



INSPECTION REPORT

MY AMADEUS

21072

BodhiNautic team was requested to inspect 7 inflatable fenders from MY AMADEUS.

On this report it is shown the listed fenders, dimensions, status and pictures where the fender has some problem.

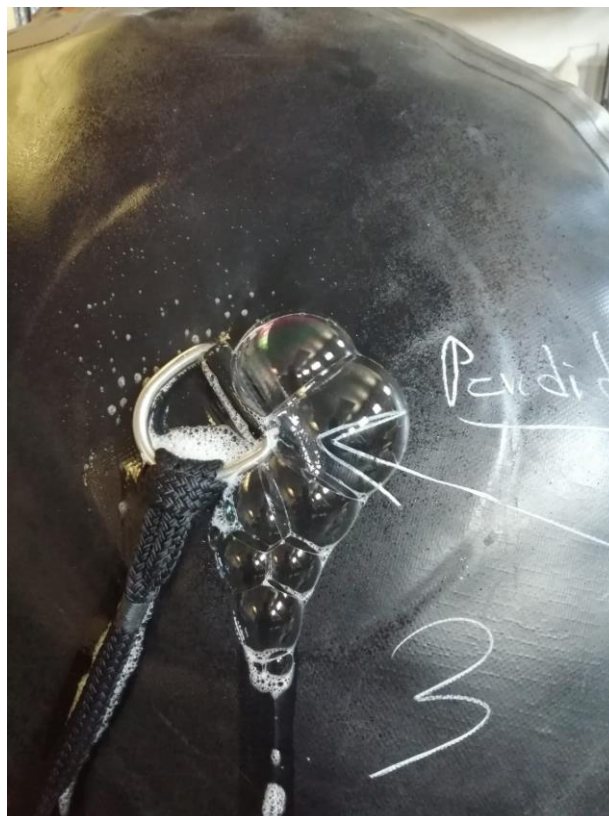
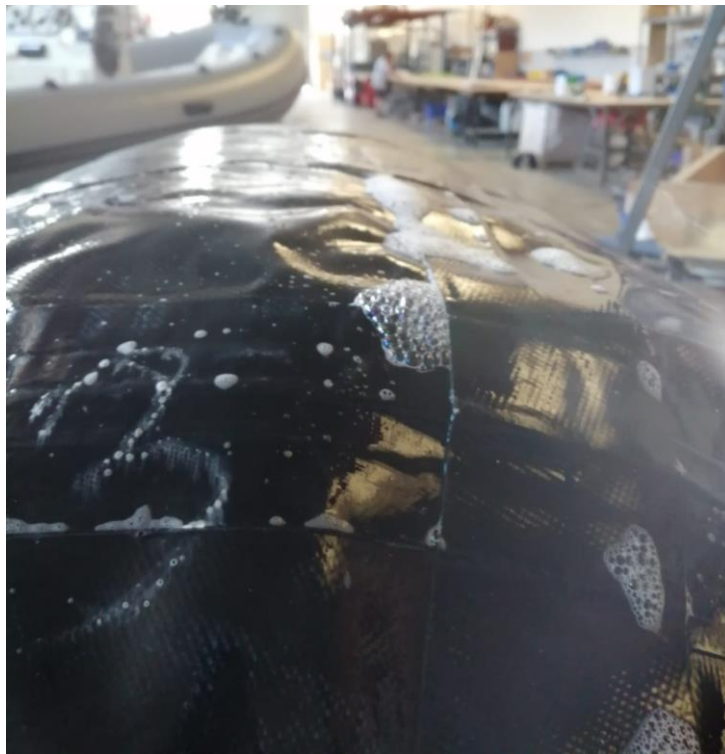
All the provided fenders are PVC glued, clarify the PVC inflatable components should be thermosealed in order to guarantee a good reliability, otherwise we are speaking of low quality elements.

On the top quality group there are the neoprene Hypalon Fenders, which are grinded, manually glued and assembled, however giving the best performance and reliability due to the properties of the Hypalon material (thermostable instead of termofusible).

Fender 1 (Diameter 62 x 122cm) – Bad conditions, air leaking through glued seams



Fender 3 (Diameter 90 x 95cm) – Bad conditions, air leaking through glued seams



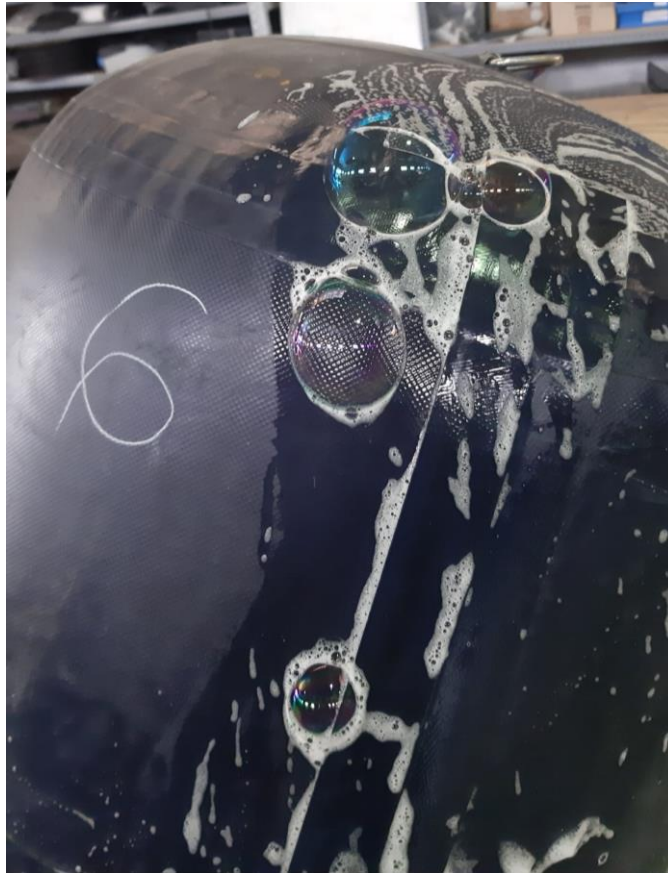
Fender 4 (Diameter 90 x 95cm) – Bad conditions, air leaking through glued seams



Fender 5 (Diameter 62 x 122cm) – Bad conditions, air leaking through glued seams



Fender 6 (Diameter 62 x 122cm) – Bad conditions, air leaking through glued seams



The following fenders are in good conditions, without air leaks:

Fender 2 (Diameter 62 x 122cm)

Fender 7 (Diameter 62 x 122cm)

CONCLUSIONS

All the fenders with air leaking problems are coming from glue aging, so the reparation it doesn't make sense, as we can reinforce and area but there are meters of glued seams which they could give future problems... By other hand the reparation could be more costly than a new low quality fenders itself...

We highly recommend to acquire new fenders PVC thermosealed or Hypalon ones