

Harz Bezeichnung	Vida -1-	Vida HD -2-	Micro Plus HD -3-	Micro Plus XL -4-	Vida HD Crown -5-	Micro Plus Adv. -6-	Perfactory P4K -7-	Vida cDLM -8-	Micro Plus cDLM -9-	Beschreibung
<a href="#">ABS Flex White</a>						6				Snap-fit items that require some elasticity
<a href="#">E-Glass 2.0</a>	1	2	3	4		6	7			Strong, clear material with flexible capabilities
<a href="#">ABS Hi-Impact</a>			3	4		6	7			Prototype and end-use model printing
<a href="#">ABS Tough</a>	1		3	4		6	7			Flexible, holding high stress and force
<a href="#">E-Guide Tint</a>	1	2	3	4		6	7			A biocompatible material for precision surgical drill guides used in surgery
<a href="#">EC500</a>	1	2	3	4		6	7			A castable material with moderate levels of wax for 3D printing heavier jewelry pieces up to 20 grams finish weight
<a href="#">EC3000</a>						6	7			A high wax content material that delivers crisp details and a smooth surface finish, along with a clean burnout for foolproof casting
<a href="#">E-Dent 100</a>	1	2	3	4	5	6				Dental crown and bridge dental material.
<a href="#">E-Guard</a>	1	2				6	7	8	9	A biocompatible crystal clear material for accurate bite and night guards
<a href="#">E-Partial</a>	1	2	3	4	5	6	7			A castable material specifically formulated for patterns with thin features and some flexibility, such as partial frameworks
<a href="#">EPIC</a>	1	2	3	4		6	7	8	9	A low-wax 3D printing material ideal for professional retail and jewelry customers who require flexibility between large and small pieces
<a href="#">E-Shell® 200 Series</a>	1	2	3	4		6	7			For hearing aid products, otoplastics, and medical devices
<a href="#">E-Shell® 300 Series</a>	1	2	3	4		6	7			for applications in the Hearing Aid industries
<a href="#">E-Clear Series</a>	1	2	3	4		6	7			Custom hearing device applications
<a href="#">E-Shell® 500 Series</a>	1	2	3	4		6	7			Hearing Aid applications distinguished for soft durability
<a href="#">E-Shell® 3000 Series</a>	1	2	3	4		6	7			for hearing aid industries, distinguished for rigidity and durability
<a href="#">E-Silicone</a>	1	2	3	4		6	7			silicone otoplastics by additive manufacture
<a href="#">HTM 140 V2</a>	1	2	3	4		6	7			High temperature molding material for non-metal masters
<a href="#">LS600</a>				4		6	7			extremely durable for use in high accuracy parts

Harz Bezeichnung	Vida -1-	Vida HD -2-	Micro Plus HD -3-	Micro Plus XL -4-	Vida HD Crown -5-	Micro Plus Adv. -6-	Perfactory P4K -7-	Vida cDLM -8-	Micro Plus cDLM -9-	Beschreibung
<a href="#">PIC 100 Series</a>	1	2	3	4	5	6	7	8	9	A popular casting material, PIC 100 is ideal for printing jewelry, dental and other parts requiring exceptional detail and surface finish
<a href="#">Press-E-Cast</a>	1	2	3	4	5	6	7			A wax-filled photopolymer material to 3D print castable parts with extreme dimensional accuracy and exceptional surface finish.
<a href="#">Photosilver</a>			3	4		6	7			highly detailed parts with crisp features
<a href="#">Pro Gray</a>			3	4		6	7			for robust and durable parts
<a href="#">Q-View</a>	1	2	3	4		6	7	8	9	Super-fast printing material for quick design verification models
<a href="#">E-Denstone</a>	1	2	3	4	5	6	7			A material developed specifically for the rapid production of highly accurate, scannable dental models
<a href="#">E-Shell® 600</a>	1	2	3	4		6	7			Hearing Aid applications distinguished for soft durability
<a href="#">R5</a>	1	2	3	4		6	7			robust, accurate, and functional parts
<a href="#">R11</a>			3	4		6	7			robust, accurate, and functional parts
<a href="#">RC Series</a>	1	2	3	4	5	6	7			Ceramic-filled material for 3D printing very high resolution parts that are also tough and stiff
<a href="#">WIC100 Series</a>			3	4		6	7			A popular value casting material containing 20% powder wax content, allowing for standard wax burnout cycle with most investments
<a href="#">E-Model</a>	1	2	3	4		6	7	8	9	Prototype and end-use model printing
<a href="#">E-Dent 400 C&amp;B MFH</a>	1	2			5	6	7	8	9	Dental denture, crown and bridge material
<a href="#">E-Gum</a>	1	2	3	4	5	6	7			Creates flexible gingival masks for use in combination with 3D printed dental models.
<a href="#">E-IDB</a>	1	2	3	4		6	7			Orthodontic indirect bonding trays
<a href="#">E-CE (Cyan Ester)</a>			3	4		6	7			A stiff, heat-resistant dual-cure material that also offers chemical resistance

