





zero gravity balloons

HEMERIA designs and manufactures zero gravity balloons which enable to compensate for the attraction of Earth's gravity. They are used during the integration and testing stages of space vehicles in order to recreate their real operating conditions, in "zero gravity".

 A proven product range

 Compliance with the quality and reliability standards expected in the space industry

Made in France

used by European satellite manufacturers



Our products range

	ZERO-G 5.4	ZERO-G 6.8
Balloon diameter	5.4 meters	6.8 meters
Volume	82 m ³	160 m ³
Maximum payload	71 kg	130 kg
Mass of the balloon	8.4 kg	20.4 kg
Storage	With or without dedicated case	With or without dedicated case

