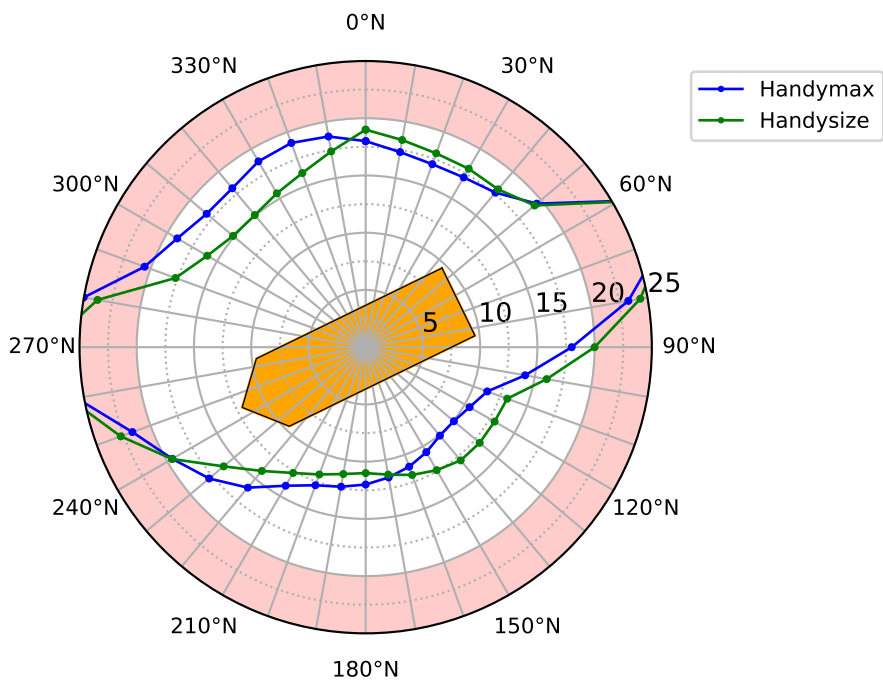


Example operational limiting wind speeds [m/s].

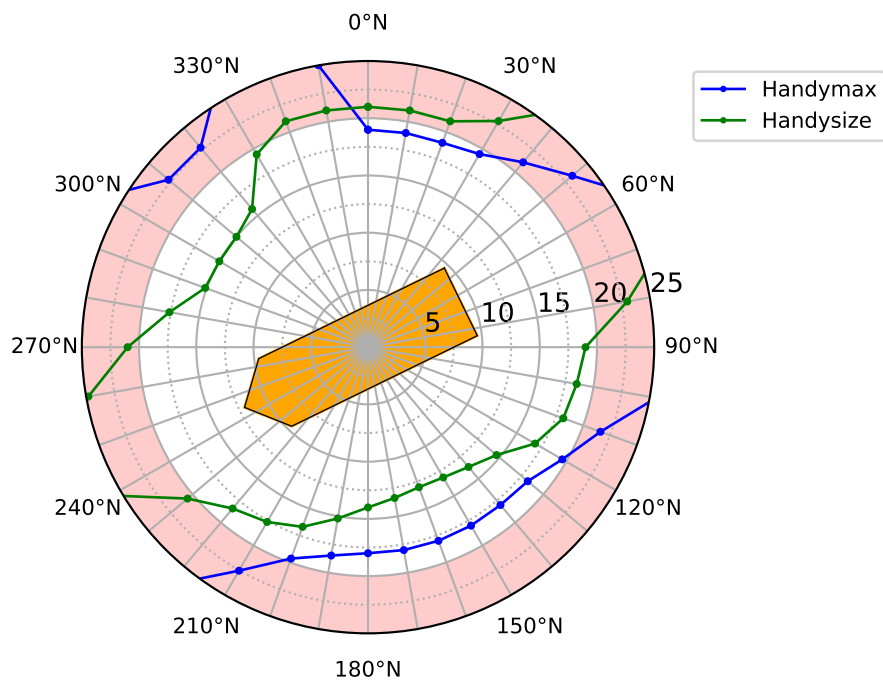
Note: Site specific wave and current conditions are applied. Values are indicative only.
Port closing wind speed: 20m/s (marked in red fill)

Ballasted (at high water)



