

PROTETIČNI SET



Slika je simbolična.

KODA	ARTIKEL	PROTETIČNI SET		
			Complete	Basic
110.213	Prosthetic Kit Case		X	X
105.065	Torque Connection 0.9		X	X
105.041	Short Torque Connection 1.2		X	X
105.005	Torque Connection 1.2		X	X
105.006	Torque Connection 1.6		X	X
105.007	Slot Torque Connection		X	
105.008	Square Torque Connection		X	
105.009	Prosthetic Abutment Driver		X	X
105.044	Short Prosthetic Abutment Driver		X	X
105.071	Long Torque Connection 1.2		X	
128.015	CM Height Measurer		X	
104.005	Digital Driver for Torque Connections		X	X
104.016	Transfer Driver		X	
104.026	Prosthetic Torque Ratchet Driver		X	

Prosthetic Adaption Driver



104.036

•Used to fix the analogues and machine the prosthetic components.



Prosthetic Torque Ratchet Driver

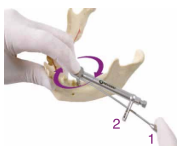


104.026

•Surgical stainless steel;
•Extremely secure (variation less than 5%);
•Fitting for square connections;
•Collapsible ratchet, that allows the correct cleaning of set.



Use Instructions



The Prosthetic Torque Ratchet Driver was projected to allow the required torque application, and also allow that this torque be checked simultaneously with the same instrument.

For this, only apply the force on the ratchet stem, **1** until it reaches the value set in lateral graduation **2**, which corresponds to the desired torque.



The ratchet function serves for both sides. Just pull and turn the pin driver 180°. However, the torque function is only in clockwise.












•CAUTION: When you reverse the direction of torque, the gear can be detached from the driver body and fall it. Therefore, this reversal should only be done with the driver connected to the piece or outside the patient's mouth.

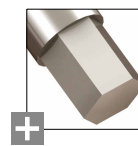


The Neodent Prosthetic Torque Ratchet has pre-calibrated torques: 10,15,20,32 and 45 N.cm;

Drivers and Connections for Torque

CE

1.2 short	1.6 short	Prosthetic	0.9	1.2	1.6	Slot	Square	Prosthetic	1.2 long	Digital
										
105.041	105.042	105.044	105.065	105.005	105.006	105.007	105.008	105.009	105.071	104.005







- Available in Surgical Stainless Steel;
- Observe corresponding connection to the prosthetic component screw;
- To torque control, the connections must be adapted to the Prosthetic Torque Ratchet Driver (104.026);
- To connections manual torque, must be adapted to the Digital Driver (104.007);

o the
st be
het

Digital Driver 0.9mm





CE

	Short	Medium	Long
			
	104.039	104.041	104.040

- Available in Surgical Stainless Steel;
- Length:
 - Short: 2 cm;
 - Medium: 2,6 cm;
 - Long: 3,8 cm.
- Observe screw indications.

Digital Driver 1.2mm

CE

	Short	Medium	Long
			
	104.007	104.012	104.010

- Available in Surgical Stainless Steel;
- Length:
 - Short: 2 cm;
 - Medium: 2,6 cm;
 - Long: 3,8 cm.
- Observe screw indications.



Transfer Driver

CE

104.016

- Available in Surgical Stainless Steel;
- Indicated for Conical Transfer (used in closed tray transfer).