



hemeria

MAG 10t



OBSERVATION



COMMUNICATION

Zero gravity balloons

Proven product

Conditions of real operation in "zero gravity"

HEMERIA designs and manufactures zero gravity balloons used during the integration and testing phases of space vehicles to relieve equipment designed to operate in weightlessness. They also allow equipment to be easily moved in a workshop or clean room.



OBSERVATION



COMMUNICATION



Approved by: Airbus Defence & Space, OHB

Our products range

	ZERO-G 3.2	ZERO-G 4.0	ZERO-G 5.0	ZERO-G 6.8
Balloon diameter	3.2 meters	4 meters	5 meters	6.8 meters
Volume	16 m ³	32 m ³	65 m ³	160 m ³
Maximum payload	12 kg	26 kg	57 kg	130 kg
Storage	With or without dedicated case			

Other balloon sizes available on request.
The above characteristics are provided for a starting altitude at sea level.

