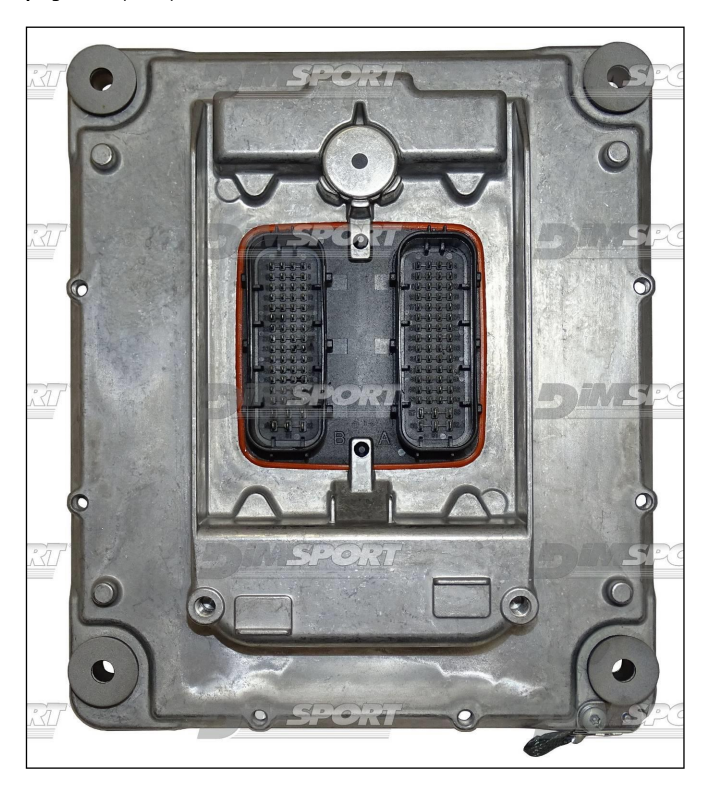
# plugin 1651,1652,1653

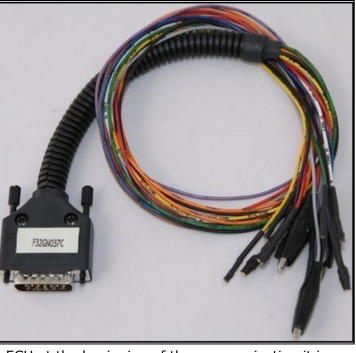




#### **DIRECT CONNECTION**

In order to connect to the ECU use the cable F32GN037C/D. Make sure that the POWER led (red) on Trasdata is ON.

COLORE FILO WIRE COLOUR		DESCRIZIONE DESCRIPTION
ROS RED	SO .	POSITIVO DIRETTO POWER BATTERY
ARA ORA	NCIO NGE	POSITIVO SOTTO QUADRO POWER SWITCH ON
NER(		MASSA GND
GIAL YELL	LO LOW	KLINE
VERI GREI	777	CAN LOW
BIAN WHIT	917178 H	CAN HIGH
GRIO GRE	101/15	POL4 BOOT
BLU BLU		POL5 CNF1
		TENSIONE PROG. PROG. VOLTAGE
MAR BRO	RONE WN	RESET



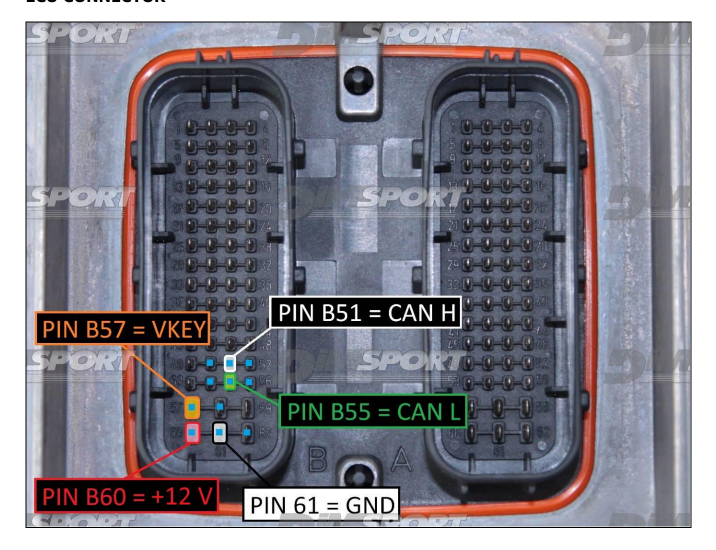
Due to the relevant power absorbed by the ECU at the beginning of the communication it is necessary to feed the ECU with an external power supply or a car battery. Connect the power cable F32GN003 to the Trasdata and then to the power source.

The ECU must be powered through the Trasdata using the F32GN037C/D cable. Use this connection also with the metal positioning frame kit. It is also possible to use a stabilized power supply to power Trasdata with 12Volt or 24Volt (it works in both cases)





### **ECU CONNECTOR**



#### **DIRECT CNF1 CONNECTION**

Connect the BLUE wire of the cable F32GN037C/D as described here below.

COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION	
BLU BLUE	CNF1	

