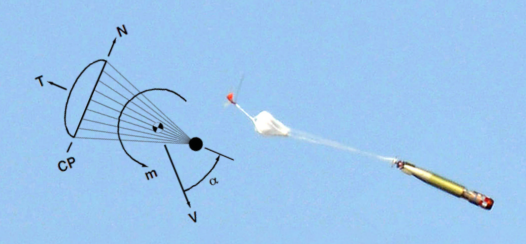
# SPECIAL PARACHUTE APPLICATIONS







### SPECIAL PARACHUTE APPLICATIONS:

Tulpar provides high-performance parachute solutions designed to meet military and industrial requirements. Our parachutes can be customized based on customer needs and range in size from 30 cm to 40 meters in diameter, making them suitable for various munitions systems, and search and rescue operations.

### **Applications**

Torpedo Stabilization: Stabilizes torpedoes for accurate

targeting and smooth underwater operation.

**Search and Rescue:** Provides rapid deployment and reliable performance in emergency rescue missions. **UAV Parachutes:** Ensures safe, low-speed descent of

UAVs during emergency landings.

Rocket Parachutes: Recovers rocket stages and payloads

with controlled descent during missions.

**Tactical and Military:** Enables safe descent for personnel and munitions with rapid deployment and high maneuverability.

**Bomb Parachutes:** Designed to ensure accurate delivery and controlled descent of bombs during deployment.

## **Parachute Types**

**Round:** Stable, vertical descent for military operations and munitions.

**Ringsail:** Enhanced stability and control for high-drag applications like munitions and rockets.

**Ribbon:** High-drag design for decelerating fast-moving objects, used in munitions.

**Cross:** Known for stability, used in search and rescue or specialized systems.

**Ringslot:** Offers increased stability and controlled descent, ideal for high-speed and high-drag applications. **Ballute:** Ideal for use in torpedo and bomb retardation applications.

### SPECIAL PARACHUTE APPLICATIONS

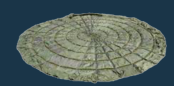
# **TECHNICAL SPECIFICATIONS**

Fabric	MIL-C-7020, MIL-C-44378 or MIL-C-7350
Webbing	MIL-W-4088, MIL-W-43668, and MIL-W-27265 Kevlar, Nylon, Polyester or Polypropylene
Cords	MIL-C-5040, MIL-C-5651 or MIL-C-43435 Kevlar, Nylon, Spectra or Polyester
Diameter Options	30cm to 40 meters
Load Capacity	Designed to accommodate various loads depending on the specific munition











Tulpar Space Aviation and Defence Inc. Ertuğrul Gazi Mah. İnegöl Cad. No:7/1 Kartepe / Kocaeli / Türkiye Tel.: +90 262 255 52 20 Mail: info@tulparlabs.com