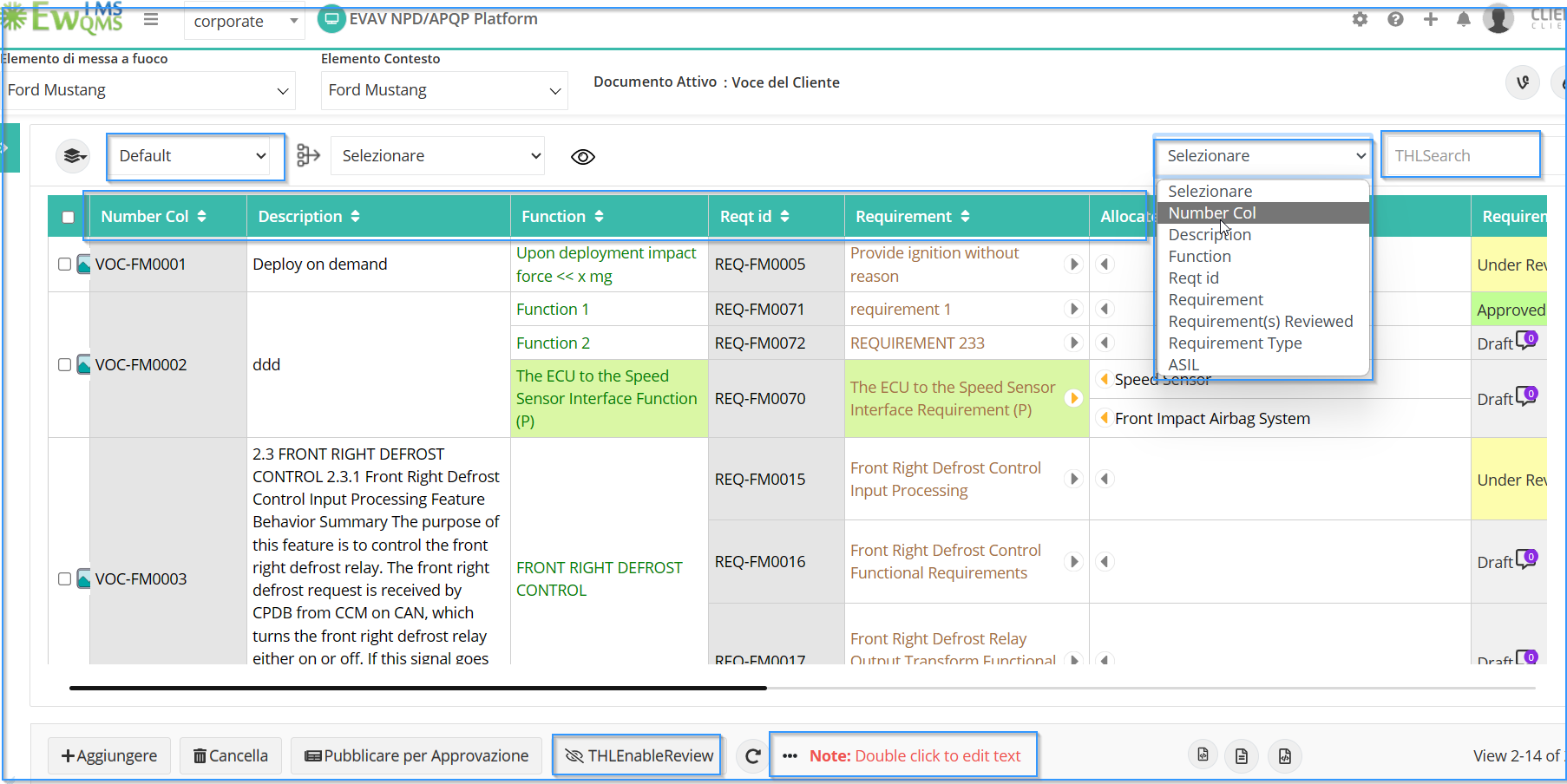
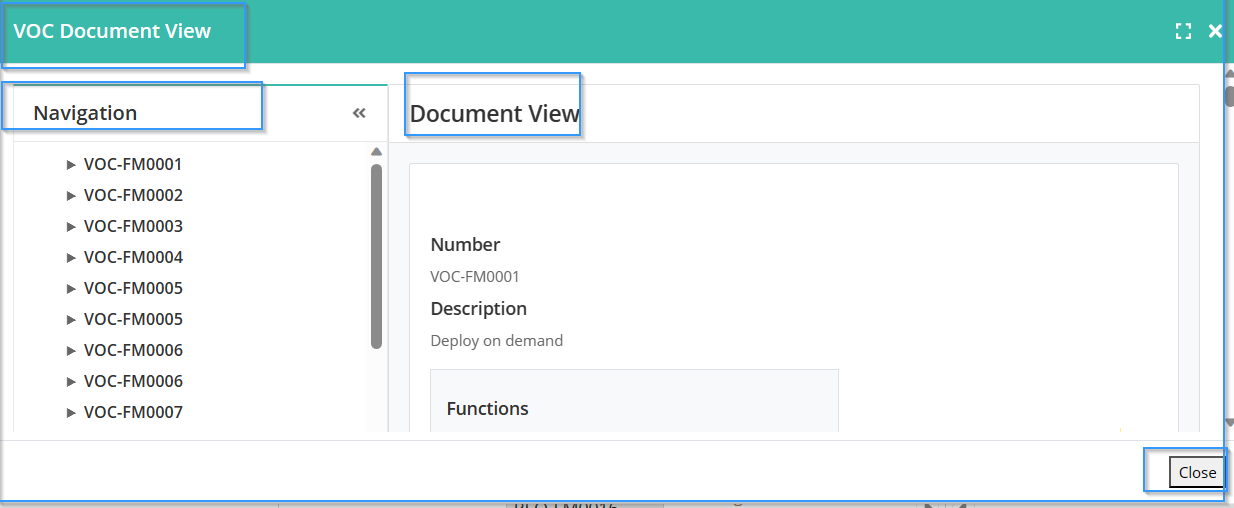
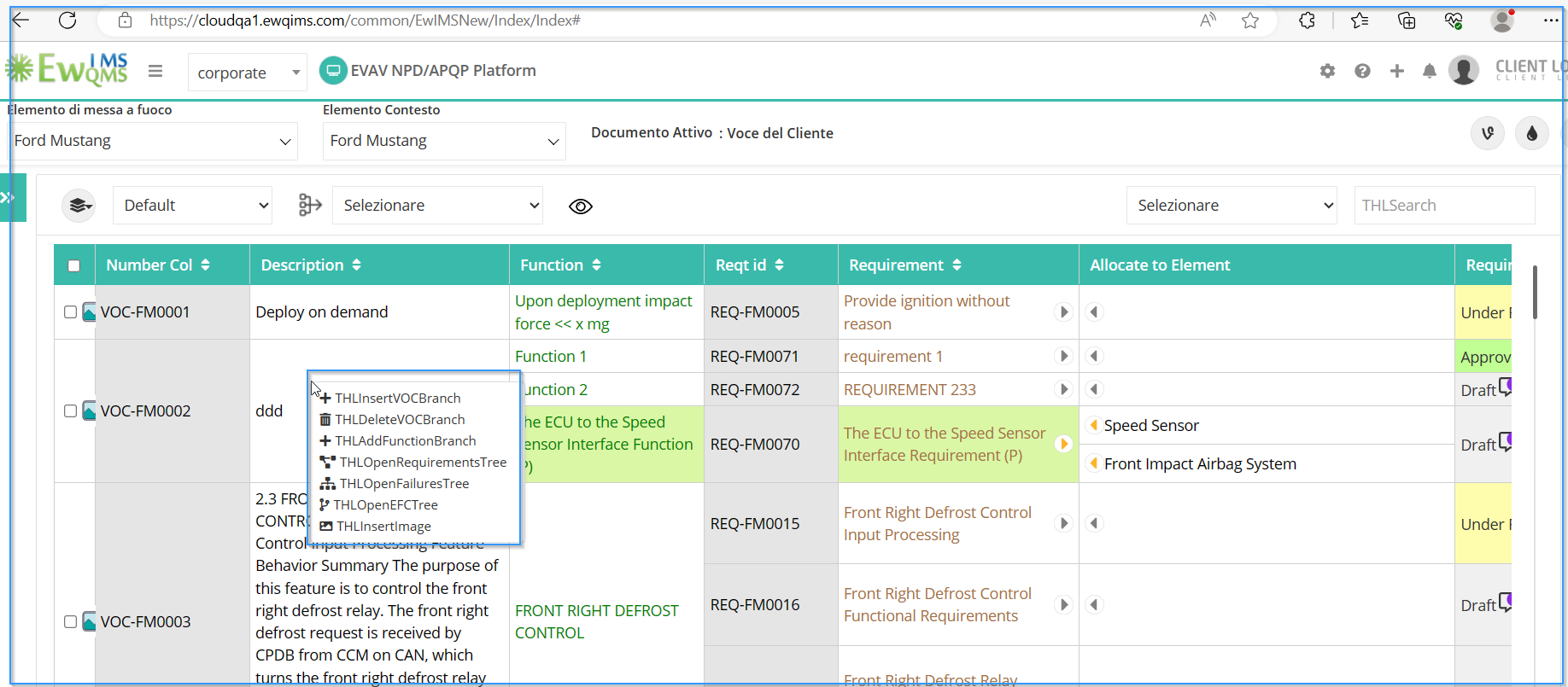
RFD

