


# CLASSIC DRIVER



## 2000 Bentley Continental - R "Wide Body" Millennium Edition

R "Wide Body" Millennium Edition

Estimate	<b>USD 60 000 - 70 000</b>	Lenkung	Links
Baujahr	2000	Innenfarbe	Sonstige
Losnummer	545	Zustand	Gebraucht
		Standort	
		Kraftstoff	Benzin
		Außenfarbe	Sonstige

### Beschreibung

To be OFFERED AT AUCTION WITHOUT RESERVE at Auctions America's Fort Lauderdale event, April 1-3, 2016.

Estimate:

\$ 60,000 - \$ 70,000 US

To commemorate the turn of the century, Bentley prepared 10 distinctive cars on the Continental R platform. These featured the Mulliner wide body, elegant and elaborate wood trim elements, front fender side vents, a green starter button, a stainless steel laser-cut matrix grille and 18-inch chromed alloy wheels. Already priced at approximately \$300,000 U.S., they were sold in America for \$20,000 U.S. above and beyond the standard Continental R price. A trait of the model is its 6.75-liter, 420-hp turbocharged V-8 engine. The powerplant is known for its huge torque which makes the heavy car perform on par with many sports cars. The Continental R platform is reported to reach 60-mph in just 5.9 seconds with a top speed of 170-mph.

This extremely rare motorcar is number six of the 10 that were produced and is beautifully finished in Verdant Green with a beige Connolly hide leather interior with spruce-toned piping on the seats. There is a numbered tread plate marked with Millennium Edition, flared fenders and flared rocker panels, plus all of the sporting elegance and conveniences one would desire from such a respected and rare machine.

2000 Bentley Continental R "Wide Body" Millennium Edition

Auctions America



**Titel** Frau

**Vorname** Megan

**Nachname** Boyd

5536 County Rd.

Auburn 46706 Indiana

Vereinigte Staaten

**Telefonnummer** +1 (888) 554-2131

**Fax** +1 (260) 927-9799

<http://auctionsamerica.com/events/event.cfm>

---

<https://www.classicdriver.com/de/car/bentley/continental/2000/366650>

© Classic Driver. All rights reserved.