



More info...

What is the problem exactly ?

When conducting one of our regular checks in production, our technical department noticed on one liferaft unit, that the pulling effort required to trigger the raft inflation was higher than our usual standards. Our technicians immediately investigated all options and particularly the inflation head manufactured by a sub-contractor. They noticed a potential defect in the spring located in the firing head, on some batches of liferafts produced between 23 May and 30 October 2008. This defect generates some friction which then requires a stronger pulling effort from the user.

Even though all liferafts tested did inflate, a risk remains : a weak or injured person could fail to inflate his/her liferaft due to this extra pulling strength required. You will easily understand that Plastimo cannot take the risk of letting on the market safety products which, under aggravating circumstances, might not operate properly.

We have therefore decided to conduct
the **RECALL OF CERTAIN LIFERAFTS**
manufactured between **23 May and 30 October 2008**

