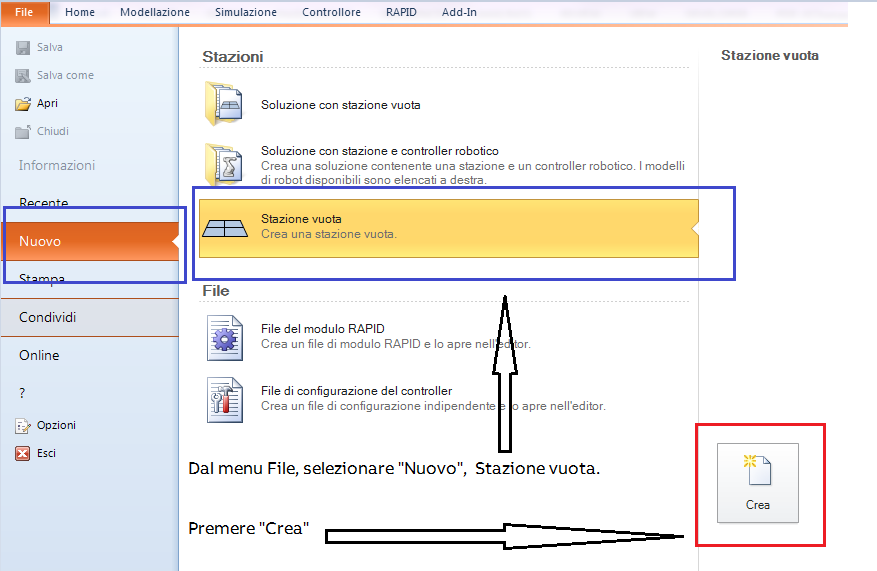
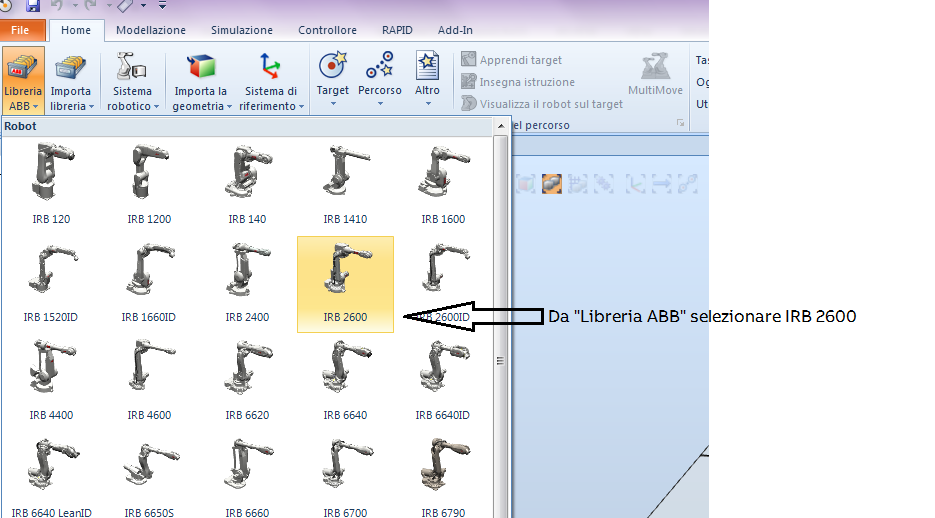
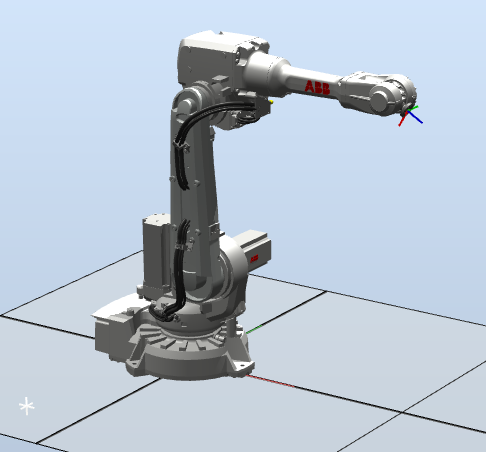
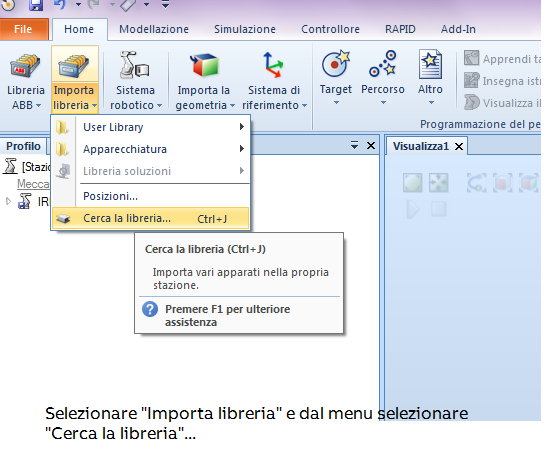
progetto abb/scuole dispensa 2

