Analog, BioniQ, reverse technique, QR		2884.00	€ 25
Scan Analog, BioniQ, reverse technique, QR, set of 5 pcs.		2884.05	€ 100
Scan Analog, BioniQ, reverse technique, QN		2883.00	€ 25
Scan Analog, BioniQ, reverse technique, QN, set of 5 pcs.		2883.05	€ 100
Scan Analog, BioniQ, reverse technique, Screw-On		2885.00	€ 25
Scan Analog, BioniQ, reverse technique, Screw-On, set of 5 pcs.		2885.05	€ 100

To eliminate material reflections, a scanning spray must be applied to the scan analog prior to scanning.

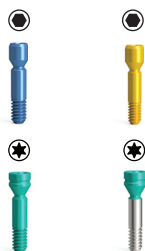
Laboratory components



Implant analog – 3D print, QR		2858.00	€ 18
Implant analog – 3D print, QR, set of 5 pcs.		2858.05	€ 72
Implant analog – 3D print, QN		2859.00	€ 18
Implant analog – 3D print, QN, set of 5 pcs.		2859.05	€ 72

Implant analog – 3D print can be used for fully digital and conventional workflow.

Fixing screws



Fixing screw, QR		2103.00	€ 11
Fixing screw, QN		2191.00	€ 11
Fixing screw AN, QR/AN/tx I.9		2229.00	€ 14
Fixing screw AN, QR/AN/tx I.9/L9.2 – high		2254.00	€ 14
Fixing screw AN, QN/AN/tx I.9		2228.00	€ 14
Fixing screw AN, QN/AN/tx I.9/L9.8 – high		2252.00	€ 14
LASAK BioniQ Screw-On, hex I.25		2106.00	€ 11
LASAK BioniQ Screw-On, AN/tx I.9		2237.00	€ 14

Tightening torque of impression components is 5–10 Ncm – light finger force.

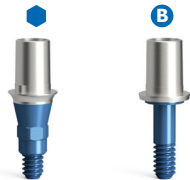
exc. VAT



Premill abutments for LASAK BioniQ

QR, NT – Ti	●	2184.00	€ 47
QR, NT – CoCr	●	2248.00	€ 54
QN, NT – Ti	●	2187.00	€ 47
QN, NT – CoCr	●	2249.00	€ 54
QR, AG – Ti	●	2196.00	€ 47
QR, AG – CoCr	●	2250.00	€ 54
QN, AG – Ti	●	2197.00	€ 47
QN, AG – CoCr	●	2251.00	€ 54

Premill abutment AG is compatible with the Amann Girrbach holder; Premill abutment NT is compatible with the nt-trading holder. Spare abutment screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.



LASAK CadCam abutments for LASAK BioniQ (Ti base)

		L0.4	L0.8	L2	
QR/d3.7, indexed	●		2159.00	2159.20	€ 47
QR/NI/d3.7, non-indexed	●		2186.00	2186.20	€ 47
QR/B/d3.7, bridge	●	2158.00		2158.20	€ 47
QN/d3.7, indexed	●		2181.00	2181.20	€ 47
QN/NI/d3.7, non-indexed	●		2189.00	2189.20	€ 47

Spare fixing screws may be ordered separately under Ref. No. 2103.00 for the blue QR prosthetic platform and under Ref. No. 2191.00 for the yellow QN prosthetic platform.

LASAK CadCam abutments are primarily used as spare parts for previously manufactured superstructures. For new work, it is preferable to use Uni-Base bases, which offer greater retention and a more stable design.



Screw-On Ti base

d4.6/d5.0		2207.00	€ 18
d4.6/d5.0, set of 5 pcs. (without screws)		2207.05	€ 62
Screw-On bridge screw AN/txl.9		2237.00	€ 14

*A Screw-On bridge screw for a straight screw channel is delivered with the Ti base. Spare Screw-On bridge screws may be ordered separately under Ref. No. 2106.00.

The Screw-On bridge screw AN/txl.9 is intended for angled screw channels. The AN/txl.9 screwdrivers (Ref. No. 2534.21, 2534.28 and 2534.36) are used for working with the AN/txl.9 screw.