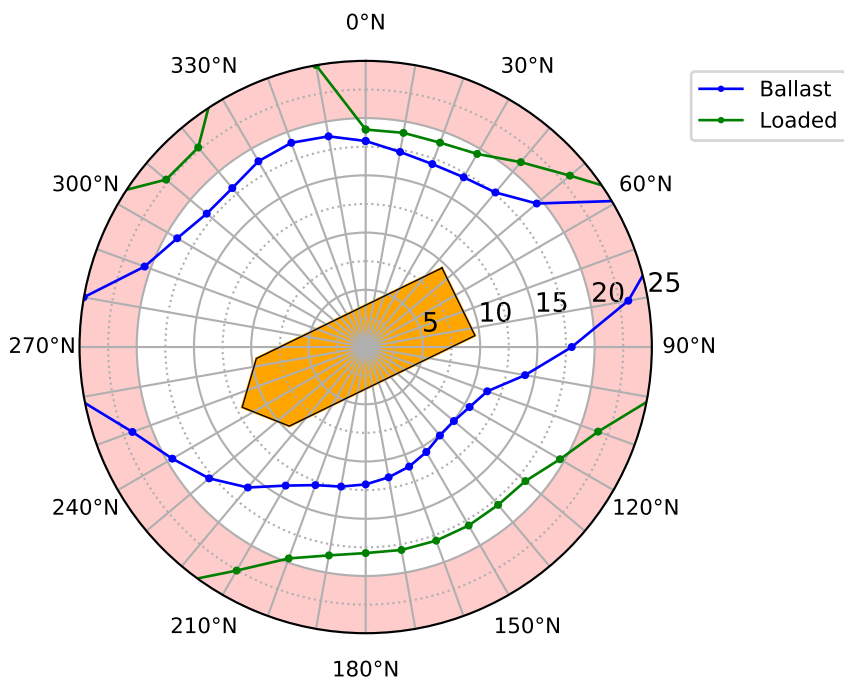
Evaluated by all criteria

Loaded (at low water)



