

**IAD**  
International Audio Distribution

---

Wilson benesch

# Price list

---

as of

January 2025

**TESSELLATE Ti-B (Boron)**

<b>Matt Titanium</b>	<b>6.490,- €</b>
<b>Polished Silver</b>	<b>7.790,- €</b>
<b>Polished Gold</b>	<b>8.990,- €</b>

Boron / carbon fibre damping ring, elliptical stylus

**TESSELLATE Ti-S (Sapphire)**

<b>Matt Titanium</b>	<b>10.690,- €</b>
<b>Polished Silver</b>	<b>11.990,- €</b>
<b>Polished Gold</b>	<b>13.290,- €</b>

Sapphire / carbon fibre damping ring, Micro Ridge stylus

**TESSELLATE Ti-D (Diamond)**

<b>Matt Titanium</b>	<b>14.290,- €</b>
<b>Polished Silver</b>	<b>15.490,- €</b>
<b>Polished Gold</b>	<b>16.790,- €</b>

Diamond / carbon fibre damping ring, Micro Ridge stylus

	TESSELLATE Ti-B	TESSELLATE Ti-S	TESSELLATE Ti-D
<b>Hybrid cantilever</b>	Boron / carbon fibre damping ring	Sapphire / carbon fibre damping ring	Diamond / carbon fibre damping ring
<b>Stylus</b>	elliptical	Micro Ridge	
<b>Stylus tip radius</b>	5x150uM	5x80uM	
<b>VTA</b>	20 degrees		
<b>Coil</b>	Pure iron square coil		
<b>Cartridge body &amp; headshell</b>	SLS 3D additively manufactured titanium structure, with tessellated semi-open geometry		
<b>Weight</b>	17.1g		
<b>Output voltage</b>	0.32mV @ 3.54CM/S	0.35mV @ 3.54CM/S	
<b>Internal impedance</b>	6 Ohms		
<b>Frequency response (+/- 1dB)</b>	20-25,000Hz	20-30,000Hz	20-32,000Hz
<b>Dynamic compliance</b>	12uM/mN	15uM/mN	
<b>Channel balance</b>	< 0.5dB		
<b>Recommended loading</b>	200-470 Ohms	100-330 Ohms	
<b>Recommended tracking force</b>	1.0-1.4g		
<b>Recommended tonearm mass</b>	medium		