1. voc 

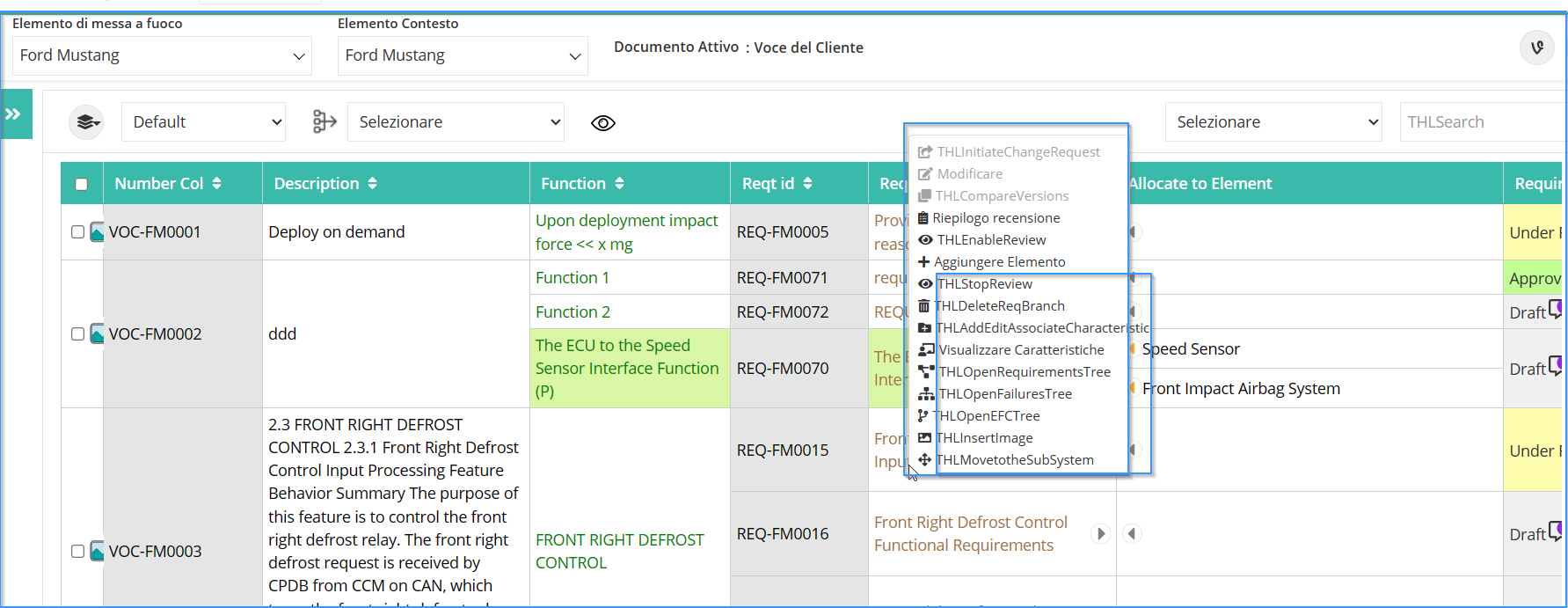
2.Document view in VOC



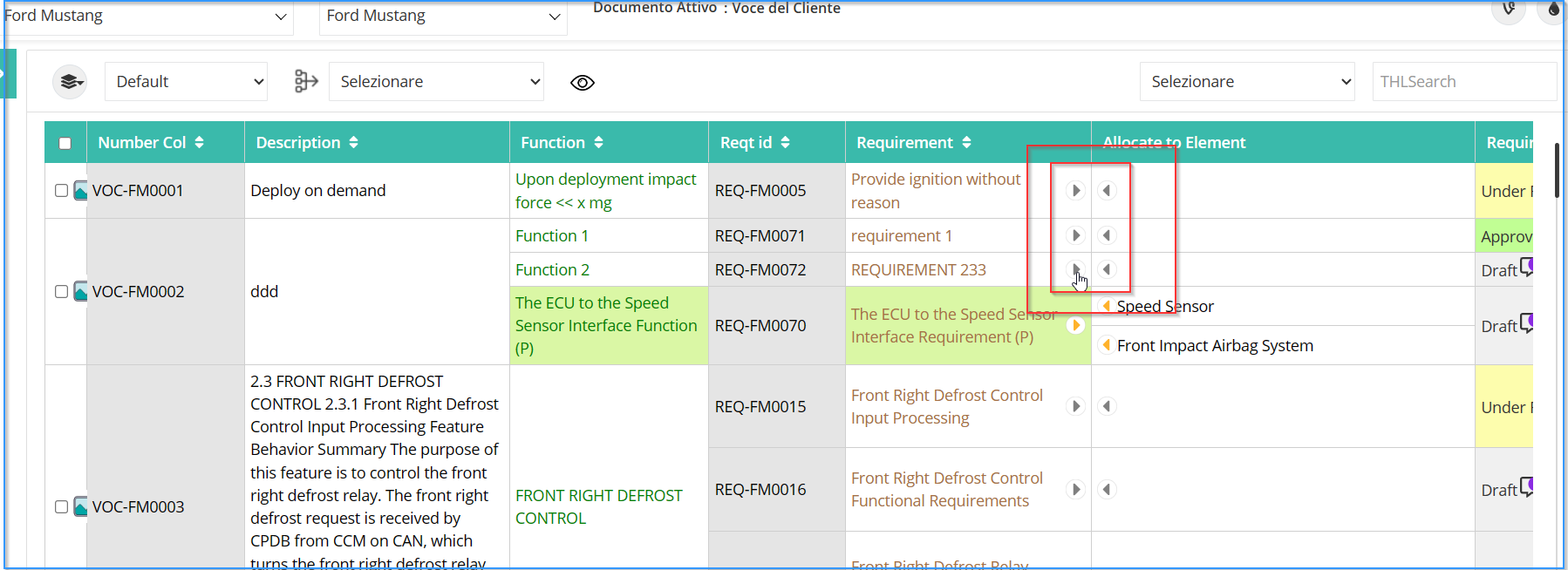
3.Right click on function column



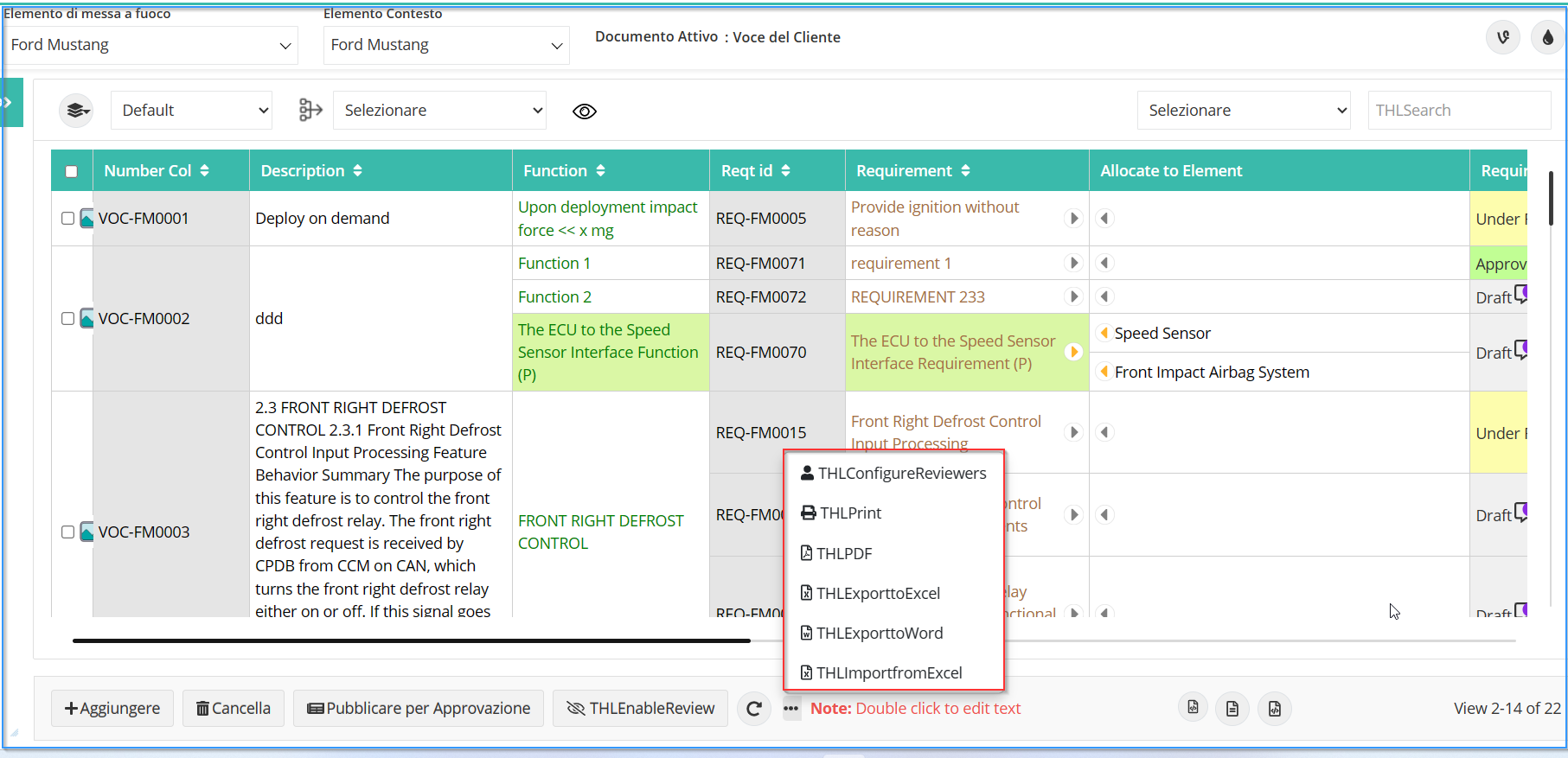
4.VOC Right click on requirement column



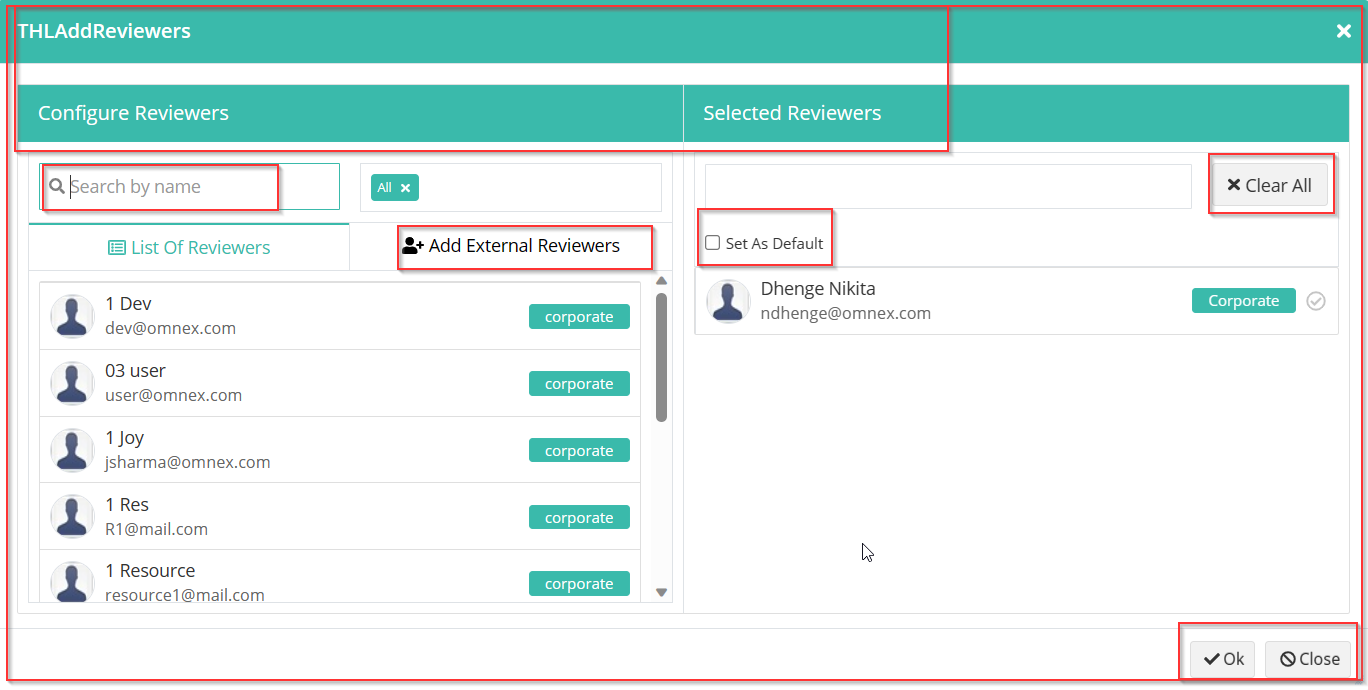
5. MOUSE hovering on mouse



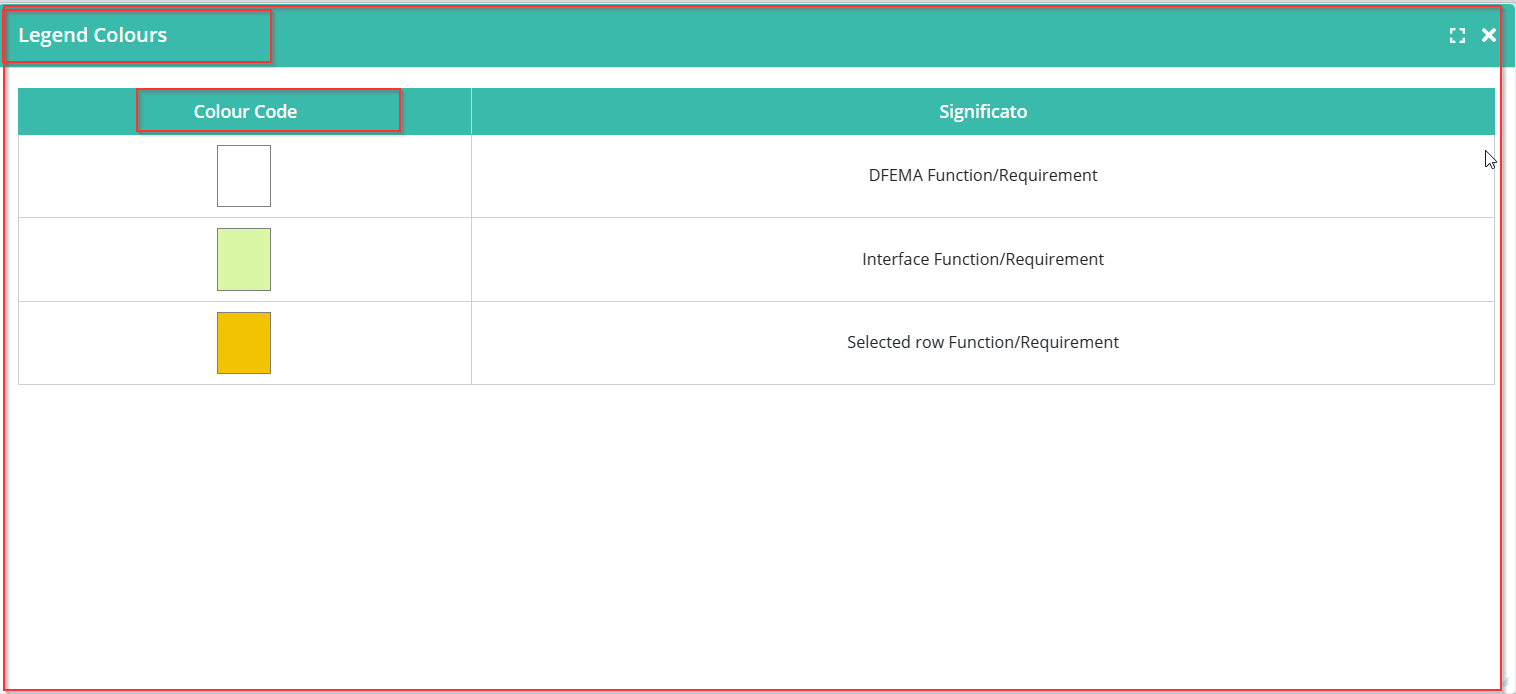
6.VOC



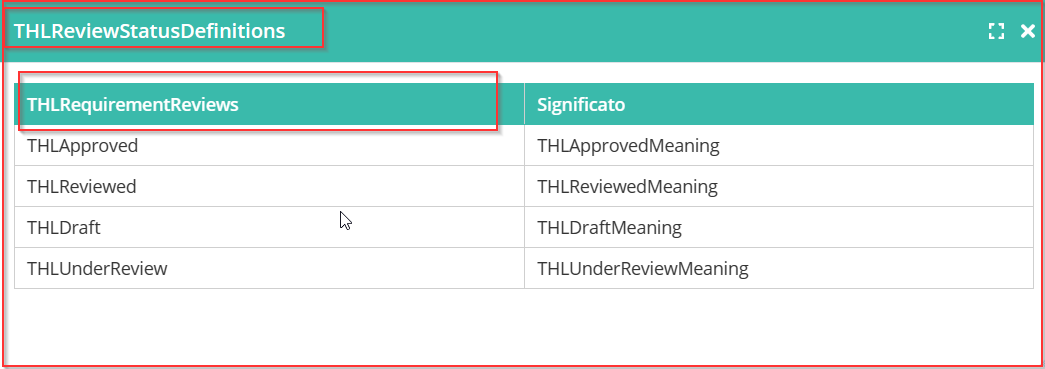
7.click on add reviewer option.



