

## FCAR F3 Diagnostic List (Note: For reference only)

Automaker:	Hino
Version:	V8. 0

								Function	ı	
Mode1	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)
		E13CTJ Engine	✓	√	√	√	<b>√</b>	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
		E13CTK Engine	<b>√</b>	√	√	<b>√</b>	√	√		Read and Write injector data, Boost test and vehicle speed limit setting function
		E13CTM Engine	✓	√	√	√	√	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

E13CTL Engine	✓	<b>√</b>	√	√	✓	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CTN Engine	<	<b>√</b>	<b>√</b>	√	<b>√</b>	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CTP Engine	√	<b>√</b>	√	√	√	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CTR Engine	✓	<b>√</b>	✓	4	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

E13CTS Engine	✓	√	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CTT Engine	<	<b>√</b>	<b>→</b>	√	<b>~</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08ETB Engine	<b>√</b>	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08ETE Engine	✓	√	✓	<b>√</b>	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

J08ETA Engine	<b>√</b>	√	√	<b>√</b>	✓	✓	state reset, DPR differential pressure	Read and Write injector data, Boost test function
J05DTA Engine	<	<b>√</b>	<b>→</b>	<	<b>~</b>	✓		Read and Write injector data, Boost test function
J05DTA Engine trial	✓	√	✓	<b>√</b>	✓	√	state reset, DPR differential pressure	Read and Write injector data, Boost test function
P11CUH Engine	✓	√	✓	<b>√</b>	✓	√	DPR state check, DPR state reset, DPR differential pressure	Read and Write injector data, Boost test and vehicle speed limit setting function

	P11CUJ Engine	√	√	J	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	E13CUN Engine	<b>√</b>	<b>√</b>	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	E13CUR Engine	<b>√</b>	√	√	√	4	4	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	E13CUK Engine	√	√	√	J	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

E13CUL Engine	✓	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CUP Engine	<	<b>√</b>	<b>√</b>	√	<b>√</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J07ETB Engine	<b>√</b>	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J05DTC Engine	✓	✓	✓	<b>√</b>	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

	E13CVT Engine	J	√	√	J	√	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	E13CUT Engine	√	√	<b>√</b>	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	J08ETN Engine	√	<b>√</b>	√	√	4	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	J08ETT Engine	J	√	√	J	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

J08ETL Engine	✓	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08ETU Engine	<	<b>√</b>	<b>→</b>	√	<i>→</i>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CUU Engine	<b>√</b>	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CUM Engine	✓	✓	✓	<b>√</b>	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

E13CUS Engine	✓	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUB Engine	<	<b>√</b>	<b>→</b>	√	<i>→</i>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUA Engine	<b>√</b>	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUC Engine	✓	<b>√</b>	✓	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

J08EUD Engine	✓	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUE Engine	<	<b>√</b>	<b>→</b>	√	<i>→</i>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J05DTG Engine	<b>√</b>	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J05ETC Engine	✓	✓	✓	<b>√</b>	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

J05ETD Engine	✓	<b>√</b>	√	√	✓	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08ETW Engine	<	<b>√</b>	<b>→</b>	√	<b>~</b>	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUJ Engine	<b>√</b>	<b>√</b>	√	√	√	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08ETV Engine	✓	<b>√</b>	✓	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

Engine system(KWP communication)	J05DTF Engine	√	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	E13CUY Engine	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>→</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	P11CUR Engine	<b>√</b>	✓	<b>√</b>	<b>→</b>	<b>→</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
	J08EUR Engine	√	√	√	√	√	✓	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

E13CVA Engine	✓	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
E13CVB Engine	<	<b>√</b>	<b>√</b>	√	<b>√</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
P11CUV Engine	<b>√</b>	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUP Engine	✓	✓	✓	<b>√</b>	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

J08EUS Engine	✓	<b>√</b>	√	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUL Engine	<	<b>√</b>	<b>→</b>	√	<b>~</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUT Engine	<b>√</b>	<b>√</b>	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
J08EUU Engine	✓	<b>√</b>	✓	√	✓	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function

Read and Write DPR state check, DPR injector state reset, DPR data, Boost test J05ETF Engine √ differential pressure and vehicle speed limit setting detection function Read and Write DPR state check, DPR injector state reset, DPR data, Boost test  $\checkmark$ E13CVC Engine differential pressure and vehicle speed detection limit setting function Read and Write DPR state check, DPR injector state reset, DPR data, Boost test Training Board  $\checkmark$ differential pressure and vehicle speed detection limit setting function DPR state check, DPR Read and Write state reset, DPR injector A09C √ differential pressure data, Boost test detection function

