























































## Titanmagnetics Inserts

	X-Line		Z-Line		K-Line		T-Line	
	Abb. Fig.	Höhe/ Height	Abb. Fig.	Höhe/ Height	Abb. Fig.	Höhe/ Height	Abb. Fig.	Höhe/ Height
<b>Außensechskant / External hexagon</b> (Vistafix Generation 2, Ponto, IE)		3,50 mm 5,00 mm 6,50 mm 8,00 mm		4,75 mm 6,00 mm 7,00 mm 8,00 mm		3,00 mm 4,50 mm 6,00 mm		5,20 mm 7,20 mm
<b>EO Straumann</b>		3,25 mm 5,50 mm 7,25 mm		3,75 mm 6,50 mm 8,00 mm		3,00 mm		5,50 mm
<b>Ti-Epiplating, Epithesenplatten/ Prostheses plates</b>		2,60 mm 4,50 mm 6,00 mm		4,50 mm		2,50 mm 4,50 mm		4,00 mm
<b>Ti-Epiplating, Basispfosten/ Base post</b>		2,60 mm		3,30 mm		2,00 mm		3,00 mm
<b>Ankylos-EO</b>		5,40 mm 6,90 mm 8,90 mm		6,10 mm				5,90 mm
<b>Epitec-Gitter direkt Epitec-Grid, direct</b>		3,00 mm 4,50 mm 6,00 mm 8,00 mm		3,80 mm		2,00 mm 5,00 mm 6,00 mm 7,50 mm		3,00 mm 6,00 mm 7,50 mm
<b>Epitec-Gitter, Implantatpfosten Epitec-Grid, Implant post</b>		4,20 mm		4,60 mm				4,50 mm
<b>Impladent</b>		3,00 mm 4,50 mm				2,25 mm 3,50 mm		
<b>Vistafix Generation 2, Konsolidanzhülse/ Console Abutment</b>		3,70 mm						
<b>Vistafix Generation 2, Angulated Abutment</b>		7,35 mm						
<b>Ratscheneinsatz Torque wrench insert</b>	Für alle Implantatsysteme stehen passende Ratscheneinsätze zur Verfügung. Z-Line-Inserts können auch mit T-Line Ratscheneinsätzen eingeschraubt werden. For all implant-systems fitting torque wrench inserts are available. For Z-Line inserts also torque wrench inserts of T-Line can be used.							

## Titanmagnetics Zubehör / Equipment

		Epithesenmagnete <i>Prostheses magnets</i>		Abformpfosten <i>Impression post</i>	Modellimplantat <i>Laboratory replica</i>	Einheilkappe <i>Healing Flange</i>
		universal	mit Kragen <i>with collar</i>			
<b>X-Line</b>	Für / <i>For</i> Höhe / <i>Height</i> REF	 Acryl / <i>Acrylic</i> 2,65 mm U.00.01.X265R	 Acryl / <i>Acrylic</i> 2,65 mm U.00.01.X265K	 6,95 mm A.00.02.X695	 magnetisch/ <i>magnetic</i> 9,00 mm      16,00 mm M.00.01.X900    M.00.01.X1600	 4,20 mm E.00.04.X1
	Für / <i>For</i> Höhe / <i>Height</i> REF	 Silikon / <i>Silicone</i> 2,65 mm U.00.02.X265	 Silikon / <i>Silicone</i> 2,65 mm U.00.02.X265K	 Orbita 5,55 mm A.00.01.X555	 Edelstahl / <i>stainless steel</i> 9,00 mm M.00.05.X900	
<b>Z-Line</b>	Für / <i>For</i> Höhe / <i>Height</i> REF	 Acryl / <i>Acrylic</i> 3,15 mm U.00.01.Z315	 Acryl / <i>Acrylic</i> 3,15 mm U.00.01.Z315K	 6,95 mm A.00.02.Z695	 10,00 mm M.00.01.Z1000	
	Für / <i>For</i> Höhe / <i>Height</i> REF	 Silikon / <i>Silicone</i> 3,15 mm U.00.02.Z315	 Silikon / <i>Silicone</i> 3,15 mm U.00.02.Z315K			
<b>K-Line</b>	Für / <i>For</i> Höhe / <i>Height</i> REF	 Acryl / <i>Acrylic</i> 5,00 mm U.00.01.K500		 5,00 mm U.00.01.K500*	 7,50 mm M.00.01.K750	
	Für / <i>For</i> Höhe / <i>Height</i> REF	 Silikon / <i>Silicone</i> 5,00 mm U.00.02.K500				
<b>T-Line</b>	Für / <i>For</i> Höhe / <i>Height</i> REF	 Acryl / <i>Acrylic</i> 5,70 mm U.00.01.T570		 7,50 mm A.00.02.T750	 10,50 mm M.00.01.T1050	
	Für / <i>For</i> Höhe / <i>Height</i> REF	 Silikon / <i>Silicone</i> 5,70 mm U.00.02.T570				 7,20 mm E.00.04.T2

\* Für die Abformung wird der Epithesenmagnet eingesetzt. / *For the impression use the facial prosthesis magnet.*