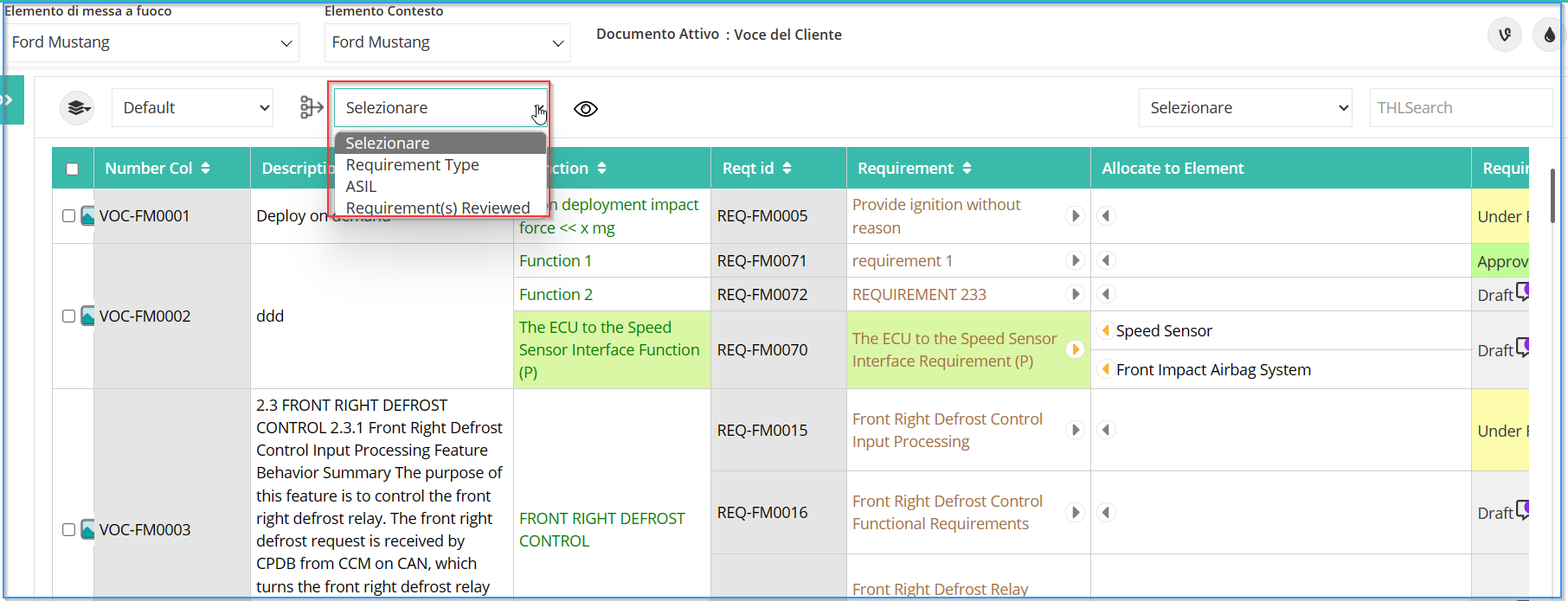
8.VOC Click on right side corner



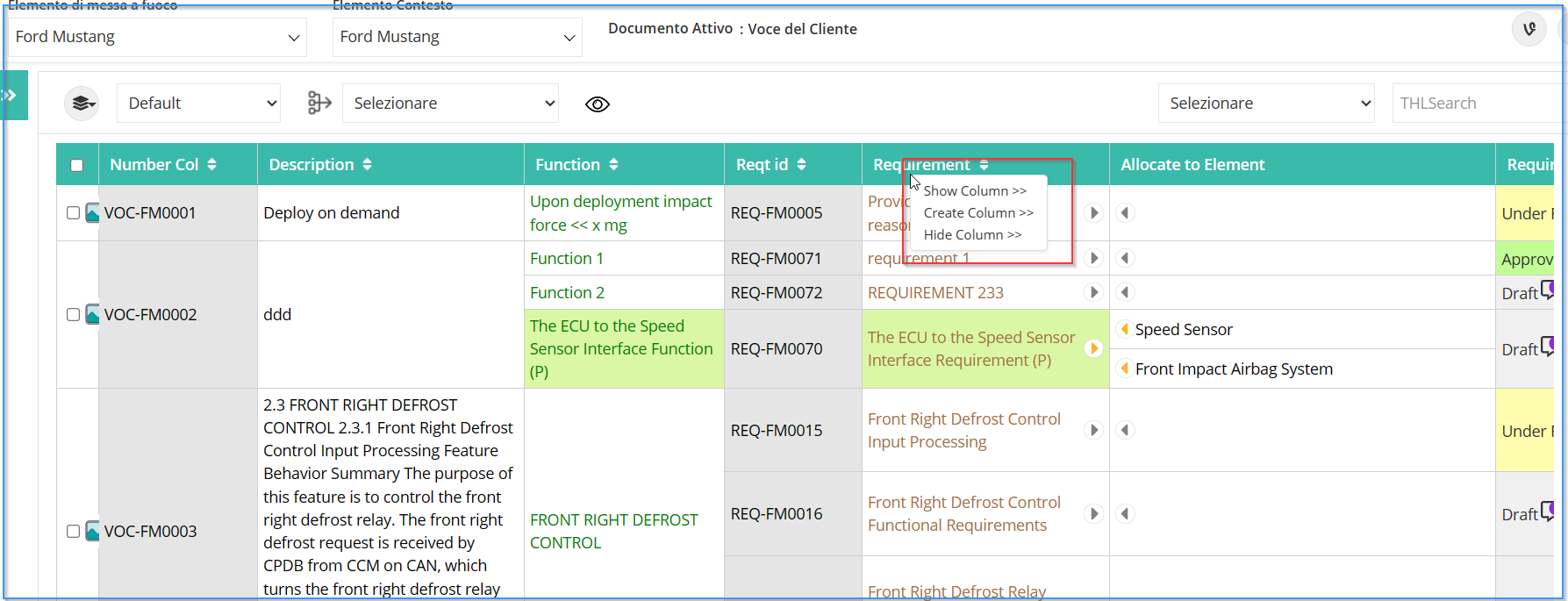
9.VOC Click on right side corner



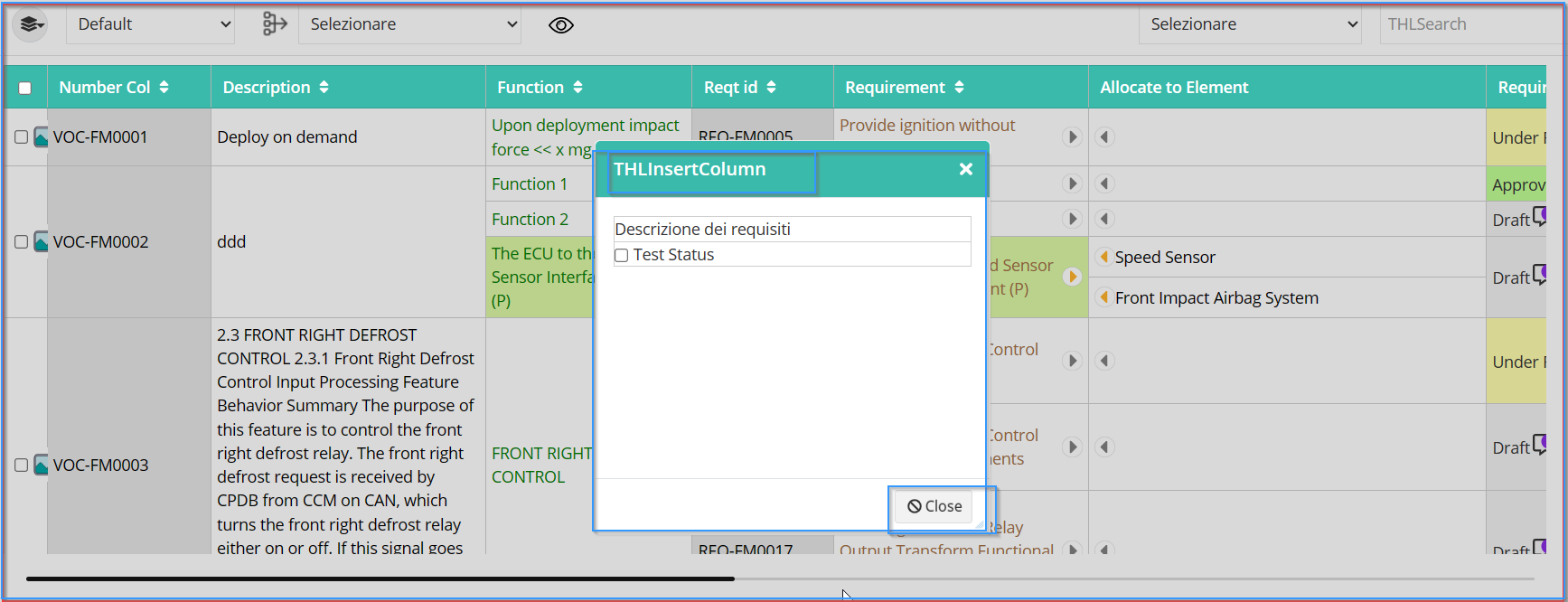
10.VOC Page



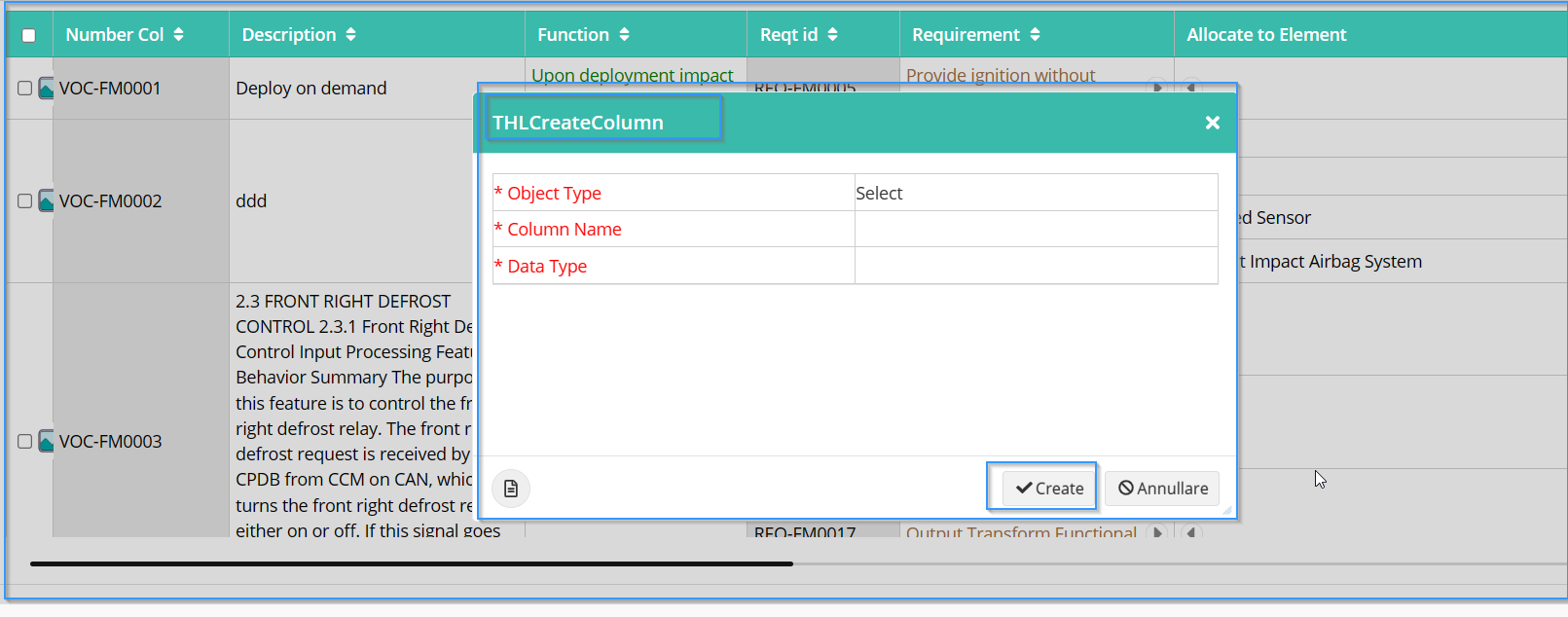
11.Right click on header column



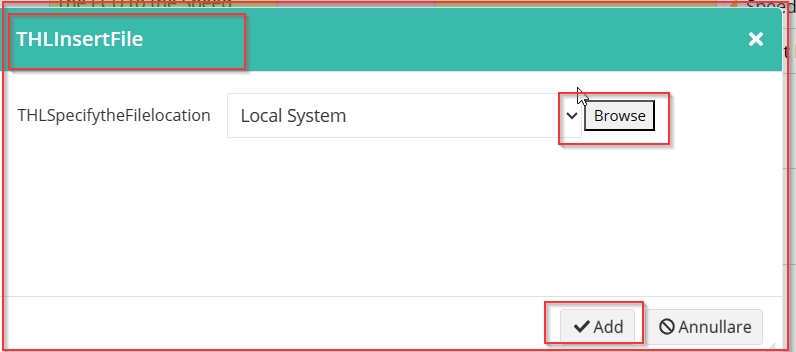
12.create the column



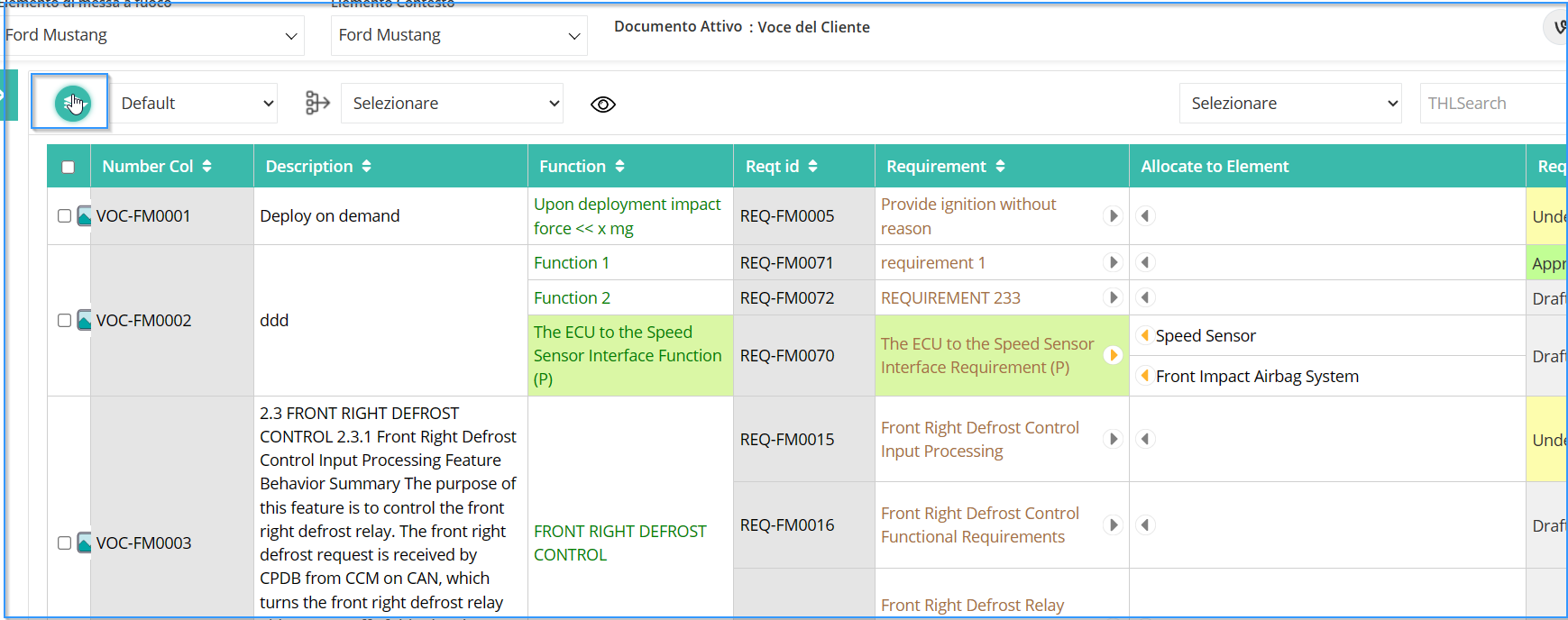
13.Create the column



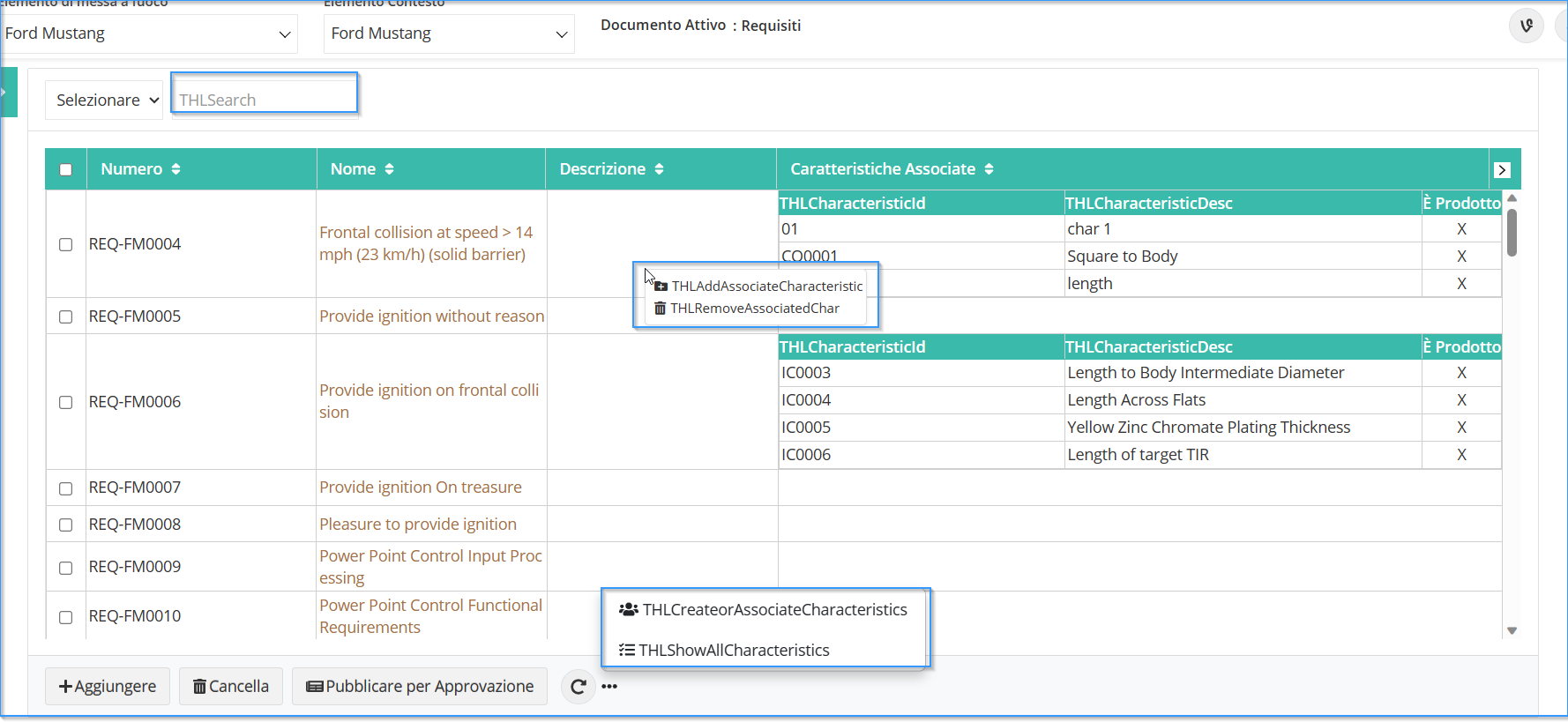
14.Insert Image



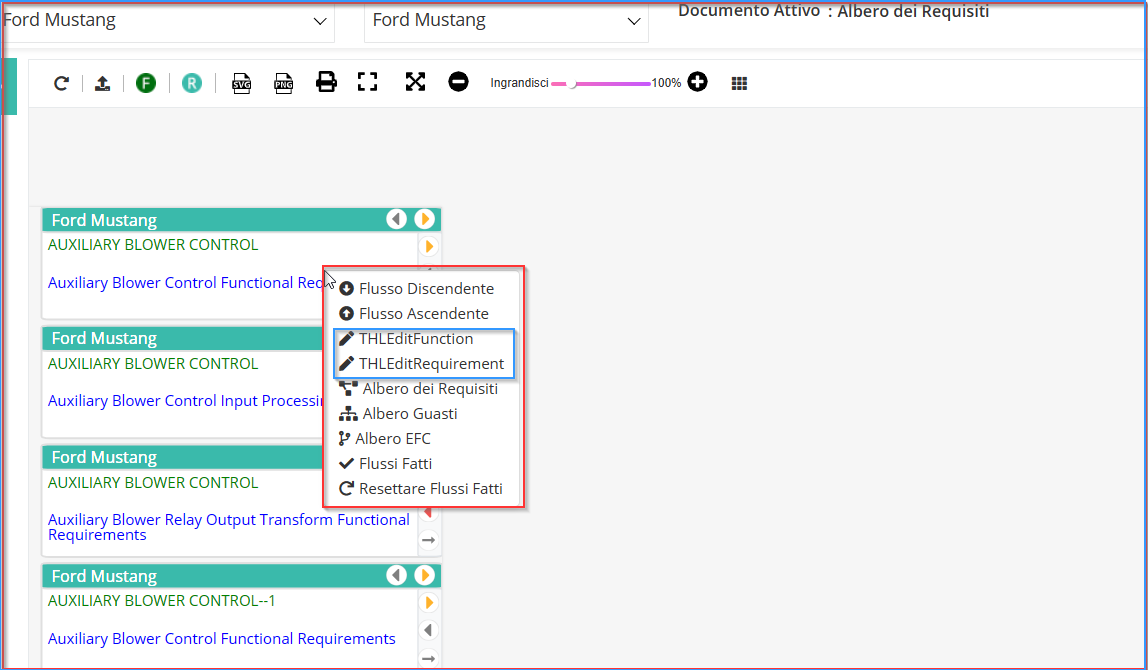
15.Mouse hovering on page



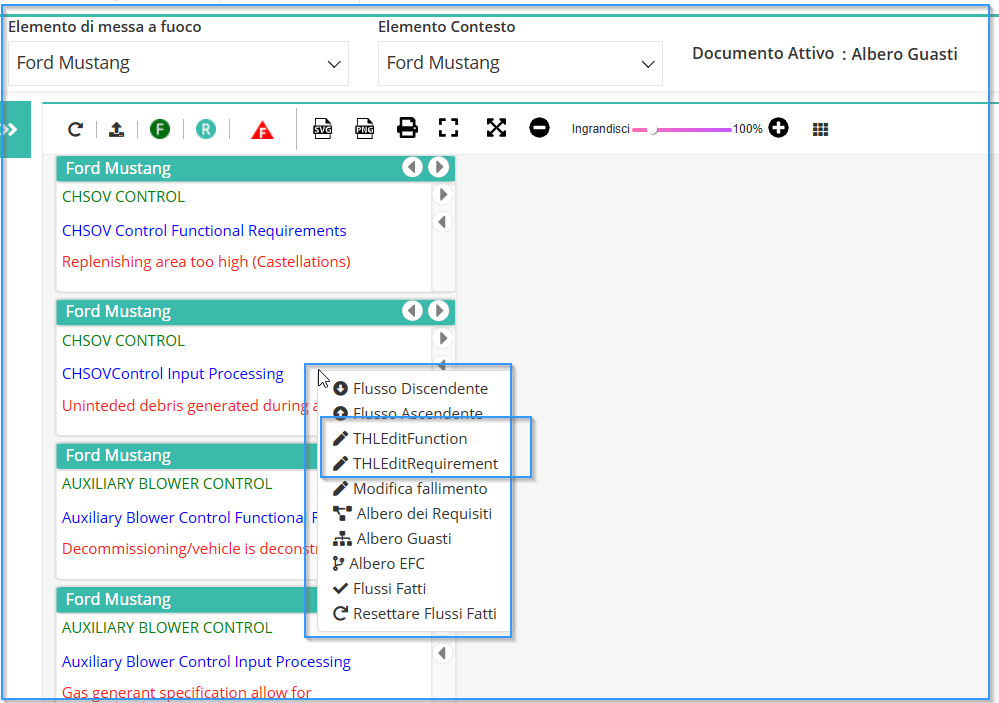