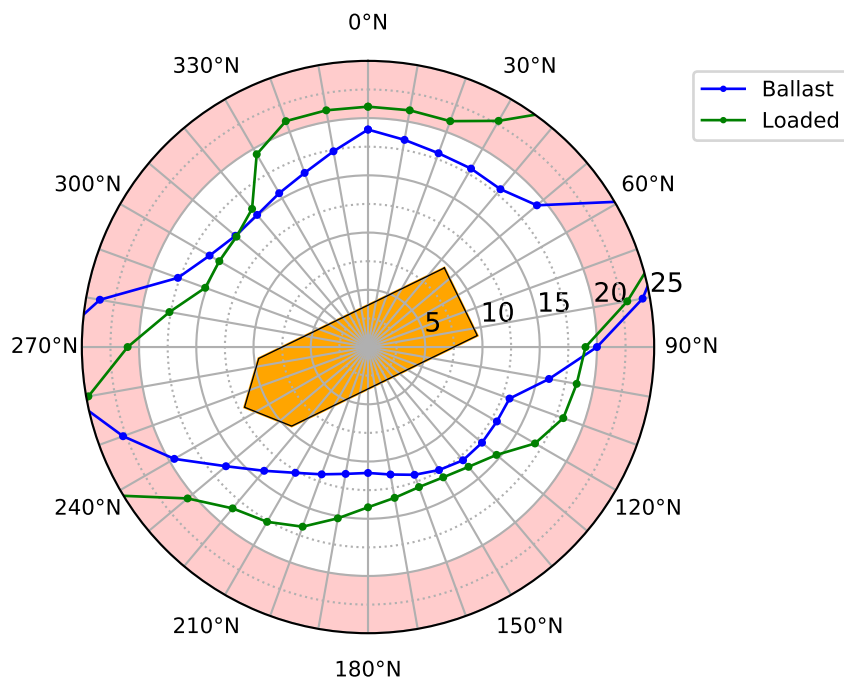
Evaluated by all criteria

Handymax



Evaluated by all criteria

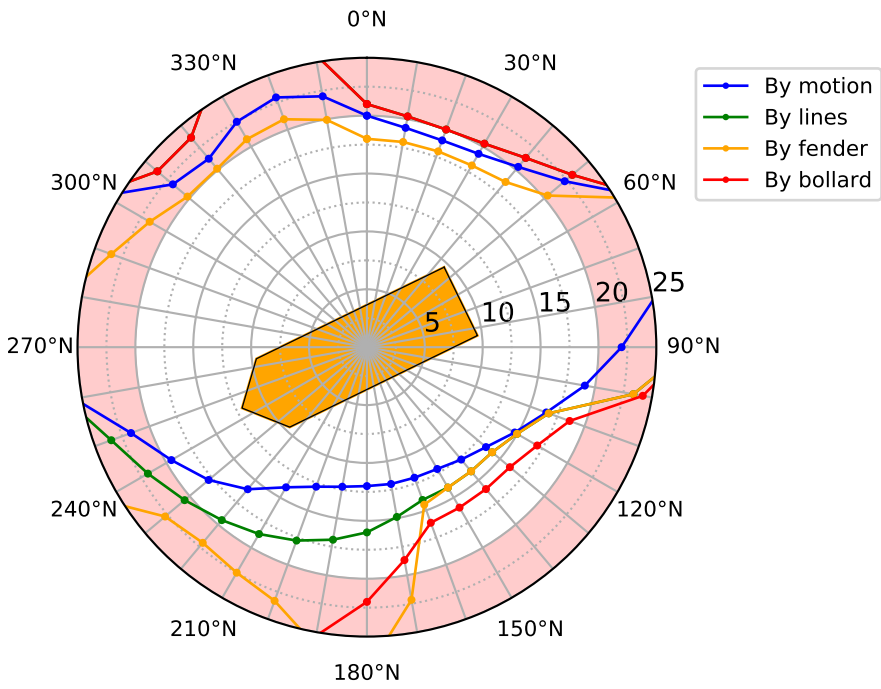
Handysize



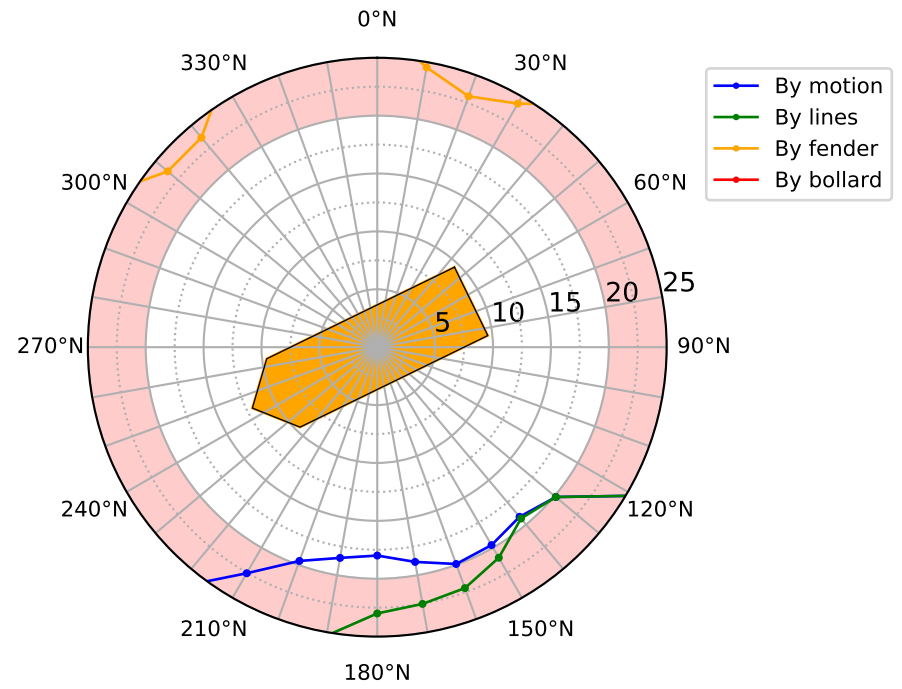
Evaluated by all criteria

Example operational limiting wind speeds [m/s].
 Note: Site specific wave and current conditions are applied. Values are indicative only.
 Port closing wind speed: 20m/s (marked in red fill)