Hino

	А09СТЈ	✓	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	A09CTK	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	J05ETB Engine	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	J05ETA Engine	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function

	P11CUN Engine	√	√	<b>√</b>	√	<b>√</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	J08ETM Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	J05ETG Engine	√	√	√	√	√	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	P11CUP Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function

E13CUV Engine	<b>√</b>	√	√	√	✓	√	state reset, DPR differential pressure	Read and Write injector data, Boost test function
J08ETH Engine	<	<b>√</b>	<b>→</b>	√	<i>→</i>	√		Read and Write injector data, Boost test function
J08ETG Engine	✓	√	✓	√	✓	√	state reset, DPR differential pressure	Read and Write injector data, Boost test function
J08EUK Engine	✓	√	✓	√	✓	√	state reset, DPR differential pressure	Read and Write injector data, Boost test function

	P11CUT Engine	√	√	<b>√</b>	√	<b>√</b>	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data,Boost test function
	NO4CUA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	J08EUM Engine	√	√	√	<b>√</b>	√	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
	J05ETH Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function

J08EUN Engine	<b>√</b>	√	√	√	✓	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data,Boost test function
P11CUU Engine	<b>√</b>	√	√	<b>√</b>	<b>√</b>	<b>√</b>	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data,Boost test function
S05C	<b>√</b>	1	<b>√</b>	<b>√</b>	√	<b>√</b>	-	Read and Write injector data
S05D	√	√	<b>√</b>	√	<b>√</b>	√	_	Read and Write injector data
S05DC LEV	√	√	<b>√</b>	√	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CTE (DPR)	<b>√</b>	1	<b>√</b>	<b>√</b>	√	<b>√</b>	_	Read and Write injector data
NO4CTB (DPR)	√	√	<b>√</b>	√	<b>√</b>	√	_	Read and Write injector data
NO4CTB (DPR)	√	√	√	√	<b>√</b>	<b>√</b>	_	Read and Write injector data

SO5DD (DPR)	√	√	<b>√</b>	√	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CTG (DPR)	<b>√</b>	√	√	√	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CTA (DPNR) /Common rail	√	√	√	√	√	√	-	Read and Write injector data
NO5CTA (DPNR) /Common rail	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	_	Read and Write injector data
NO4CTD(DPR)/E(HE V) /Common rail	<b>√</b>	√	<b>√</b>	√	√	<b>√</b>	_	Read and Write injector data
NO4CTB (DPR) /Common rail	<b>√</b>	√	1	√	√	√	-	Read and Write injector data
NO4CTF /Common rail	√	<b>√</b>	<b>√</b>	√	<b>√</b>	√	_	Read and Write injector data
NO4CTD (DPR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
NO4CTB (DPR) /Common rail	<b>√</b>	√	<b>√</b>	√	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4C (DPR) /Common rail	√	√	√	√	√	<b>√</b>	_	Read and Write injector data
NO4C (DPR) /Common rail	<b>√</b>	J	√	√	√	√	-	Read and Write injector data

_									
	J05DTB (DPR) /Common rail	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		Read and Write injector data
	S05DD (DPR) /Common rail	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
	NO4CTC (DPR) /Common rail	~	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
	NO4CTB (DPR) /Common rail	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	_	Read and Write injector data
	SO5CTB (16bit Common rail)	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
	Hino engine	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
	NO4CTK engine	-	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>		Read and Write injector data
	NO4CT engine	-	√	-	✓	✓	√		Read and Write injector data
	NO4CTQ engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>		Read and Write injector data
	NO4CTR engine	-	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	-	Read and Write injector data

NO4CTS engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	-	Read and Write injector data
NO4CTU engine	_	<b>√</b>	-	<b>√</b>	<b>√</b>	<b>√</b>	-	Read and Write injector data
NO4CTP engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	-	Read and Write injector data
NO4CTW engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CTT engine	_	<b>√</b>	-	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CTV engine	_	√	_	<b>√</b>	<b>√</b>	√	_	Read and Write injector data
NO4CTM engine	-	√	-	<b>√</b>	<b>√</b>	√	_	Read and Write injector data
NO4CTH engine	_	<b>√</b>	-	<b>√</b>	√	√	_	Read and Write injector data
NO4CTJ engine	_	<b>√</b>	-	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CTN engine	_	<b>√</b>	-	√	√	<b>√</b>	_	Read and Write injector data
NO4CTL engine	_	<b>√</b>	_	<b>√</b>	√	<b>√</b>	_	Read and Write

