

S259 - DATA SHEET

VOLKSWAGEN TRANSPORTER T5 2.5L TDI (AXD)

Hybrid Turbocharger

Stage 1 - 200bhp

Stage 1 performance turbocharger upgrade for Volkswagen Transporter T5 2.5l TDI (AXD), capable of supporting up to 200 bhp.*

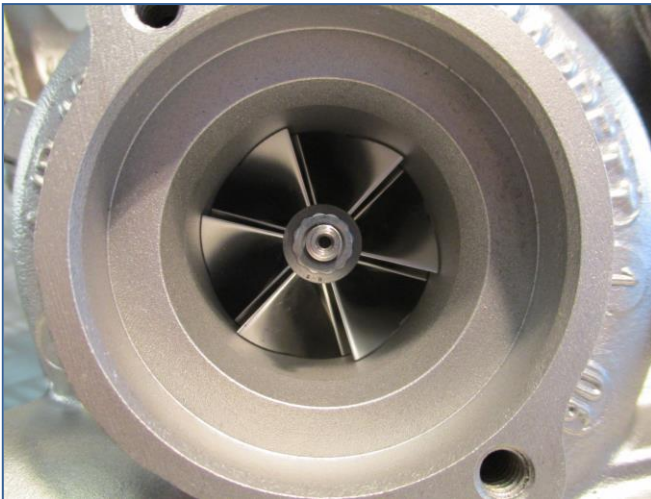
Designed, developed and manufactured in-house at Turbo Technics.

Direct fit for a straightforward installation.



Specification

- Larger GT20 spec billet compressor wheel upgrade
- GT17 turbine wheel
- Compressor housing CNC re-profiled for upgraded compressor wheel
- 360° thrust bearing
- Core assembly balanced to high speed on Turbo Technics VSR ® balancing machine
- Turbine nozzle mechanism calibrated and flow tested on Turbo Technics VTR (vane test rig)



Please contact us for current lead times and prices on 01604 705050 or email enquiries@turbotechnics.com

TURBO TECHNICS

2 Sketty Close, Brackmills
Northampton, NN4 7PL
United Kingdom

T: +44 (0) 1604 705050

E: enquiries@turbotechnics.com

TURBO TECHNICS

www.turbotechnics.com

S259 - Additional Information

Supporting Modifications

*Effective operation of the turbo will require the following supporting modifications as a minimum:

- Engine management re-map
- Induction kit or suitable intake upgrade
- Front-mounted intercooler upgrade
- Full turbo-back free-flow exhaust system

Application Details

Vehicle(s)

Volkswagen Transporter T5 2.5l TDI (AXD)

Model Year(s)

2003-2009

Engine Code(s)

AXD

Manufacturer Part Number(s)

729325

Availability and Purchase

Stock Status: Built to order

This unit is available on exchange, or as a conversion carried out on a customer-supplied unit.

Please contact us for current lead times and prices on 01604 705050 or email enquiries@turbotechnics.com

TURBO TECHNICS

2 Sketty Close, Brackmills
Northampton, NN4 7PL
United Kingdom

T: +44 (0) 1604 705050

E: enquiries@turbotechnics.com

The logo for Turbo Technics features the words "TURBO" and "TECHNICS" in a bold, sans-serif font. "TURBO" is positioned above "TECHNICS". To the right of the text, there is a stylized graphic element consisting of two horizontal bars: a top grey bar and a bottom blue bar, both with a slight 3D effect and a white outline. The blue bar is positioned behind the grey bar.

TURBO
TECHNICS

www.turbotechnics.com