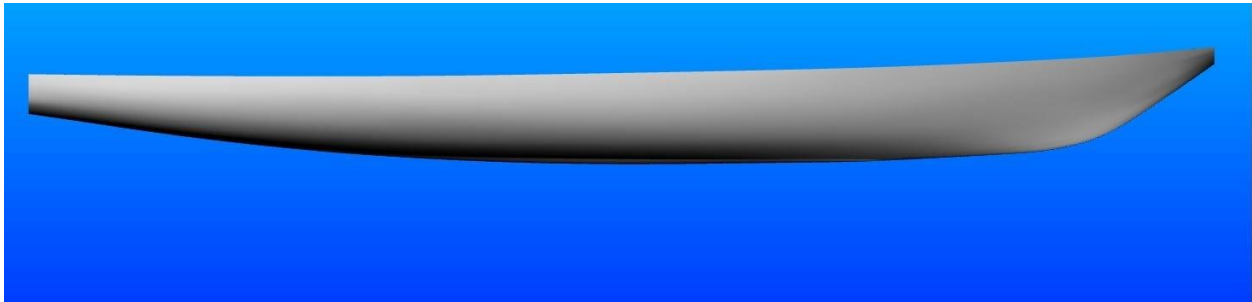


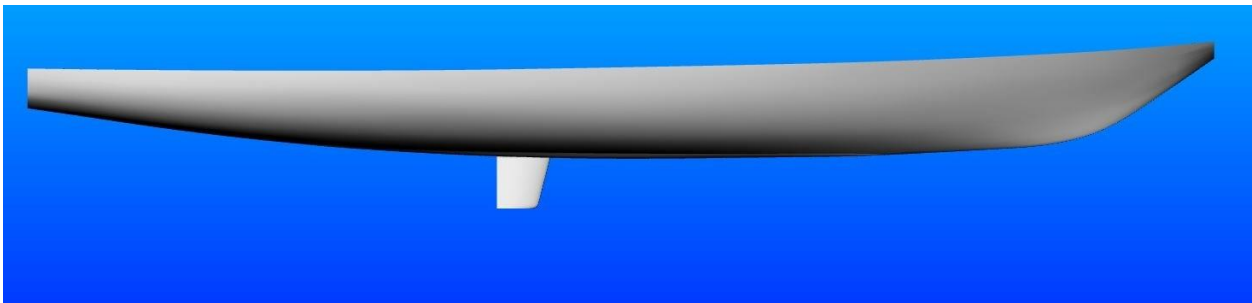
Maltese Falcon

This is an overview of all 9 Maltese Falcon configurations, used for towing tank experiments in the Delft Hydromechanics Laboratory at the Delft University of Technology. It complements the graduation thesis of Daan Geldermans, which includes a research on the Maltese Falcon as a case ship.

