## 

compatible to: Biomet 3i<sup>®</sup> Osseotite<sup>®</sup> External Hex<sup>®</sup>





## **PLATFORMS:**



4,1 mm







3,4 mm



I 800	
I 9.S3D3.400	T.
I 50	Ŧ
I TR-00013.4	VIIII
	(11)
I 61	
	П
I 5.DIM.340	UMU
DIM 5.XSL.A10	
	I 9.S3D3.400 I 50 I TR-00013.4 I 61 I 5.DIM.340





TITANIUM BASE incl. screw		<b>F</b>
	I 810	
<b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning		
	I 9.S3D4.150	T
LAB ANALOG		1
	I 51	I
<b>IMPLANT PICK-UP</b> for open-tray with integrated screw		10
for open day with integrated serew	I TR-00024.1	UNITA A
ABUTMENT SCREW		
Overview of all screwdrivers on pages 344 and 345	I 61	
DIM ANALOG®		
	I 5.DIM.410	
<b>SLEEVE</b> (belongs to DIM ANALOG) plaster model		nn.
*	DIM 5.XSL.A20	11



Notice: Products indicated with  $\circledast$  and m are registered brand names of the respective manufactures. NEXT GENERATION DESIGN – MADE IN GERMANY ///





NT-PREFORM®			
incl. coloured milling screw	GH 0,5 mm	I 10.Mi4.100.05	
	GH 1,3 mm	I10.Mi4.100	
SCAN BODY 3D-GUIDE®			
for intra + extra oral scanning		I 9.S3D4.150	II.
			æ
NT-MILL LAB ANALOG			
for NT-Preform <sup>®</sup>		I 5.La4.100	groov
COLOURED MILLING SCREW			<b>1</b> 11
for NT-Preform®		I 6.Sc4.100	T
		10.001.100	_
ABUTMENT SCREW			
Overview of all screwdrivers on pages 344 and 345		I 61	COMMUN-
			4 4 5
		I 5.DIM.410	
SLEEVE (belongs to DIM ANALOG®)			-
plaster model		DIM 5.XSL.A20	L L
ABUTMENT GRIP			
for NT-Holder fixture		W 12.200.000	90430 8 9 mile
		W 12.200.000	<u> </u>
I-BUTMENT			
individual milled by NT-iDent			-
	Not available in the USA	TZ15.TiO.Si1	Т





TITANIUM BASE incl. screw		T T
	I 820	
<b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning		
	I 9.S3D4.150	U
LAB ANALOG		1
	I 52	I
Overview of all screwdrivers on pages 344 and 345	I 61	
DIM ANALOG®		
	I 5.DIM.500	
<b>SLEEVE</b> (belongs to DIM ANALOG) plaster model		
*	DIM 5.XSL.A30	