16.Requirement



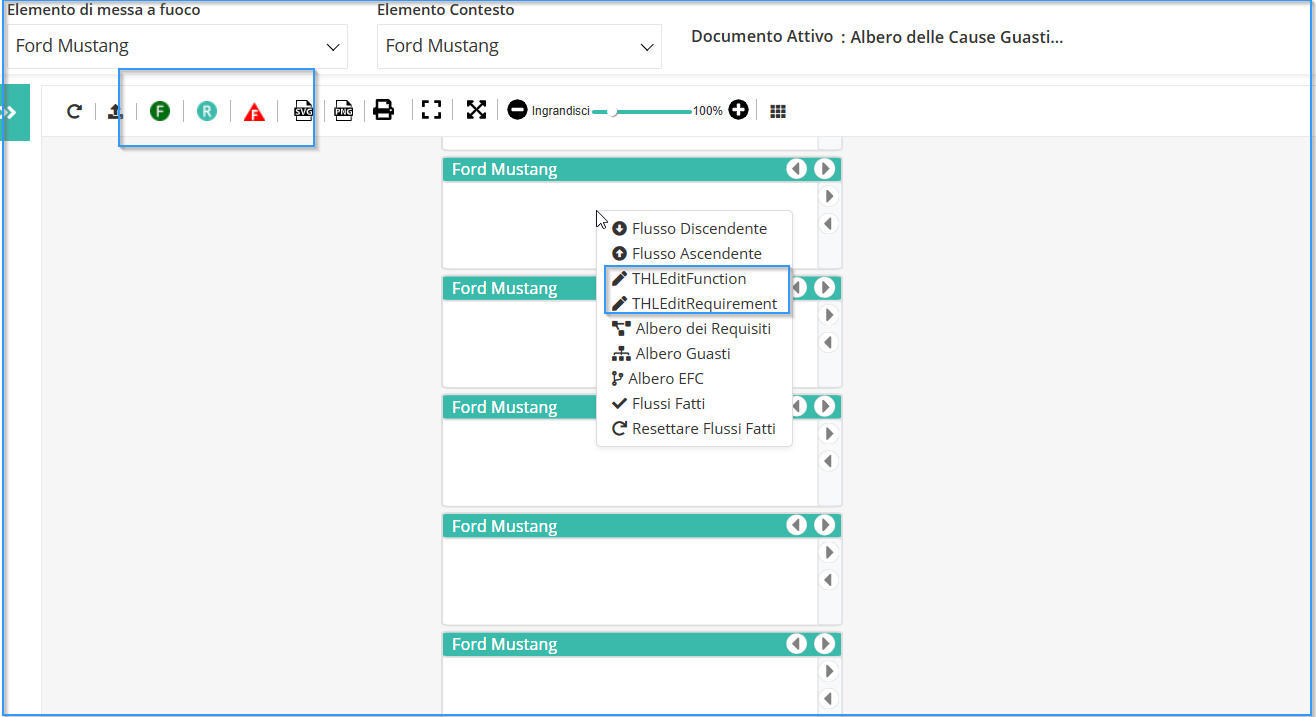
17.Requirement tree



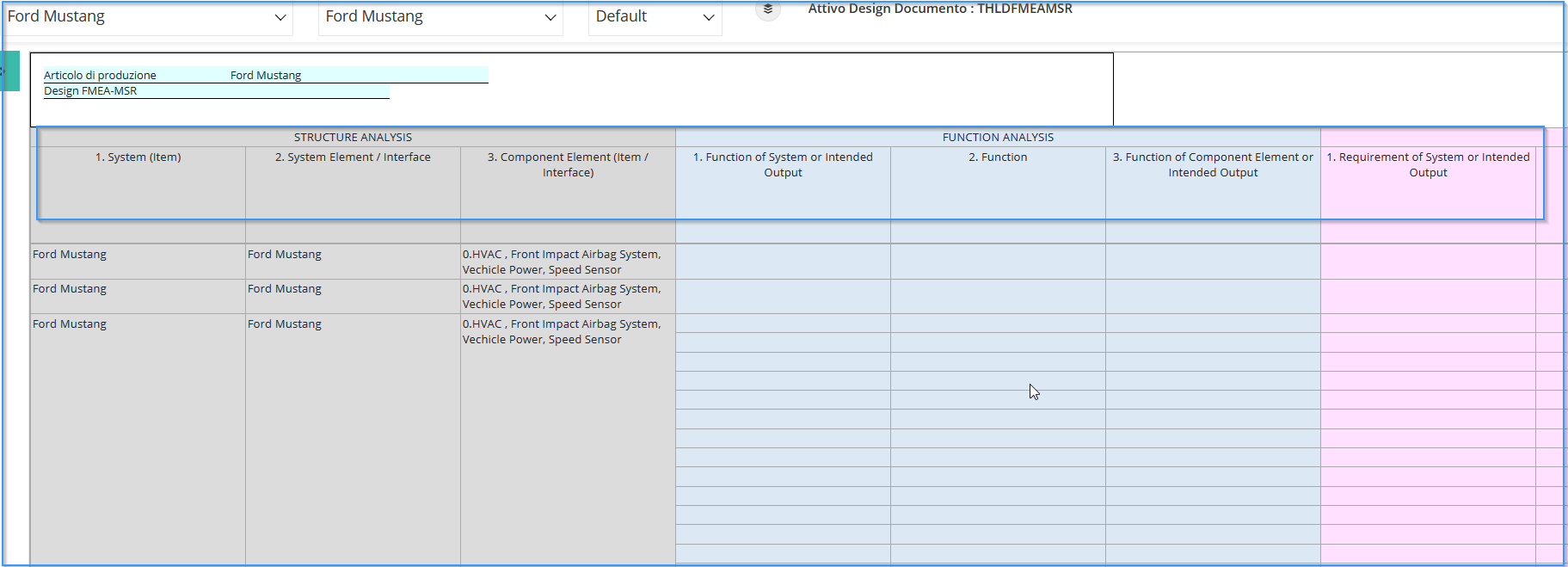
18.Failure tree



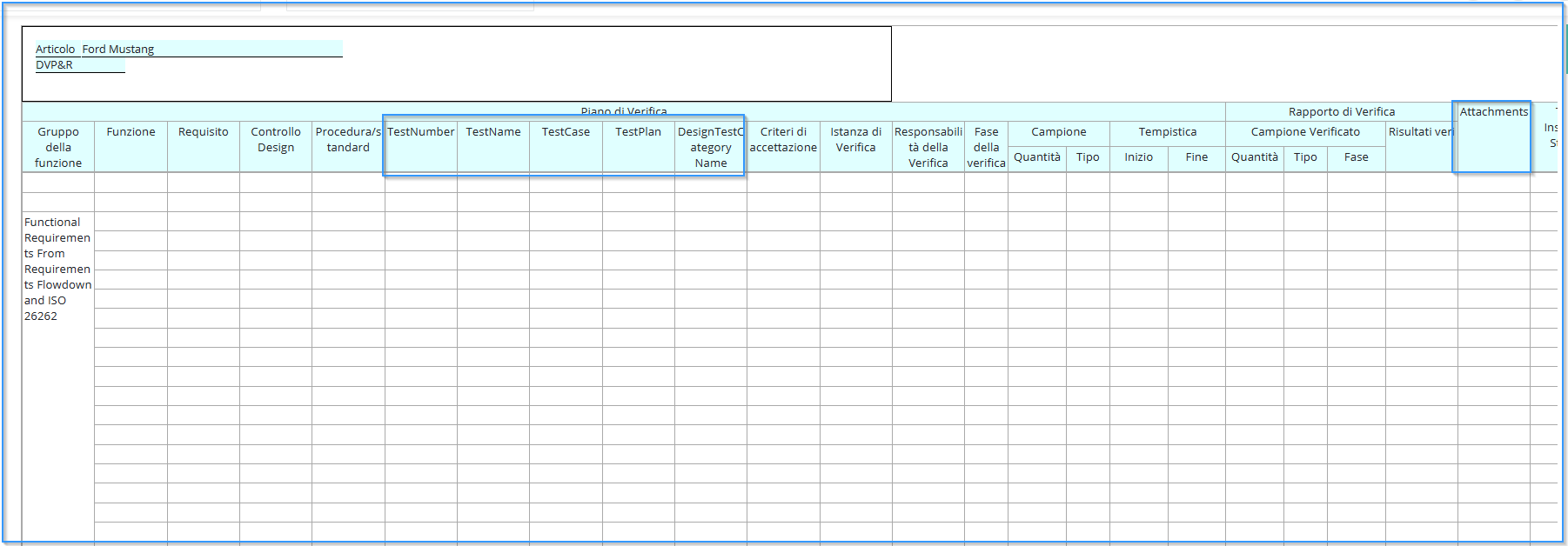
19.EFC tree



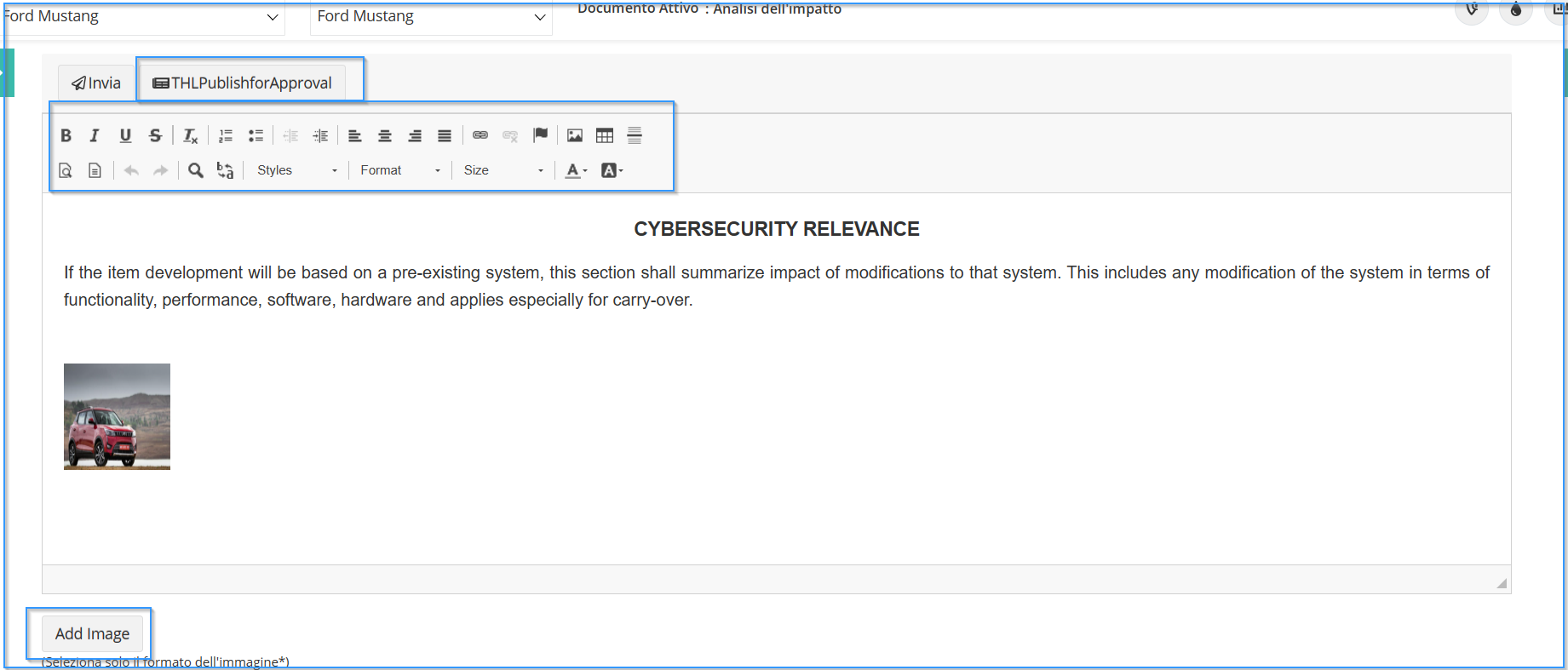
20.DFMEA-MSR



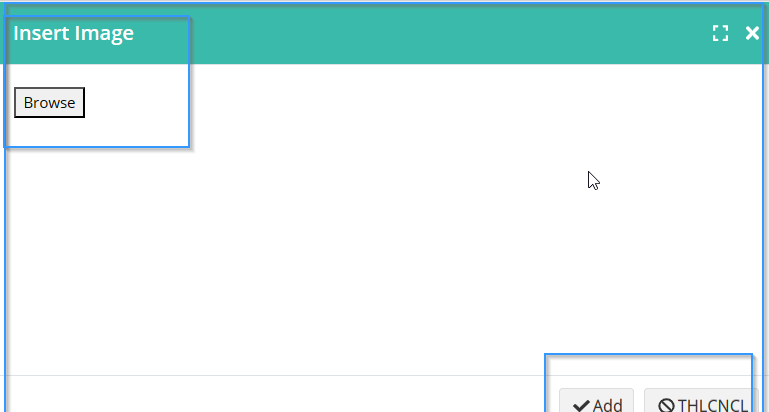
21.DVP & R



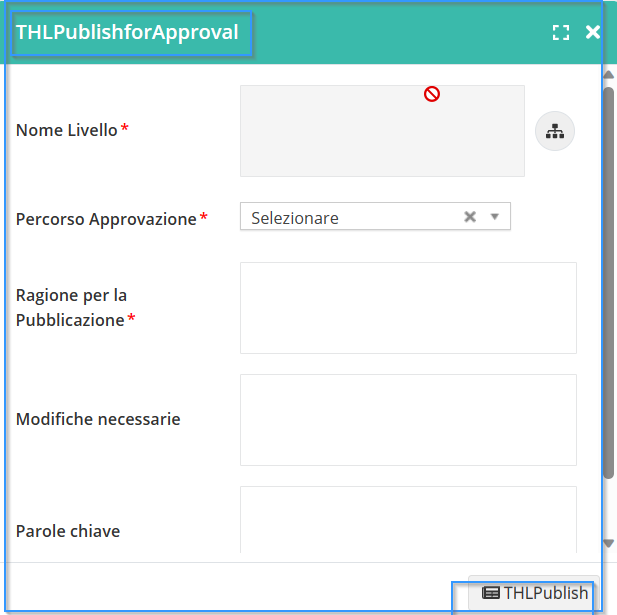
22.Item Definition



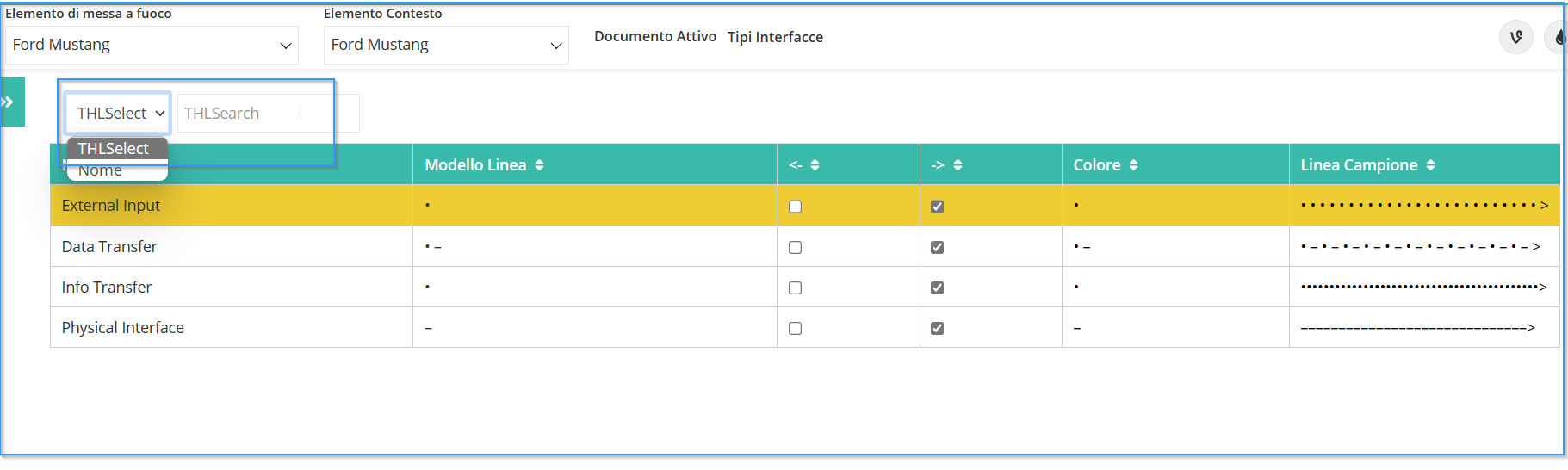
23.Insert Image in item



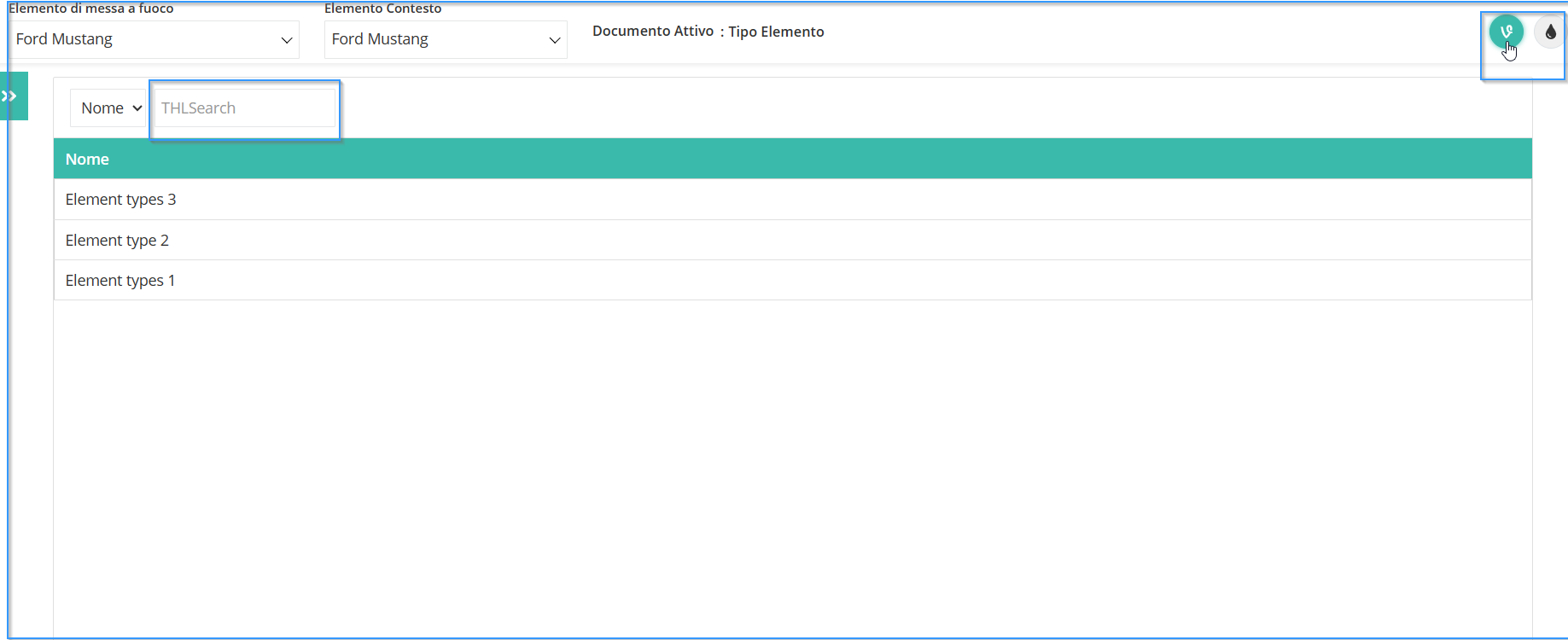
24.Publish For approval

****

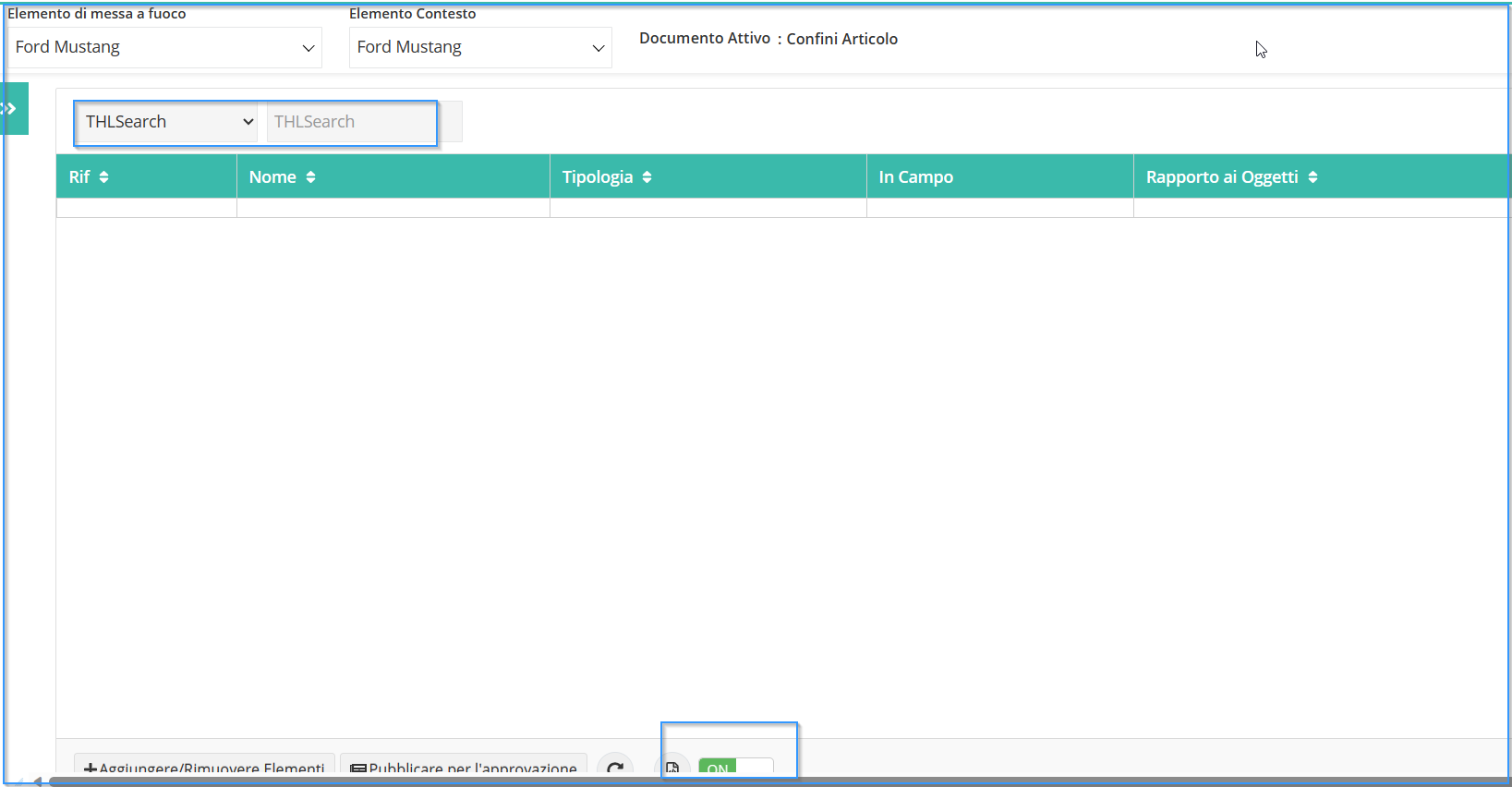