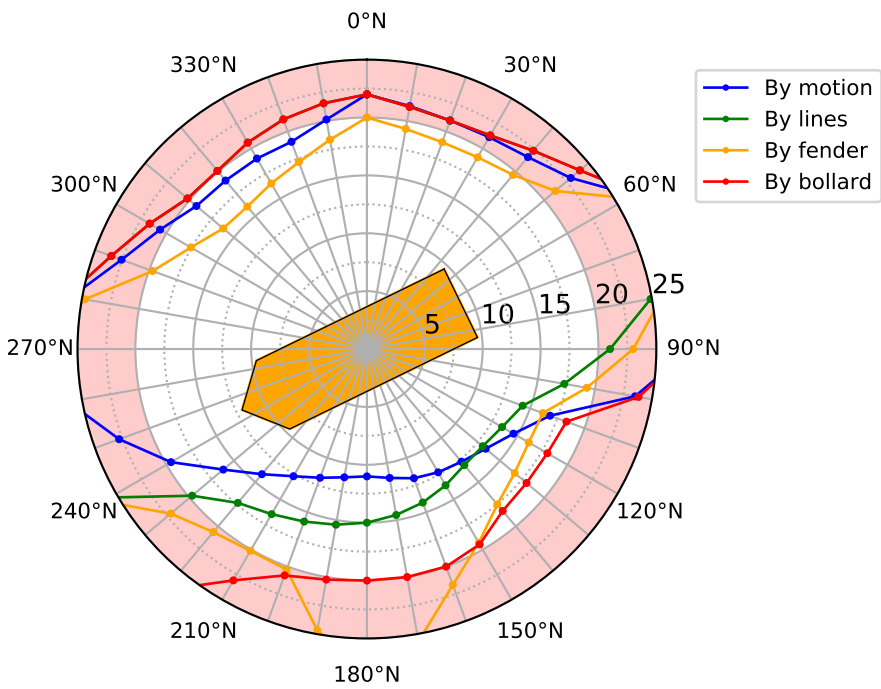
Handymax (ballast) at high water



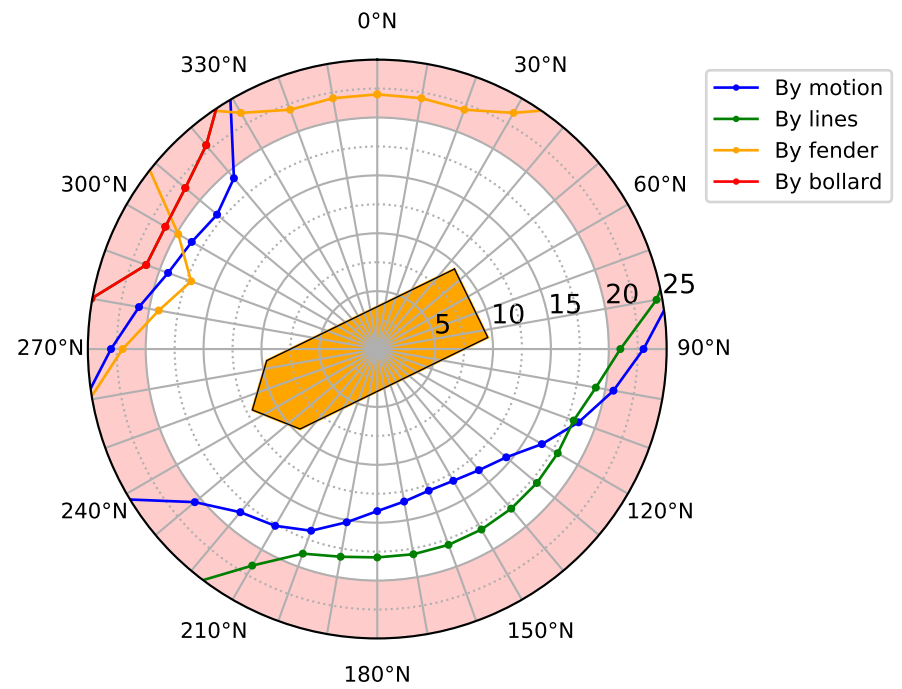
Handymax (loaded) at low water



Handysize (ballast) at high water

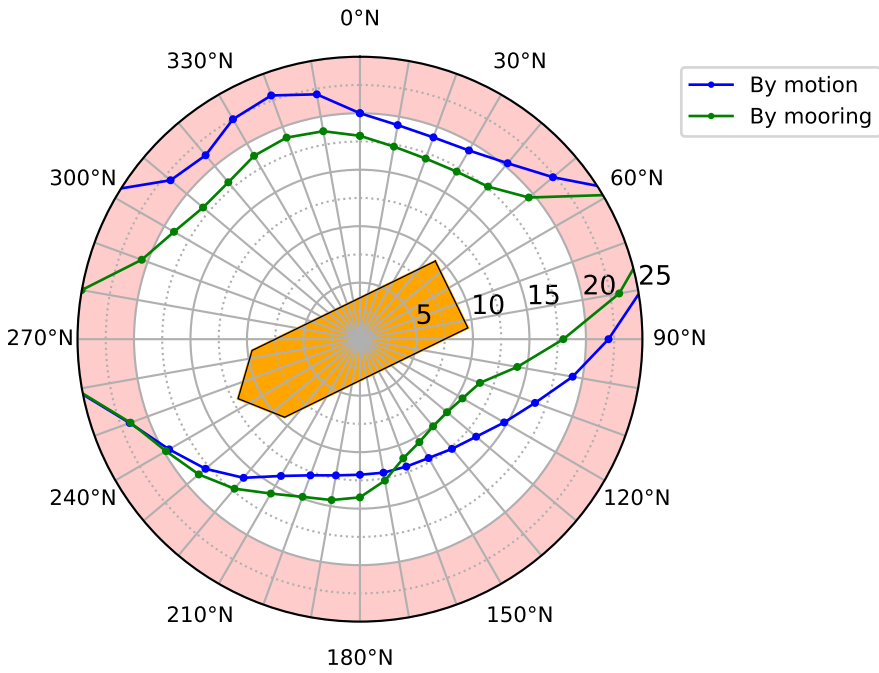


Handysize (loaded) at low water