LASAK CadCam abutments for LASAK IMPLADENT (Ti base)

D3.7, with octagon	●	1128.00	€ 47
D3.7, without octagon	●	1107.00	€ 47
D2.9, with octagon	●	1131.00	€ 47
D2.9, without octagon	●	1108.00	€ 47
D5.0, with octagon	●	125.3	€ 77

Supplier: LASAK dental s.r.o.

Spare fixing screws may be ordered separately under Ref. No. 552.3 for the green 3.7 prosthetic platform, under Ref. No. 752.3 for the red 2.9 prosthetic platform, and under Ref. No. 652.3 for the 5.0 prosthetic platform.

A fixing screw is delivered with the LASAK CadCam abutments.

Use a new fixing screw to fix the final restoration.

When tightening the fixing screw, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.

Fixing screws



LASAK BioniQ QR/hex I.25	  	2103.00	€ 11
LASAK BioniQ QN/hex I.25	 	2191.00	€ 11
LASAK BioniQ QR/AN/tx I.9	  	2229.00	€ 14
LASAK BioniQ QR/AN/tx I.9/L10.2	  	2254.00	€ 14
LASAK BioniQ QN/AN/tx I.9	 	2228.00	€ 14
LASAK BioniQ QN/AN/tx I.9/L9.8	 	2252.00	€ 14
LASAK BioniQ Screw-On, hex I.25	   	2106.00	€ 11
LASAK BioniQ Screw-On, AN/tx I.9	   	2237.00	€ 14
LASAK IMPLADENT D3.7*		552.3	€ 11
LASAK IMPLADENT D2.9		752.3	€ 11
LASAK IMPLADENT, bridge screw*	 	1641.3	€ 11
Astra Tech, ATS M1.4 (for 3.0)*		9115.00	€ 11
Astra Tech, ATS M1.6 (for 3.5/4.0)*		9038.00	€ 11
NobelActive (Conical Connection), NBA M1.6 (for NP)*		9046.00	€ 11
NobelActive (Conical Connection), NBA M2.0 (for RP)*		9047.00	€ 11
NobelReplace, NBR M1.8 (for NP)*		9001.00	€ 11
NobelReplace, NBR M2.0 (for RP, WP, 6.0)*		9002.00	€ 11
Straumann Bone Level, SBL M1.6 (for NC)*		9033.00	€ 11
Straumann Bone Level, SBL M1.6 (for RC)*		9034.00	€ 11
Straumann synOcta, SSO M1.8 (for NN)*		9054.00	€ 11
Straumann synOcta, SSO M2.0 (for RN, WN)*		9011.00	€ 11
CAMLOG, CA-CA M1.6 (for 3.3, 3.8, 4.3)*		9209.00	€ 11
CAMLOG, CA-CA M2.0 (for 5.0, 6.0)*		9210.00	€ 11

* Supplier: LASAK dental s.r.o.



Use a new fixation screw to fix the final restoration in the patient's mouth. Failure to comply with this rule may cause excessive wear on the internal geometry of the screw head, even if the recommended tightening torque is followed when fixing the final restoration. Future loosening of the screw may be difficult or completely impossible.

Screwdrivers



Screwdriver – extra short, hex I.25/L17	2404.00	€ 31
Screwdriver – short, hex I.25/L23	2405.00	€ 31
Screwdriver – long, hex I.25/L32	2406.00	€ 31
Screwdriver – mechanical, short, hex I.25/ISO/L11	2413.11	€ 16
Screwdriver – mechanical, long, hex I.25/ISO/L21	2413.21	€ 16
Screwdriver AN – mechanical, extra short, AN/ISO/tx I.9/L21	2534.21	€ 52
Screwdriver AN – mechanical, short, AN/ISO/tx I.9/L28	2534.28	€ 52
Screwdriver AN – mechanical, long, AN/ISO/tx I.9/L36	2534.36	€ 52

A fixing screw is delivered with the LASAK CadCam abutments.

When tightening the fixing screw, it is necessary to follow the recommendations issued by the manufacturer of the respective implant system.

Possibilities of angulated screw channels manufacturing

Angulated screw channels help you improve the esthetics of the treatment or allow easier access to the screw channel in a distal region with limited vertical space. LASAK CadCam bridges and abutments allow you to construct an angulated screw shaft up to a 25° inclination in either direction so that the screw access hole of the shaft extends in the ideal position in the crown. In the LASAK BioniQ and IMPLADENT implant systems, you can design the frameworks with your own scanner using the original LASAK CAD library and LASAK scanbodies. The frameworks are made using the provided STL data or master cast. In other systems, the frameworks are designed using the master cast only.

