

# MMS 350

The Military Tactical Solo System



**AERAZUR**

AEROSAFETY & TECHNOLOGY  
Parachute & Protection Systems

**ZODIAC  
AEROSPACE**





The MMS 350 is the Military Solo System of Aerazur designed for tactical HAHO HALO requirements.

## ✓ FEATURES

The Military Solo System of the MMS Series offers the same versatility than the other equipments of the range. The MMS 350 design includes all the latest features in term of safety and comfort.

Standard equipped with the PdF patented LOR 2 the most reliable lanyard system for automatic opening of the reserve parachute after cutaway, the MMS 350 comes with a double cover risers flaps, a see through reserve protecting flap with replaceable plastic window and patented V4 main "4 rings" risers capable of withstanding a force of 5500 lbs(2500 kg) .

From basic training to tactical HAHO HALO jump configurations, the MMS 350 is fully compatible with 7 different activation systems:

- Hand Deployed Drogue
- Static Line Deployed Drogue
- Full Static Line Version
- 3 Conventional Ripcord Activation possibilities
- Hand Deployed Pilot Chute Activation

In service in many Special Force Units worldwide, the MMS 350 is the reference military tactical solo system

## 📏 SPECIFICATIONS

	MMS 350 Technical Data	
	Main Canopy BT80-350 P	Reserve Techno 350
Surface	350 sq. ft.	350 sq. ft.
Number of cells	9	9
Aspect Ratio	2.7	2.7
Average vertical speed full glide	3,44 m/s	4,18 m/s
Average vertical speed – 30% Brake	2,79	3,40
Horizontal speed full glide	11,50 m/s	10 m/s
Forward speed full glide	12 m/s	11 m/s
Forward speed – Brake 30%	10,60 m/s	9,70 m/s
Glide ratio full glide	3,5	3.5
Glide ration – Brake 30%	3.8	3.8
Resistance test payload	-	210 kt 218 kg
Maximum payload	160 kg	160 kg
Maximum deployment velocity	150 kt	175 kt
Maximum deployment altitude	25 000 ft	25 000 ft