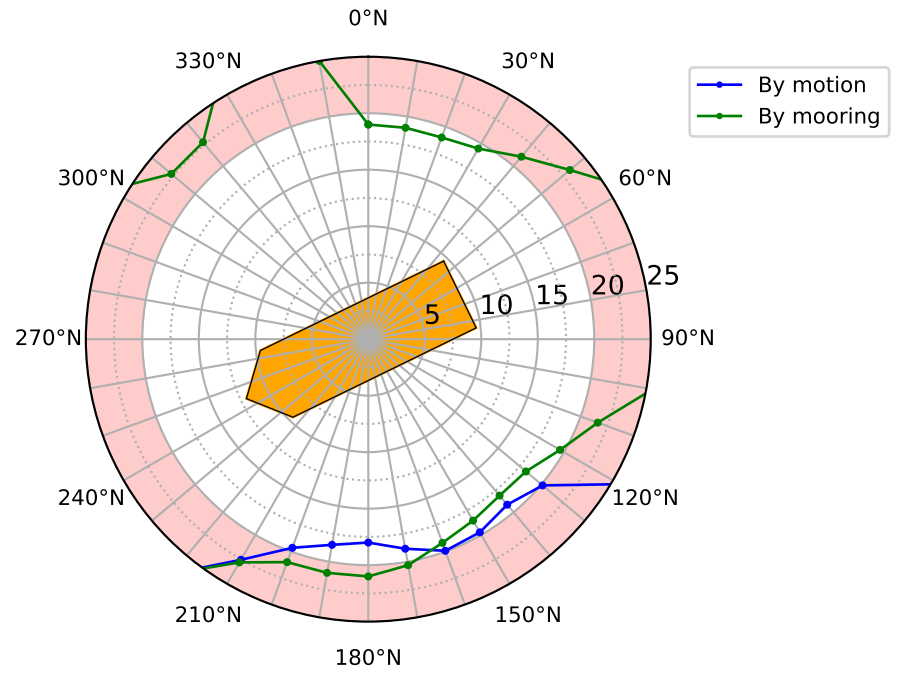
Example operational limiting wind speeds [m/s].
Note: Site specific wave and current conditions are applied. Values are indicative only.
Port closing wind speed: 20m/s (marked in red fill)

