

ARZ G9 High Glide HAHO HALO System





ARZ G9 high glide HAHO HALO system has been developed by AERAZUR to provide the Rapid Deployment Forces with a parachute system capable of increasing stand off capabilities with enhanced safety and easier landing.



FEATURES

The ARZ G9 is a polyvalent system, convertible in two possible configurations adapted to the user's skill level and mission requirements.

Featuring both manual activation and static line configuration, the ARZ G9 has been designed with identical main and reserve canopies.

The harness is of the split saddle type, fully adjustable, fitted with padded leg straps for extra comfort.

The container is compatible with all existing peripheral equipment and comes with standard RSL and see-through reserve protecting flap.

The ARZ G9 has been approved by the French Ministry of Defense and adapted by the French Army, Airforce, Navy and many other armies worldwide.



SPECIFICATIONS

	ARZ G9 TECHNICAL DATA	
	Main Canopy	Reserve Canopy
SURFACE	400 sq. ft.	400 sq. ft.
NUMBER OF CELLS	9	9
ASPECT RATIO	2.5	2.5
AVERAGE VERTICAL SPEED FULL GLIDE	3.4m/s	3.4m/s
AVERAGE VERTICAL SPEED - 50% BRAKE	2.8m/s	2.8m/s
FORWARD SPEED FULL GLIDE	12m/s	12m/s
GLIDE RATIO FULL GLIDE	3.5	3.5
MAX. PAYLOAD	160kg	160kg
MAX. DEPLOYMENT VELOCITY	150kt	150kt
MAX. DEPLOYMENT ALTITUDE	25 000ft	25 000ft