**25.Element types**

****

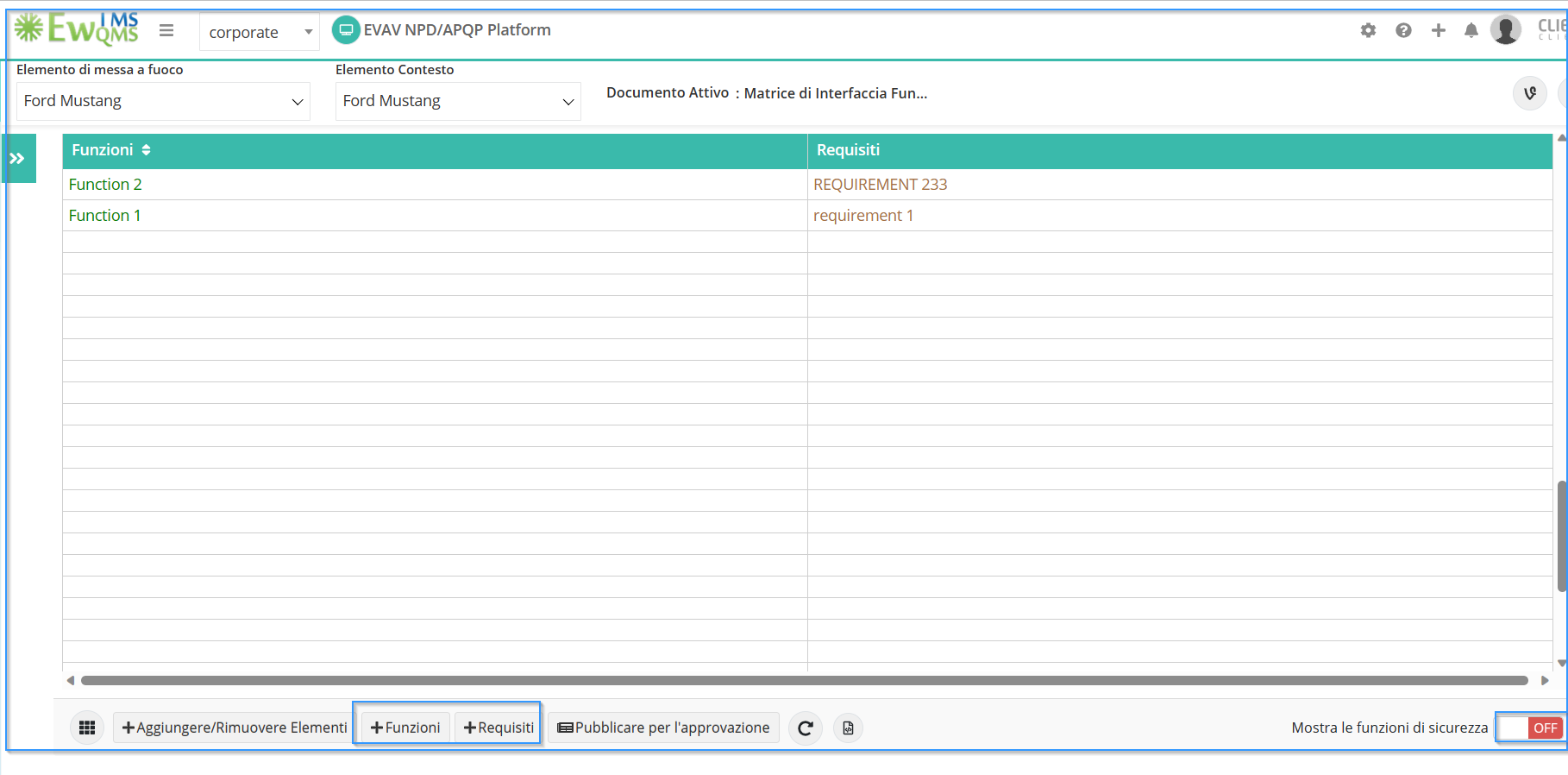
**26.Interface types**

****

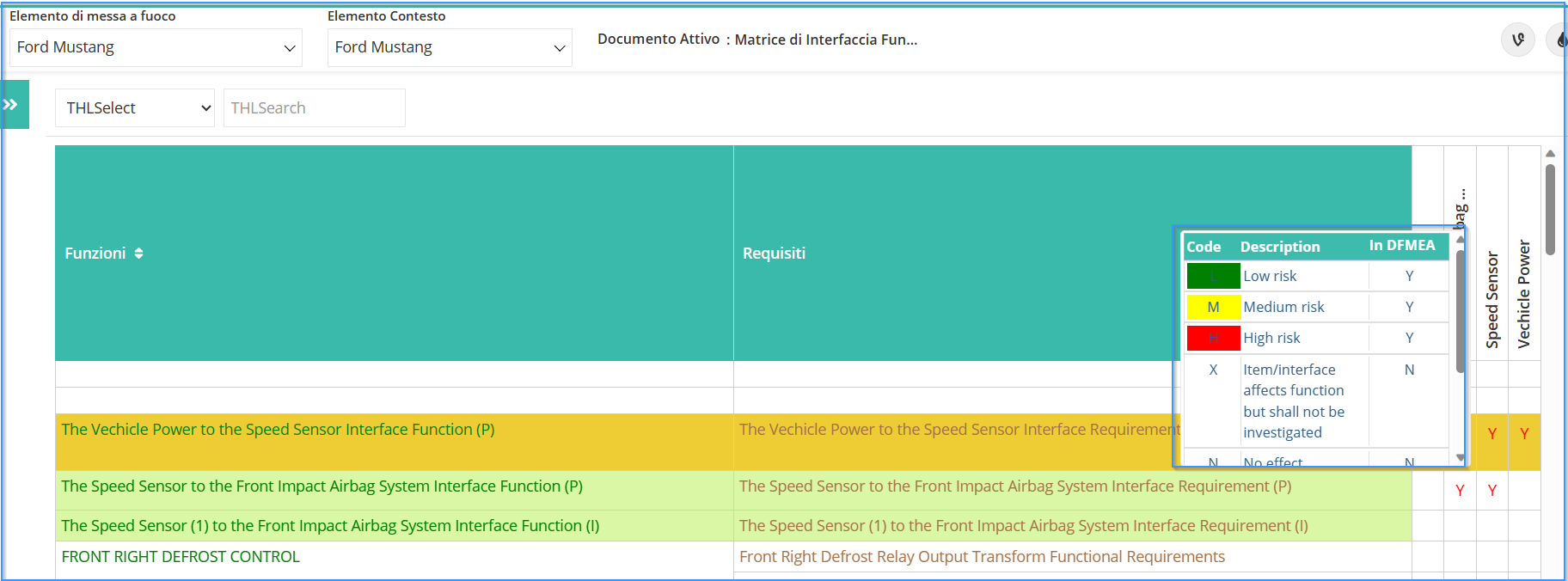
**27.Item boundary**

****

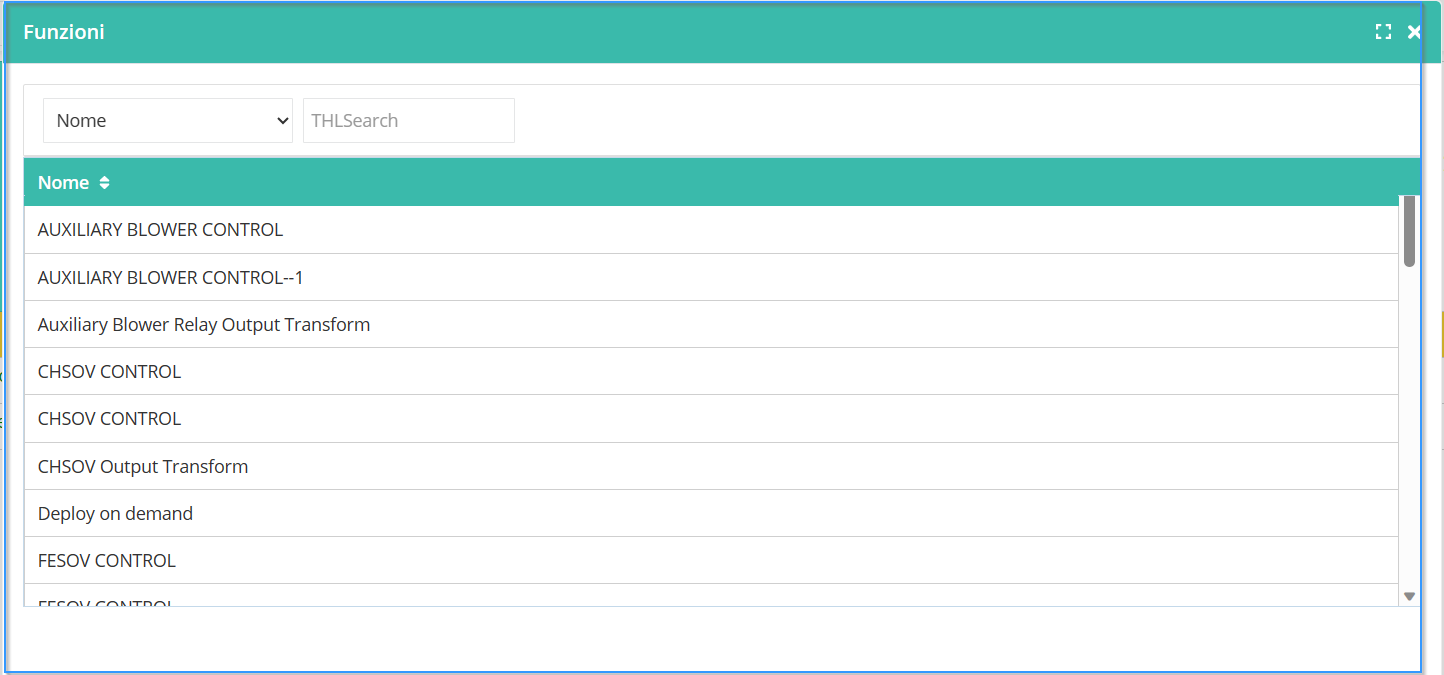
**28.Interface function matrix**

****

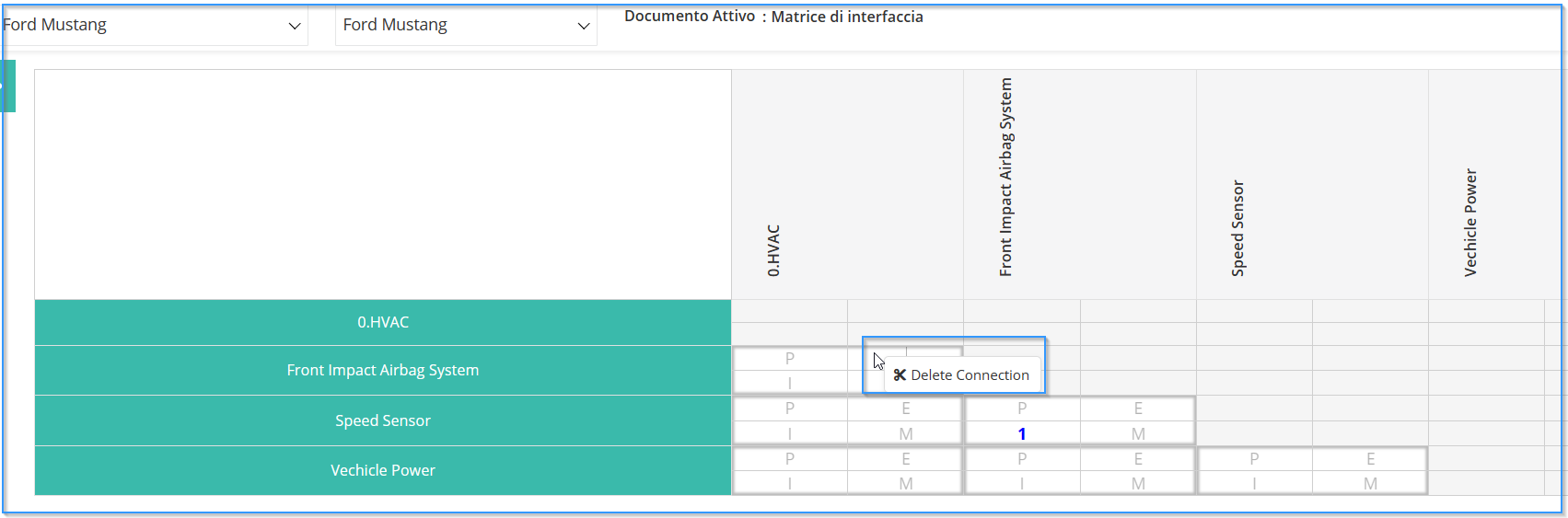
**29.Double click on Element column**

****

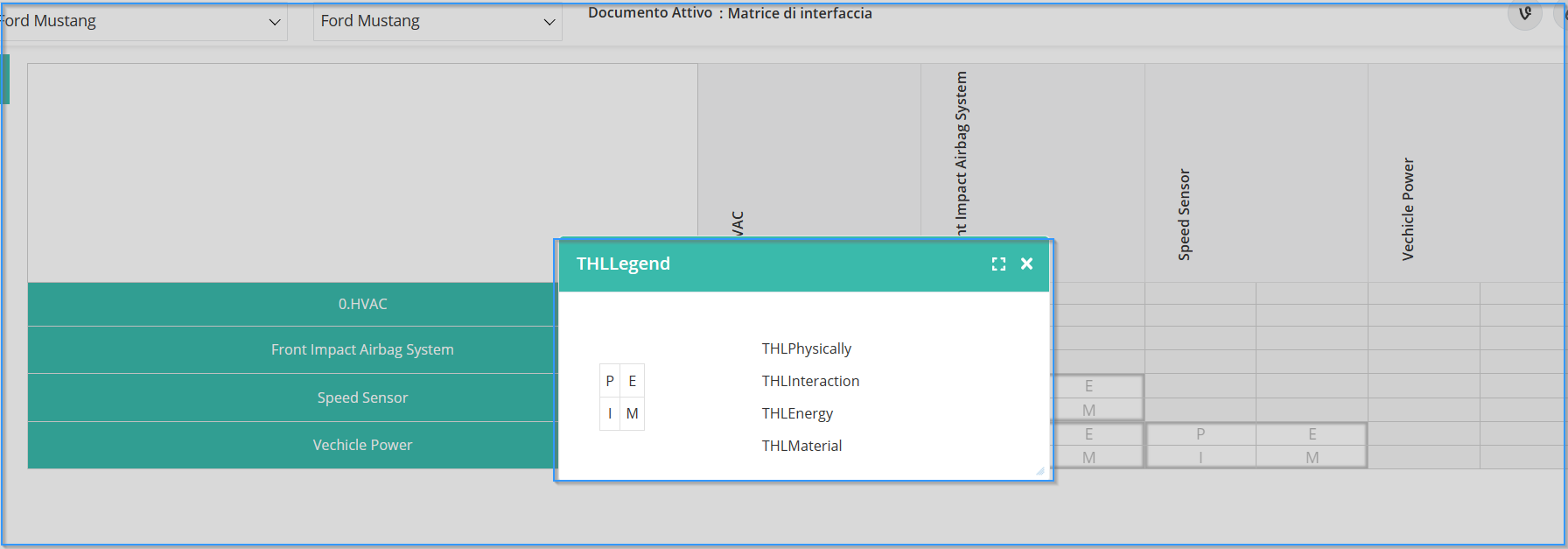
**30.Click on +F AND +R in combined interface matrix**

****

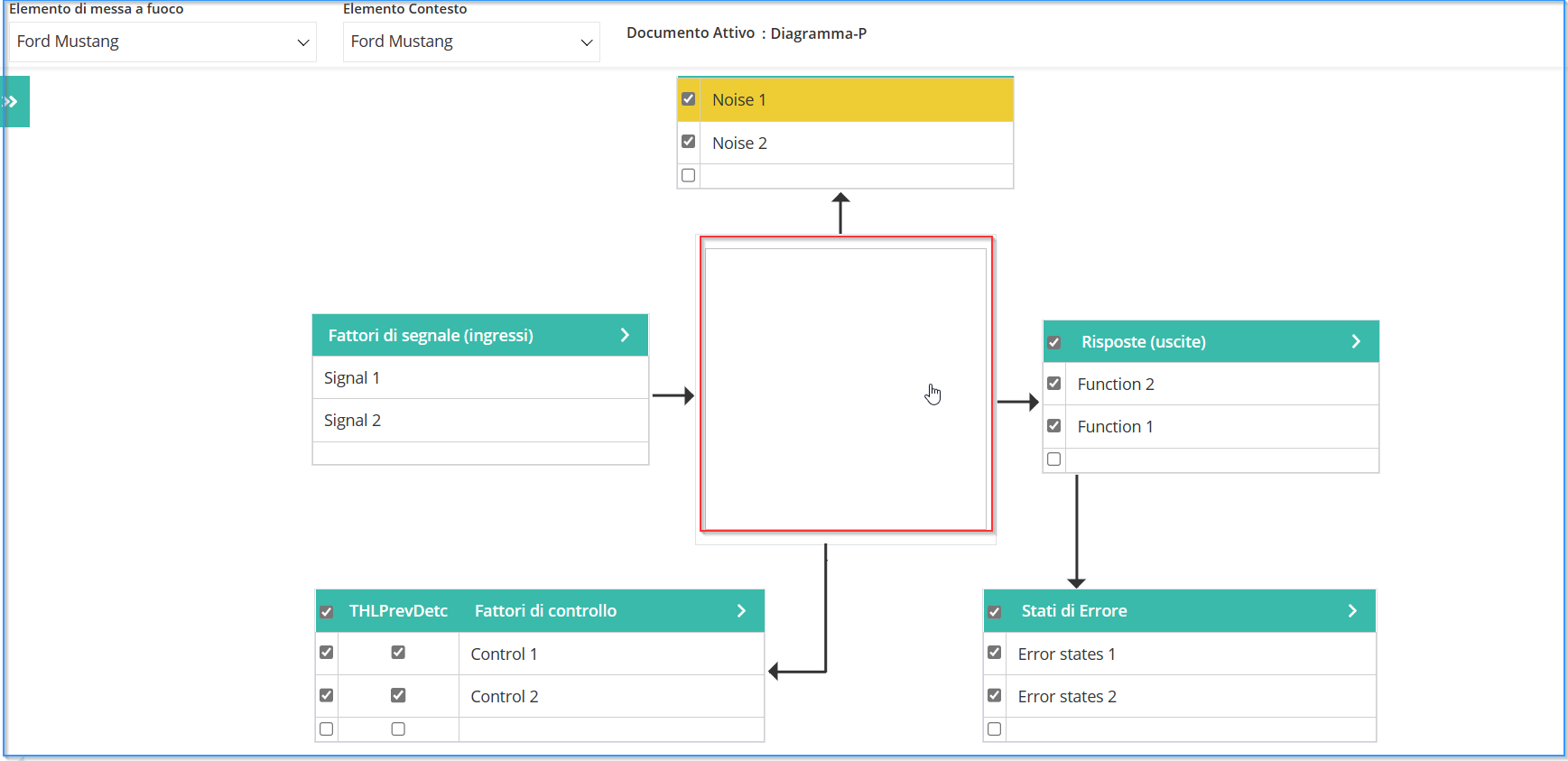
**31.Interface matrix**

****

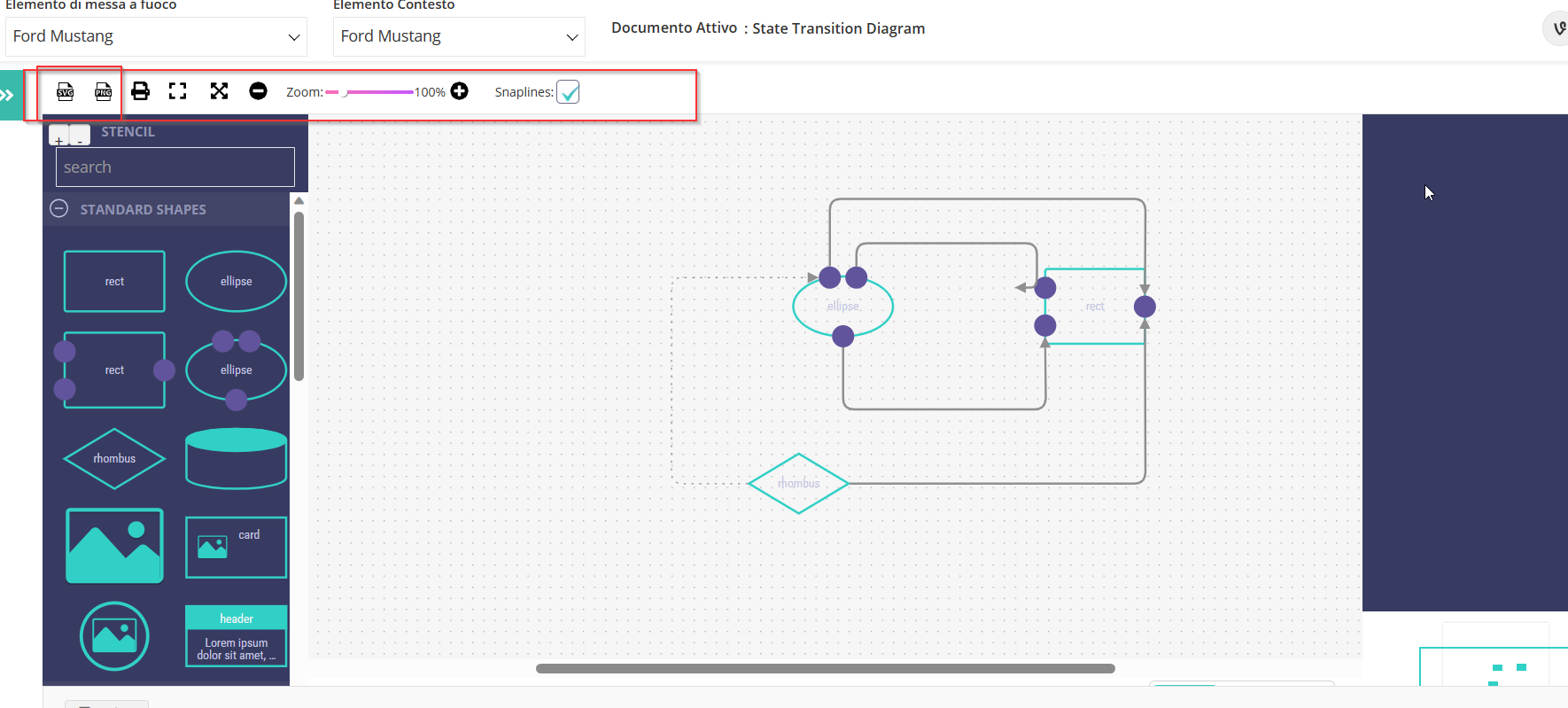
**32.Interface matrix -Click on the legends**

