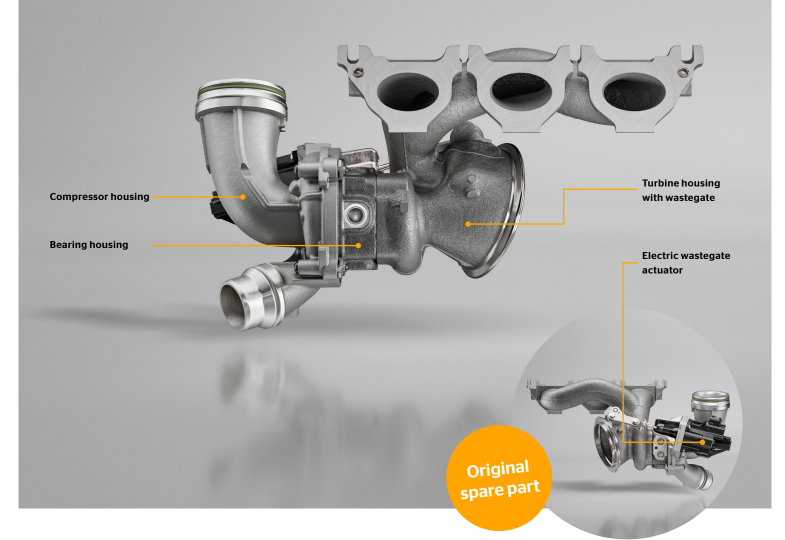
www.continental-aftermarket.com/turbochargers





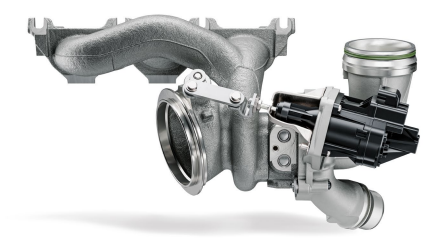


Power amplifier from a single mold: Turbocharger for 1.5 I transversely installed gasoline engines of the BMW Group

This turbocharger with cast steel turbine housing and watercooled bearing system consistently operates reliably, even at high exhaust gas temperatures. It has been in large-scale serial production since 2014. Since 2016, the BMW Group's 1.5-liter 170 kW gasoline engines equipped with this turbocharger model have constantly received various honors at the International Engine + Powertrain of the Year Awards in the 1.4 – 1.8-liter and under 150 hp classes.

Technical specifications

- > Cast steel turbine housing with integrated exhaust manifold
- > Designed for high exhaust gas temperatures
- > Milled aluminum compressor wheel
- > Water-cooled, low-friction bearing system
- > Highly effective sealing system
- > High thermodynamic performance
- > Wear-optimized electric wastegate system for optimum charge pressure control



Engine data

- > BMW 1,499 cm³, 3-cylinder
- > Torque: 220 Nm at 1,250 4,300 rpm
- > Power: 100 kW at 4,400 rpm
- > CO₂ emissions: 116 g/km

An overview of all Continental turbocharger models can be found on our website at:



www.continental-aftermarket.com/ turbochargers

Our authorized distributors offer you perfect service and support for all Continental turbocharger models. You can find a list of all our partners here:

www.continental-aftermarket.com/ turbocharger-specialists



Ordering information

Manufacturer	OE numbers	Model series	Part number	
BMW, MINI	11 65 2 681 211	BMW:	28 0001 3006 2 80	
	11 65 8 600 045	2		
	11 65 9 895 978			
		MINI:		
		MINI, Clubman, Cabrio, Count	tryman	



Continental Aftermarket & Services GmbH Sodener Straße 9 · 65824 Schwalbach · Germany T +49 6196 87-0

T. +49 6196 87-0 info@continental-aftermarket.com www.continental-aftermarket.com