NO4CUD engine	_	<b>√</b>	_	<b>√</b>	√	<b>√</b>	_	Read and Write injector data
NO4CUE engine	_	√	-	<b>√</b>	√	√	_	Read and Write
NO4CUJ engine	_	<b>√</b>	_	<b>√</b>	√	√	_	Read and Write
NO4CUH engine	-	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CUK engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write injector data
NO4CUG engine	_	√	-	<b>√</b>	<b>√</b>	<b>√</b>	_	Read and Write
Engine DENSO engine	_	<b>√</b>	-	<b>√</b>	√	√	_	Read and Write
E13C-VH engine	_	<b>√</b>	_	<b>√</b>	√	<b>√</b>	_	_
E13C-VJ engine	-	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
E13C-VK engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	-

	E13C-VL engine	_	<b>√</b>	_	<b>√</b>	V	<b>√</b>	-	-
	J08E-VC engine	_	<b>√</b>	_	<b>√</b>	1	<b>√</b>	-	-
Engine	J08E-VB engine	_	<b>√</b>	-	<b>√</b>	<b>√</b>	<b>√</b>	_	-
system(CAN communication)	A09C-TL engine	<b>√</b>	√	_	<b>√</b>	✓	<b>√</b>	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differentia 1 pressure check.	_
	A09C-TM engine	<b>√</b>	√	_	√	√	<b>√</b>	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differentia 1 pressure check.	_
	A09C-TP engine	√	J	_	√	✓	<b>√</b>	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differentia 1 pressure check.	_
	A09C-TR engine	√	√	-	√	√	<b>√</b>	Injector Compensation;DPR Status;Reset all DPR status;Forced DPR regeneration;Differentia 1 pressure check.	_

-								
E13C-VM engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	√	_	_
E13C-VN engine	_	<b>√</b>	_	<b>√</b>	√	<b>√</b>	_	_
E13C-VP engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
E13C-VR engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	√	-	-
E13C-VS engine	_	<b>√</b>	-	<b>√</b>	<b>√</b>	√	_	_
J07E-TM engine	_	<b>√</b>	_	<b>√</b>	√	√	_	-
J07E-TL engine	_	<b>√</b>	-	<b>√</b>	√	√	_	-
J07E-TK engine		√	_	√	<b>√</b>	<b>√</b>	_	_
J08E-VH engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
J08E-VF engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	-	_
J08E-VG engine	_	√	_	√	<b>√</b>	<b>√</b>	_	_
J07E-TS engine	-	√	_	<b>√</b>	<b>√</b>	<b>√</b>	_	-
A09C-TU engine	√	√	-	<b>√</b>	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differentia	-

	A09C-TT engine	<b>√</b>	<b>√</b>	-	✓	<b>√</b>	✓	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differentia 1 pressure check.	_
	J07E-TR engine	_	√	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
	J07E-TP engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
	J07E-TN engine	_	<b>√</b>	_	<b>√</b>	√	√	-	_
	J08E-VE engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	-
	J08E-VD engine	-	<b>√</b>	_	√	<b>√</b>	1	_	_
	J08E-VB engine	_	√	_	√	<b>√</b>	<b>√</b>	_	_
	Engine DENSO engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
	Engine BOSCH engine	_	<b>√</b>	_	<b>√</b>	<b>√</b>	<b>√</b>	_	_
SRS		_	<b>√</b>	_	<b>√</b>	<b>√</b>	_	_	_
vcs		_	<b>√</b>	_	<b>√</b>	<b>√</b>	_	-	-
Immobilizer		_	<b>√</b>	_	<b>√</b>	√	_	-	_

Suspension system		_	√	√	<b>√</b>	_	_	_	_
Transmission		_	√	_	√	√	_	_	-
ABS		_	<b>√</b>	_	<b>√</b>	√	<b>√</b>	-	_
	ABS (weboc)	_	<b>√</b>	_	<b>√</b>	_	_	_	_
	ABS	_	<b>√</b>	_	<b>√</b>	_	_	_	_
Divided according to the vehicle type	AT	_	<b>√</b>	_	<b>√</b>	<b>√</b>	_	_	_
	Proshift	_	√	_	√	_		Frequency Of Mode Use, Clock Setup	_
	SRS Airbag(DUTRO/RAN GER)	_	<b>√</b>	<b>√</b>	<b>√</b>	_	-	-	-
	SRS Airbag(PROFIA)	_	<b>√</b>	√	√	-	_	-	-

Remarks:  $\sqrt{\phantom{a}}$  means the system has this function - means not