

# PILOT CHARTS

## ROSES OF PREVAILING WINDS IN ITALIAN SEAS

Frequencies expressed in "days per month" relative to 15:00 UTC of the calms and the directions of the wind and percentages of the winds equal or higher than 27 nodes, inferior limit of the squall conditions (force 7 of the Beaufort scale)

### SELECT MONTH

- |                            |                          |                             |
|----------------------------|--------------------------|-----------------------------|
| <a href="#">+ January</a>  | <a href="#">+ May</a>    | <a href="#">+ September</a> |
| <a href="#">+ February</a> | <a href="#">+ June</a>   | <a href="#">+ October</a>   |
| <a href="#">+ March</a>    | <a href="#">+ July</a>   | <a href="#">+ November</a>  |
| <a href="#">+ April</a>    | <a href="#">+ August</a> | <a href="#">+ December</a>  |

The wind roses and the maps available in this page are taken from the [Nautica Magazine's](#) monthly department "Meteonautica" by Maurizio Brunetti and Antonio Moretti of Italian Air Force Weather Service

[+ METEOMAR](#)

[+ METEOMED](#)

[+ WAVE CHARTS](#)

[+ SEA TEMPERATURE](#)

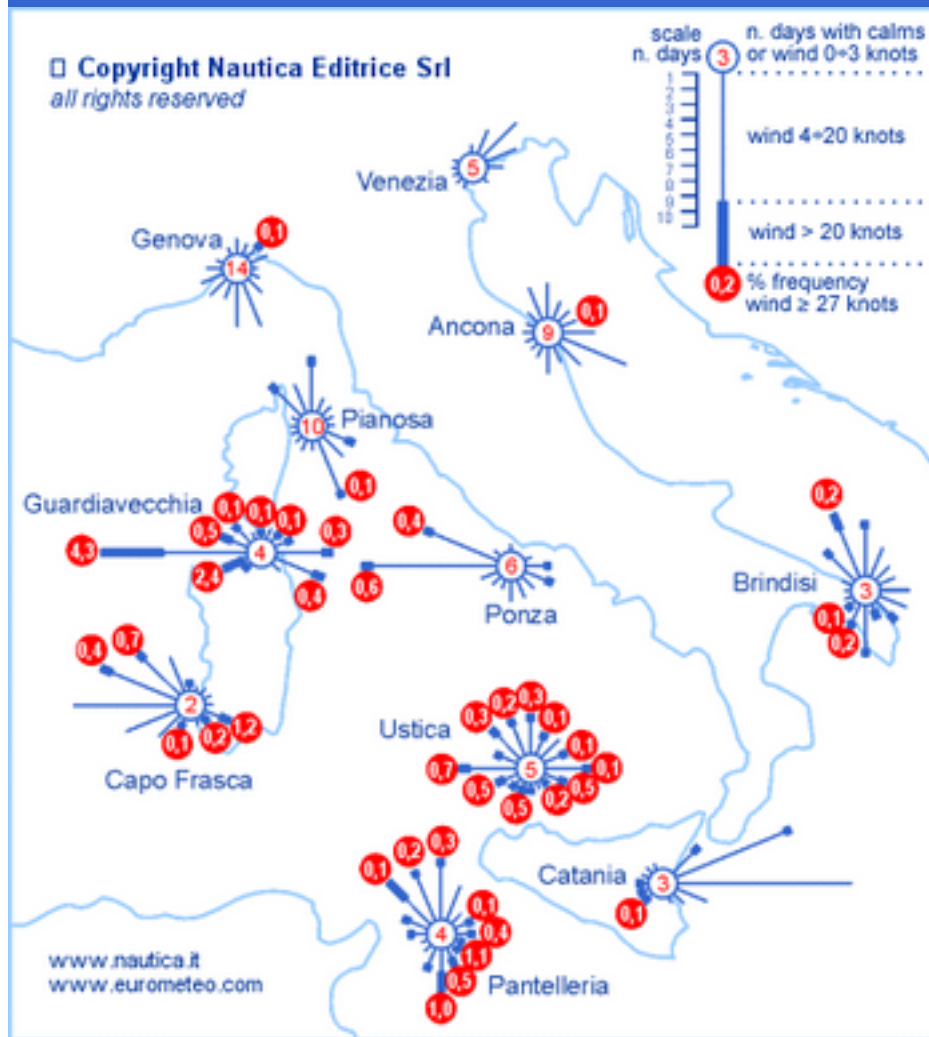
[+ CLIMATE AVERAGES](#)

[+ TIDE PREDICTION](#)

[+ NOTICE TO MARINERS](#)

By courtesy of  
Nautica On Line

MAY 15:00 UTC



[+ WAVE CLIMATE](#)

Click on each rose for further climate data