



RZ-21-0 / RZ-21-1 Troop Parachute System

The RZ-21 resembles our latest innovation. It's a steerable hybrid round troop parachute system. It is manufactured with the utmost focus on workmanship and to the tightest tolerances using our proprietary 3D design environment.

The RZ 21 design is based on a open platform philosophy where most standard harnesses and deployments bags of other makes can be easily used.

The harness construction is that of a split harness and both, harness and container reflect nearly 30 years of experience and successful products in the field building parachute harness / container systems.

The RZ 21 features a compact design and a highly innovative closure system, both intriguing to the user as well as the packer.

Specifications RZ-21-0

Surface area:	85 sqm
Nr. of gores:	30
Nominal diameter:	10,5 m
Maximum suspended weight:	180 kg
Horizontal Speed:	0 m/s
Vertical Speed:	4,4 m/s
Operation temperatures:	+ 70° C; – 40° C
Weight:	13,5 kg

Specification RZ-21-1

Surface area:	85 sqm
Nr. of gores:	30
Nominal diameter:	10,5 m
Maximum suspended weight:	180 kg
Horizontal Speed:	4,3 m/s
Vertical Speed:	4,4 m/s
Operation temperatures:	+ 70° C; – 40° C
Weight:	13,5 kg

RZ-21 Troop Parachute System

The RZ-21 Reserve (Chest mounted Multi activation, 24 gores), is the first of a new age round reserve canopy container system to be introduced to the military market. It incorporates our knowledge of building world class reserve parachutes since 1985.

It comes with the following features:

- Top pull handle

- Flex Pin Closure system
- Available with or without D.A.D. System
- The container is prepared to take Airtec's SLS Cypres (Static Line System)

The RZ-21 R is compatible with RZ-21 main parachute.

Specifications

Surface area:	55 sqm
Nr. of gores:	24
Maximum suspended weight	180 kg
Vertical Speed:	6,3 m/s
Operation temperatures:	+ 70° C; – 40° C
Weight:	6,5 kg

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