Handymax (ballast) at high water



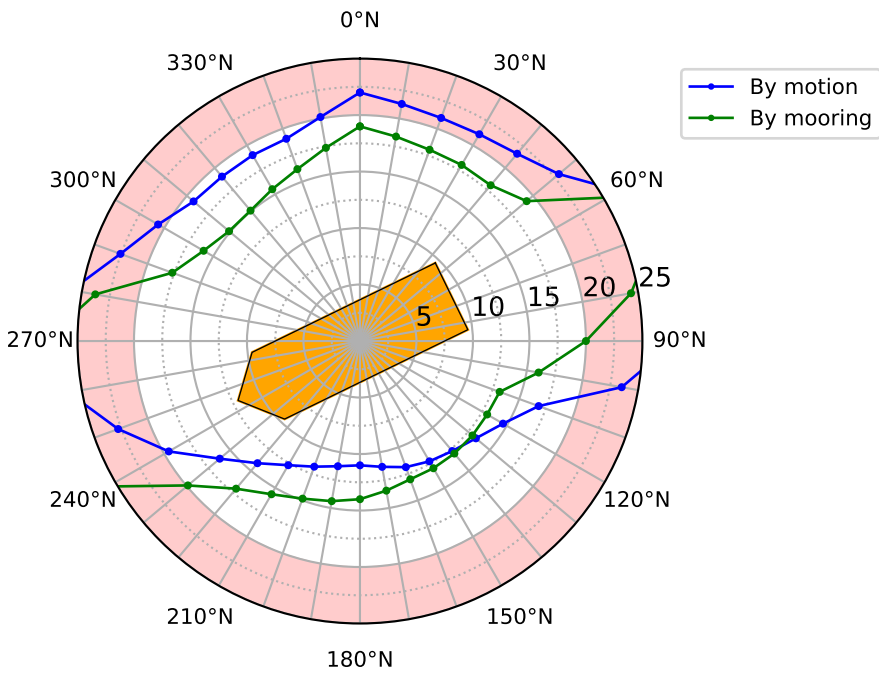
Evaluated by combined criteria

Handymax (loaded) at low water



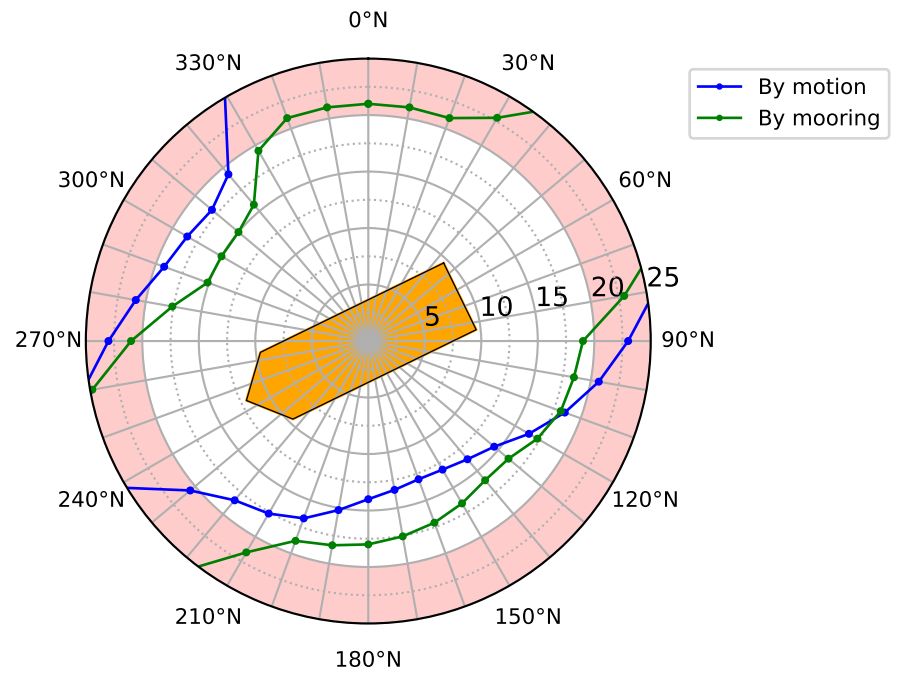
Evaluated by combined criteria

Handysize (ballast) at high water



Evaluated by combined criteria

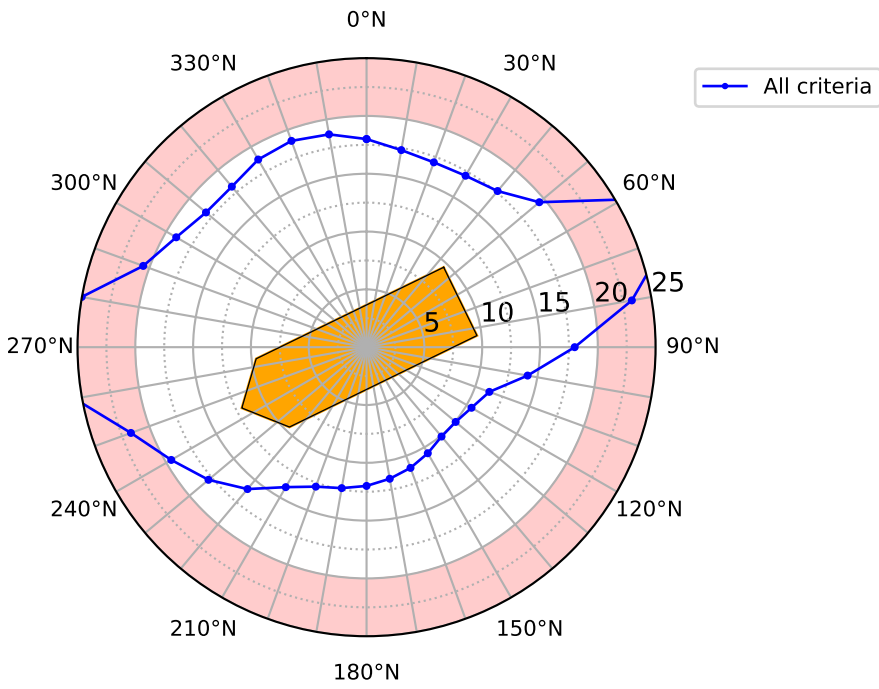
