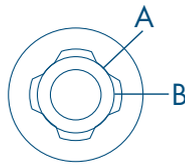


MIC-SERIES

compatible to:

MIS[®]

C1[®]



A: over surface

B: over edge

PLATFORMS:



3,3 mm NP



3,75 / 4,2 mm SP



5,0 mm WP



TITANIUM BASE

incl. screw

MIC 80330000



SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIC 9.S3D3.300



NT-MILL LAB ANALOG

MIC 5.La3.300



IMPLANT PICK-UP

for open-tray with integrated screw

MIC TR-00013.3



ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIC 603300



DIM ANALOG®

MIC 5.DIM.330



SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p>NT-PREFORM® incl. coloured milling screw</p>	<p>MIC 10.Mi3.300.05</p>	
<p>SCAN BODY 3D-GUIDE® for intra + extra oral scanning</p>	<p>MIC 9.S3D3.300</p>	
<p>NT-MILL LAB ANALOG for NT-Preform®</p>	<p>MIC 5.La3.300</p>	
<p>COLOURED MILLING SCREW for NT-Preform®</p>	<p>MIC 6.Sc3.300</p>	
<p>ABUTMENT SCREW</p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>MIC 603300</p>	
<p>DIM ANALOG®</p>	<p>MIC 5.DIM.330</p>	
<p>SLEEVE (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p>ABUTMENT GRIP for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p>CUSTOMIZED ABUTMENT milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

MIC SERIES



2-CONNECT®-ABUTMENT SET (STRAIGHT)

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

GH 0,5 mm MIC-2CON 8033001S

GH 2,5 mm MIC-2CON 8033002S



2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIC-2CON 8033001M

GH 2,5 mm MIC-2CON 8033002M



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: 25 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>2-CONNECT®-ABUTMENT SET (ANGLED) incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>A: over surface B: over edge</p>	<p>MIC-2CON 80330C3S MIC-2CON 80330A3S</p>	
<p>2-CONNECT®-ABUTMENT angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>A: over surface B: over edge</p>	<p>MIC-2CON 80330C3M MIC-2CON 80330A3M</p>	
<p>2-CONNECT®-SCAN BODY 3D-GUIDE® for intra + extra oral scanning KS 62 = 1,6 mm</p>		<p>2CON 9.S3D1.600</p>	
<p>2-CONNECT®-COPING Female Part</p>		<p>2CON F-U</p>	
<p>COPING-SCREW Recommended tightening torques: 15 Ncm</p>		<p>KS 62</p>	
<p>MALE PART SCREW for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>		<p>MIC 6.Ms3.300</p>	
<p>2-CONNECT®-DIM ANALOG® KS 62 = 1,6 mm</p>		<p>2CON 5.DIM.160</p>	
<p>SLEEVE (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A30</p>	
<p>2-CONNECT®-IMPLANT PICK-UP integrated screw KS 62 = 1,6 mm</p>		<p>2CON TR-00031.6</p>	
<p>2-CONNECT®-LAB ANALOG KS 62 = 1,6 mm</p>		<p>2CON 5.La1.600</p>	



TITANIUM BASE

incl. screw

MIC 80374200



SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIC 9.S3D3.742



NT-MILL LAB ANALOG

MIC 5.La3.742



IMPLANT PICK-UP

for open-tray with integrated screw

MIC TR-00023.7



ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIC 603750



DIM ANALOG®

MIC 5.DIM.374



SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p>NT-PREFORM® incl. coloured milling screw</p>	<p>MIC 10.Mi3.742.05</p>	
<p>SCAN BODY 3D-GUIDE® for intra + extra oral scanning</p>	<p>MIC 9.S3D3.742</p>	
<p>NT-MILL LAB ANALOG for NT-Preform®</p>	<p>MIC 5.La3.742</p>	
<p>COLOURED MILLING SCREW for NT-Preform®</p>	<p>MIC 6.Sc3.750</p>	
<p>ABUTMENT SCREW</p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>MIC 603750</p>	
<p>DIM ANALOG®</p>	<p>MIC 5.DIM.374</p>	
<p>SLEEVE (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p>ABUTMENT GRIP for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p>CUSTOMIZED ABUTMENT milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

