



IN DEMAND

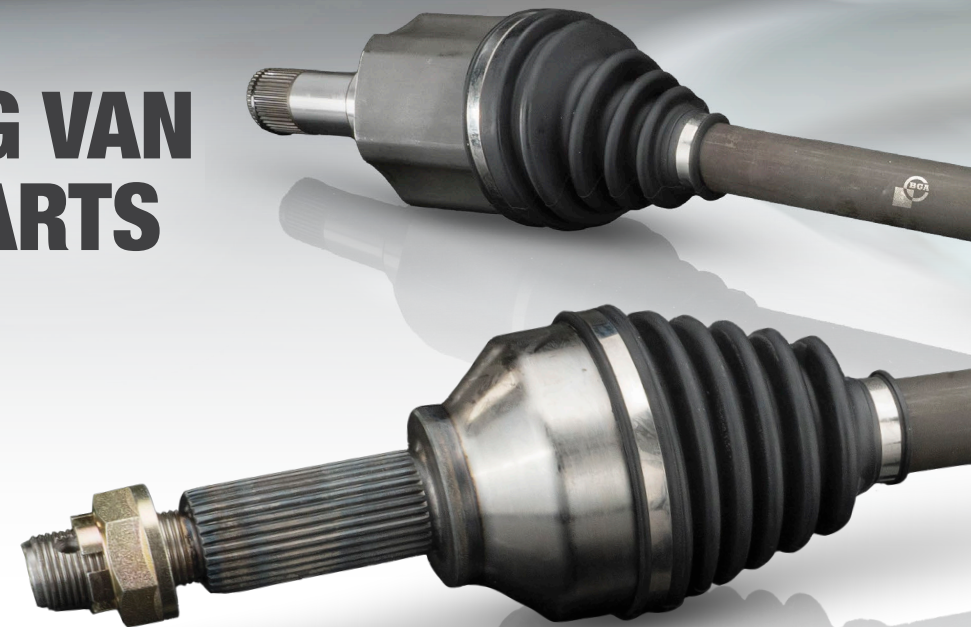
THE UK'S HARDEST-WORKING VAN NEEDS HARDER-WORKING PARTS

The Ford Transit is built to handle demanding workloads, but constant stop-start driving, heavy payloads and high annual mileage place significant stress on driveshafts and CV joints.

Frequent steering movement, poor road surfaces and split CV boots can allow contamination into the joint, accelerating wear and leading to vibration, clicking noises and driveline instability.

As vehicles age and mileage accumulates, driveshaft and CV joint replacement becomes an increasingly common requirement across the Transit parc.

Heavy payloads, long service life, constant use - creating sustained demand for driveshaft and CV joint replacement.



GUARANTEED
ORIGINAL
QUALITY

5 YEAR
WARRANTY

FORD TRANSIT TRANSMISSION FLAGSHIP SKU'S:



IN STOCK!

DS2318L

IN STOCK!

DS2318R

BGA Drive Shafts and CV Joint Kits are engineered to restore smooth power transfer, eliminate vibration and maintain reliable driveline performance across Ford Transit and Transit Custom models.

With 29 SKUs covering key transmission repair applications, including BGA's highest-performing driveshaft pairing globally - DS2318R and DS2318L - the range provides dependable solutions for vehicles subjected to heavy payloads, stop-start operation and high annual mileage.

Covering six Transit engine generations, including 1.8 TDCi, 2.2 TDCi, 2.0 EcoBlue, 1.5 EcoBlue and mild-hybrid applications, the range also supports Van, Bus, Platform/Chassis Cab and Tourneo MPV variants for broad vehicle parc coverage.

Manufactured to OE-quality standards for durability, fitment confidence and long service life, BGA helps workshops complete transmission repairs efficiently and keep Britain's hardest-working commercial vehicles on the road.

ONE SUPPLIER. COMPLETE DRIVELINE REPAIR.



