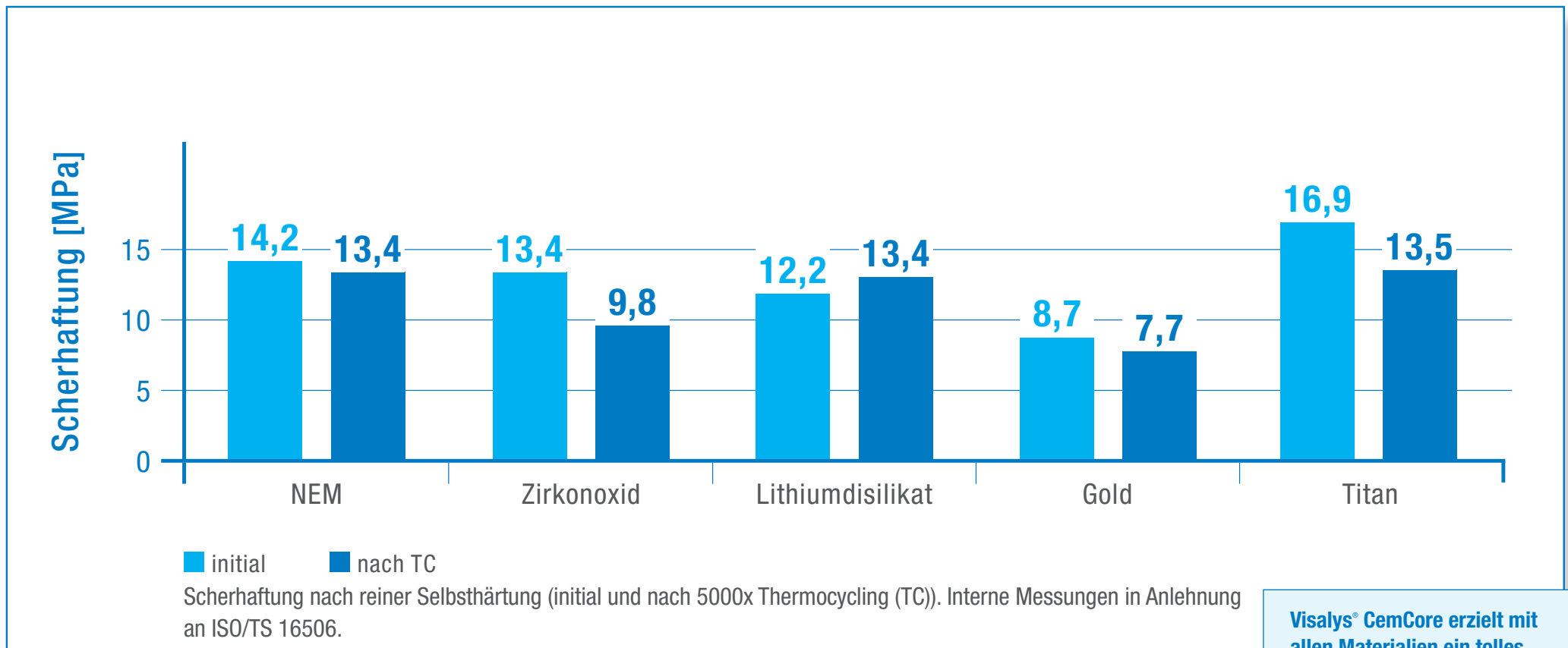


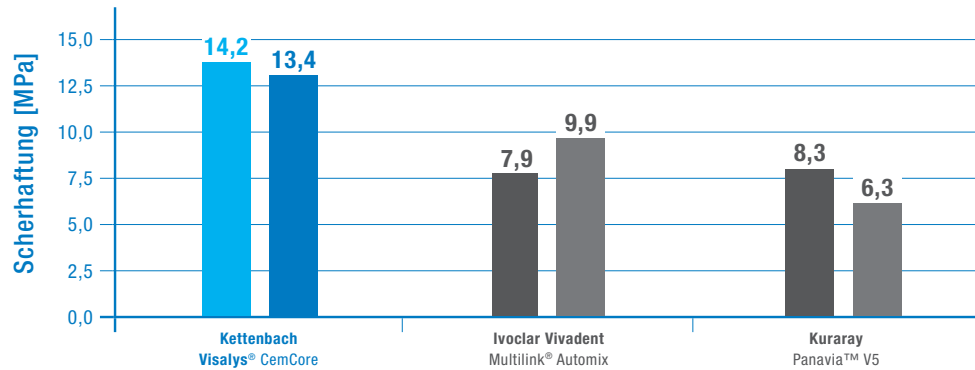
## Scherhaftung zu unterschiedlichen