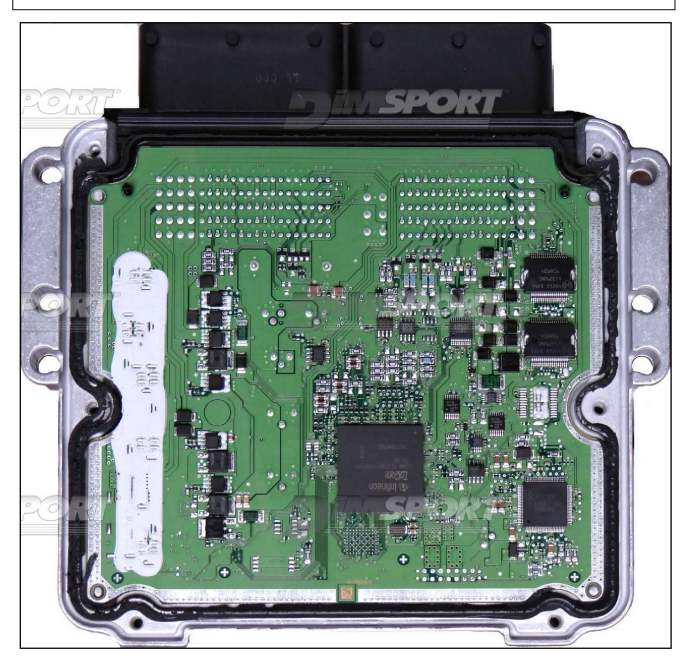
# plugin **1103**

**WARNING:** in order to work properly on this ECU it is necessary to use the specific microclamp connected to the BOOT signal of the microprocessor. Read carefully the following instructions.



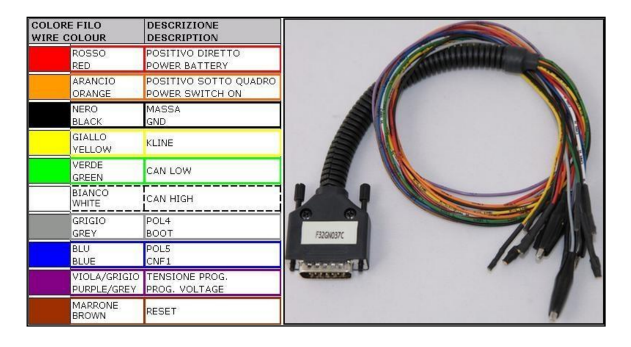


#### **ECU CONNECTOR**

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

Make sure that the POWER led (red) on Trasdata is ON.

DO not use this connection with the metal positioning frame, it will be the F34DM011 to power the ECU.





#### **DIRECT BOOT CONNECTION**

Connect the GREY wire of the cable F32GN037C as shown in the picture.

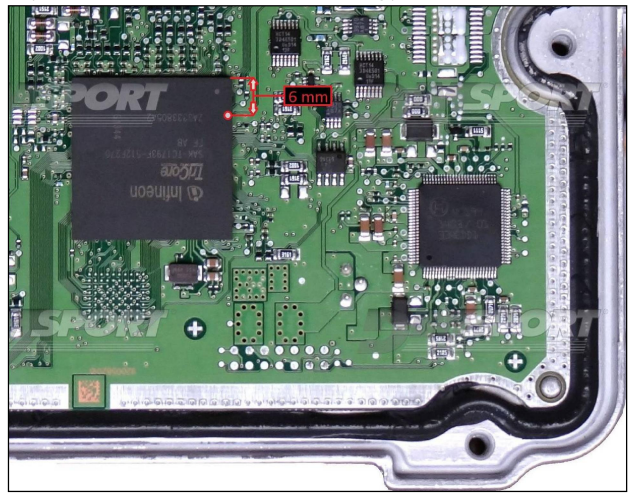
COLORE FILO WIRE COLOUR		DESCRIZIONE DESCRIPTION	
	GRIGIO GREY	POL4 BOOT	

For a correct BOOT pin connection you MUST use a specific micro clamp supplied in the Trasdata kit or available as a spare part C34ACD012 / C34ACD0013 .

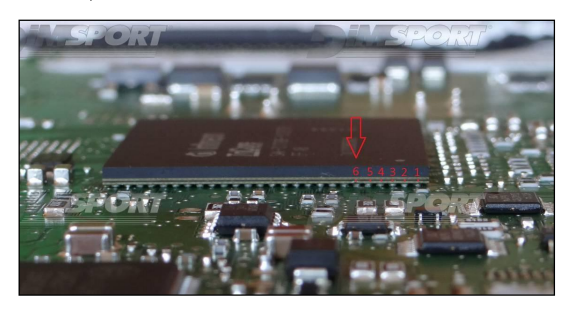
Warning: do not use other types of micro clamps, only these are completely insulated, otherwise the risk is to damage the microprocessor.



Identify the sixth ball of the micro, as shown in the following picture.



You need to clamp the sixth ball only, please check here below how to identify it. Connect the clamp to the ball first and ONLY AFTER connect the flat cable to the Trasdata.



The following pictures are merely indicative.







#### **METAL POSITIONING FRAME CONNECTION**

Connect the micro clamp wire directly to the BOOT clamp on the F34DM011 adapter. Check that the yellow BOOT jumper is set in ON position. Connect the flat cable to the Trasdata.

The following picture is merely indicative.