Handysize (loaded) at low water



Evaluated by combined criteria

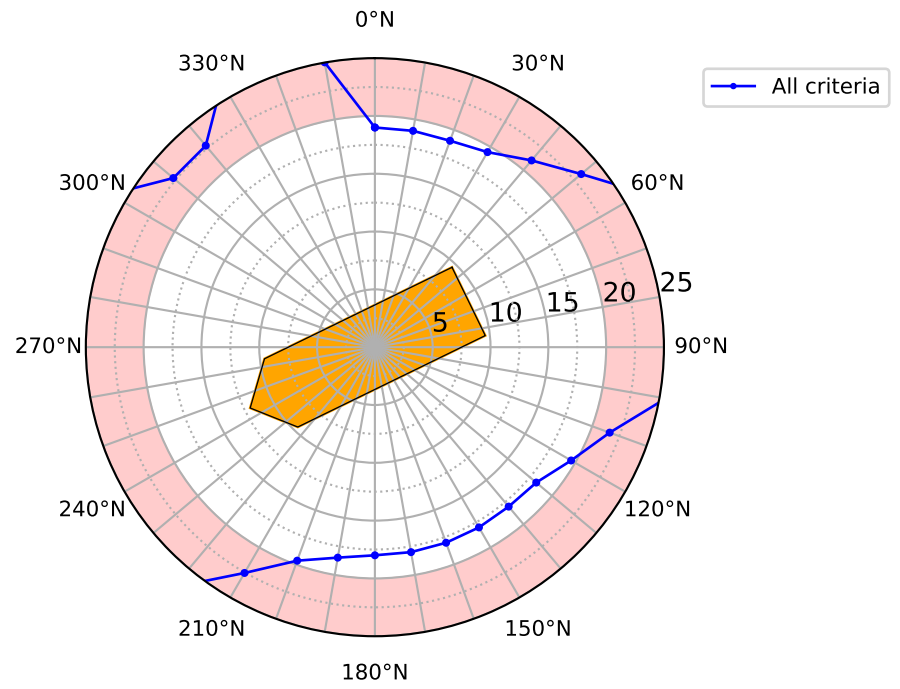
Example operational limiting wind speeds [m/s].
Note: Site specific wave and current conditions are applied. Values are indicative only.
Port closing wind speed: 20m/s (marked in red fill)