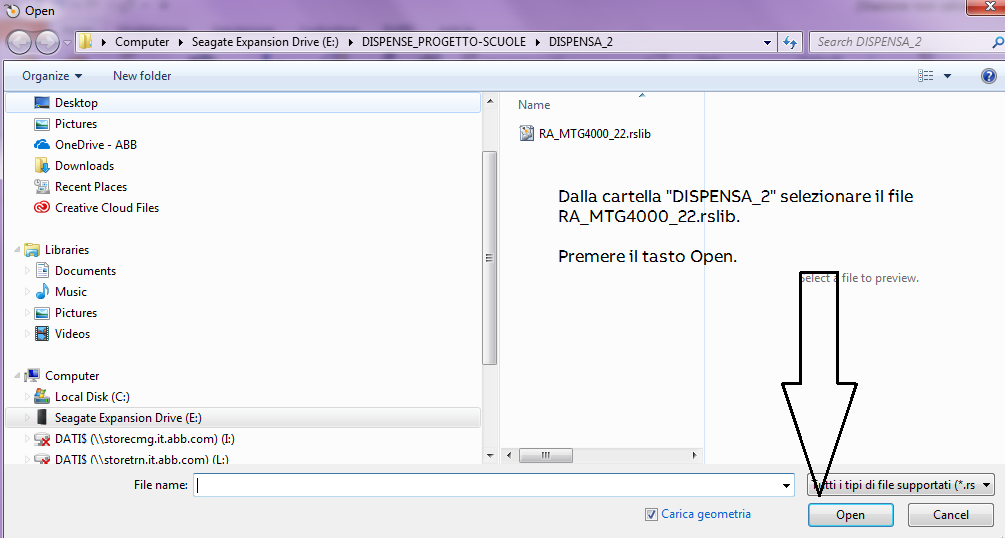


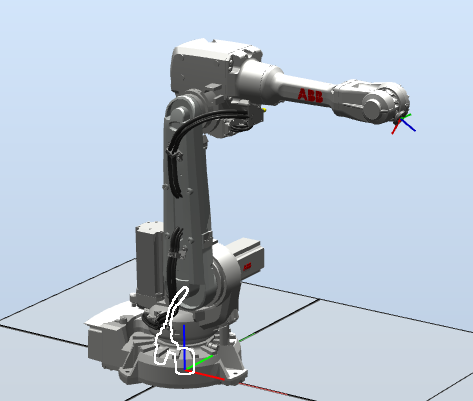


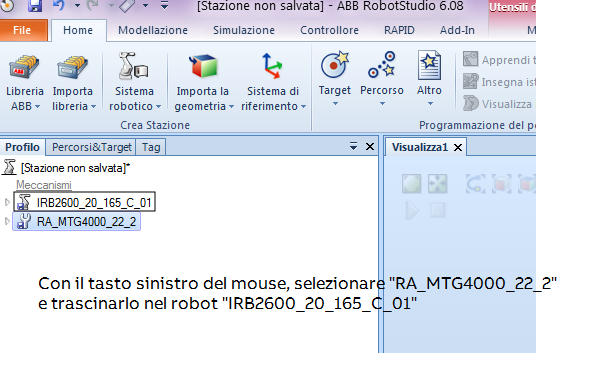


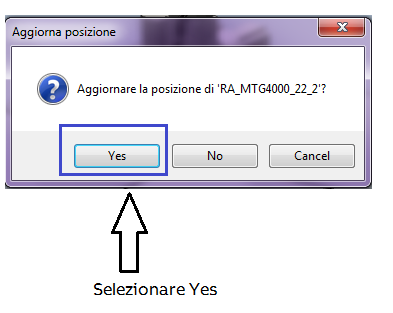


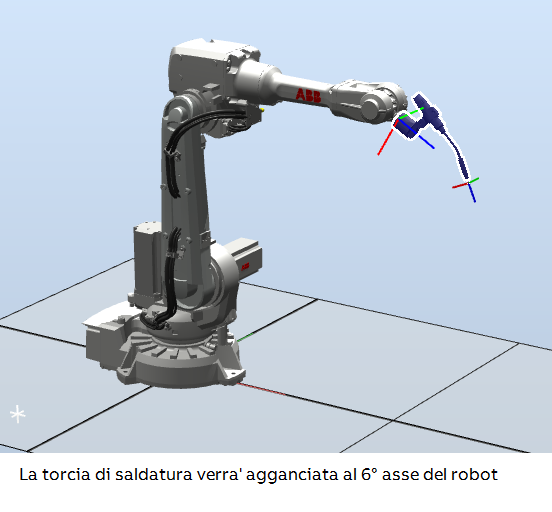


