



REASON NO.1: TITANIUM ABSORBS VIBRATION

**“FOR ME IT’S ALL ABOUT THE RIDE. MY TR FEELS PLUSH.
THE RIDE OF THIS CHAIR IS SO SMOOTH.
I LOVE IT!”**



KATHARINA KRUEGER

Age: 19

Home: Berlin, Germany

Occupation: Full-Time Student & Pro Tennis Player - No. 9
ITF Ranking in Women's Singles Tennis

Interests: 70's Music & Reading

Chair of Choice: TiLite TR

Why Ti?

Reason No. 1: Titanium Absorbs Vibration

Reason No. 2: TiLite Titanium Won't Break

Reason No. 3: Titanium has the Highest Strength-to-Weight Ratio of Any Metal on Earth

Reason No. 4: TiLite Custom Builds its Wheelchairs

Reason No. 5: Everyone Deserves Great Mobility

At TiLite, we have always allowed the strength of our products to speak for themselves. But given recent attacks against titanium, we feel obligated to set the record straight. Some say that aluminum is a better wheelchair material than titanium because it is cheaper and lighter. Well, that's half right. It is cheaper. But TiLite doesn't build chairs to be cheap.

We build chairs to be great.

Accept no (L)imitations.



The Titanium Experts.