

ANTENNA MAST DETECTION

The screenshot shows the 'SCANNING OBJECT' interface for 'ERASMUSBRUG, ROTTERDAM'. It displays a distance of 382m (393m), a speed of 12 km/u, and a time of 115 seconden. A red antenna icon indicates a warning: 'antenna mast not completely down'. To the right, a diagram shows the antenna mast in two positions: horizontal and tilted upwards.

WHEELHOUSE HEIGHT DETECTION

The screenshot shows the 'SCANNING OBJECT' interface for 'ERASMUSBRUG, ROTTERDAM'. It displays a distance of 382m (393m), a speed of 12 km/u, a time of 115 seconden, and a height of 2.35 meter. Below the interface, a diagram shows a wheelhouse with a vertical double-headed arrow indicating height measurement. A legend below the diagram defines 'maximum height' and 'minimum height' with corresponding icons.

HEIGHT CONTROL | INTERFACE WITH BERG MARITIEME MEETSYSTEMEN

The left screenshot shows a vessel height of 8,54m and a current lowest possible air draft of 3,91m. The right screenshot shows a vessel with a width of 216cm and a length of 205cm, with the same height and air draft data. Below the screenshots, two callouts explain the data: 'Vessel height relative to the water line' and 'Current lowest possible air draft'.