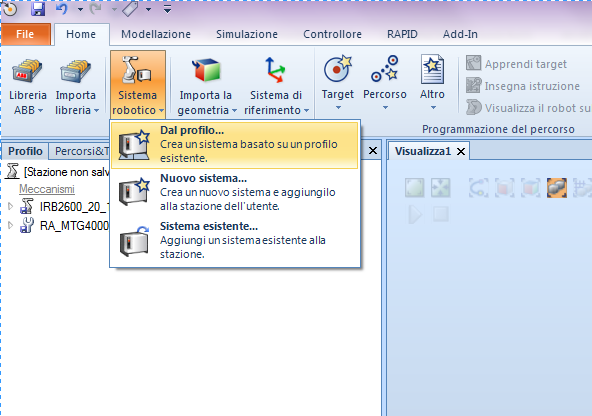


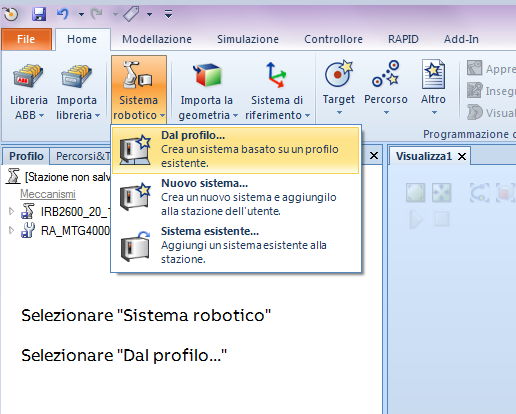


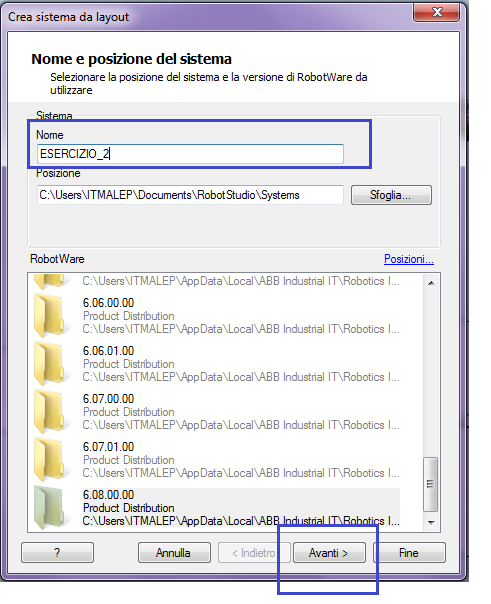


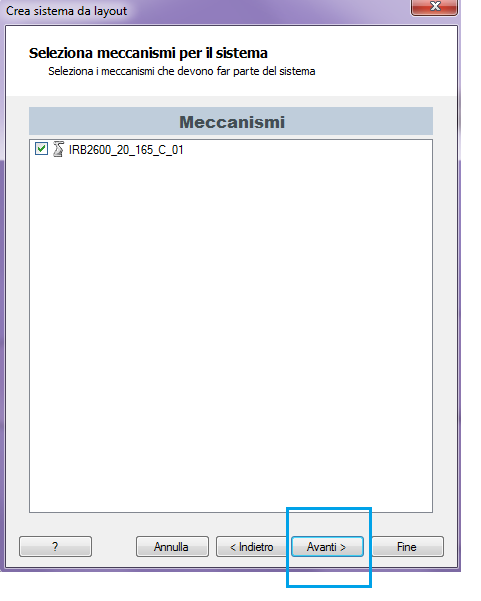


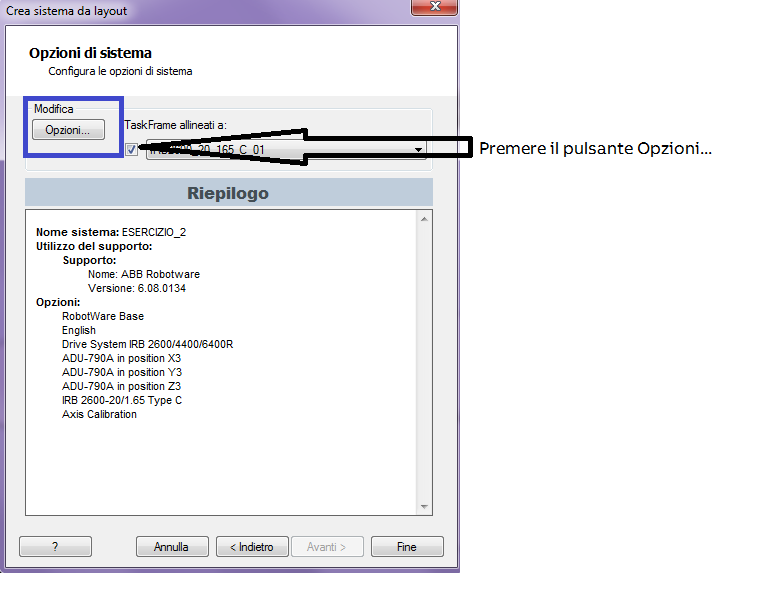


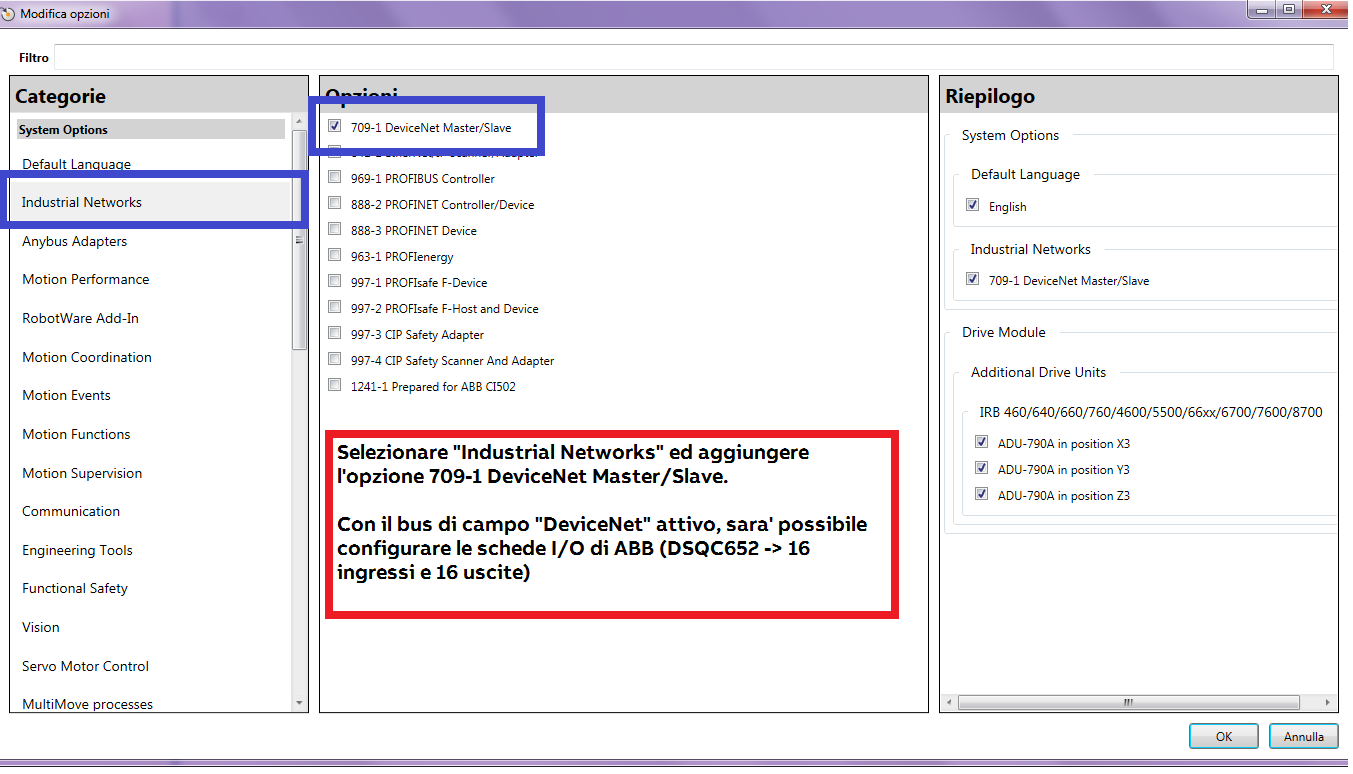


