

Buccaneer S.50 - 1983

South Africa

Type: Attack

Min Speed: 350 kt

Max Speed: 600 kt

Commissioned: 1983

Length: 19.3 m

Wingspan: 13.4 m

Height: 4.9 m

Crew: 2

Empty Weight: 13600 kg

Max Weight: 28100 kg

Max Payload: 7258 kg

Propulsion: 2x Spey RB.168-1A RSp.2 Mk.101



Sensors / EW: - ARI.5390 Blue Parrot - (Airpass II) Radar, Radar, FCR, Air-to-Surface, Medium-Range, Max range: 259.3 km

- ARI.18228 [Sky Guardian] - (Airpass II) ESM, RWR, Radar Warning Receiver, Max range: 222.2 km

- Generic FLIR - (1st Gen, Target Tracking And Identification) Infrared, Infrared, Target Tracking and Identification Camera, Max range: 74.1 km

Weapons / Loadouts:

- AS.30 - Guided Weapon. Surface Max: 11.1 km. Land Max: 11.1 km.

- 430 ImpG Slipper Tank - Ferry Tank.

- 440 ImpG Bay Tank - Ferry Tank.

- Mk13 1000lb GPB - (RAF, Low Drag) Bomb. Surface Max: 1.9 km. Land Max: 1.9 km.

- H-2 SOW [Raptor 1] - (South Africa, 1987) Guided Weapon. Surface Max: 55.6 km. Land Max: 55.6 km.

- H-2 SOW [Raptor 1] Datalink Pod - (South Africa) Sensor Pod.

- ELT-555 DECM pod - (1982?) Sensor Pod.

- Mk82 500lb LDGP - (1954) Bomb. Surface Max: 1.9 km. Land Max: 1.9 km.

- SNEB 68mm Rocket - (TDA 68mm, TBA 68 mm) Rocket. Surface Max: 3.7 km. Land Max: 3.7 km.

- Generic Buddy Store - Buddy Store.

- 250 ImpG Slipper Tank - Ferry Tank.