****

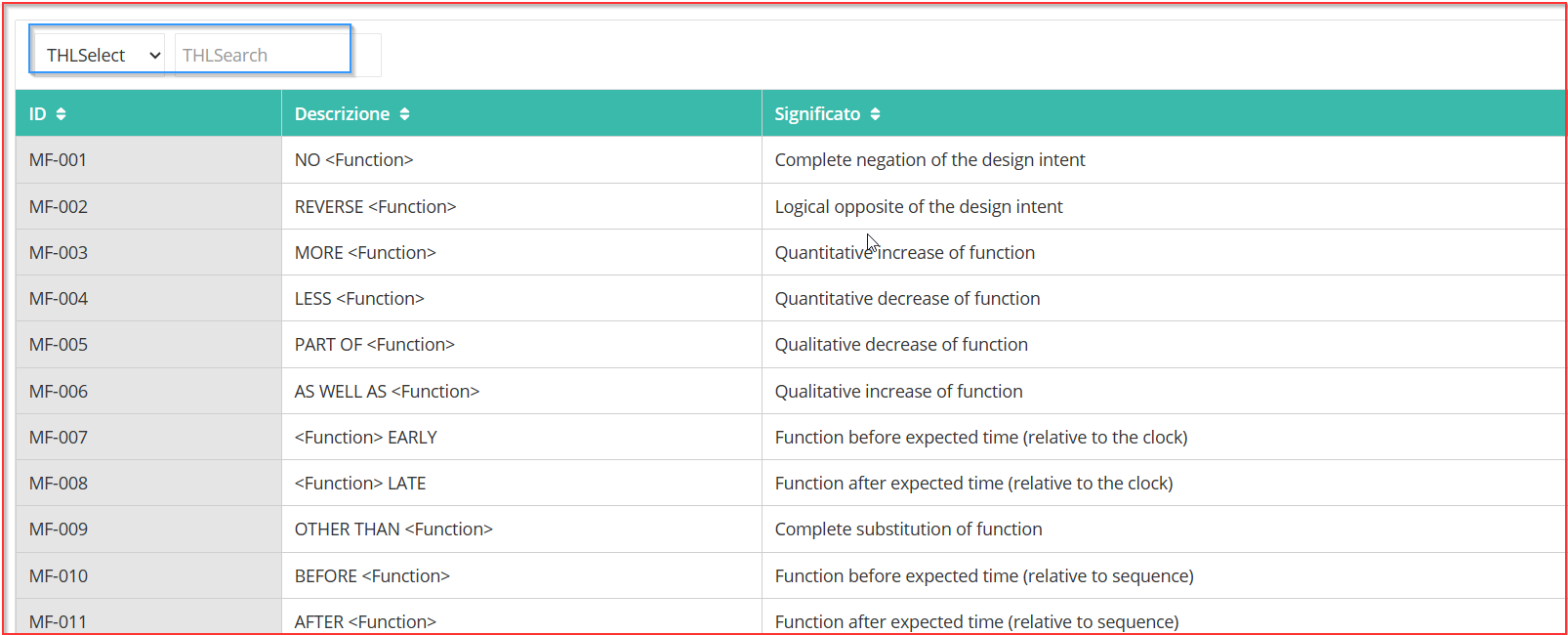
**33.P-dIagram ---block diagram is not visible**

****

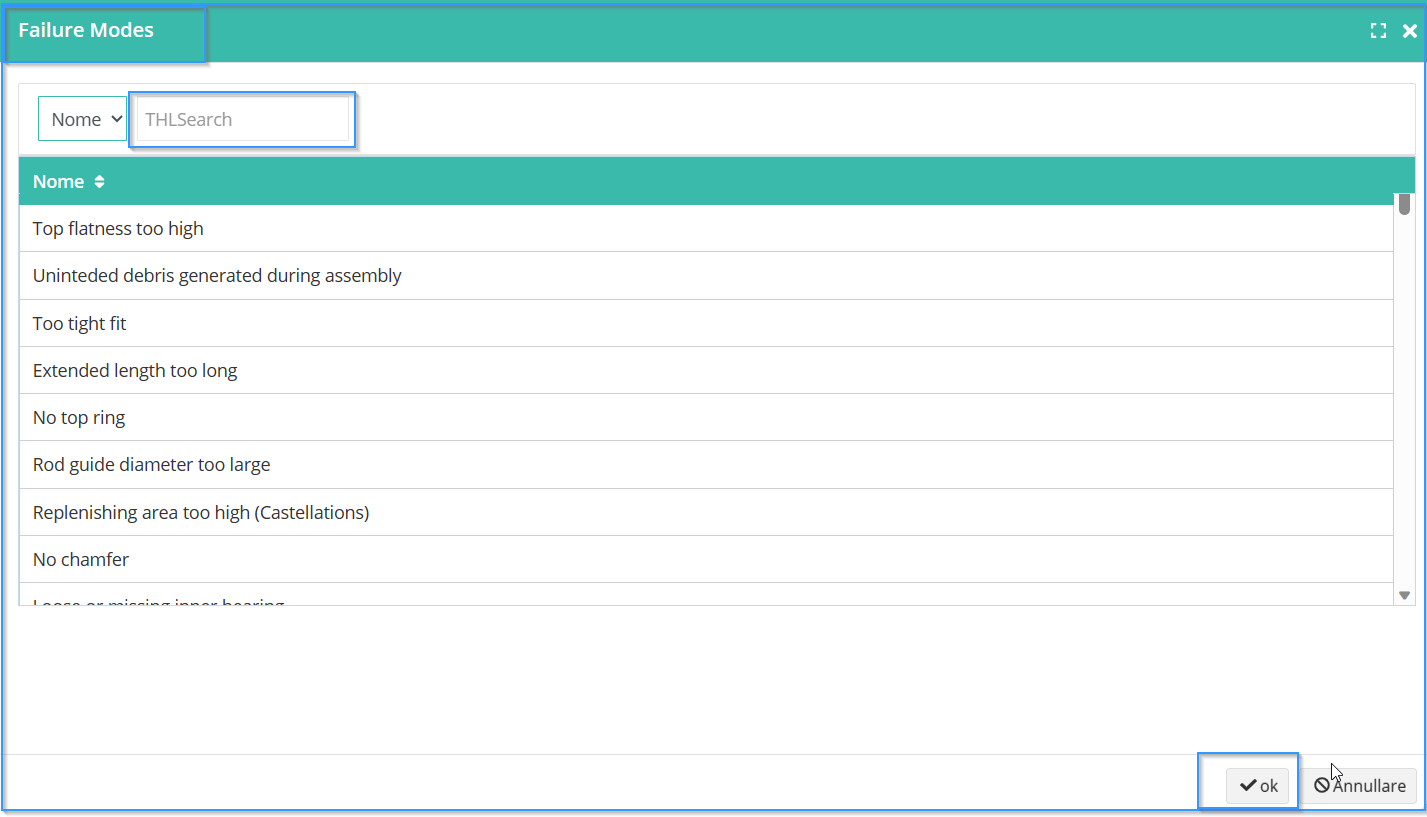
**35.Click on icon on left side corner up download option—Preliminary diagram**

