



Developed By P-I Brånemark

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# **Manufacturing**Geometry Contour • 3D Model



### Link

Milling Blank • Cylinder



# **Design**

Libraries



#### Scan

Intraoral • Desk



### **Scan Body**

Implant • Conical Abutment



зshape⊳

exocad









#### Link

Link CAD | CAM



**h**4.5 • 171137
3 • 171136
1.5 • 171135
0.8 • 171134

Link C



 Small
 Large

 4.5
 172422
 172426

 3
 172421
 172425

 1.5
 172420
 172424

 0.8
 172419
 172423

### Milling Blank

Milling Blank



A - Arum • 172443 B - Medentika • 172444

### **Analog + Digital**

Implant • MT for cast or 3D printed models



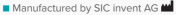
• 172416

### Scan Body

Implant • MT



161469



• MT interface is the same for all platforms. Scan Body, Analog + Digital, Milling Blank or Link 4.1 are used. (!) Links C 3.5 • Small and 4.1 • Large have similar post geometries to Dentsply Sirona, CEREC®.

# AMP • Interface







#### Link

Link CAD/CAM



h

4.5 161279 161283 3 161278 161282 1.5 161277 161281

0.8 161426 161427

<u>Small</u> Large

0.8 161590

4.5 161593 161597 3 161592 161596 1.5 161591 161595

161594

Link C



Milling Blank

Milling Blank



A - Arum B - Medentika 161552

161553

**Analog + Digital** 

Implant • AMP for cast or 3D printed models



161543

161544

**Scan Body** 

Implant • AMP



161469

161470

- Manufactured by SIC invent AG
- AMP Interface is the same for platforms Ø4.1, 4.3 and 5.1. Scan Body, Analog + Digital, Milling Blank or Link 4.1 | 4.3 are used.
- (!) AMP platform Ø3.5 uses 3.5 components only.
- (!) Links C  $3.5 \cdot$  Small and  $4.1 \mid 4.3 \cdot$  Large have similar post geometries to Dentsply Sirona, CEREC®.

# **Conical Abutment**



# Cylinder Non-Engaging 101142 Cylinder • Titanium Engaging 171248 **Analog + Digital Conical Abutment** 172453 for cast or 3D printed models **Scan Body** Non-Engaging 161471 Conical Abutment Engaging 161556



### **Prosthetic Instruments**

#### **Driver**



# **Torque Wrench**

### **Surgical & Prosthetic**



Adapter, Prosthetic • Driver 4 x 4 C7930

D

# **One Driver**

### Manual • Torque Wrench



Recommended Torques -	Ncm ———
Links Milling Blanks	25
Cylinders • Conical Abutment	15
Scan Bodies	Manual

### **Replacement Screws**

Coated Screw • MT	 <ul><li>MT</li></ul>	171239
Cylinder over Implant	O AMP	101983
Cylinder • Conical Abutment		101984



<sup>(!)</sup> Recommended Torques. Abutment and Components torques should not exceed the torque obtained at Implant installation.

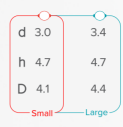
<sup>(!)</sup> One Prosthetic Driver, except for straight Conical Abutment which uses Driver 2.0.
(!) All P-I Components are supplied with the respective screw.

# **Dimensions and References**









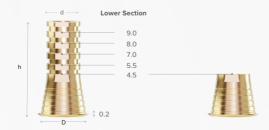


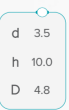


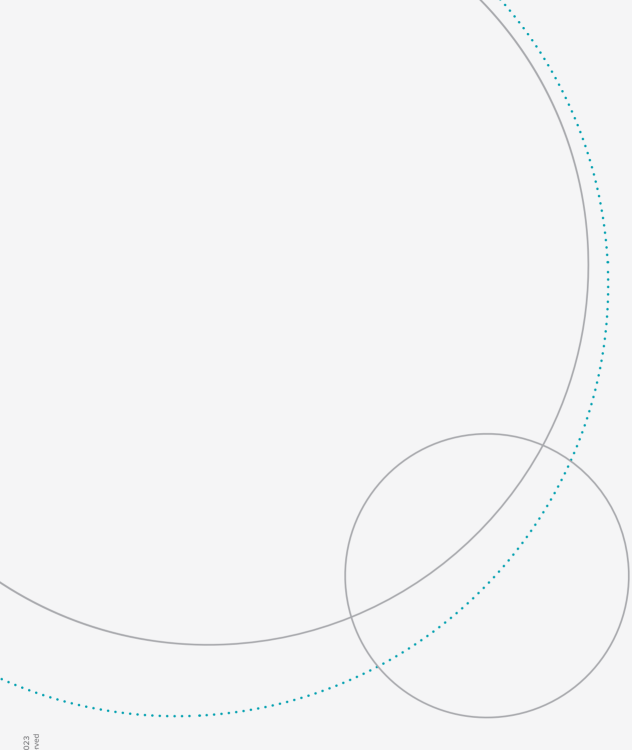




### **Cylinder** • **Ti** • **Conical Abutment**









Developed By P-I Brånemark

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