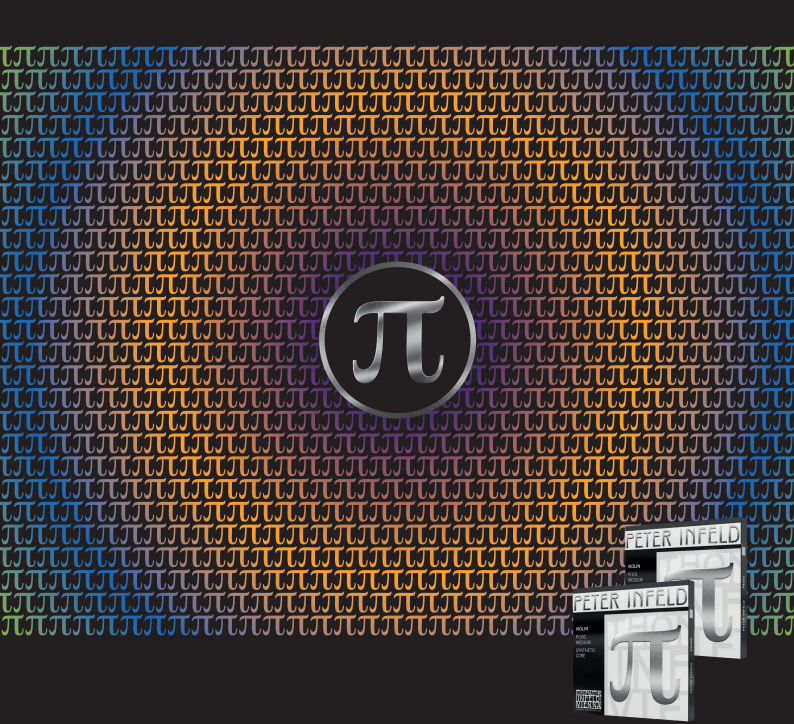
TIME TO SHINE

PETER INFELD[®] strings for violin





PETER INFELD® STRINGS FOR VIOLIN

- ✓ Substantial amount of sound colors, easy to control
- ✓ Suitable for experienced amateurs up to the highest professional level
- Extremely reliable
- ✓ Special bow noise for remarkable projection

HOW OUR PETER INFELD® VIOLIN STRINGS SUPPORT YOU IN SOUNDING YOUR BEST

Our PETER INFELD® strings for violin help you shine in many different ways. The strings are very reliable – and they are a special tool that makes it easy for you to sound great. Among other things, they offer a substantial amount of sound colors, but leave you as a player in control at all times. We developed them with a special silver winding to produce a specific bow noise, which makes your sound shine all the way to the farthest corner of the room. And the PETER INFELD® violin strings are among our most durable strings, too.

TECHNICAL DETAILS

VIOLIN 4/4 – vibrating string length 32.5 cm | 12.8"

						MEDI	MEDIUM	
	0	•	TAILPIECE END		O kg	ф Б	PEG END	
e² mi² l	Stainless steel	Platinum plated	• •		8.3	18.3		
e² mi² I	Carbon steel	Tin plated	• •		8.3	18.3		
e² mi² l	Stainless steel	Gold plated	• •		8.3	18.3		
a¹ la¹ II	Synthetic	Aluminum wound	• •-		5.6	12.3		
d¹ re¹ III	Synthetic	Aluminum wound	• •–		4.6	10.1		
d¹ re¹ III	Synthetic	Silver wound	• •–		4.8	10.6		
g sol IV	Synthetic	Silver wound	• •-		4.7	10.4		
	e² mi² I e² mi² I a¹ la¹ II d¹ re¹ III d¹ re¹ III	e² mi² I Carbon steel e² mi² I Stainless steel a¹ la¹ II Synthetic d¹ re¹ III Synthetic d¹ re¹ III Synthetic	e² mi² I Stainless steel Platinum plated e² mi² I Carbon steel Tin plated e² mi² I Stainless steel Gold plated a¹ la¹ II Synthetic Aluminum wound d¹ re¹ III Synthetic Aluminum wound d¹ re¹ III Synthetic Silver wound	e² mi² I Stainless steel Platinum plated e² mi² I Carbon steel Tin plated e² mi² I Stainless steel Gold plated a¹ la¹ II Synthetic Aluminum wound d¹ re¹ III Synthetic Aluminum wound d¹ re¹ III Synthetic Silver wound	e² mi² I Stainless steel Platinum plated e² mi² I Carbon steel Tin plated e² mi² I Stainless steel Gold plated a¹ la¹ II Synthetic Aluminum wound d¹ re¹ III Synthetic Aluminum wound d¹ re¹ III Synthetic Silver wound	e² mi² I Stainless steel Platinum plated	TAILPIECE END Comparison Comparison Example Comparison Exampl	

More about all strings in our PETER INFELD® string line on **peterinfeld-strings.com**

THOMASTIK-INFELD GmbH

Diehlgasse 27 | 1050 Vienna, Austria info@thomastik-infeld.com thomastik-infeld.com