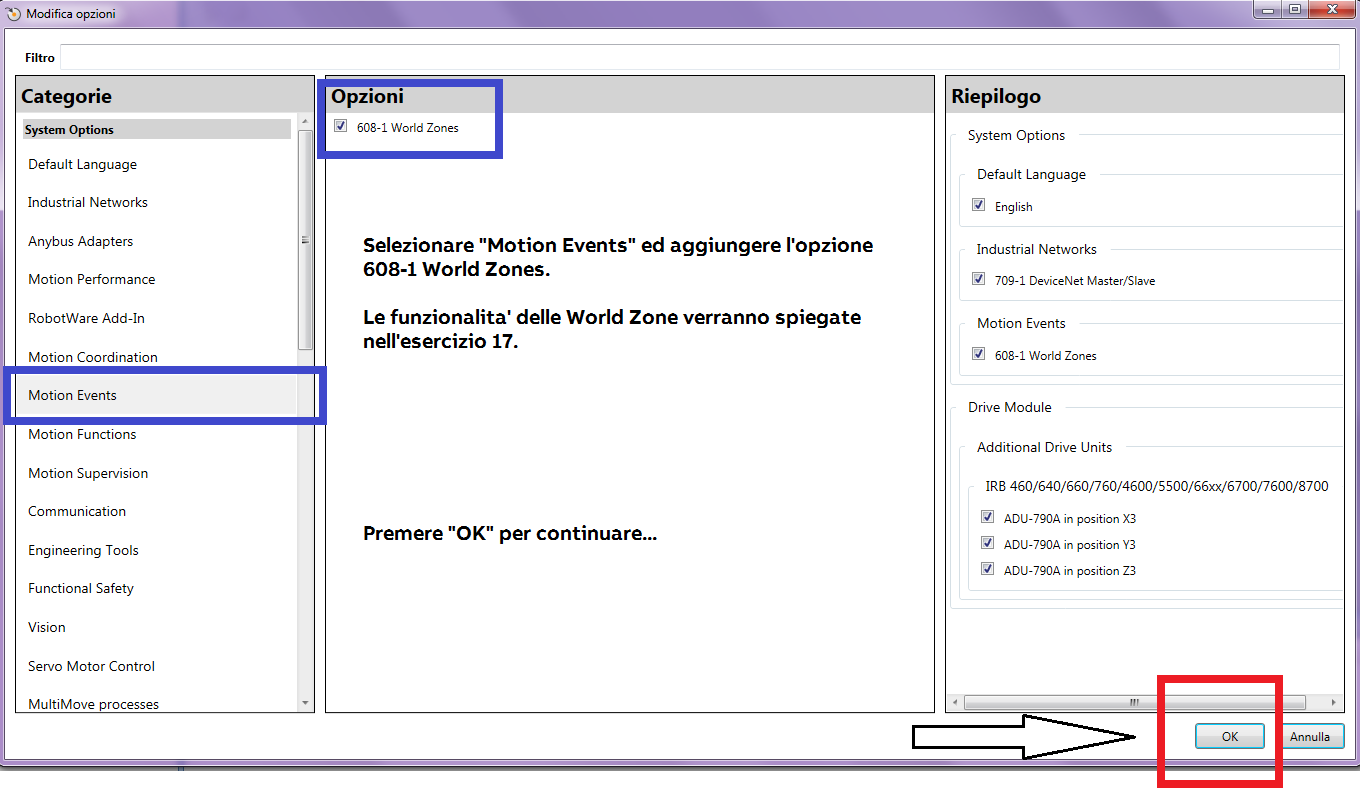


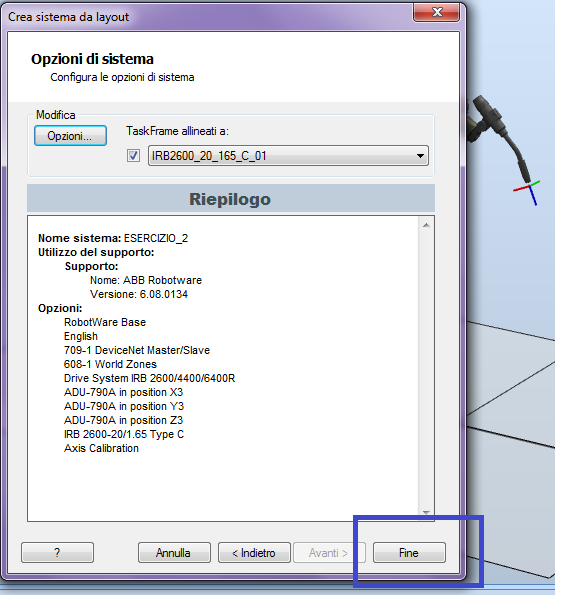


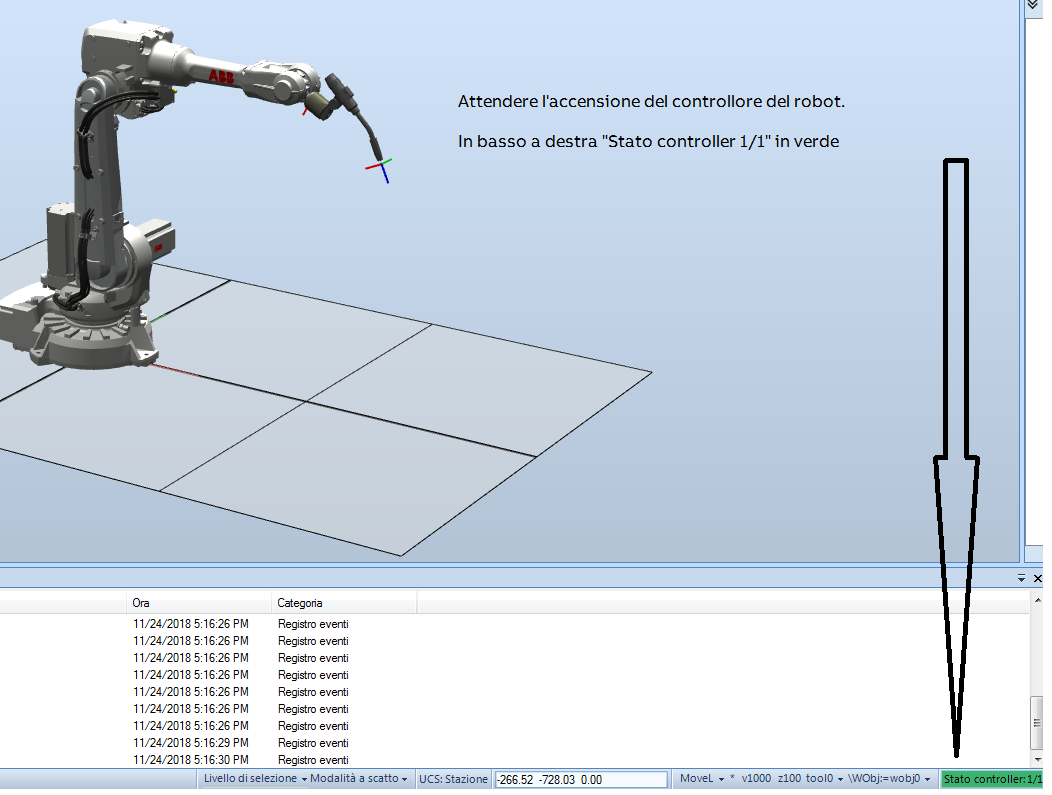


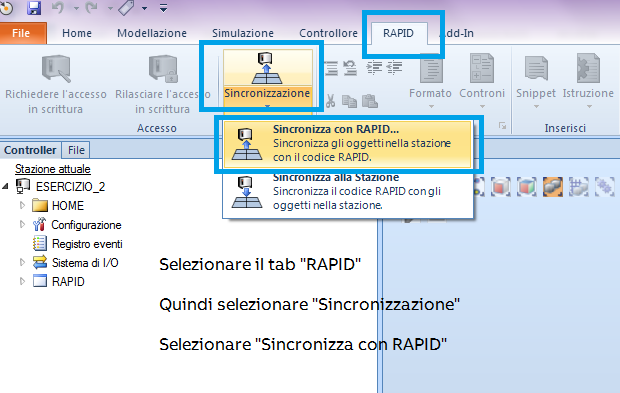


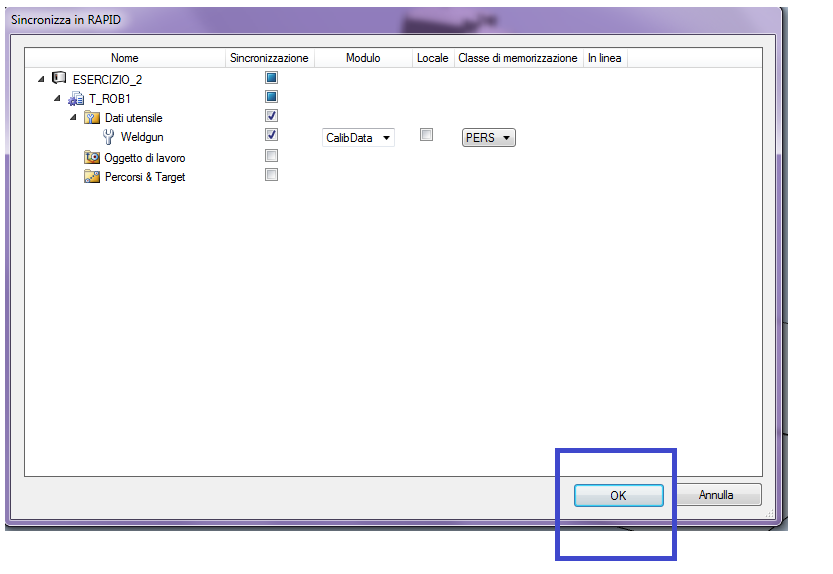


