plugin **735**



Microprocessor side



Microprocessor's opposite side



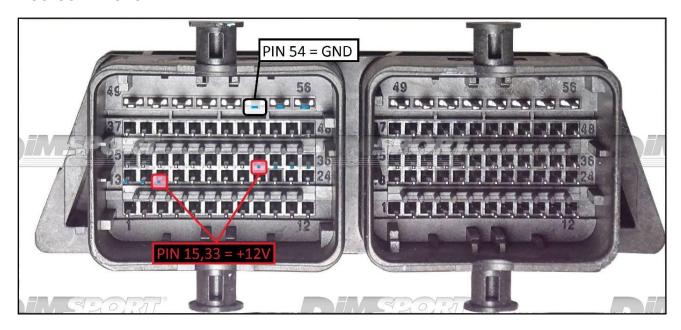
DIRECT CONNECTION

In order to connect to the ECU use the CABLE F32GN037C.

Make sure that the POWER led (red) on Trasdata is ON. These connections are required for all the connection approaches: loose wires and metal positioning frame adapter.

COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION	
ROSSO RED	POSITIVO DIRETTO POWER BATTERY	
ARANCIO ORANGE	POSITIVO SOTTO QUADRO POWER SWITCH ON	
NERO BLACK	MASSA GND	
GIALLO YELLOW	KLINE	
VERDE GREEN	CAN LOW	
BIANCO WHITE	CAN HIGH	
GRIGIO GREY	POL4 BOOT	F32CH037C
BLU BLUE	POL5 CNF1	
	TENSIONE PROG. PROG. VOLTAGE	- CHILLIA
MARRONE BROWN	RESET	

ECU CONNECTOR



J-TAG LOOSE WIRES CONNECTION

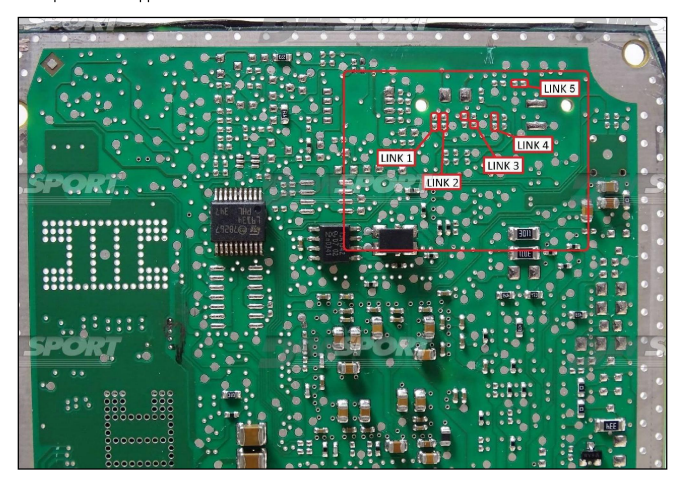
Connect the cable F34NTF53 as shown here below

	11 25 12 26	
Pin	Colore	
Pill	Coulor	
11	Non usato	
	Not used	
12	Non usato Not used	
4.0	Non usato	
13	Not used	
14	Non usato	
	Not used	
15	Verde / Green	
16	Blu Blue	
4-2	Non usato	
17	Not used	
18	Grigio	
V. See	Grey Bianco	
19	White	
20	Nero	
20	Black	
21	Non usato	
	Not used Rosso	
22	Red	
23	Non usato	
	Not used	
24	Giallo Yellow	
n.e	Non usato	
25	Not used	
26	Non usato Not used	-

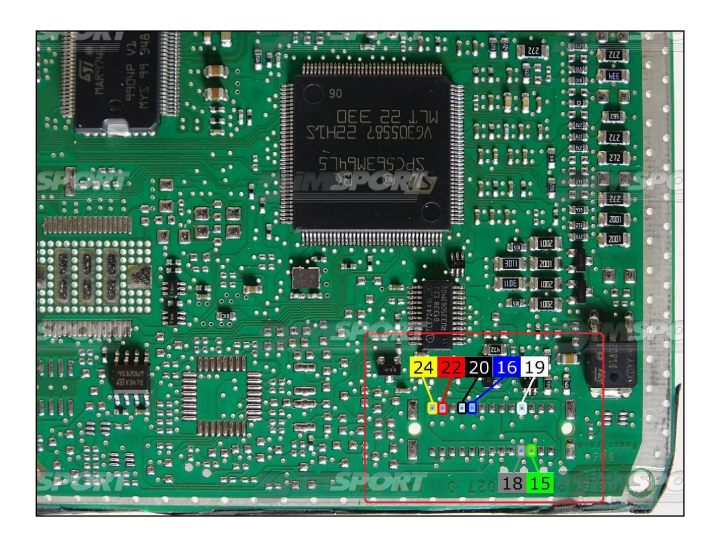
Warning: to enable the J-TAG communication it is necessary to perform the 5 short-circuits LINKS as displayed in the following pictures.

The ECU can be placed back in the vehicle without removing the short-circuits LINK

Microprocessor's opposite side



Connect the wires without creating any short-circuits between the pads. In order to enable the J-TAG communication it is necessary to make the 5 LINKS as explained in the previous page (pg. 6) .



METAL POSITIONING FRAME CONNECTION

For the metal positioning frame connection is required the F34DM025 adapter.





JTAG pads for the communication are placed below the microprocessor, for this connection the bridges (LINK) shown at pg. 6 are required. Check the PIN 1 position for a correct orientation of the adapter F34DM025.

