

# F-SERIES

compatible to:

*Nobel Biocare™*

*Nobel Active™*



**PLATFORMS:**



*3,5 mm NP*



*4,3 / 5,0 mm RP*



<p><b>TITANIUM BASE</b> incl. screw</p>	<p>F 800</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>F 9.S3D3.500</p>	
<p><b>LAB ANALOG</b></p>	<p>F 50</p>	
<p><b>IMPLANT PICK-UP</b> for open-tray with integrated screw</p>	<p>F TR-NP013.5</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>F 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>F 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A10</p>	



<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm    F 10.Mi3.500.05 GH 1,3 mm    F 10.Mi3.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>F 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>F 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>F 6.Sc3.500</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>F 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>F 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

F  
SERIES



### 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

F 800 S

GH 2,5 mm

F-2CON 8035002S



### 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

F 800 M

GH 2,5 mm

F-2CON 8035002M



### 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



### 2-CONNECT®-COPING

Female Part

2CON F-U



### COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



### 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



### SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



### 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



### 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>F-2CON 80350A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>F-2CON 80350A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>F 6.Ms3.500</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	



### TITANIUM BASE

incl. screw

F 810



### SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

F 9.S3D4.350



### LAB ANALOG

F 51



### IMPLANT PICK-UP

for open-tray with integrated screw

F TR-RP024.3



### ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

F 61



### DIM ANALOG®

F 5.DIM.435



### SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>F 10.Mi4.350.05 F 10.Mi4.350</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>F 9.S3D4.350</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>F 5.La4.350</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>F 6.Sc4.350</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>F 61</p>	
<p><b>DIM ANALOG®</b></p>		<p>F 5.DIM.435</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

F  
SERIES



### 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

F 810 S

GH 2,5 mm

F-2CON 8043002S



### 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

F 810 M

GH 2,5 mm

F-2CON 8043002M



### 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



### 2-CONNECT®-COPING

Female Part

2CON F-U



### COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



### 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.La1.800



### SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



### 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



### 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>F-2CON 80430A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>F-2CON 80430A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>F 6.Ms4.350</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

F  
SERIES