Handymax (ballast) at high water



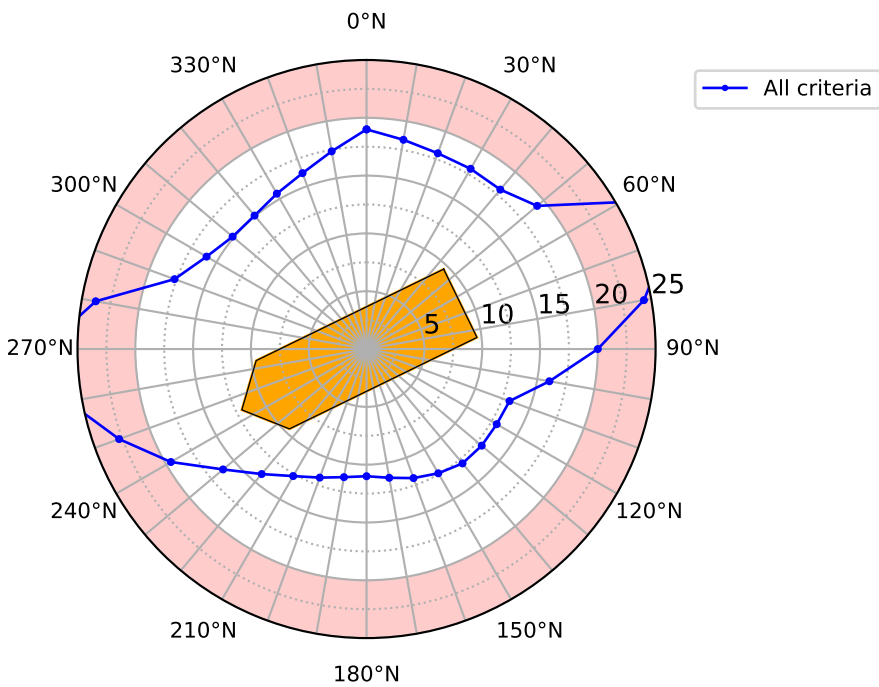
Evaluated by combined criteria

Handymax (loaded) at low water



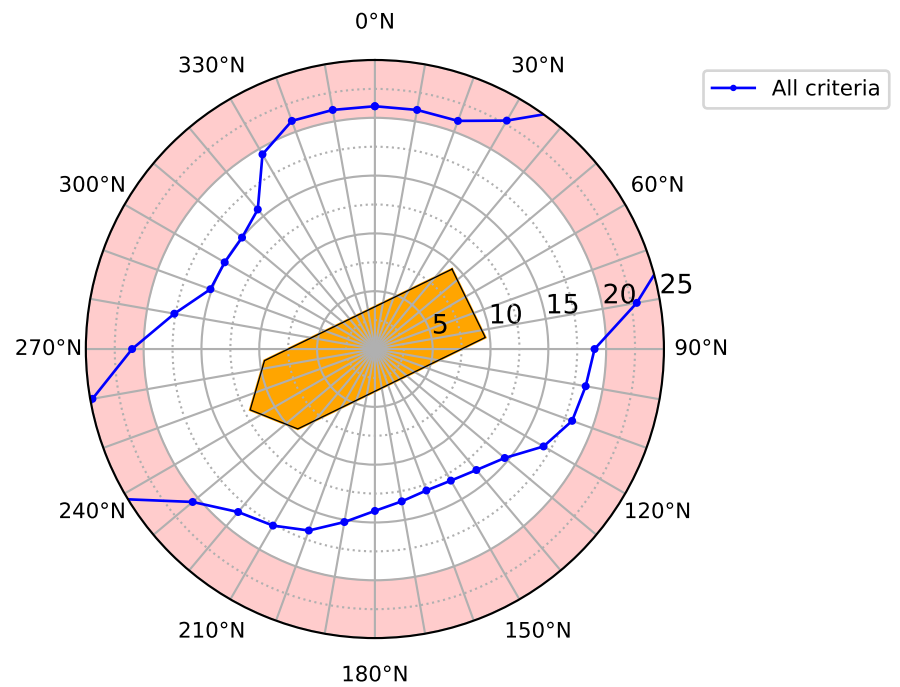
Evaluated by separate criteria

Handysize (ballast) at high water



Evaluated by separate criteria

Handysize (loaded) at low water



Evaluated by separate criteria