****

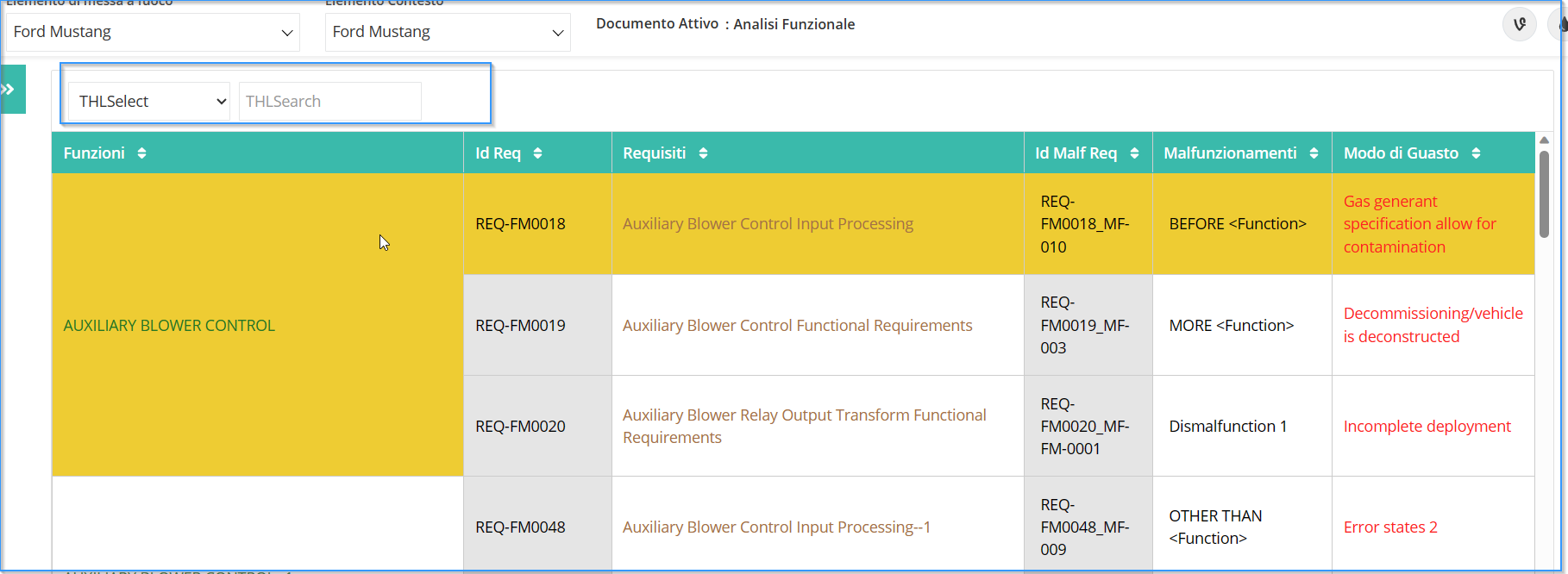
**36.Malfunction**

****

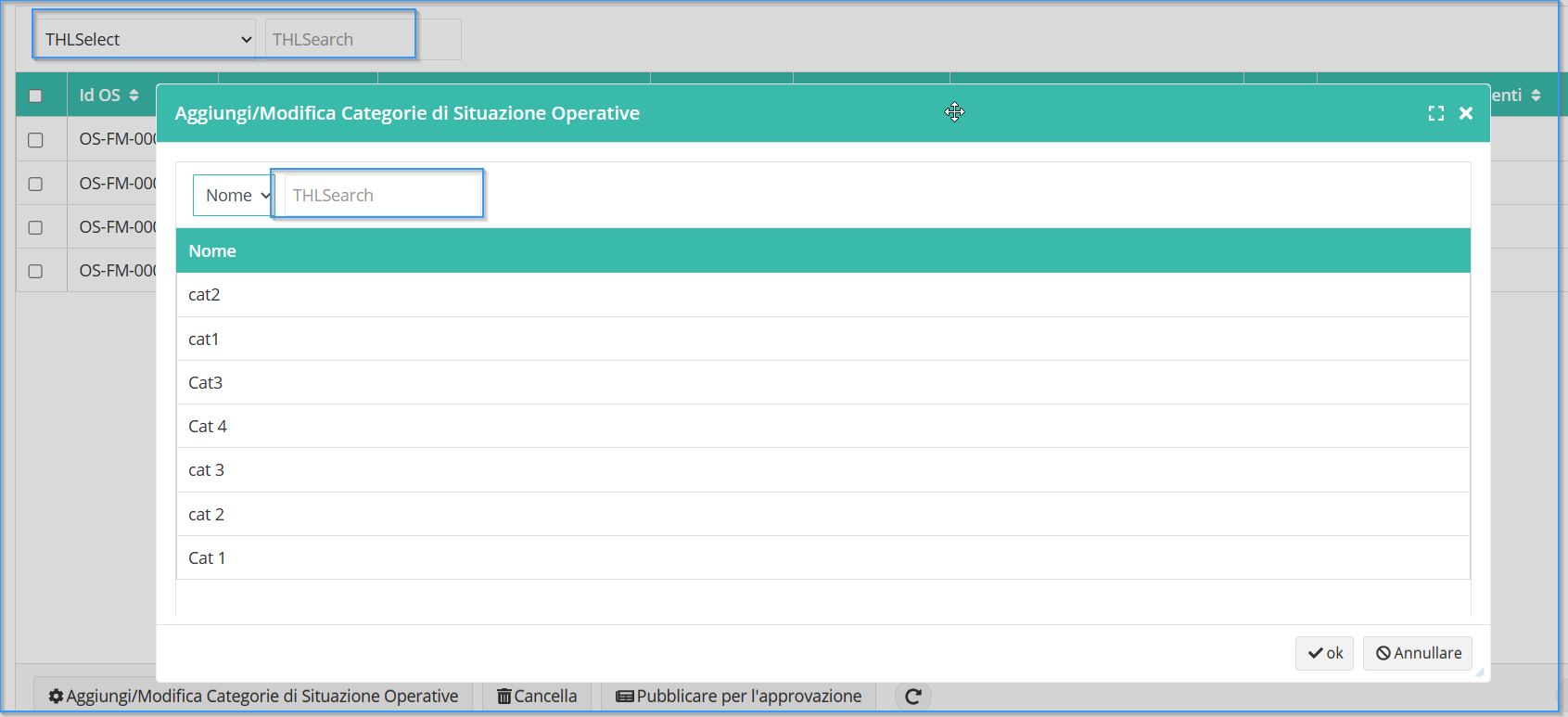
**37.Functional Analysis**

****

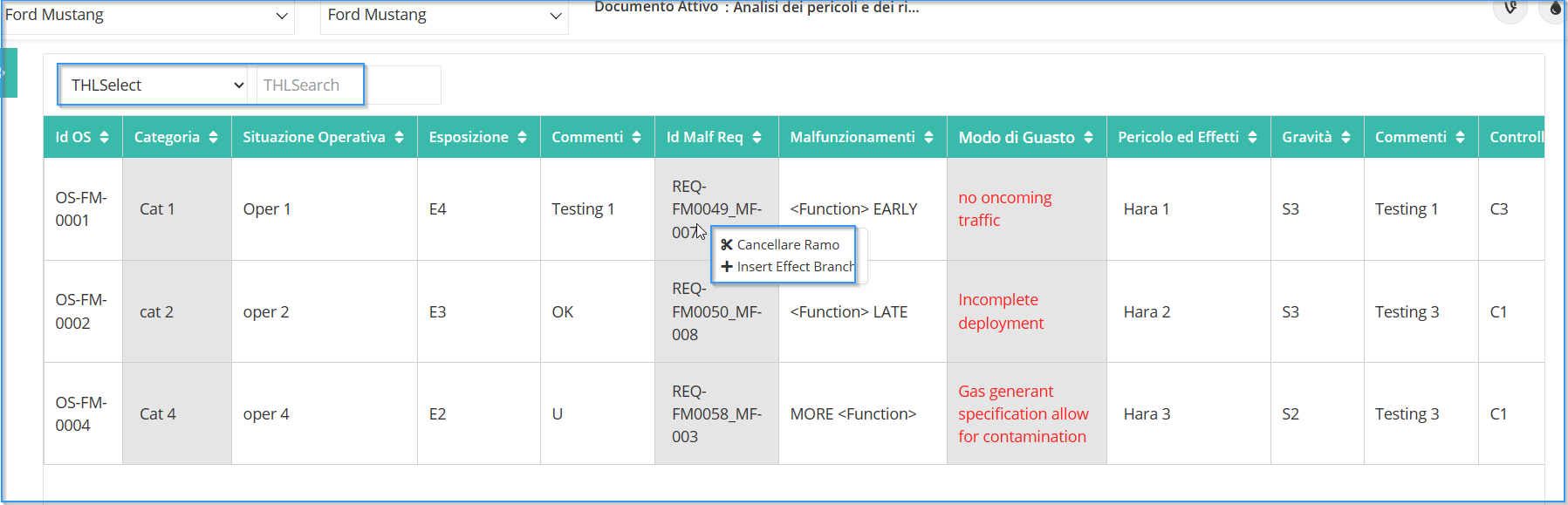
**37.1functional analysis**

****

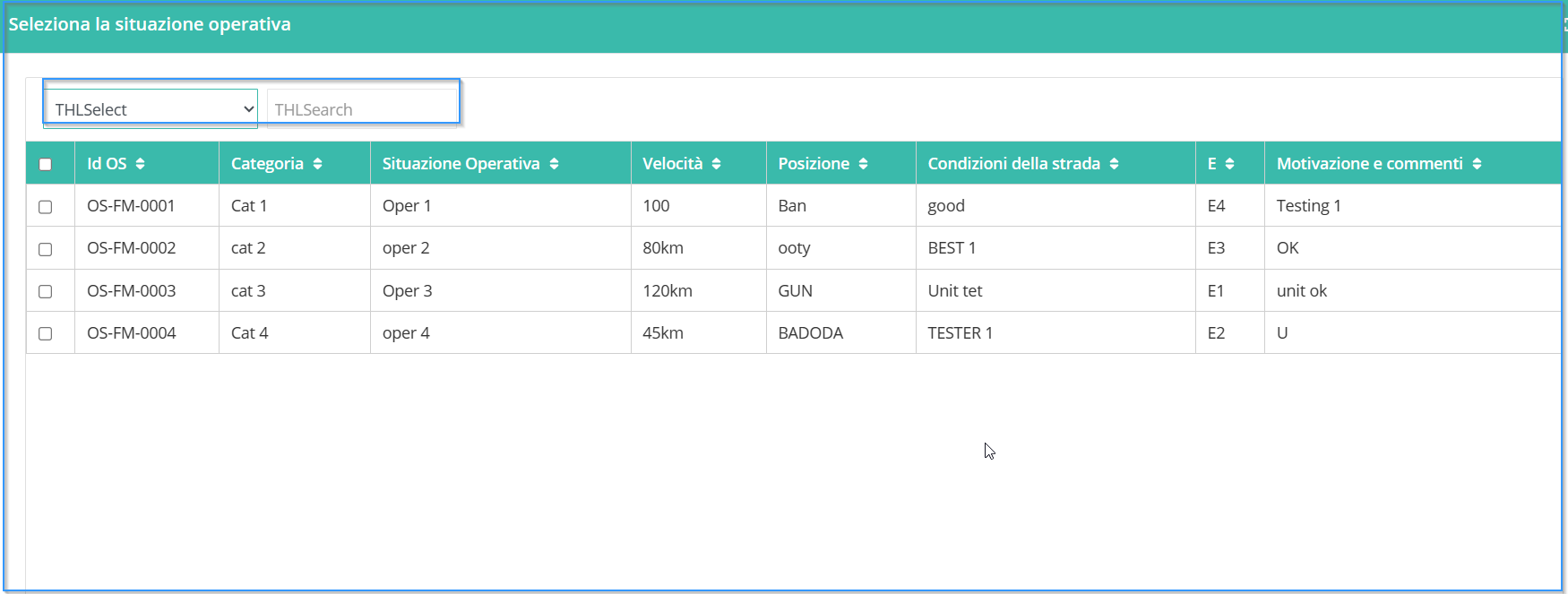
**38.Opeartional situation**

****

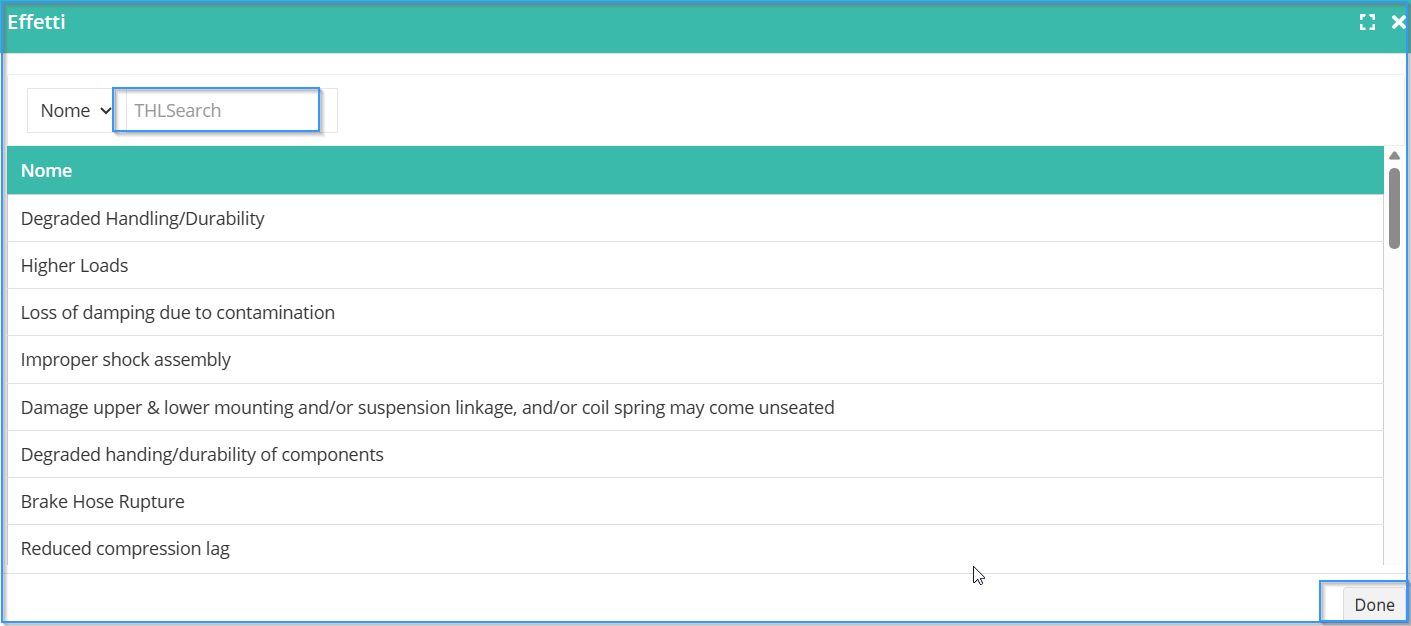
**39.HARA**

****

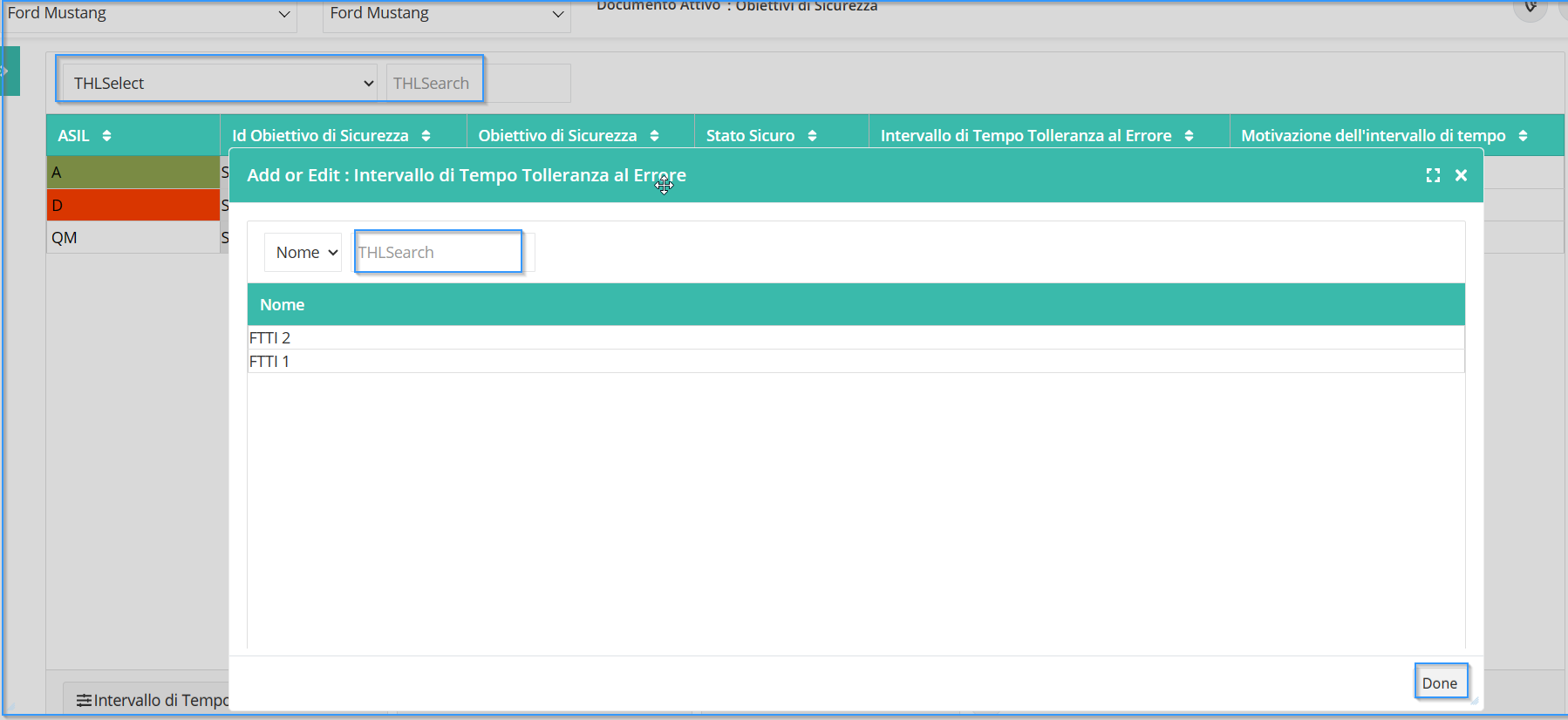
**40.HARA-operational menu at the bottom**

****

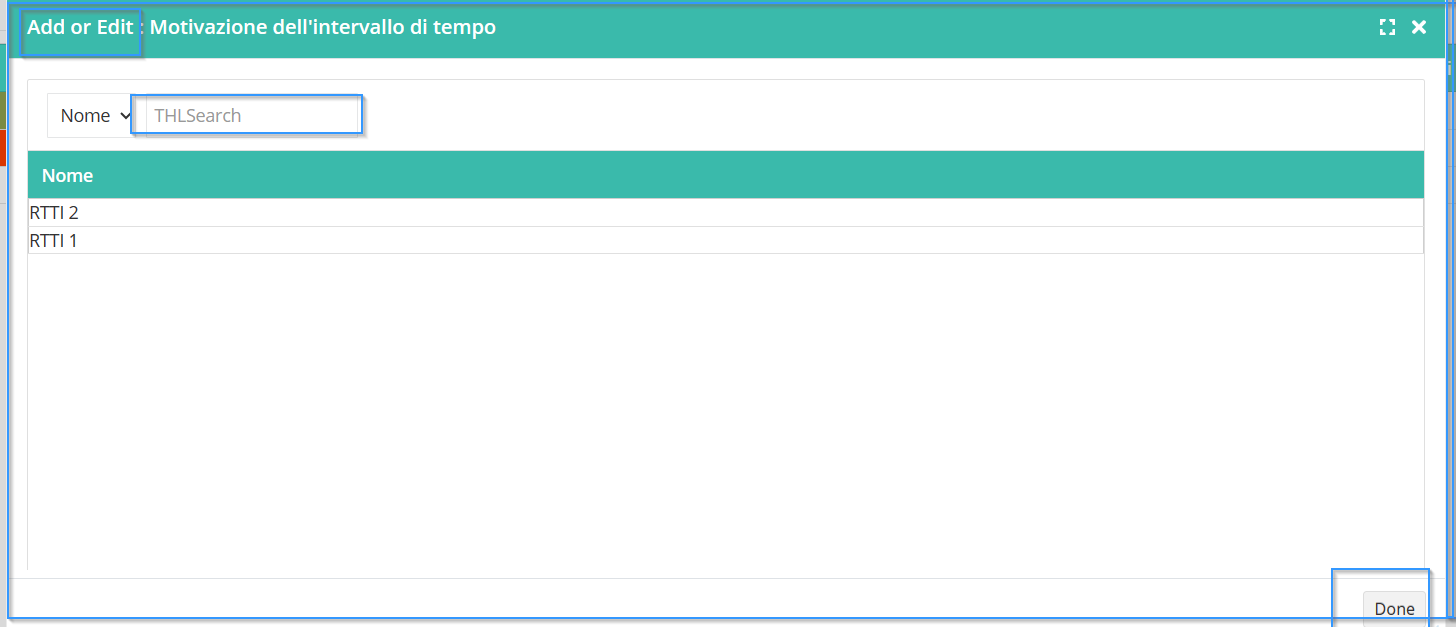
**40.1.EFFECT -hara**

****

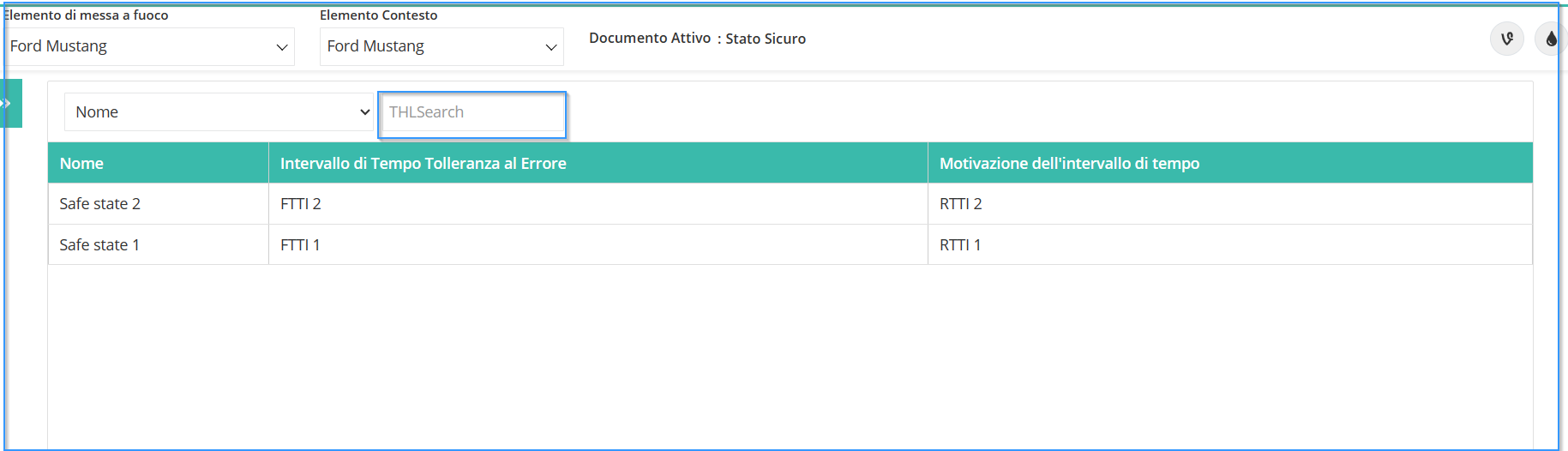
**41.Safety Goal**

****

**42.SAFETY GOAL**

****

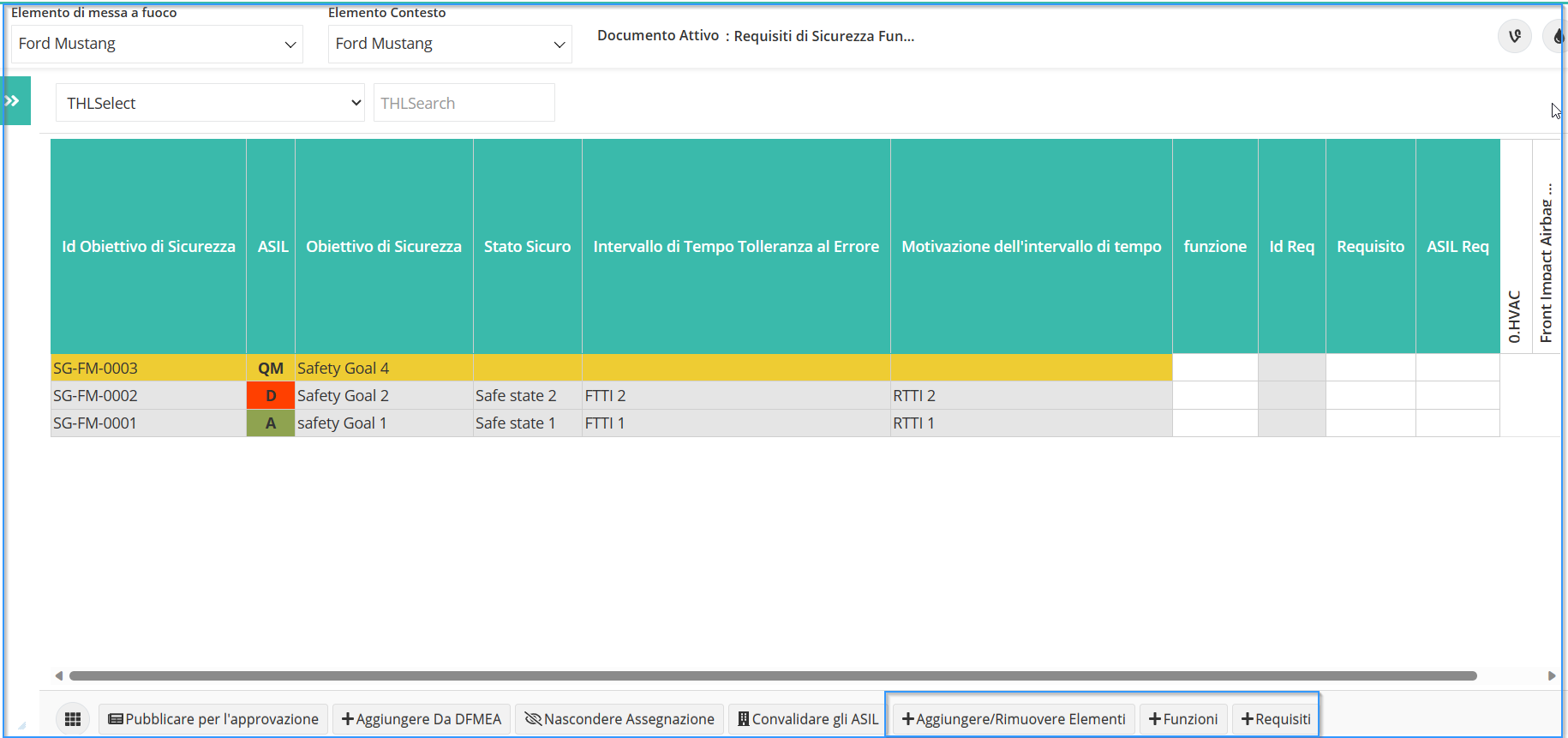
**43.SAFE STATE**

****

**44.FSR**

****

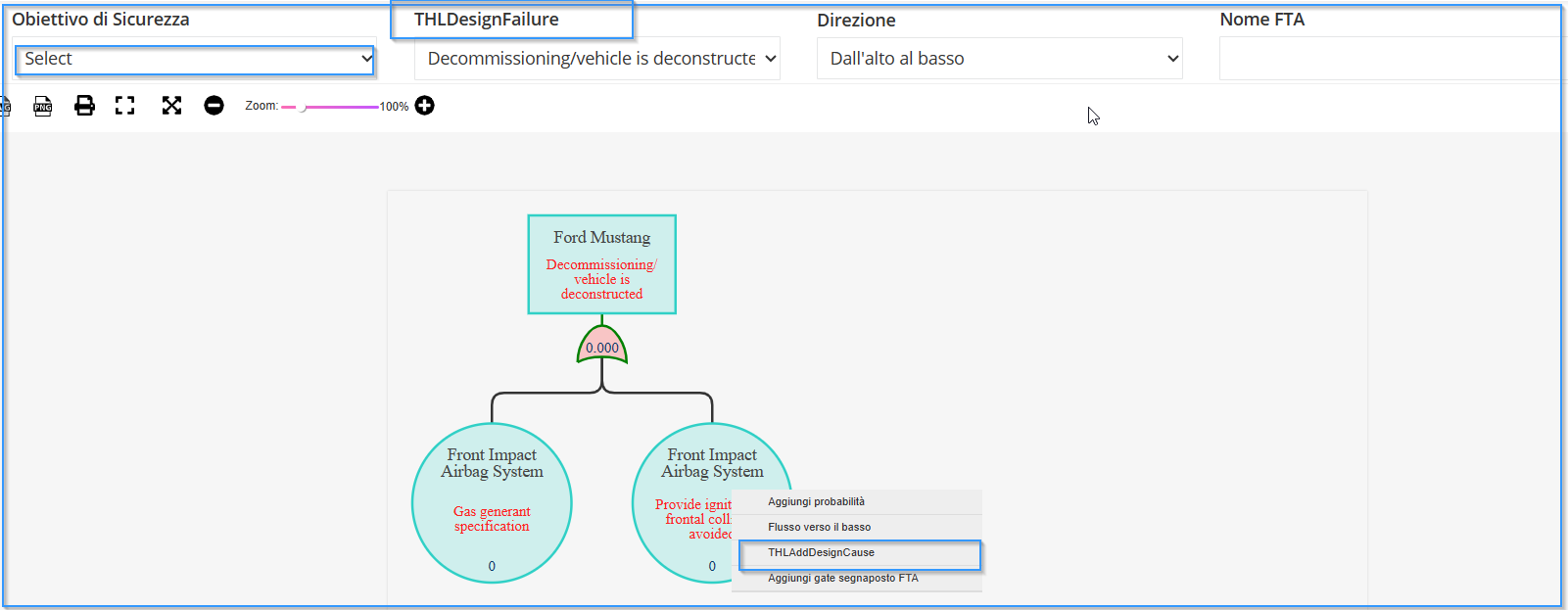
**45.FSR—At the bottom below thl issue in the function requirement**