Framework type	Implant system and prosthetic platform	Shaft shape		Supported connection types for angulation	Scanbody required – Ref. No.	Note
		Straight	Angled < 15° with original screw*			
Milled implant supported frameworks	BioniQ QR	✓	✓	I, B, NI	2876.00, 2881.00	+ D91/unit
	BioniQ QN	✓	✓	NI	2877.00, 2882.00	
	Screw-On	✓	✓	✓	2835.00	+ D91/unit
	IMPLADENT D2.9	✓	✓	I, B	1802.00	+ D91/unit
	IMPLADENT D3.7	✓	✓	I, B	1801.00	
	IMPLADENT D5.0	✓	✓	I, B	1834.00	+ D91/unit
	IMPLADENT D3.7/d4.8 Screw-retained restorations	✓	✓	✓	1836.00	+ D91/unit
	Other implant systems***	✓	✗	✗	Scan + CAD LASAK	_____

Framework type	Implant system and prosthetic platform	Shaft shape		Scanbody required – Ref. No.	Note
		Straight	Angled < 25° with special screw**		
Milled frameworks on Uni-Base bases	BioniQ QR	✓	✓	2876.00, 2881.00	+ D91/unit
	BioniQ QN	✓	✓	2877.00, 2882.00	+ D91/unit
Milled frameworks on LASAK CadCam abutments (Ti base)	BioniQ QR	✓	✗	2876.00, 2881.00	+ D91/unit
	BioniQ QN	✓	✗	2877.00, 2882.00	_____
	Screw-On	✓	✓	2835.00	_____
	IMPLADENT D2.9	✓	✗	1802.00	+ D91/unit
	IMPLADENT D3.7	✓	✗	1801.00	_____
	IMPLADENT D5.0	✓	✗	1834.00	_____
	Other implant systems***	✓	✗	Scan + CAD LASAK	_____

* QR fixing screw Ref. No. 2103.00, QN fixing screw Ref. No. 2191.00 and Screw-On bridge screw Ref. No. 2106.00. A hex 1.25 screwdriver is used to work with these screws.
 ** QR/AN fixing Screw Ref. No. 2229.00, QN/AN fixing screw Ref. No. 2228.00 and AN Screw-On bridge screw Ref. No. 2237.00. An AN/tx1.9 screwdrivers Ref. No. 2534.21, 2534.28 and 2534.36 are used to work with these screws.

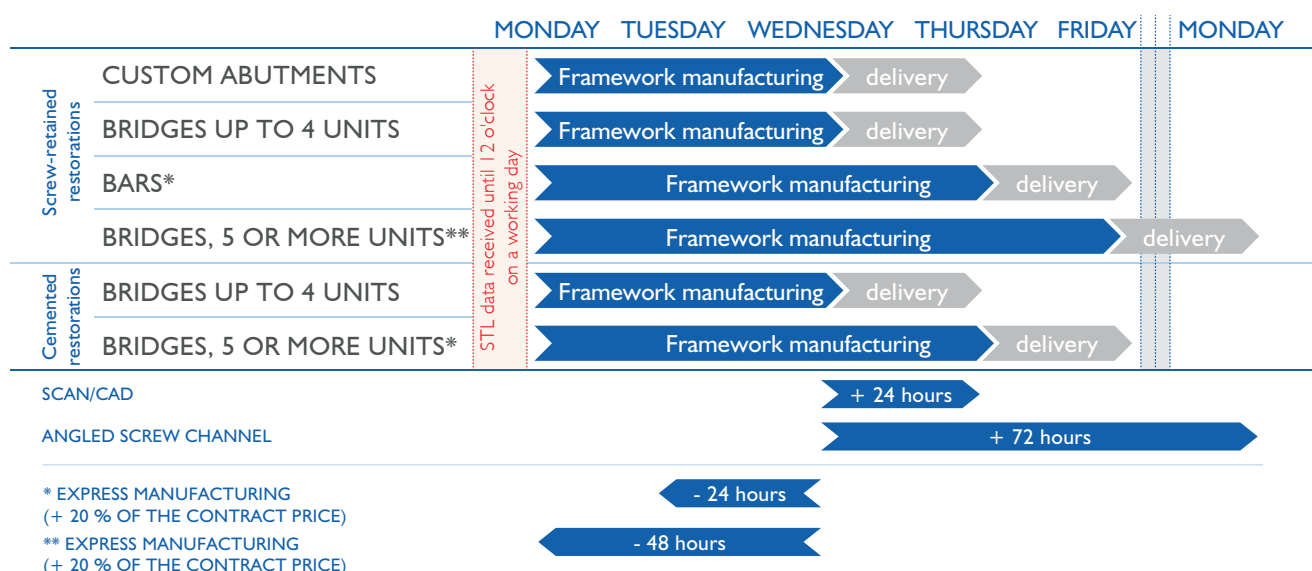
*** The implant systems for which milled frameworks can be ordered are listed in the compatibility chart.