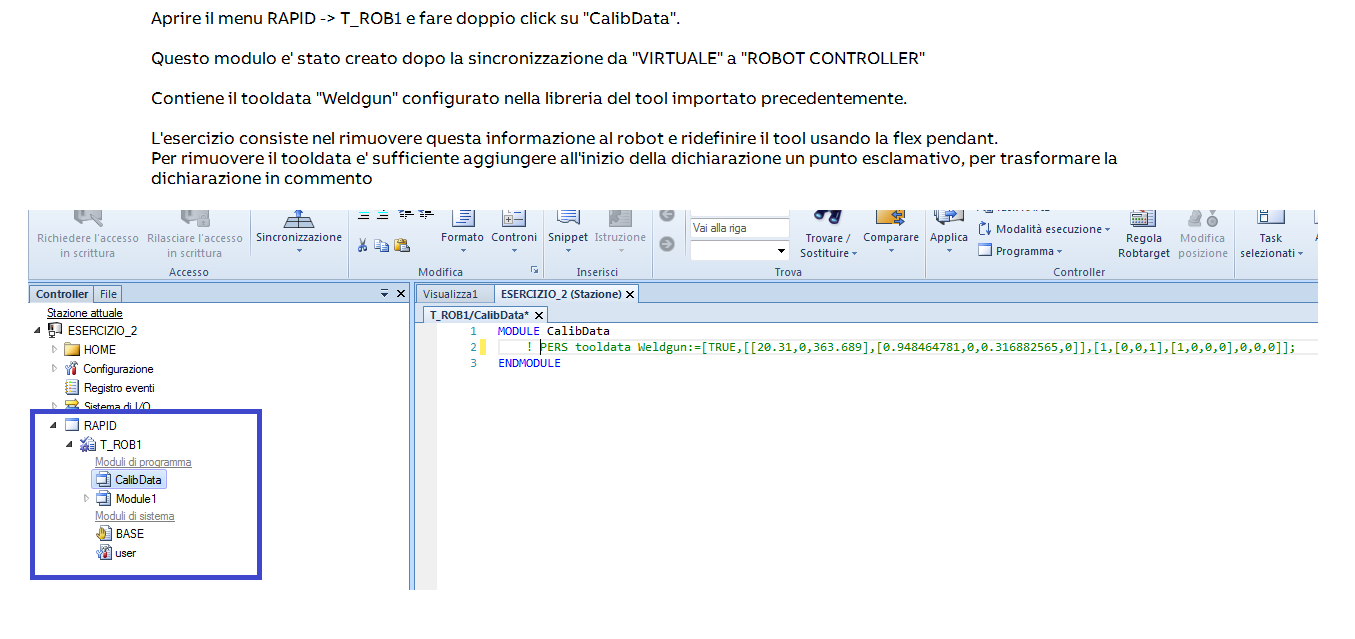


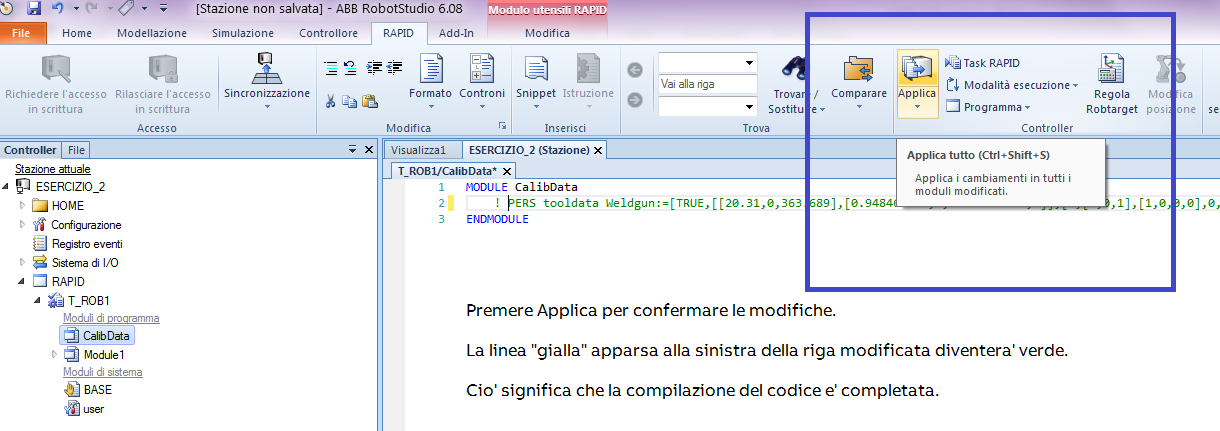


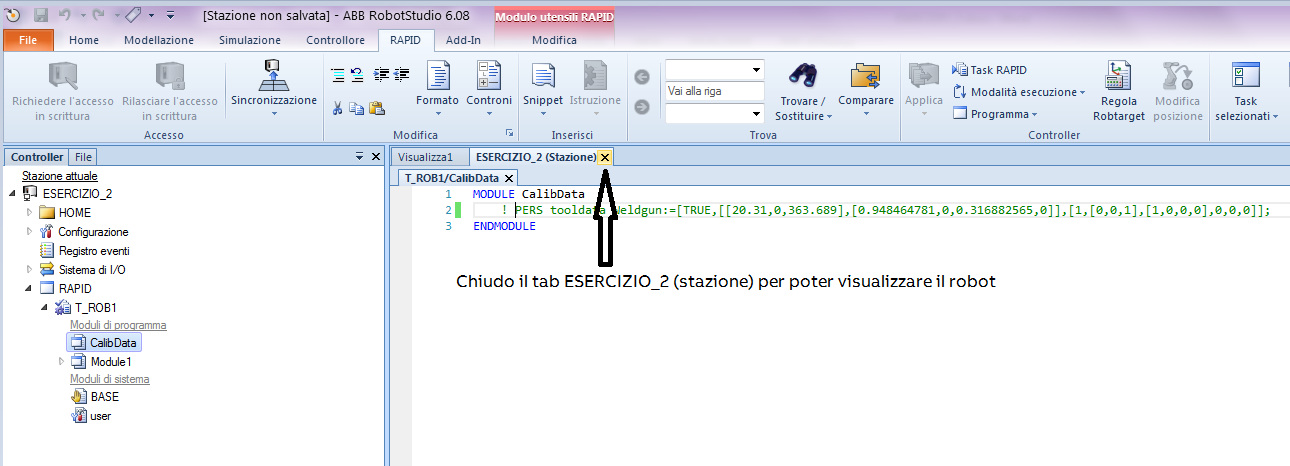


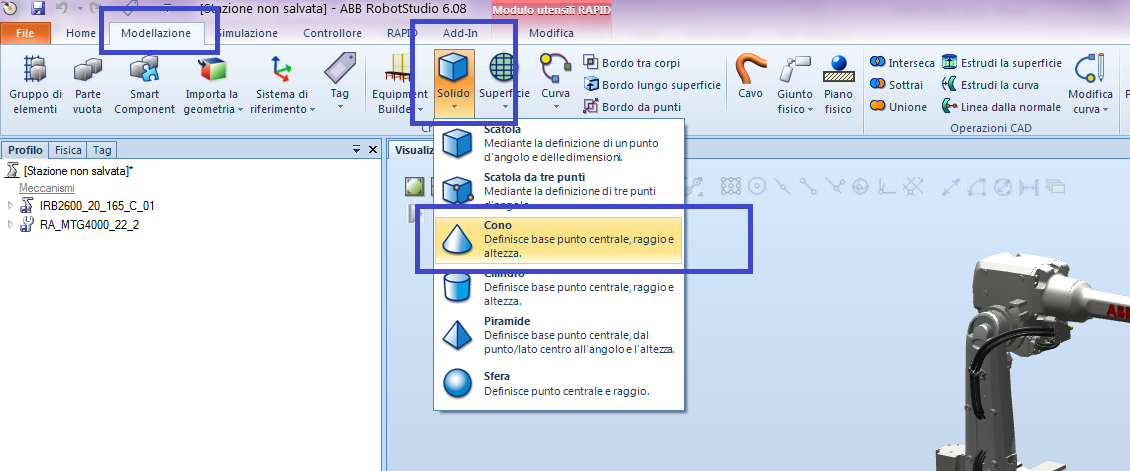


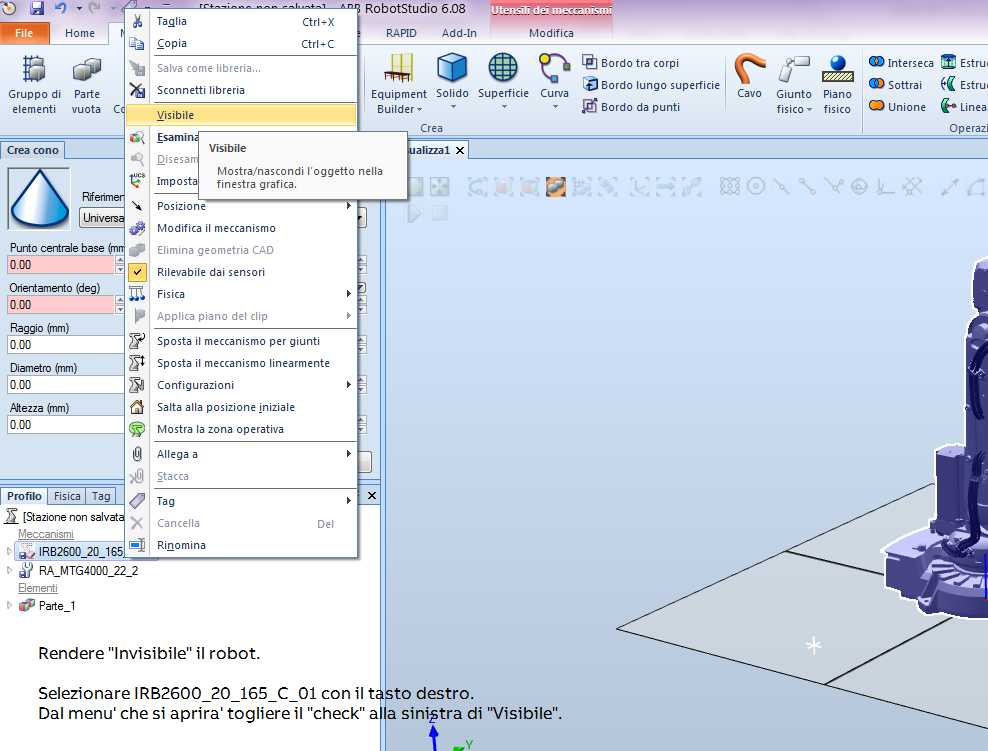


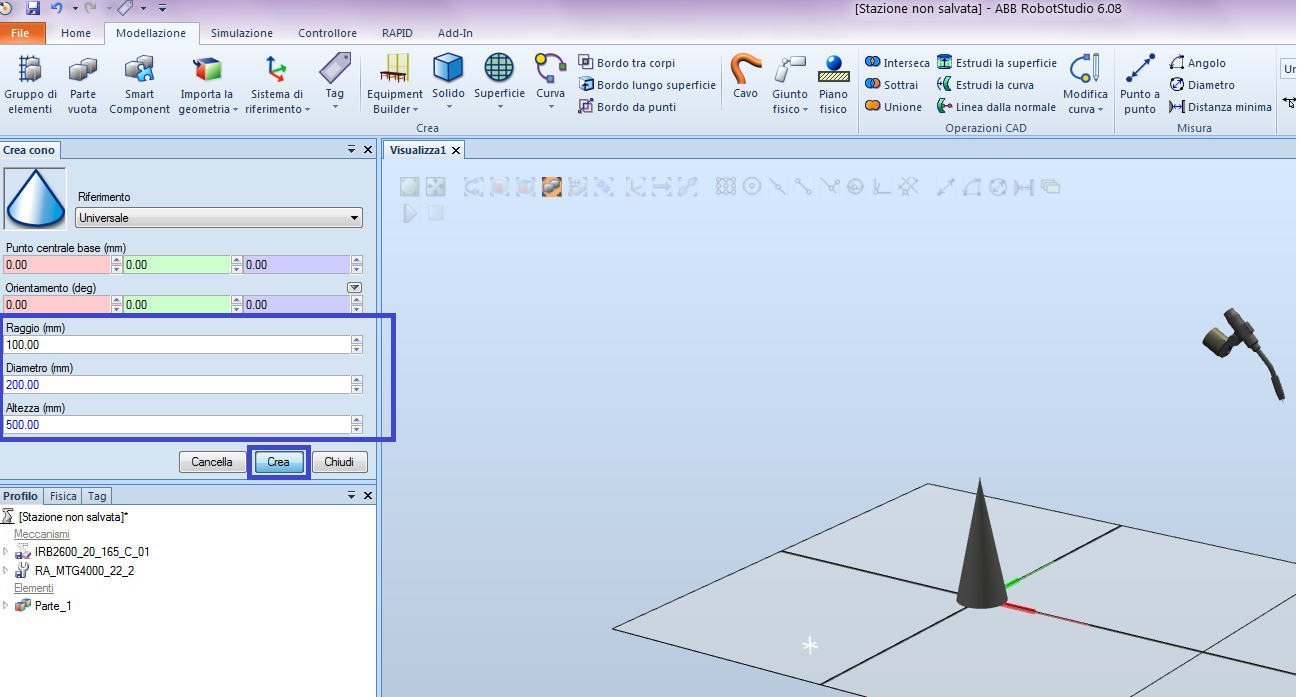


