Product portfolio prosthetics

and delivery times in working days1

February 2023



	Titanium	CoCr	IPS e.max [®] ZirCAD für CERALOG [®]	IPS e.max® ZirCAD MO/ LT	IPS e.max® ZirCAD MT/ MT Multi	IPS e.max® CAD	IPS Empress® CAD	Telio® CAD	BioHor impla
One-piece abutments	2 ²		5						
One-piece gingiva former	2		5						2
Gingiva former for titanium bases ³								2	
Mesostructures for titanium bases ³				2		2			
Crowns for titanium bases ³				214	2	2		2	
Bridges ⁴ , 2-16 units, screwed onto implant shoulders or abutments ⁶	3/5 ^{5,7}	3/5 ^{5,7}							
Bridges ⁸ , 2-16 units, screwed onto bar abutments ⁶ with "Passive-Fit" titanium bonding bases ⁹	35	3 ⁵		2/3 ^{11,14}	215			2	
Bridges ⁸ , 2-16 units, for titanium bases ³ on implant shoulders	3 ⁵	35		2/3 ^{11,14}	2 ¹⁵			2	
Bars/Implant base structures ^{4,10} , screwed onto implant shoulders or abutments ⁶	3/57	3/57							
Bars/Implant base structures ^{8,10} , screwed onto bar abutments ⁶ with "Passive-Fit" titanium bonding bases ⁹	3	3							
Bars/Implant base structures ^{8,10} , for titanium bases ³ on implant shoulders	3	3							
Bars with suprastructures ¹²	13 ¹³	13 ¹³							
Crown frameworks on tooth stumps or abutments	2	2		2		2			
Bridge frameworks, 2-16 units, on tooth stumps or abutments	2/3 ^{5,16}	2/3 ^{5,16}		2/311		2 ¹⁵			
Veneers, inlays, onlays and partial crowns						2	2		
Crowns	2	2		214	2	2	2	2	
Double crowns	2	2							
Bridges full contour, 2-3 units, on tooth stumps or abutments	2/3 ^{5,16}	2/3 ^{5,16}		214	2	2		2	
Bridges full contour, 4-16 units, on tooth stumps or abutments	2 ⁵	2 ⁵		2/3 ^{11,14}				2	
Impression posts									2

- 1 On receipt of error-free data or release of the design from the Scan and Design Service by 12 noon. The day on which the data is received or released is not counted as a working day.
- 2 Available attachment: Threaded bore M1.4, compatible with "Bredent screw'
- Included in delivery for CAMLOG®, CONELOG® and iSy® as well as BioHorizons® Tapered Internal and Internal implant systems
- 4 Sending the master cast to Camlog is optional. No guarantee of fit if the model is not checked at Camlog
- 5 Available attachments: Male part for Preci-Vertix®, interlock with bore diameter of 1.5 or 3.0 mm with rotation and male part for Preci-Vertix®, holding fixture (primary part) for MK1 attachment
- 6 Not included in the scope of delivery
- 3 working days if the model is not checked at Camlog. As a result, there is no guarantee of fit!
 5 working days if the model is to be checked and after Camlog's receipt of the error-free master cast. Day of delivery is not counted as a working day.
- 8 No need to send the master cast to Camlog
- 9 Included in the scope of delivery
- Available bar profiles: Parallel; Conical 2, 4, 6°; Conically rounded; Hader; Dolder U-shape; Dolder ovoid.

 Available attachments: Male part for Preci-Horix® and Preci-Vertix® female part, threaded hole M2.0,
 e.g. for Locator® bar abutment or male part M2.0 from CEKA®, holding fixture (primary part) for MK1 attachment
- 11 2 working days for 2-4 units
- 12 Only available via Scan and Design Service
- 13 Without design approvals of the customer
- 14 Recommendation for full contour: IPS e.max® ZirCAD LT
- 15 Up to 3 units
- 16.3 working days for bridges up to 3 units when file-splitting with abutments has been conducted

Examples for delivery time calculation:

Data upload/receipt of model on Monday until 12 noon:

- Titanium abutment: Delivery on Wednesday*
- Bar/Bridge/Implant base structure for titanium bases: Delivery on Thursday*
- Bar/Bridge/Implant base structure on implant shoulder: Delivery on Thursday (without model check) or on the following Monday (with model check)*
- * until 5 p.m., depending on UPS route planning