Materialien



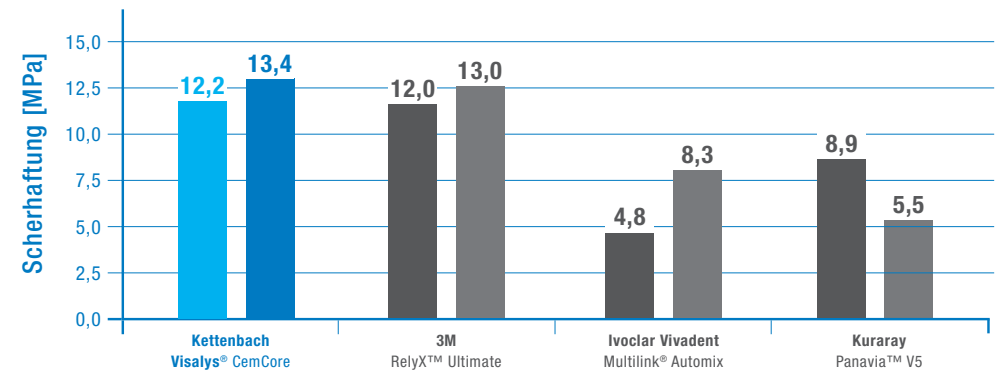
**Visalys® CemCore erzielt mit allen Materialien ein tolles Ergebnis.**