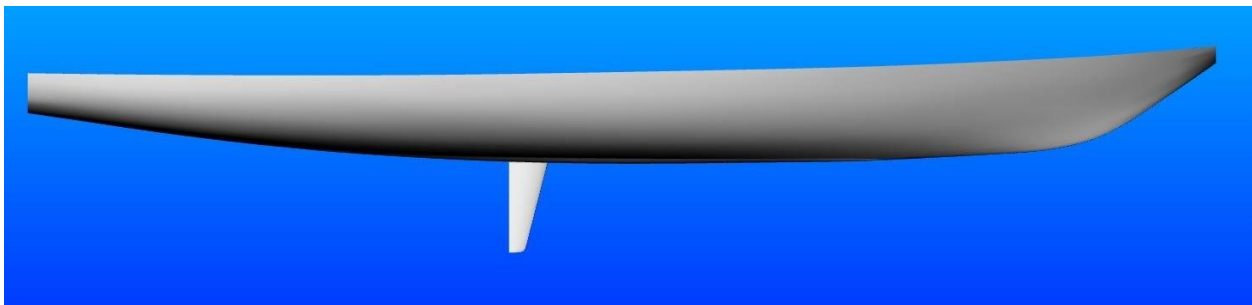
Configuration 1: Bare hull



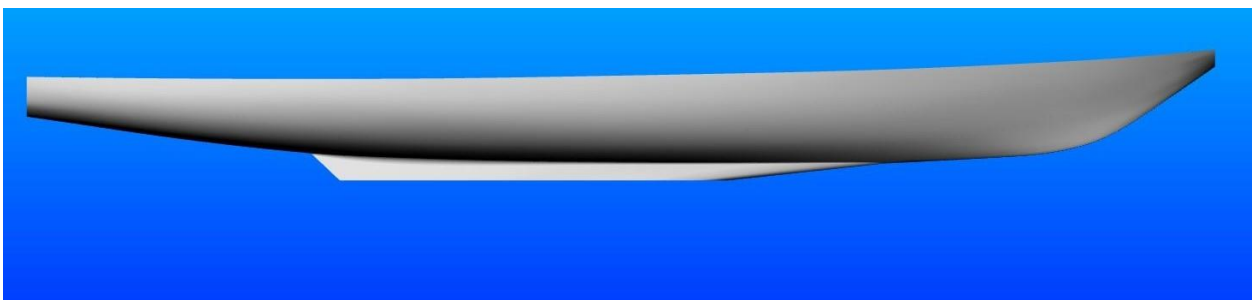
Configuration 2: Bare hull + CB1



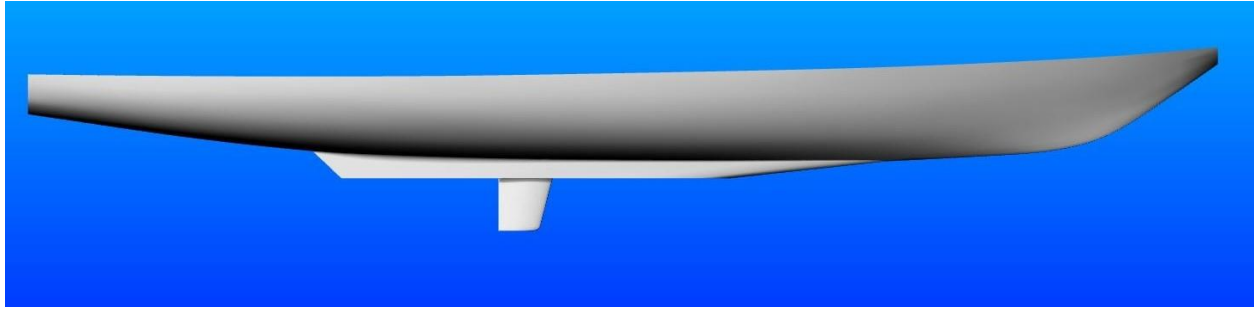
Configuration 3: Bare hull + CB2



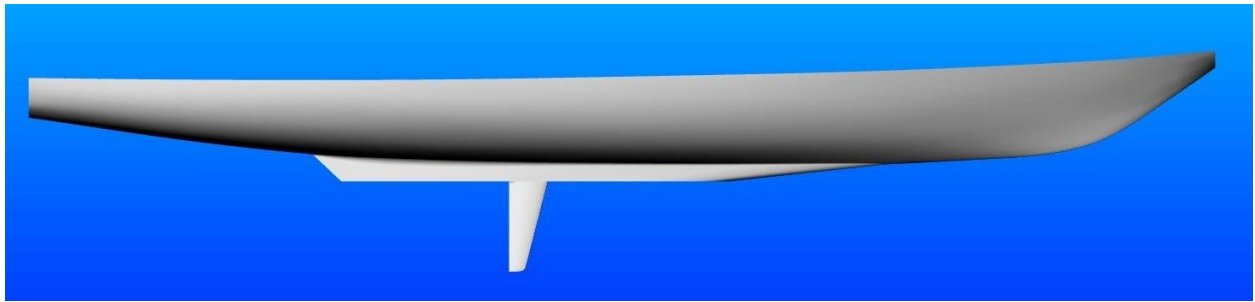
Configuration 4: Bare hull + keel1



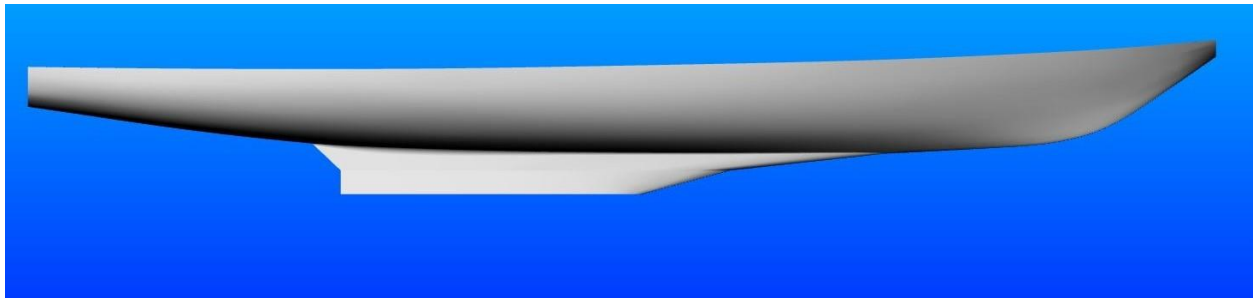
Configuration 5: Bare hull + keel1 + CB1



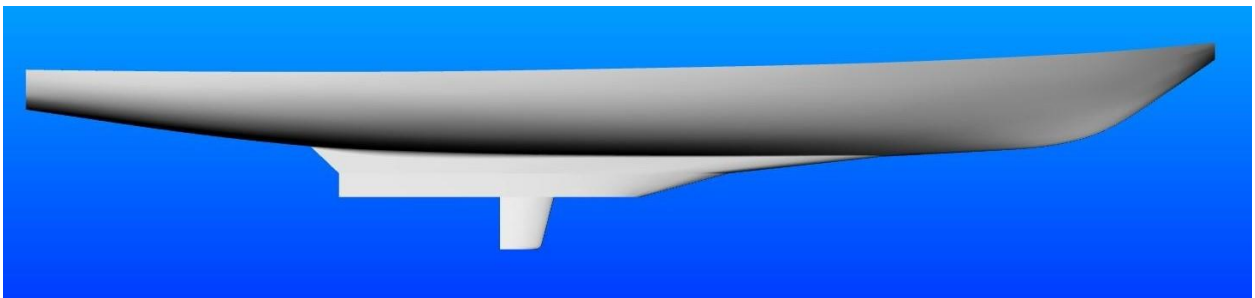
Configuration 6: Bare hull + keel1 + CB2



Configuration 7: Bare hull + keel1 + keel2



Configuration 8: Bare hull + keel1 + keel2 + CB1



Configuration 9: Bare hull + keel1 + keel2 + CB2