****

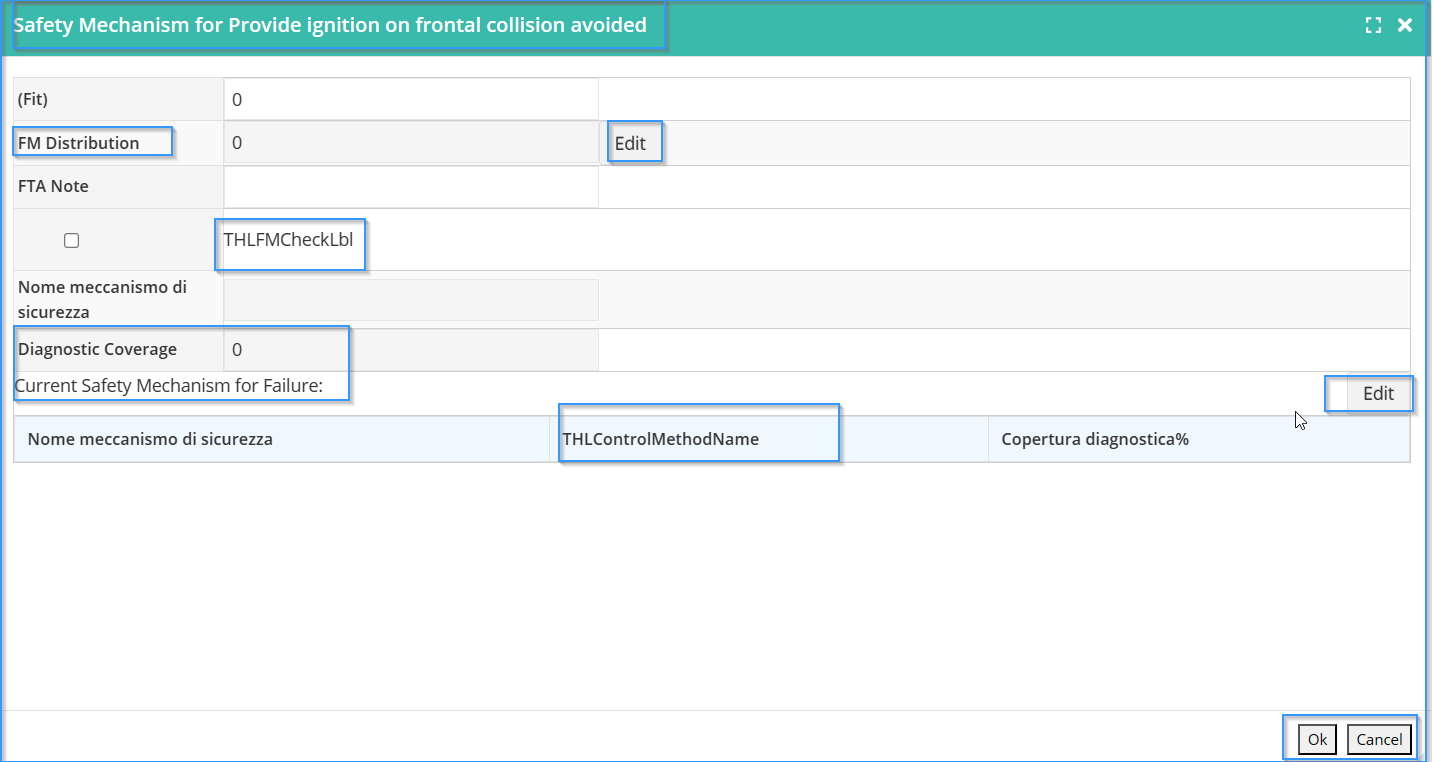
**46.FSR---Click on legends**

****

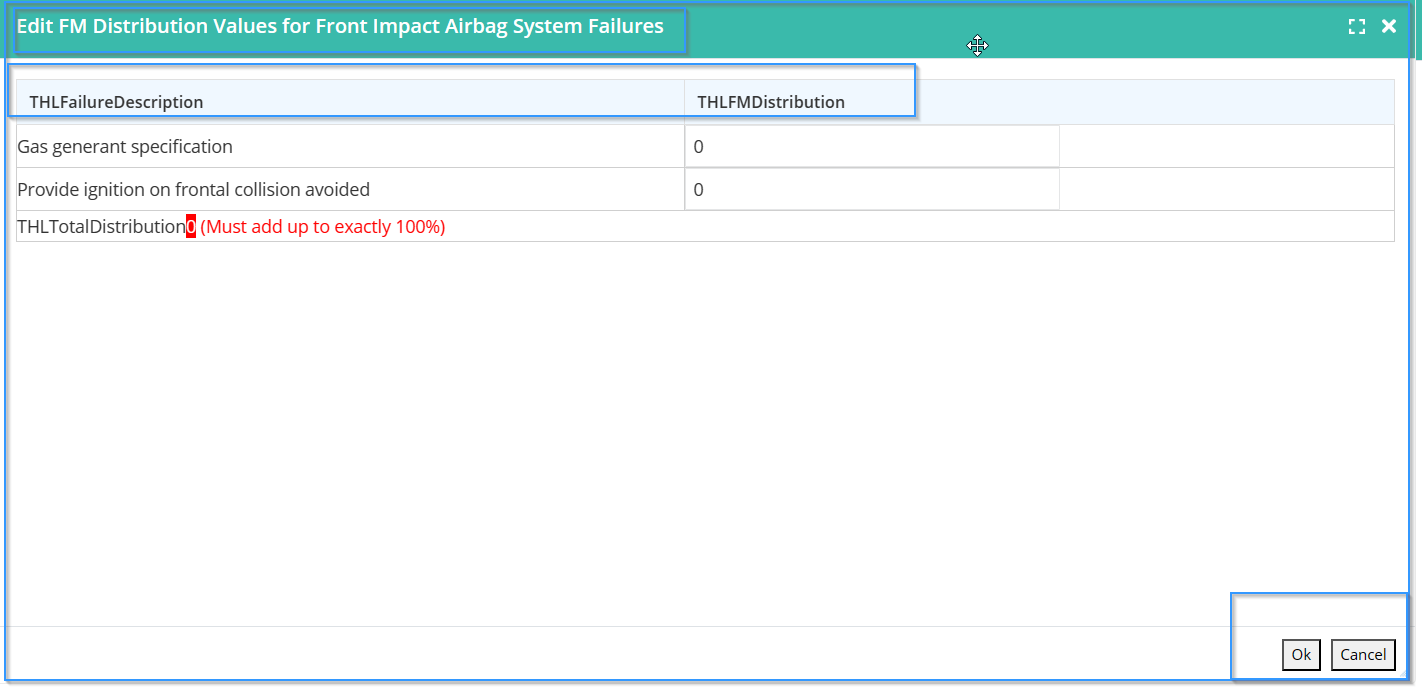
**47.FTA**

****

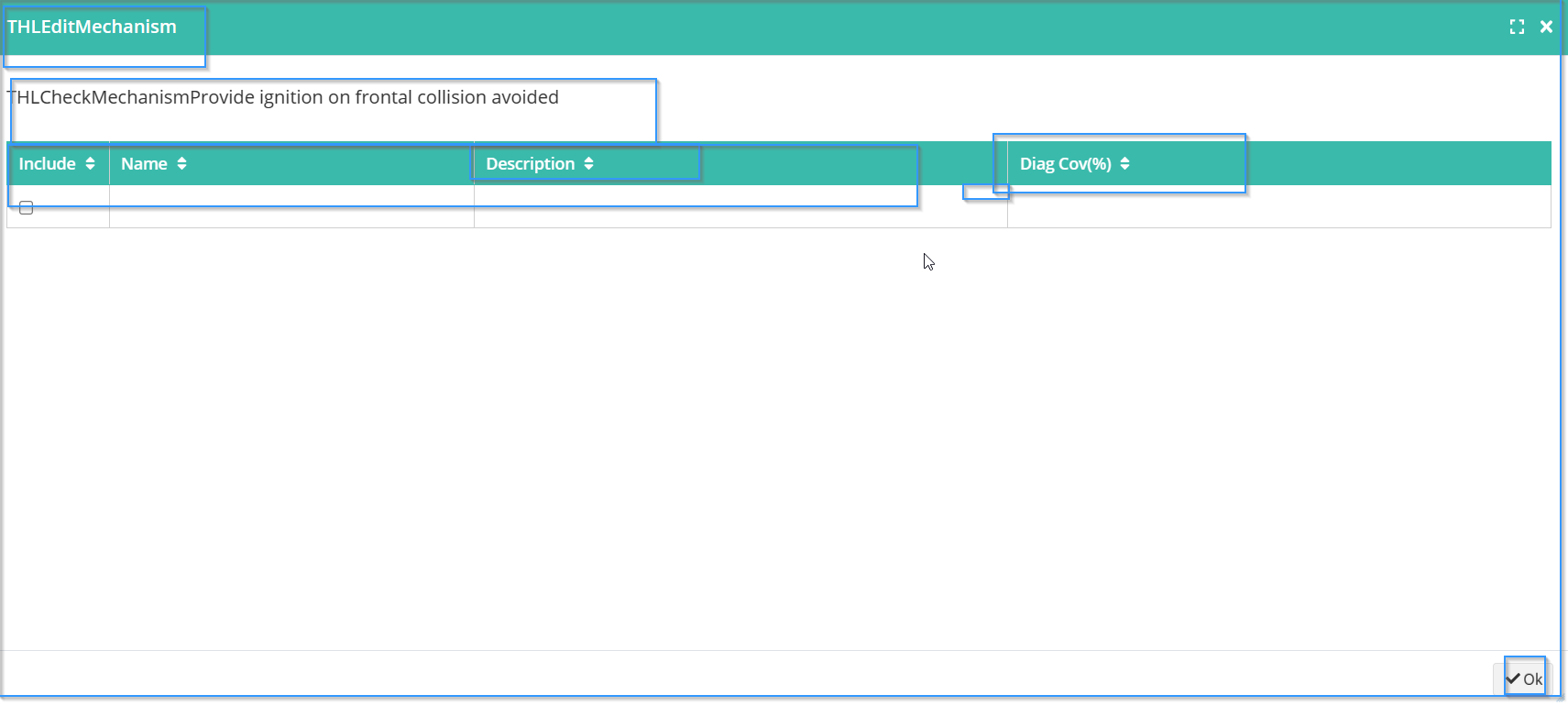
**48.**ADD probabilty

****

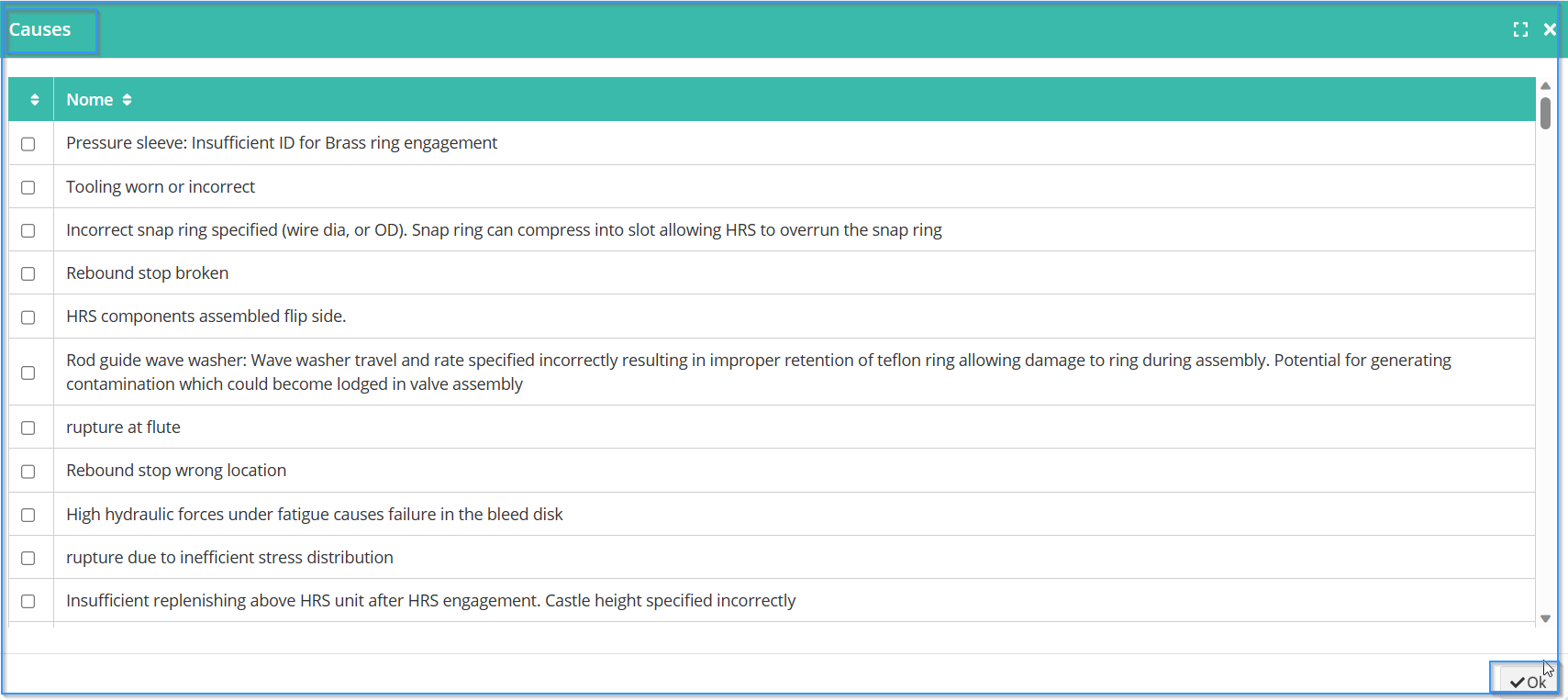
**49.FTA**

****

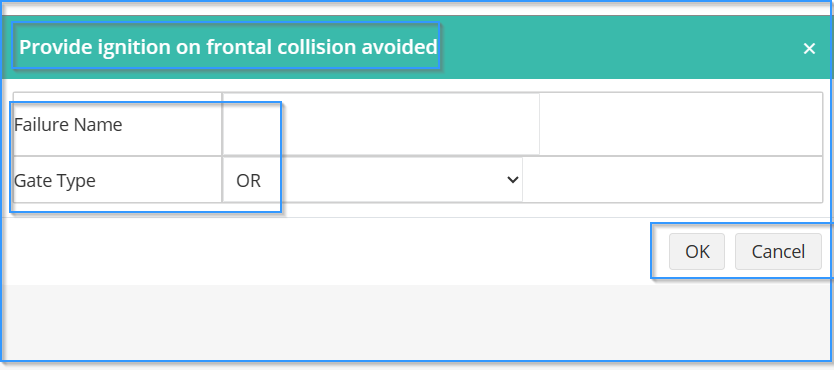
**50.ADD PROBABILITY IN EDIT CAUSE OPTION**

****

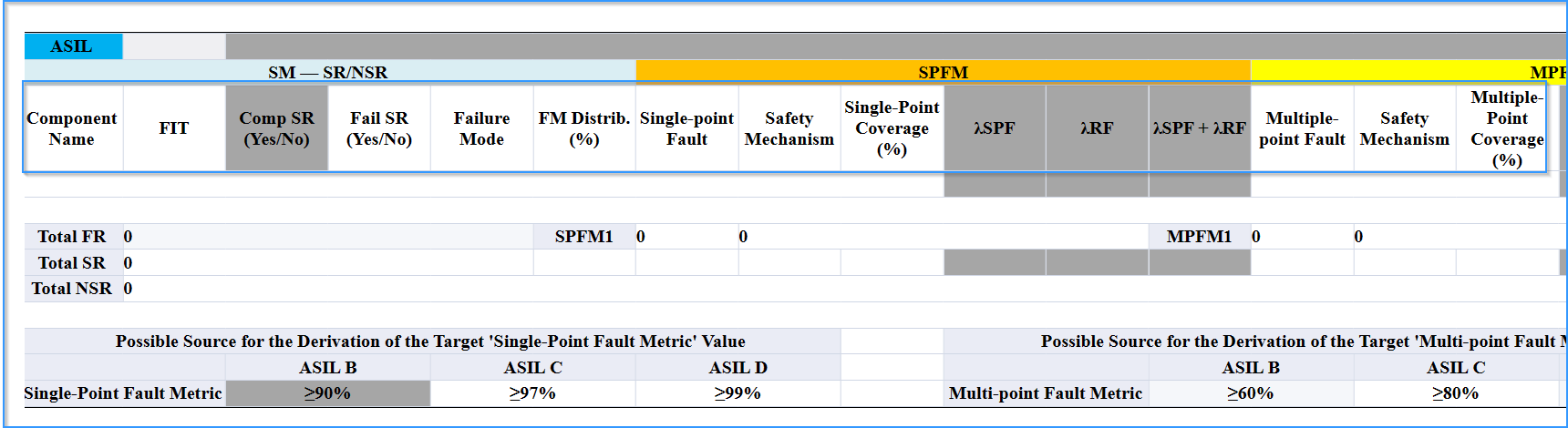
**51.ADD Design cause**

****

**52.Add placeholder gate**

****

**53.FMEDA**

****