

# digital.line

## Order form for bars.

Customer No.*	<input type="text"/>
Laboratory*	<input type="text"/>
Patient ID (no name)*	<input type="text"/>
E-mail*	<input type="text"/>

\* Required field

Please tick one of the following:

I hereby give my consent to the immediate design and manufacture of my restoration **without** design approval.

Please send me the designs by email for approval before manufacture of my restoration.

Please observe the requirements given in our instructions for use. Following your approval, the design is manufactured immediately and any changes require additional charges.

Swiss-Courier «Lightning» (extra costs): Posted in the morning, delivered by 5 p.m. (at about 180 acceptance points).

Swiss-Express «Moon» (extra costs): Posted in the evening, delivered by 9 a.m. the next day.

A-mail

I confirm that I have verified the accuracy of the position of the implant analogs as well as that of the models delivered. I certify that the information provided at the time of this order is correct and that the items sent whichever came into contact with the

buccal cavity or bodily fluids have been disinfected. This order authorizes Cendres+Métaux SA to create a suprastructure using the information and material sent.

Laboratory stamp and signature
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### Manufacturing times\*

Products	Material	Manufacturing times
Abutments, coping, telescopic crowns, etc.	Pekkton®, Titanium, Chromium cobalt	1 (max. 2) working days
Screw-retained bridges, wrap-arounds, bar restorations, reinforcement frameworks, etc.	Pekkton®, Precious metal, Titanium, Chromium cobalt	2 (max. 3) working days
Abutments, coping, telescopic crowns, etc.	Precious metal	2 (max. 3) working days

\* Manufacturing times denote the time from release of the design (before 12:00 PM) until the product is shipped (4:00 PM) to the customer. Here we refer to working days; weekends and holidays are not considered.

# Case description

Please use the following codes to indicate the requirements for your case.

Implant position: X  
 Extensions: E (E.g. E3 means extension of 3mm)  
 Dalbo® D  
 Locator® L  
 Bar connection: 

**Material:**

- Chromium Cobalt (CoCr)
- Titanium (Ti)

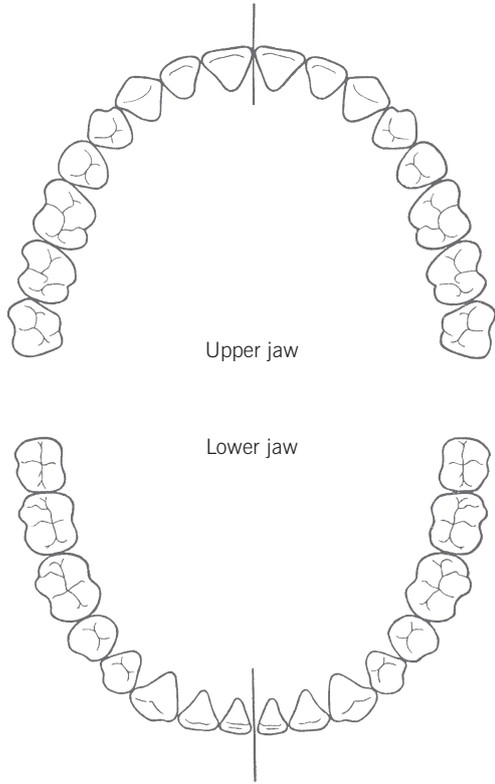
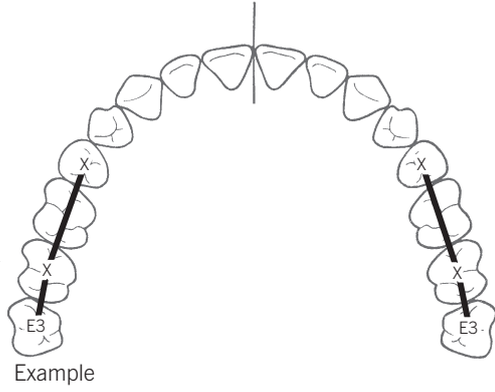
**Bar type:**

- Dolder® macro                      Dolder® micro
- Attachment 
  - Resilient 
  - Other Type of bar
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Tooth No.	Implant manufacturer	Implant Type

**Additional options**

- Order Dalbo® male part:  p.
- Order CM LOC® male part:  p.
- Order Dalbo® female part:
- Classic basic  p. PLUS basic  p.
- Classic elliptic  p. PLUS elliptic  p. B  p.
- Order M-SG® Star 1 female part:
- Titanium  p. Yelor  p.
- Order Dolder® female part:
- Standard Elitor®  p. Titan  p.
- Asymmetric (L30) Elitor®  p. Titan  p.
- Length:  25mm  50mm



**CM Connect Screw**

- Yes                       No
- Screws supplied only on selected implant systems – see implant list / CM Connect catalog.

**List of components sent**

- Plaster cast
  - Counter-bite cast
  - Wax-up / situ cast
  - Articulator
  - Gingival mask
  - Bite registration
- Other