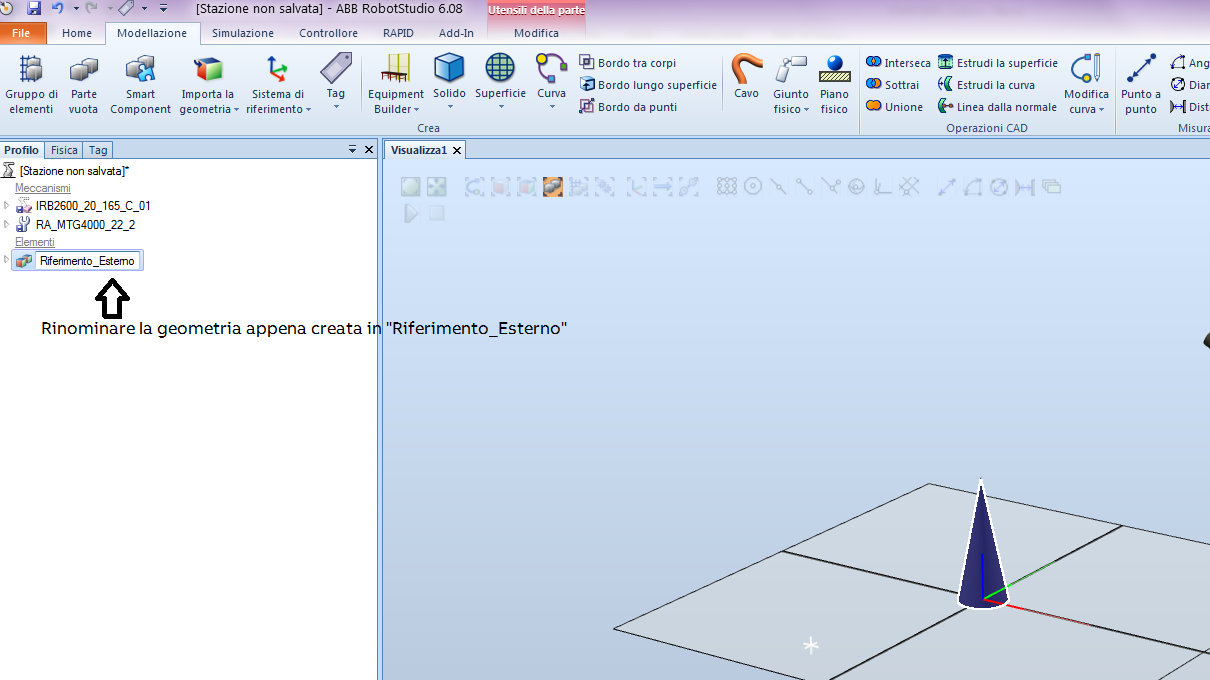


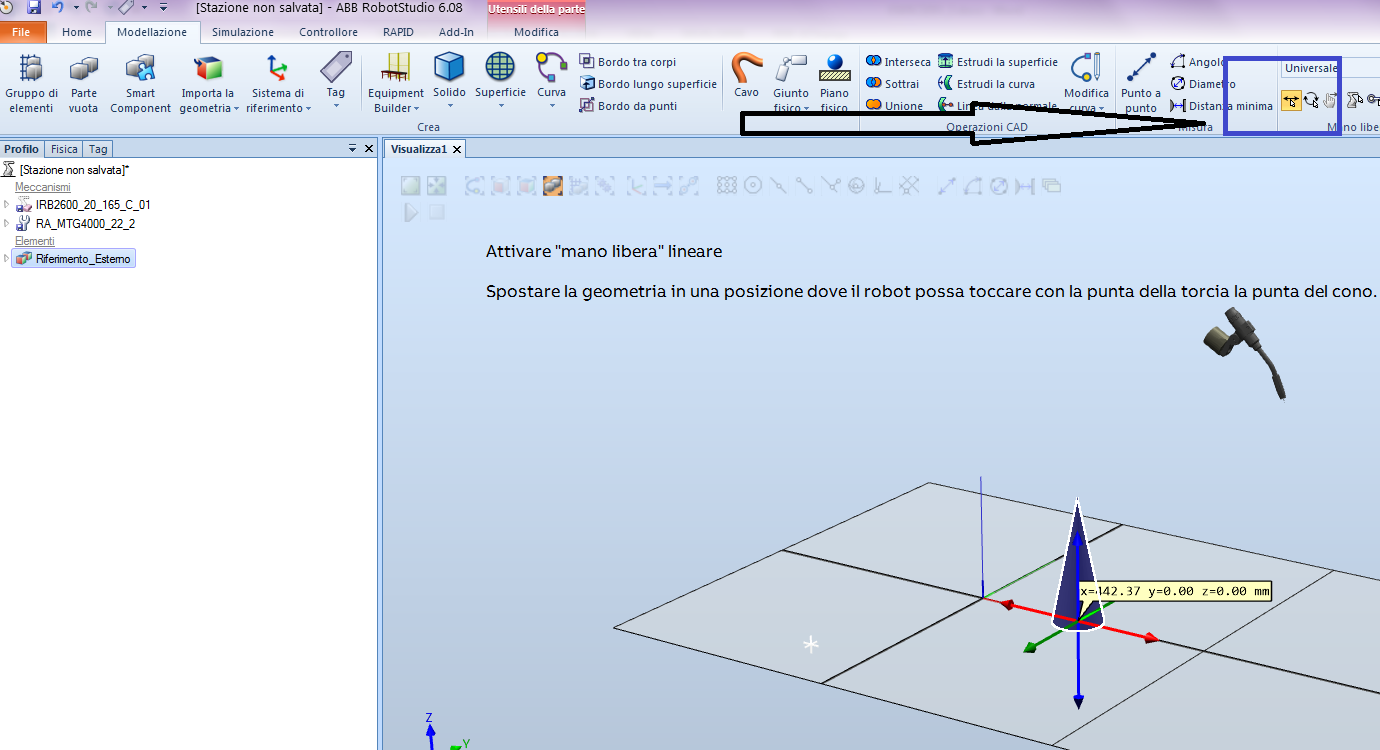


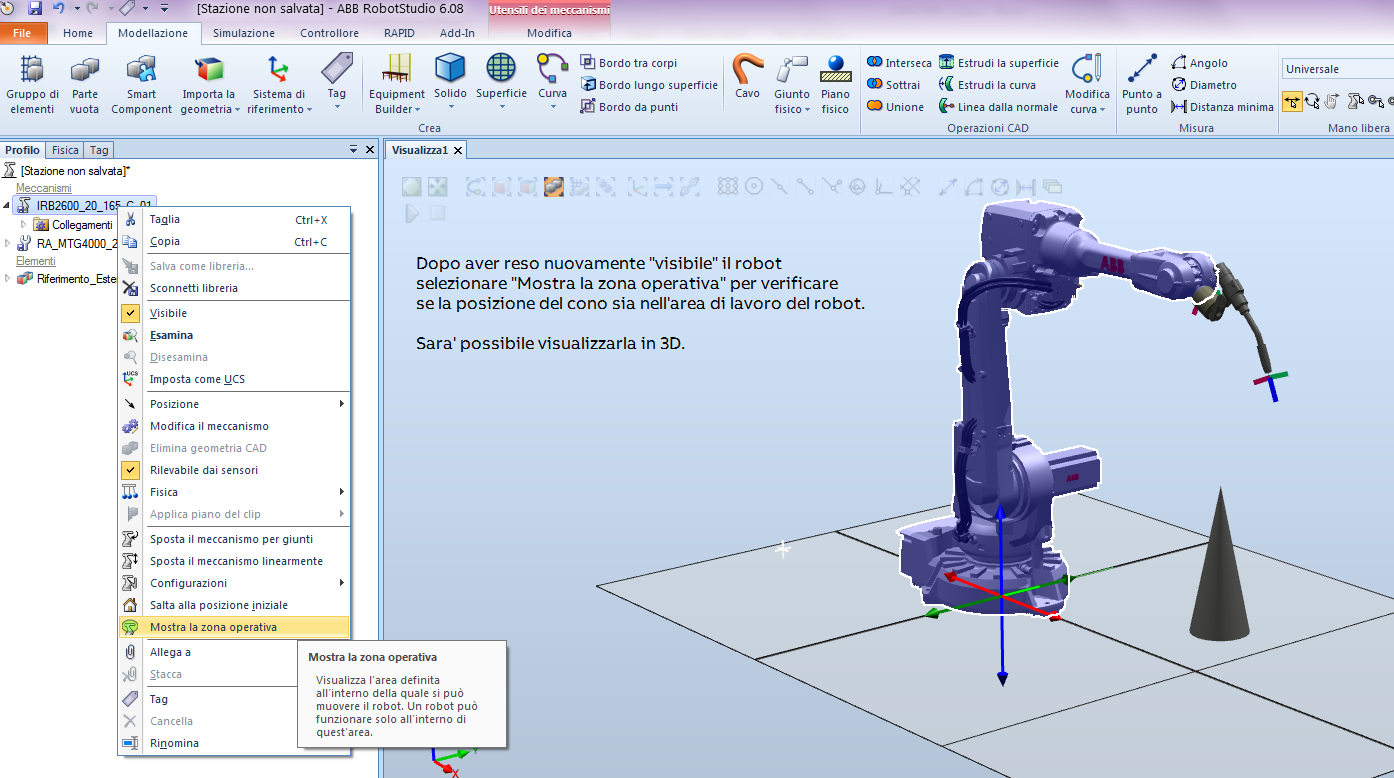


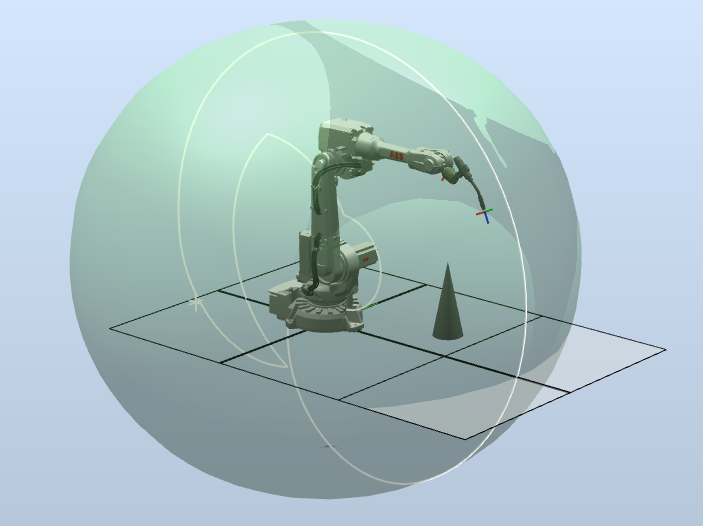


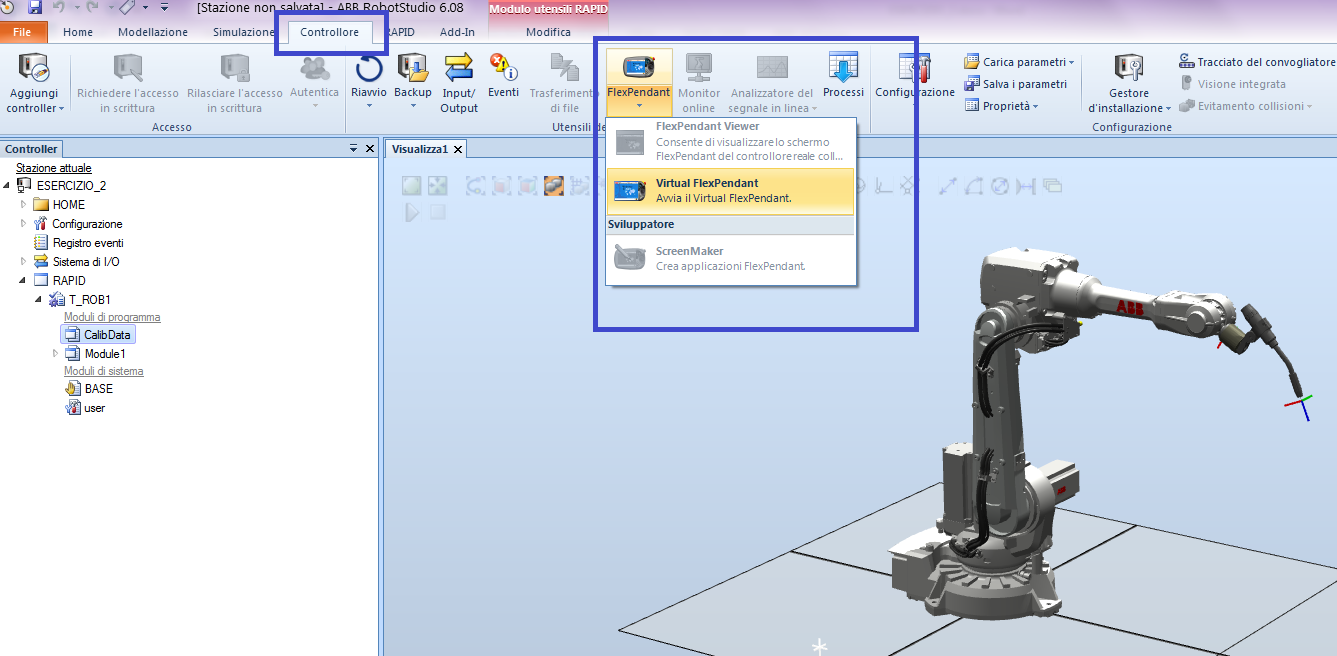


