

Ship's name

Nationality

Year of completion

Year of demise


Defense Factor

Type

Class

Armor classification
B and CA class ships suffer double damage from torpedoes

Remaining ammunition
Mark when main batteries fire. Once out, main and large secondary batteries may not fire, and other batteries fire at half strength.

Göben 1912 1971  Battle Cruiser Moltke Class

Ammo ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ DF: **12 BB**

Bridge	Fire Control	Damage Control	Rudder	Fires
20 $\frac{4}{4}$	15 $\frac{3}{3}$	10 $\frac{2}{2}$	5 $\frac{1}{1}$	11" $\frac{5.9"}{\text{Light}}$
8"	7.5"	6.5"	4"	2"

Critical hit boxes

Armament boxes

Hull boxes

Main battery caliber

Secondary battery caliber

Torpedo classification
Light or Std

Speed

Wing Turrets
If the first armament (red row) box has a heavy border, part of the ship's main battery is in **wing turrets** with a limited traverse when firing across the deck. If firing the main battery outside the narrow (60°) broadside arc, use the main battery AF in the next box to the right. Ignore this restriction after the first hit to the armament boxes.


Number of torpedoes remaining

Main battery attack factor

Secondary battery attack factor

Tertiary batteries
Some older ships are armed with tertiary batteries. Tertiary batteries have their own caliber and attack factor.

Large Secondary Batteries
If the Main battery AF is printed in white, the ship has **large secondary batteries**. You may combine the AF of main and large secondary batteries if you use the range finder for the secondary armament caliber.

Agamemnon 1908 1927  Pre-dreadnought Lord Nelson Class

Ammo ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ ΔΔΔ DF: **8 B**

Bridge	Fire Control	Damage Control	Rudder	Fires
9 $\frac{8}{5}$	7 $\frac{4}{4}$	5 $\frac{4}{3}$	2 $\frac{2}{1}$	12b $\frac{9.2'}{3'} \text{Light}$
6"	5.5"	4.5"	3"	1.5"