5 YEAR WARRANTY

THE PARTS WORKSHOPS BUY! 2026 VALIDATED:



Ford Transit Platform (2006-2019) Total UK parc: 619,686 vehicles

Transit Custom 270 | Transit Custom 290 | Transit Custom 310 |
Transit 260 | Transit 280 | Transit 300 | Transit 330 | Transit 350 | Transit Connect

#	BGA Part No	Description	Years	Top 3 Vehicle Fitments (UK Parc)
1	DS2318R	Drive Shaft	2012-2024	Transit Custom 310 (42,787 vehicles) Transit Custom 290 (41,543 vehicles) Transit Custom 270 (37,980 vehicles)
2	DS2318L	Drive Shaft	2012-2024	Transit Custom 310 (42,787 vehicles) Transit Custom 290 (41,543 vehicles) Transit Custom 270 (37,980 vehicles)
3	DS2389L	Drive Shaft	2012-2024	Transit Custom 310 (42,787 vehicles) Transit Custom 290 (41,543 vehicles) Transit Custom 270 (37,980 vehicles)
4	DS2342R	Drive Shaft	2006-2014	Transit 280 (24,023 vehicles) Transit 300 (22,480 vehicles) Transit 260 (21,395 vehicles)
5	DS2389R	Drive Shaft	2012-2024	Transit Custom 310 (42,787 vehicles) Transit Custom 290 (41,543 vehicles) Transit Custom 270 (37,980 vehicles)
6	DS2342LA	Drive Shaft	2006-2014	Transit 280 (24,023 vehicles) Transit 300 (22,480 vehicles) Transit 260 (21,395 vehicles)
7	CV2341A	CV Joint Kit	2007-2024	Transit Custom 310 (25,857 vehicles) Transit Custom 290 (24,727 vehicles) Transit Custom 270 (24,726 vehicles)
8	DS2300R	Drive Shaft	2002-2013	Transit Connect (31,299 vehicles) Tourneo Connect (1,260 vehicles)
9	DS2300L	Drive Shaft	2002-2013	Transit Connect (63,214 vehicles) Tourneo Connect (1,262 vehicles)
10	DS2351RA	Drive Shaft	2006-2014	Transit 300 (15,556 vehicles) Transit 280 (15,442 vehicles) Transit 260 (15,190 vehicles)
11	DS23041R	Drive Shaft	2000-2024	Tourneo Custom (22,970 vehicles) Transit 350 (14,858 vehicles) Transit Custom 310 (14,520 vehicles)
12	DS2351A	Drive Shaft	2006-2014	Transit 300 (15,556 vehicles) Transit 280 (15,442 vehicles) Transit 260 (15,190 vehicles)

WHY THEY FAIL:

The Ford Transit has been carrying Britain's businesses since 1965 and remains one of the UK's most widely used commercial vehicles. Many spend their entire working lives hauling heavy loads, making deliveries and covering hundreds of thousands of miles in demanding conditions. Years of constant use place significant strain on driveline components, creating ongoing demand for driveshaft and CV joint replacement across the UK's extensive Transit parc.



5 YEAR WARRANTY

CORE TRANSIT CUSTOM DRIVESHAFT COVERAGE

VEHICLE PARC BREAKDOWN



Model	UK Parc	Engine Codes	Power
Transit Custom 310	26,489	CVFF, CYFF, DRFF, DRFG	101-155 bhp
Transit Custom 270	26,010	CVFF, CYFF, DRFF, DRFG	101-155 bhp
Transit Custom 290	26,010	CVFF, CYFF, DRFF, DRFG	101-155 bhp
Transit Custom 330	15,561	CVFF, CYFF	125-155 bhp
Transit Custom 250	10,691	DRFF, DRFG	101 bhp
Transit Custom 300	376	CVFF, CYFF, DRFF, DRFG	101-155 bhp
Custom Subtotal	105,137	-	-



5 YEAR WARRANTY



TecDoc® DATA SUPPLIER

5 YEAR WARRANTY



BRITISH ENGINEERED ENGINE & STEERING PARTS
40,000+ REFERENCES TESTED TO MEET OR SURPASS OE STANDARDS.



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CAMTRAIN



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TIMING CHAIN/BELT KITS



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5 YEAR WARRANTY

MADE IN GREAT BRITAIN



OE GROUP & BGA HEADQUARTERS

LOCATED IN UNITED KINGDOM



BRITISH ENGINEERED TO MEET OR SURPASS OE



LARGEST RANGE ENGINE & STEERING PARTS



TRUSTED GLOBALLY MECHANICS FIRST CHOICE



INDUSTRY LEADING TECHNICAL SUPPORT