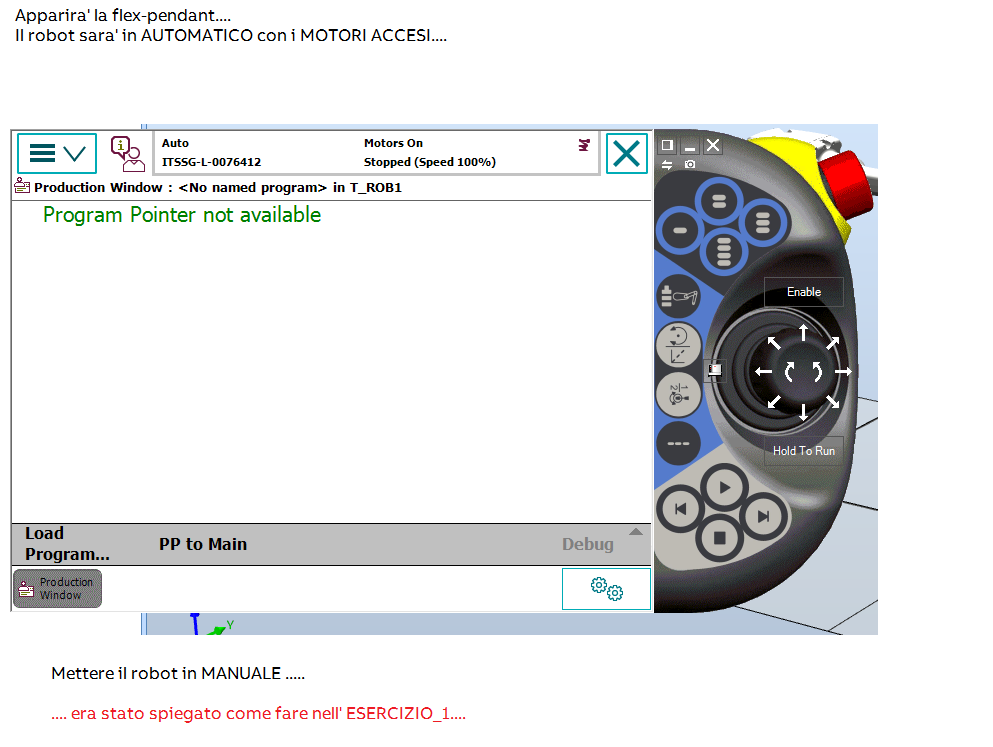


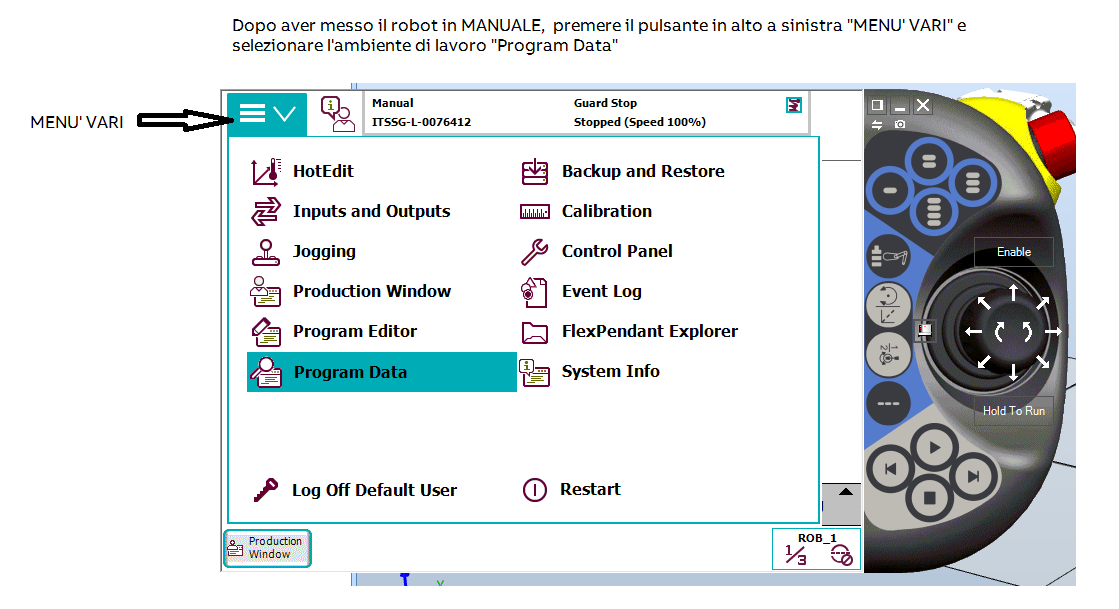












A questo punto seguire il seguente video come viene spiegato

“COME DEFINIRE UN NUOVO TOOLDATA UTILIZZANDO LA FLEXPENDANT

Chiamare il tool “tWeldGun” ed utilizzare il “Metodo 4 punti”

[](05%20_%20Come%20definire%20tooldata%20metodo%204%20punti.flv)

Bisogna ottenere un errore significativo inferiore a 0.2 mm !!!

Ad obiettivo raggiunto salvare la stazione ed eseguire il “Pack&Go”





