



## Valiant Class Specifications

### Production Data:

**Origin:** United Federation of Planets

**Class and Type:** Valiant Class Survey ship

**Year Launched:** 2065

### Hull Data:

**Structure:** 15

**Size/Decks:** 3/3

**Length/Height/Beam:** 97/19/38 Meters

**Complement:** 75

### Operational Data:

**Transporters:** 1 Standard, 1 Emergency

**Cargo Units:** 40

**Shuttlebay:** 1 A

**Shuttlecraft:** 5 size worth

**Tractor Beams:** 1 FV, 1A

**Separation System:** None

**Sensor System:** Class 2 [+2/C]

**Operations System:** Class 3 [0]

**Life Support:** Class 2 [0]

### Propulsion System:

**Impulse Engines:** type II [.5c] [0]

**Warp Drive:** Type II [Warp, 2/4/5]

### Tactical Data:

**Laser Cannon:** Type I [X2/B]

**Penetration:** 2/2/2/0/0

**Photon Torpedoes:** Type I [X2/B]

**Penetration:** 3/3/3/3/0

**Deflector shield:** Class 2 [B]

**Protection Threshold:** 12/2

### Miscellaneous Data:

**Manoeuvre Modifiers:** +2C, +1H, +2T

**Traits:** Monotanium Hull Plating

**Vulnerable system:** deflector shields.

### History:

The Valiant class was built to help fulfil the exploration role within the burgeoning Starfleet. The Valiant as well as the Daedalus class hulls were easier to mass produce than the NX Classes. Her impulse system was far more primitive than those found on the NX class however they had the advantage of a prototype shield grid. With the loss of the USS Valiant production was halted as attentions shifted towards the Daedalus class and her ilk. Only 14 out of the anticipated 50 were ever built two were lost within a short period of time namely the Valiant and the Endeavour.