

# BRAKE COMPLIANCE GUIDELINES – CANTER EURO 5 (+ ESC)

(APR 2024)

Fuso New Zealand confirms that the following FUSO Canter models equipped with Electronic Stability Control (ESC) sold new in New Zealand will continue to meet the specified brake standard when subject to wheelbase adjustments, provided the wheelbase adjustment is to a wheelbase specified as permissible for the model listed below. Any change in wheelbase must be within 10mm of the specified wheelbase.

This statement applies to all models fitted with ESC.

**IMPORTANT:** Vehicles subject to wheelbase adjustments must have authorised FUSO dealer documentation confirming the vehicle's ECU has been reprogrammed prior to issuing an LT400.

FACTORY MODEL CODE	LOCAL MODEL CODE	BRAKE STANDARD	PERMISSIBLE WHEELBASE (MM) + - 10mm (First axle to last axle)							APPLICATION
			STANDARD	B	C	E	G	H	K	
FEA21C	516C City	ADR35/05	2800	Option	STD	Option				Rigid
FEA21E Crew Cab	516E City Crew Cab		3400	Option	Option	STD				
FEB21C	516C		2800	Option	STD	Option	Option			
FEB21E	516E		3400	Option	Option	STD	Option			
FEB51E	616E		3400	Option	Option	STD	Option			
FEB51G	616G		3850	Option	Option	Option	STD			
FEA61B	616T City Tipper & 616B Chassis		2500	STD						
FEB71E Crew Cab	616E, 816E Crew Cab		3400		Option	STD	Option			
FEB71G	616G, 816G		3850		Option	Option	STD			
FEB71G Crew Cab	616, 816 Crew Cab. FEW60/75G		3850		Option	Option	STD			
FEB91G Crew Cab	618G, 818G Crew Cab		3850		Option	Option	STD	Option	Option	
FEC81C	816T Tipper		2800		STD					
FECX1G	618G, 918G		3850		Option	Option	STD	Option	Option	
FECX1G Crew Cab	918G Crew Cab		3850		Option	Option	STD	Option	Option	
FECX1H	616H, 918H		4300		Option	Option	Option	STD	Option	
FECX1K	618K, 918K		4750		Option	Option	Option	Option	STD	



Ian Porter  
Product Planning Manager  
Fuso New Zealand Limited

# BRAKE COMPLIANCE GUIDELINES – CANTER EURO 5 (NON ESC)

(APR 2024)

Fuso New Zealand confirm that the following FUSO Canter trucks sold new in New Zealand will continue to meet the specified brake standard within the allowed wheelbase range stipulated below. Applies to models not fitted with Electronic Stability Control (ESC).

FACTORY MODEL CODE CANTER EURO 5 (NON-ESC)	LOCAL MODEL CODE	BRAKE STANDARD	WHEELBASE (MM) (First axle to last axle)		APPLICATION
			STANDARD	MODIFICATION RANGE	
FEA21C	516 City, FEA50C	ADR35/01	2800	2500 - 3850	Rigid
FEA61B	616 City, FEA55		2500	2500 - 3850	
FEB21C	516, FEB50C		2800	2500 - 3850	
FEB21E	516, FEB50E		3400	2500 - 3850	
FEB51E	616, FEB60E		3400	2500 - 3850	
FEB51G	616, FEB60G		3850	2800 - 3850	
FEC81C	616, 816, FEC60/65C		2800	2500 - 3850	
FEB71G	616, 816, FEB60/75G		3850	2800 - 3850	
FECX1G	918, FEC85G		3850	2800 - 4750	
FECX1H	918, FEC85H		4300	2800 - 4750	
FECX1K	918, FEC85K		4750	2800 - 4750	
FEB74E	616, 816 Hybrid, HEV60/75E		3400	2800 - 3850	
FEB74G	616, 816 Hybrid, HEV60/75G		3850	2800 - 3850	
FGB71C	616, 716 4WD, FGB60/65C		2815	2500 - 3850	
FGB71E	616, 716 4WD, FGB60/65E		3415	2800 - 3850	
FEA21E Crew Cab	516 City Crew Cab, FEW50E		3400	2500 - 3850	
FEB71E Crew Cab	616, 816 Crew Cab, FEW60/75E		3400	2800 - 3850	
FEB71G Crew Cab	616, 816 Crew Cab, FEW60/75G		3850	2800 - 3850	
FEB91E Crew Cab	818 Crew Cab, FEW82E		3400	2800 - 4750	
FEB91G Crew Cab	818 Crew Cab, FEW82G		3850	2800 - 4750	
FECX1G Crew Cab	918 Crew Cab, FEW85G		3850	2800 - 4750	
FGB71E Crew Cab	616, 716 4WD Crew Cab, FEW60/65E		3415	2800 - 3850	



Ian Porter  
Product Planning Manager  
Fuso New Zealand Limited