



















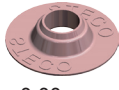









Systemübersicht Camlog

Produktlinie	X-Line	K-Line	Z-Line		
Insert ø 3,30 mm Aufbauhöhe REF	 3,00 mm I.33.01.X300	 4,50 mm I.33.01.X450	 2,00 mm I.33.01.K200	 3,50 mm I.33.01.K350	
Insert ø 3,80 mm Aufbauhöhe REF	 3,00 mm I.33.02.X300	 4,50 mm I.33.02.X450	 2,00 mm I.33.02.K200	 3,50 mm I.33.02.K350	
Insert ø 4,30 mm Aufbauhöhe REF	 3,00 mm I.33.03.X300	 4,50 mm I.33.03.X450	 2,00 mm I.33.03.K200	 3,50 mm I.33.03.K350	
Insert ø 5,00 mm Aufbauhöhe REF	 3,00 mm I.33.04.X300	 4,50 mm I.33.04.X450	 2,00 mm I.33.04.K200	 3,50 mm I.33.04.K350	
Prothesen- magnet Aufbauhöhe REF	 2,65 mm U.00.01.X265R	 5,00 mm U.00.01.K500			
Positions- manschette/ Resilienzring Resilienz REF	 0,3 mm P.00.01.X1	 0,3 mm P.00.01.X2	 0,00 mm P.00.01.K1	 0,00 mm P.00.01.K2	 0,3 mm P.00.05.K1
Abformpfosten Aufbauhöhe REF	 6,95 mm A.00.02.X695	Zur Abformung benutzen Sie bitte den Prothesenmagnet!			
Modellimplantat Aufbauhöhe REF	 9,00 mm M.00.01.X900	 9,00 mm M.00.05.X900 Edel- stahl	 7,50 mm M.00.01.K750		
Ratscheneinsatz	 <p>Neben dem Ratscheneinsatz für Camlog, bieten wir weitere Ratscheneinsätze für die gängigsten Ratschen an.</p>				