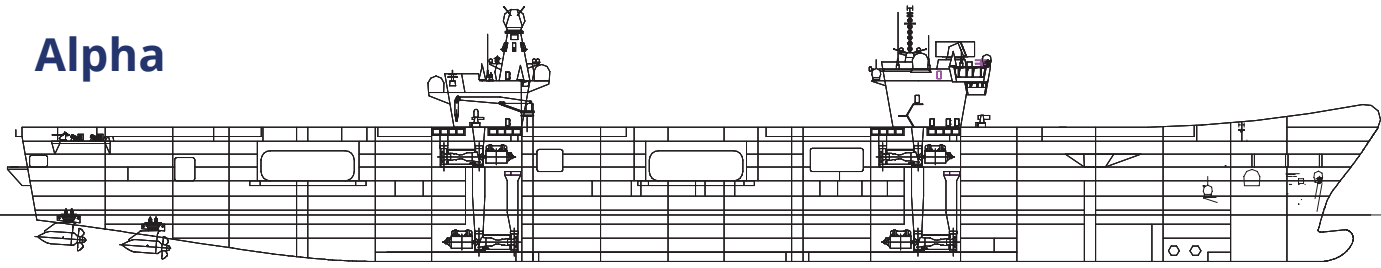


Alpha

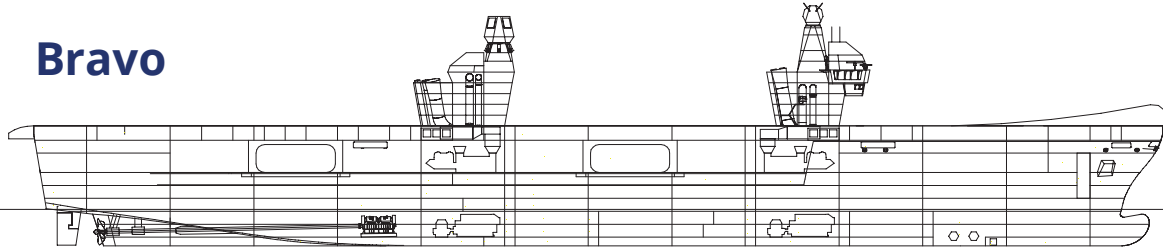


Displacement: **73,000 tonnes**
Length: **295 metres**
10 decks + 3,000 tonnes of armour

Propulsion: **4 x gas turbines (Total 160MW)**
4 azimuth pods
twin bow thrusters

Fixed-wing aircraft: **Up to 40**
150 sorties per day

Bravo

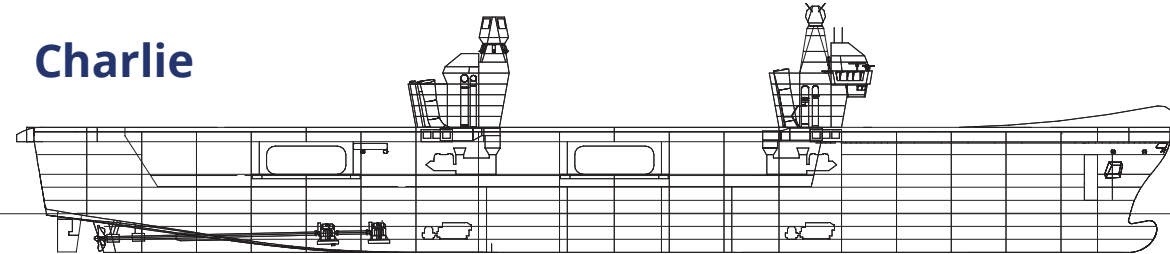


Displacement: **55,000 tonnes**
Length: **265 metres**
9 decks

Propulsion: **2 x gas turbines & 2 x diesels**
Conventional propellers
twin bow thrusters

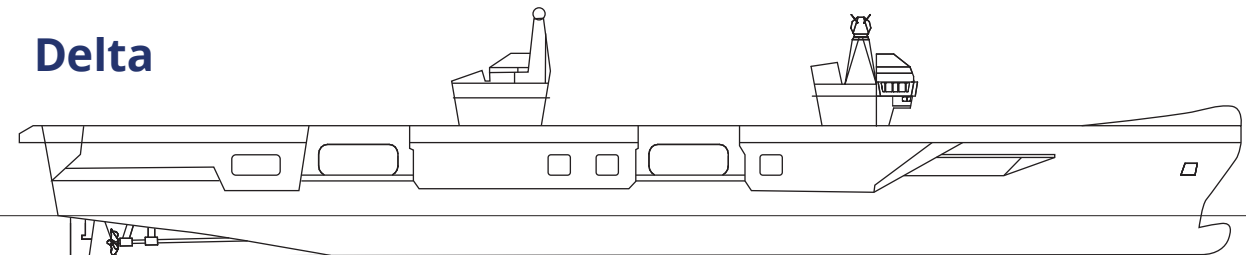
Fixed-wing aircraft: **Up to 34**
110 sorties per day

Charlie



Key specifications as the Bravo but additional bulkheads added and minor hull re-shaping to improve stability and survivability.
Note greater sub-division, propulsion motors in separate compartments and bow thrusters deleted.

Delta



(Internal layout not shown for security reasons)

Displacement: **65,000 tonnes**
Length: **280 metres**
9 decks

Propulsion: **2 x gas turbines**
4 x diesels
(Total 110MW)

Fixed-wing aircraft: **Up to 36**
110 sorties per day