## Scherhaftung

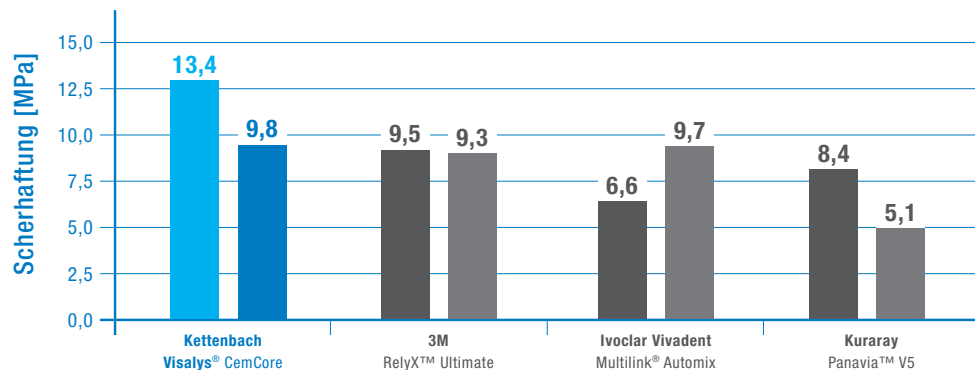
### NEM



### Lithiumdisilikat



### Zirkonoxid



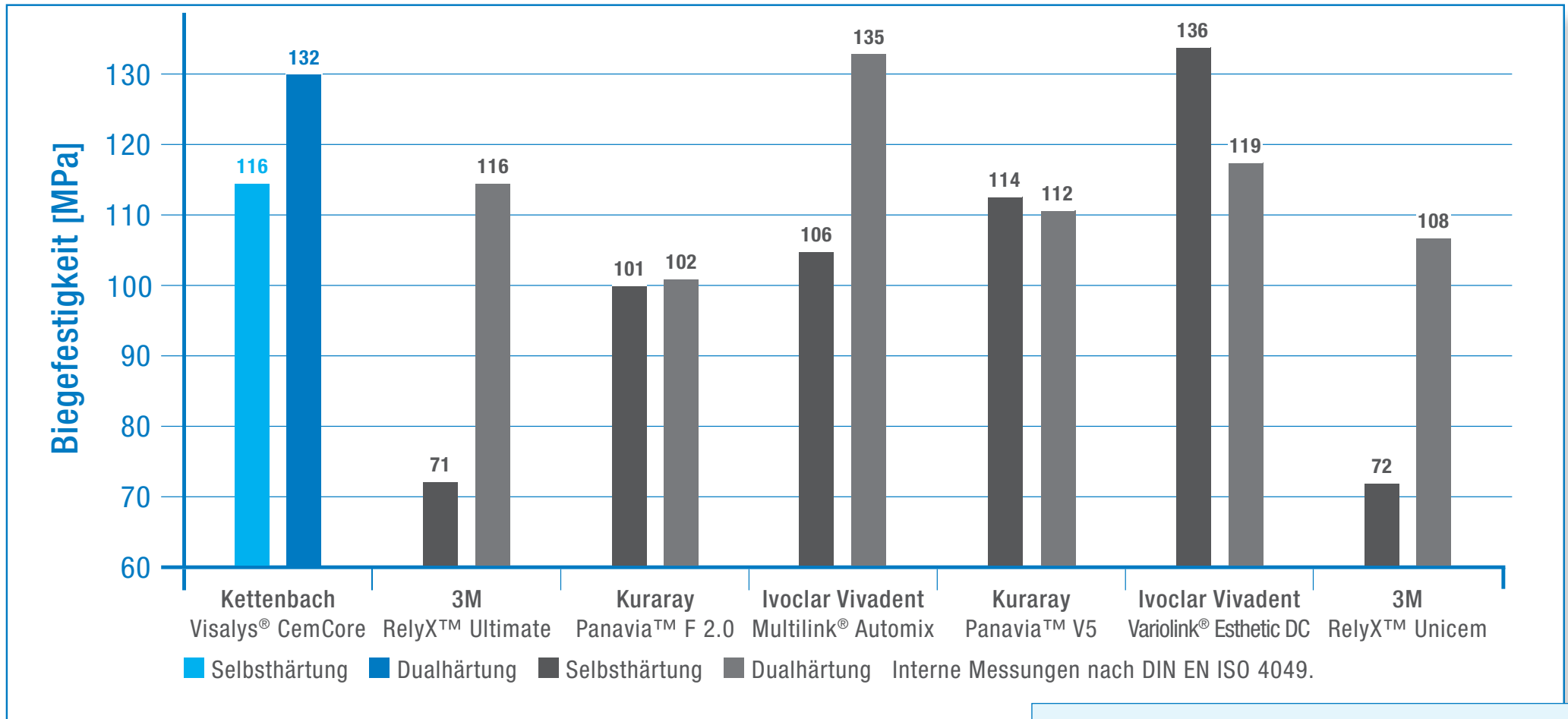
■ initial  
■ nach TC  
■ initial  
■ nach TC

Scherhaftung nach reiner Selbsthärtung (initial und nach 5000x Thermocycling (TC)).

Interne Messungen in Anlehnung an ISO/TS 16506.






















**Visalys® CemCore schafft eine starke und verlässliche Bindung zur Restauration.**

## Biegefestigkeit



**Auch bei reiner Selbsthärtung zeigt Visalys® CemCore einen überdurchschnittlichen Wert von 116 MPa.**

## Farbstabilität

	Visalys® CemCore	Multilink® Automix	Variolink® Esthetic DC	Panavia™ V5	Panavia™ F2.0	RelyX™ Ultimate	RelyX™ Unicem
H <sub>2</sub> O							
Kaffee							
Wein							

Nach 48 Stunden Lagerung in H<sub>2</sub>O, Kaffee oder Wein.

**Visalys® CemCore im direkten Vergleich zum Wettbewerb.**