MIC
SERIES



2-CONNECT®-ABUTMENT SET (STRAIGHT)

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

GH 0,5 mm MIC-2CON 8037421S

GH 2,5 mm MIC-2CON 8037422S



2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIC-2CON 8037421M

GH 2,5 mm MIC-2CON 8037422M



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: 25 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

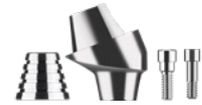
2CON 5.La1.800



**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,
Coping-screw and Male Part Screw, angled 20°,
Gingiva Height 2,5 mm

MIC-2CON 80374A3S

**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm
Male Part incl. screw,
mounting aid

MIC-2CON 80374A3M

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning
KS 62 = 1,6 mm

2CON 9.S3D1.600

**2-CONNECT®-COPING**

Female Part

2CON F-U

**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62

**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment
Recommended tightening torques: 20 Ncm

MIC 6.Ms3.750

**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



SLEEVE (belongs to DIM ANALOG®)
plaster model

DIM 5.XSL.A30

**2-CONNECT®-IMPLANT PICK-UP**

integrated screw
KS 62 = 1,6 mm

2CON TR-00031.6

**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600





TITANIUM BASE

incl. screw

MIC 80500000



SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIC 9.S3D5.000



NT-MILL LAB ANALOG

MIC 5.La5.000



IMPLANT PICK-UP

for open-tray with integrated screw

MIC TR-00035.0



ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIC 603750



DIM ANALOG®

MIC 5.DIM.500



SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p>NT-PREFORM® incl. coloured milling screw</p>	<p>MIC 10.Mi5.000.05</p>	
<p>SCAN BODY 3D-GUIDE® for intra + extra oral scanning</p>	<p>MIC 9.S3D5.000</p>	
<p>NT-MILL LAB ANALOG for NT-Preform®</p>	<p>MIC 5.La5.000</p>	
<p>COLOURED MILLING SCREW for NT-Preform®</p>	<p>MIC 6.Sc3.750</p>	
<p>ABUTMENT SCREW  Overview of all screwdrivers on pages 344 and 345</p>	<p>MIC 603750</p>	
<p>DIM ANALOG®</p>	<p>MIC 5.DIM.500</p>	
<p>SLEEVE (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p>ABUTMENT GRIP for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p>CUSTOMIZED ABUTMENT milled by NT-iDent Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

MIC
SERIES



2-CONNECT®-ABUTMENT SET (STRAIGHT)

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

GH 0,5 mm MIC-2CON 8050001S

GH 2,5 mm MIC-2CON 8050002S



2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIC-2CON 8050001M

GH 2,5 mm MIC-2CON 8050002M



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: 25 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

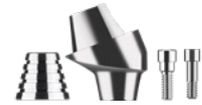
2CON 5.La1.800



**2-CONNECT®-ABUTMENT SET (ANGLED)**

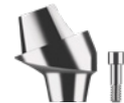
incl. 2-CONnect®-Coping, mounting aid,
Coping-screw and Male Part Screw, angled 20°,
Gingiva Height 2,5 mm

MIC-2CON 80500A3S

**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm
Male Part incl. screw,
mounting aid

MIC-2CON 80500A3M

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning
KS 62 = 1,6 mm

2CON 9.S3D1.600

**2-CONNECT®-COPING**

Female Part

2CON F-U

**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62

**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment
Recommended tightening torques: 20 Ncm

MIC 6.Ms3.750

**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



SLEEVE (belongs to DIM ANALOG®)
plaster model

DIM 5.XSL.A30

**2-CONNECT®-IMPLANT PICK-UP**

integrated screw
KS 62 = 1,6 mm

2CON TR-00031.6

**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600