LASAK CadCam bridges in which at least one screw channel is angulated will be delivered with all Uni-Base AN bases and AN fixing screws unless specifically ordered otherwise. For the redesign of the platforms, it is necessary to send the STL data (working model with the designed framework and soft tissue) to the following e-mail cadcam@lasak.cz and send the master cast by post to LASAK CadCam Center.

LASAK CadCam delivery terms and conditions

MANUFACTURING AND DELIVERY TIMES OF LASAK CADCAM MILLED FRAMEWORKS

Examples of standard manufacturing and delivery times for different types of LASAK CadCam milled frameworks. In the listed example, the order is delivered to LASAK on Monday. We accept orders every working day. The below delivery times are valid provided a next-day courier service is used.



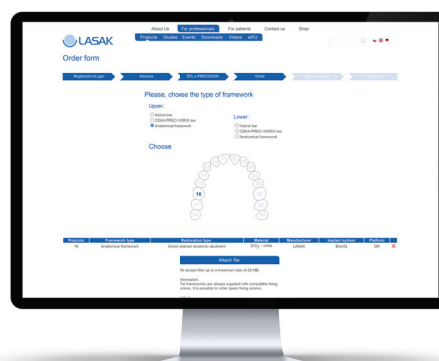
Unless otherwise agreed at the time of ordering, the standard method of delivery by the shipping company is within two working days. In the case of express manufacturing of the construction, the order is always dispatched by express delivery in the morning, i.e., within the next day. After the quality control, the customer will be informed of the dispatch or the possibility of picking up the order.

ONLINE ORDERING SYSTEM

You can also place orders for milled restorations via our online system, which is convenient, quick and efficient.

Place your first order

<https://www.lasak.com/products/cadcam/order>



LASAK REMOTE SUPPORT

Are you having trouble or unsure about how to install or set up the LASAK CAD library? Thanks to the Anydesk application, you can leave it to us. Support is available on workdays, Mon–Fri, 8.00 a.m.–4.30 p.m., Czech local time (CET/CEST), after prior arrangement with our operator on (phone) +420 224 315 663, or at cadcam@lasak.cz.

GUARANTEE TERMS AND CONDITIONS

LASAK hereby guarantees that, in case the manufacturer of the implant, as a third party, refuses implant replacement based on an alleged failure due to the use of LASAK individual milled solutions, using a CAD/CAM method, within 10 years after the implant insertion, LASAK will provide the implant and the superstructure free of charge. LASAK hereby guarantees that, in the case of a strength and stability failure of the LASAK product material within the guarantee periods (10-year guarantee on superstructures made of titanium or Co-Cr alloy, 5-year guarantee on superstructures made of material ZrO₂), LASAK will replace the product with the same or a substantially equivalent product. Guarantee terms are described in the LASAK Guarantee.

All prices are excluding transport and VAT. This price list is valid from May 1, 2026.

CONTACT AND ORDERS

Phone: +420 224 315 663, e-mail: cadcam@lasak.cz.

Postal address: LASAK s.r.o., Českokobrodska 1047/46, Hloubětín, 190 00 Prague 9, Czech Republic

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2858.05	Implant analog – 3D print, set of 5 pcs.	QR/4.0	6
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2859.05	Implant analog – 3D print, set of 5 pcs.	QN/2.9	6
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LASAK s.r.o. • Českobrodská 1047/46 • Hloubětín, 190 00 Prague 9 • Czech Republic
tel.: +420 224 315 663 • e-mail: order@lasak.cz • www.lasak.com