

Name:

Python Bulk Transport

Type: Bell-Braben Python Bulk Transport

Scale: Capital

Length: 200 Meters

Skill: Capital Ship Piloting - Python

Crew: 10; Skeleton Crew: 5/+15

Crew Skill: Capital Ship Piloting 4D,

Astrogation 4D

Passengers: 10

Consumables: 1 Year

Cost: 600,000 (new); 250,000 (used)

Cargo Capacity: 50,000 Tonnes

Hyperdrive Multiplier: X4

Hyperdrive Backup: N/A

Nav Computer: Yes

Space: 4

Atmosphere: 280; 800kmh

Maneuverability: 2D

Hull: 5D

Shields: 2D

Sensors:

Passive: 20/0D

Scan: 50/1D

Search: 80/2D

Focus: 4/3D

Weapons:

4 Medium Laser Cannons

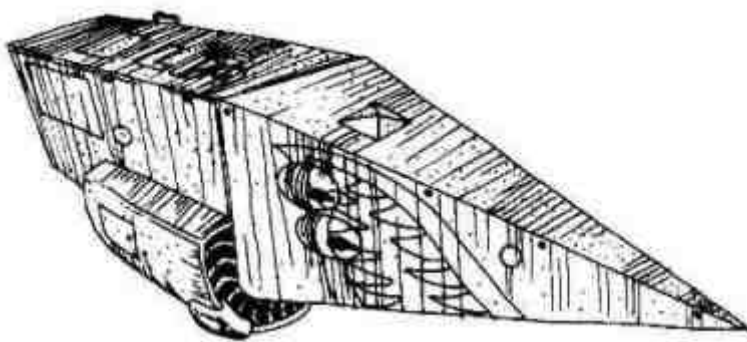
Fire Arc: Turret

Fire Control: 3D

Space: 1-5/15/30

Atmosphere Range: 100-500/1.5/3km

Damage: 5D



Description: The Python is a bulk transport built by Bell-Braben shipyards, and although a large and unwieldy vessel, it has sold well because of its defensive capabilities and relative cheapness. Used by as many pirate groups as legitimate traders, sales of the Python were restricted by the Empire to avoid Rebel privateers gaining access to yet more armed vessels. However as the New Republic came to power, sales have increased once again as not only traders worried about piracy have purchased these ships, but also governments wanting to avoid their cargoes being seized by their enemies have bought

large amounts of this large cargo ship.

---

Page designed in Notepad, logo`s done on Personal Paint on the Amiga.

Text completely by FreddyB. Image is from the original instructions for the game Elite by Ian Bell and David Braben, copyright resides with them.

Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster [FreddyB.](#)