

A growing market Bosch Denoxtronic for Commercial Vehicles



Today there are almost 9 million Denoxtronic systems in use for Commercial Vehicles (CV) worldwide. The market will continue to grow in the future, as Denoxtronic for CV has also been available since 2014 with its 4th generation called Denoxtronic 6. More and more vehicle manufacturers are using a SCR system in order to help diesel emissions comply with defined emission limits.

Growing demand for service

As an increasing number of vehicles with Denoxtronic already display high mileage (SOP 1st generation for CV was 2005), the demand for cost-effective repairs is also rising. Bosch has developed repair solutions for this growing market. You can provide your customers with comprehensive repairs to the Denoxtronic supply and dosing modules.



Benefit for workshops

- ▶ Fast and direct: Denoxtronic repair in the field based on diagnostics, troubleshooting and repair of supply and dosing modules is supported by a comprehensive repair and testing system
- ▶ Portable test equipment for system diagnostics
- ▶ Complete test modules
- ▶ Regular business: Adblue filter replacement
- ▶ Ready for growing market – also relevant for PC

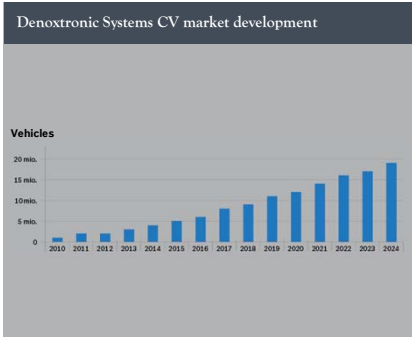
Bosch eXchange Denoxtronic

- ▶ Original equipment quality thanks to high-precision series manufacturing
- ▶ Genuine Bosch: All components replaced are 100% Bosch quality
- ▶ As good as new: Same warranty as for new products
- ▶ Top quality standards: Same quality tests as for new products

Denoxtronic CV Field Repair process

Simple and logical:
Repair concept in ESI[tronic]

- ▶ Testing of defective modules or components according to the testing manual
- ▶ Replacement or repair of faulty modules or faulty components
- ▶ Tightness test after repair to ensure 100% guarantee



Available marketing support material

Maintenance Equipment for trucks
Catalog: 1 987 720 030

Brochure
X XXX XXX XXX

Poster
X XXX XXX XXX

ESI[tronic]
1 987 714 XXX



DNOX CV fast movers

Part number	OE-number	Manufacturer	Part number BX	System/Module	Remarks		
0 444 010 038	1884225	Scania	not available yet	DNOX1.1 Supply Module	Complete repair concept within ESI[tronic] If module replacement is required, then flashing/data set update of DCU necessary - OES tester and/or cooperation with OE service/workshop required		
0 444 010 008	504200399	Iveco	0 986 44D 003				
0 444 010 037	81.15403-6098	MAN	not available yet				
0 444 010 036	1674655; 1693191	DAF	0 986 44D 002				
0 444 011 016	2001791	Scania	No BX for Dosing Module	DNOX1.1 Dosing Module	Complete repair concept within ESI[tronic] Fast module replacement also possible		
0 444 011 025	51.15403-6001	MAN					
0 444 011 023	1674661; 1791538	DAF					
0 444 011 014	5801392767	Iveco					
0 444 011 003	41271148	Iveco					
0 444 022 019	504365261	Iveco	0 986 44D 106	DNOX2.1 Supply Module	Complete repair concept within ESI[tronic] If module replacement is required, then flashing/data set update of DCU necessary - OES tester and/or cooperation with OE service/workshop required		
0 444 022 069	22668886	Volvo	0 986 44D 115				
0 444 022 021	504374326	Iveco	0 986 44D 131				
0 444 022 074	7422668889	RVI	0 986 44D 110	DNOX2.1 Dosing Module	Complete repair concept within ESI[tronic] Fast module replacement also possible		
	22668890	Volvo					
0 444 023 053	21234247	Volvo	No BX for Dosing Module				
0 444 023 058	504374327	Iveco					
	84247021	CNH					
0 444 023 057	504365576	Iveco					
0 444 023 049	7421234246	RVI					
0 444 042 009	21577511	Mack	0 986 44D 200			DNOX2.2 Supply Module	Complete repair concept within ESI[tronic] Fast module replacement also possible
	21577507	Volvo					
0 444 042 094	S17H0-E0022	HINO	not available yet				
0 444 042 019	04600620	Deutz	not available yet				
0 444 042 145	504381868	Iveco	0 986 44D 232				
0 444 042 155	22851845	Volvo	0 986 44D 224				
0 444 042 012	21576178	Volvo	0 986 44D 222				
0 444 043 004	21332704; 21575532	Volvo	No BX for Dosing Module	DNOX2.2 Dosing Module	Complete repair concept within ESI[tronic] Fast module replacement also possible		
	21332711; 21577030	Mack					
0 444 043 060	S17J0-E0011	HINO					
0 444 043 072	S17J0-E0020	HINO					
0 444 043 087	22391563	Volvo					
0 444 043 073	E842201110050	AGCO					