Ge-T3-1a - Raba-Class Work-Pod



The Ge-T1-1a Raba-class Work-Pod is a Geshrinari Shipyards utility craft for use at the orbital facilities. It became available in YE 33.



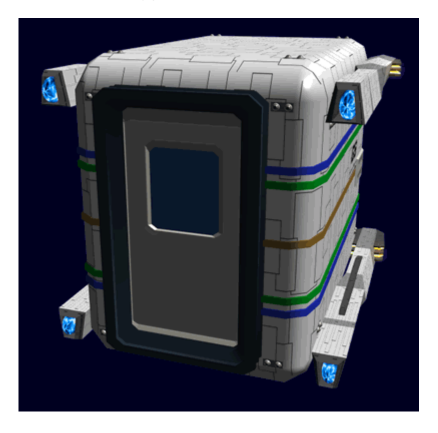
About the Raba-class

The Raba is a utility craft, designed only for operation in space. The can be used to ferry small groups of personnel to a location. By attaching a pair of manipulators, the Raba can be used to move objects or even perform cutting operations keeping the operator safe. Raba means mule in Yamataian

Appearance

The Raba is a rectangular craft with four micro CDD and heavy lon thrusters attached to the sides. There is a large reinforced, self-polarizing window for the operator to visually survey the work area. On the rear

of the Raba is a door. This allows the Raba to allow personnel to egress the craft. It is fitted with a docking collar which allows the Raba to connect to any standard airlock. On either side of the Raba the armature mounting points can be seen.



Statistical Data

General

- Organization: Geshrinari Shipyards
- Type: Raba-Class
- Class: Utility Craft
- Nomenclature: Ge-T3-1a
- Designer: Geshrinari Shipyards
- Manufacturer: Geshrinari Shipyards
- Price: 8,000 KS

Crew and Accommodations

Crew: 1 Passengers: 6

Dimensions

Length: 2.5 meters (8.2 feet) Width: 2 meters (7.6 feet) Height: 2 meters (7.6 feet)

Propulsion and Range

Speeds

- Sublight Engines: .01 c 1,331 km/sec 832 miles/sec
- **Ion Thrust:** limited to 4G acceleration

Durability and Maintenance

Operating Time: The Raba carries enough fuel for the Geshrinari Fusion Generator to operate for 120 hours of continuous power at normal levels.

Service Lifespan: Estimated 20 years of constant use, possibly longer with refits.

Refit Cycle: Frequent minor updates through the Geshrinari Shipyards system and a refit once every four to five years.

Damage Capacity

See Damage Rating (Version 3) for an explanation of the damage system.

Hull: 16 ADR

Inside the Raba

The Raba interior is a single compartment. There is an atmospheric containment force-field that allows the operator to keep an atmosphere when personnel are exiting. The Raba is typically operated in a low gravity mode, and the operator is kept in place by a restraint harness.

Systems

Last update: 2023/12/21 corp:geshrinari_shipyards:ge_t3_raba https://wiki.stararmy.com/doku.php?id=corp:geshrinari_shipyards:ge_t3_raba&rev=1703149047 00:57



Hull

The Raba is built with a GE-T3-H3301 - Spacecraft (OD) Hull Construction hull.

Life Support

The Raba is equipped with a Ge-T8-V3100 - Environmental System.

Sensors

The Raba is equipped with a Ge-T8-E3100 - Basic Small Craft Sensor Package.

Computer

The Raba is equipped with a Ge-T8-E3103 - Computer Array.

Communications

The Raba is equipped with the Ge-T8-E3104 - Communications Array, the subspace feature is disabled.

Propulsion

The Raba is equipped with the following propulsion systems.

Maneuvering Thrusters

The Raba has twenty-four Geshrinari Maneuvering Thrusters.

CDD/lon drives

The Raba has four Ge-T3-P3300 - CDD/lon drive modules. The Raba carries enough fuel for the lon drive for ninety minutes of thrust.

Power

The Raba is equipped with a Geshrinari Fusion Generator to power the craft.

Equipment

• EM-G17-1a Basic Tool Kit

Products & Items Database	
Product Categories	small craft
Product Name	Reba-Class Workpod
Nomenclature	Ge-T3-1A
Manufacturer	Geshrinari Shipyards
Year Released	YE 33
Price (KS)	8 ,000.00 KS

From: https://wiki.stararmy.com/ - **STAR ARMY**

Permanent link: https://wiki.stararmy.com/doku.php?id=corp:geshrinari_shipyards:ge_t3_raba&rev=1703149047



Last update: 2023/12/21 00:57