



## What stops you from reducing speed to avoid a collision?

In a significant number of collisions, we have found that most mariners do not reduce speed to avoid a collision.

Published 20 November 2019

The information provided in this article is intended for general information only. While every effort has been made to ensure the accuracy of the information at the time of publication, no warranty or representation is made regarding its completeness or timeliness. The content in this article does not constitute professional advice, and any reliance on such information is strictly at your own risk. Gard AS, including its affiliated companies, agents and employees, shall not be held liable for any loss, expense, or damage of any kind whatsoever arising from reliance on the information provided, irrespective of whether it is sourced from Gard AS, its shareholders, correspondents, or other contributors. In a significant number of collisions, we have found that most mariners do not reduce speed to avoid a collision. They are either in a hurry to attain sea speed after dropping the outbound pilot or reluctant to touch the telegraph to reduce the speed when navigating in areas with high traffic density. There could be many reasons for this reluctance, such as commercial pressures to maintain ETA, tides to catch, fear that engine would sustain damage, penalties on late arrival, and maintaining performance of the vessel in terms of speed-consumption.

Whatever the reasons, a reduction of speed does have benefits. It not only allows the mariner greater time to assess the situation but also in the unfortunate case of a collision the resulting damage would be a lot less severe to both the vessels. Also, hard helm orders without reducing speed could lead to large over-swings which can become difficult to control.

## **More information**

Loss Prevention Poster Speed reduction is an option

Alert Can an officer on bridge watch slow down the clock to better assess the risk of collision?

Case study **Pilotage** 

The information provided in this article is intended for general information only. While every effort has been made to ensure the accuracy of the information at the time of publication, no warranty or representation is made regarding its completeness or timeliness. The content in this article does not constitute professional advice, and any reliance on such information is strictly at your own risk. Gard AS, including its affiliated companies, agents and employees, shall not be held liable for any loss, expense, or damage of any kind whatsoever arising from reliance on the information provided, irrespective of whether it is sourced from Gard AS, its shareholders, correspondents, or other contributors.