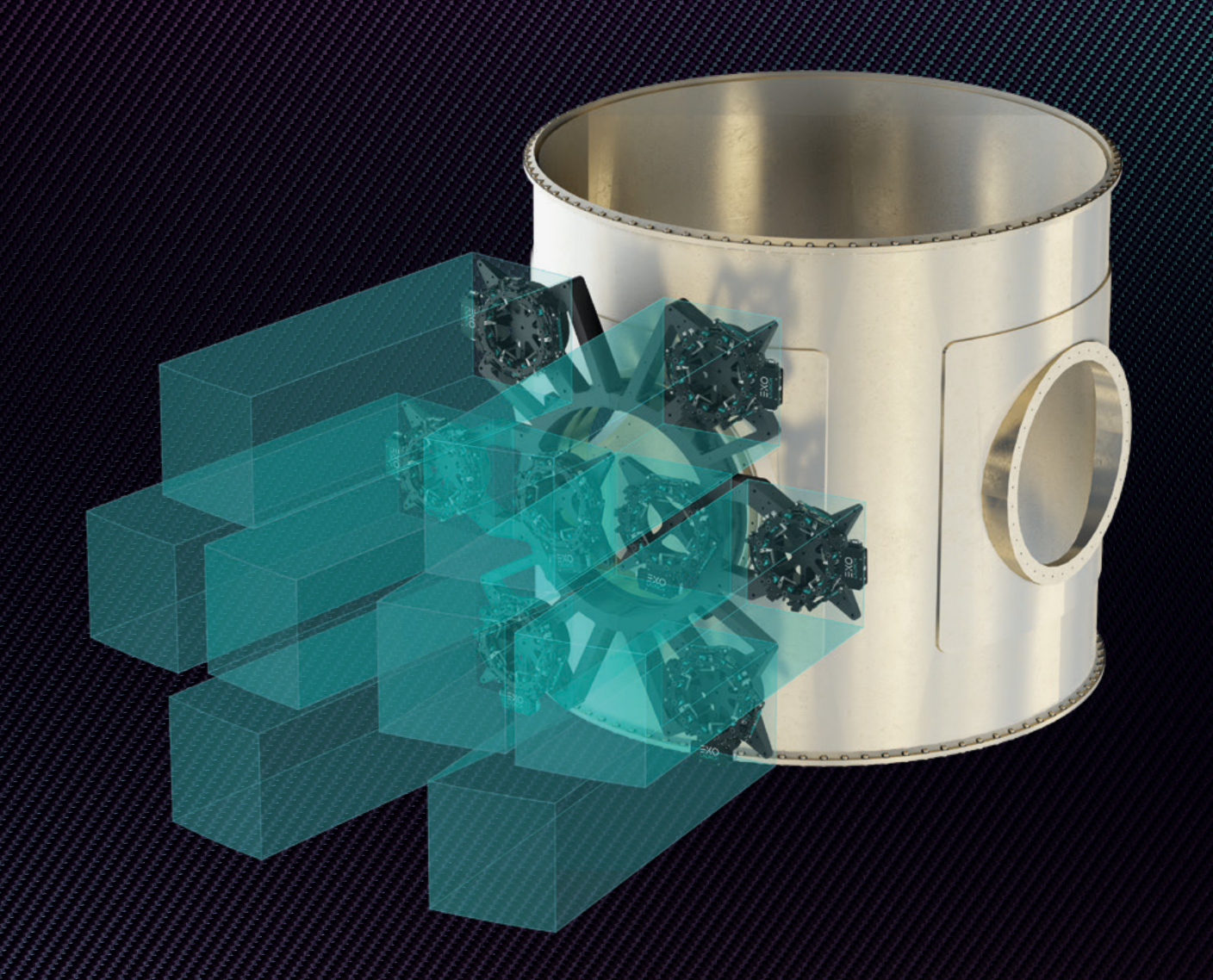
EXOLAUNCH

EXCOport



Multi-satellite adapter

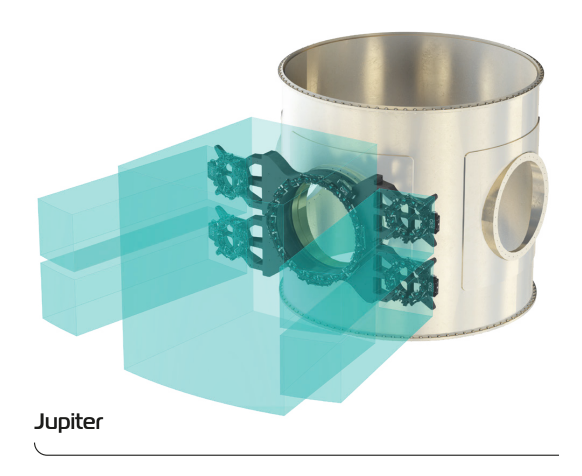
EXOport

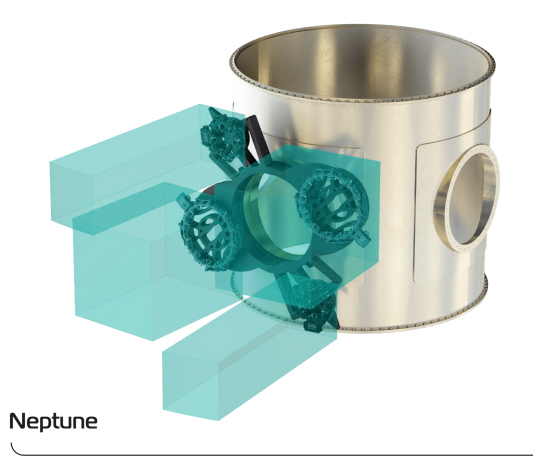
Multi-satellite adapter

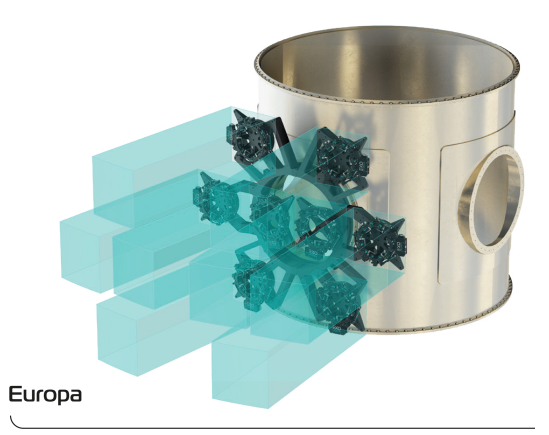
FLIGHT HERITAGE
SINCE 2021



20 EXOports flown









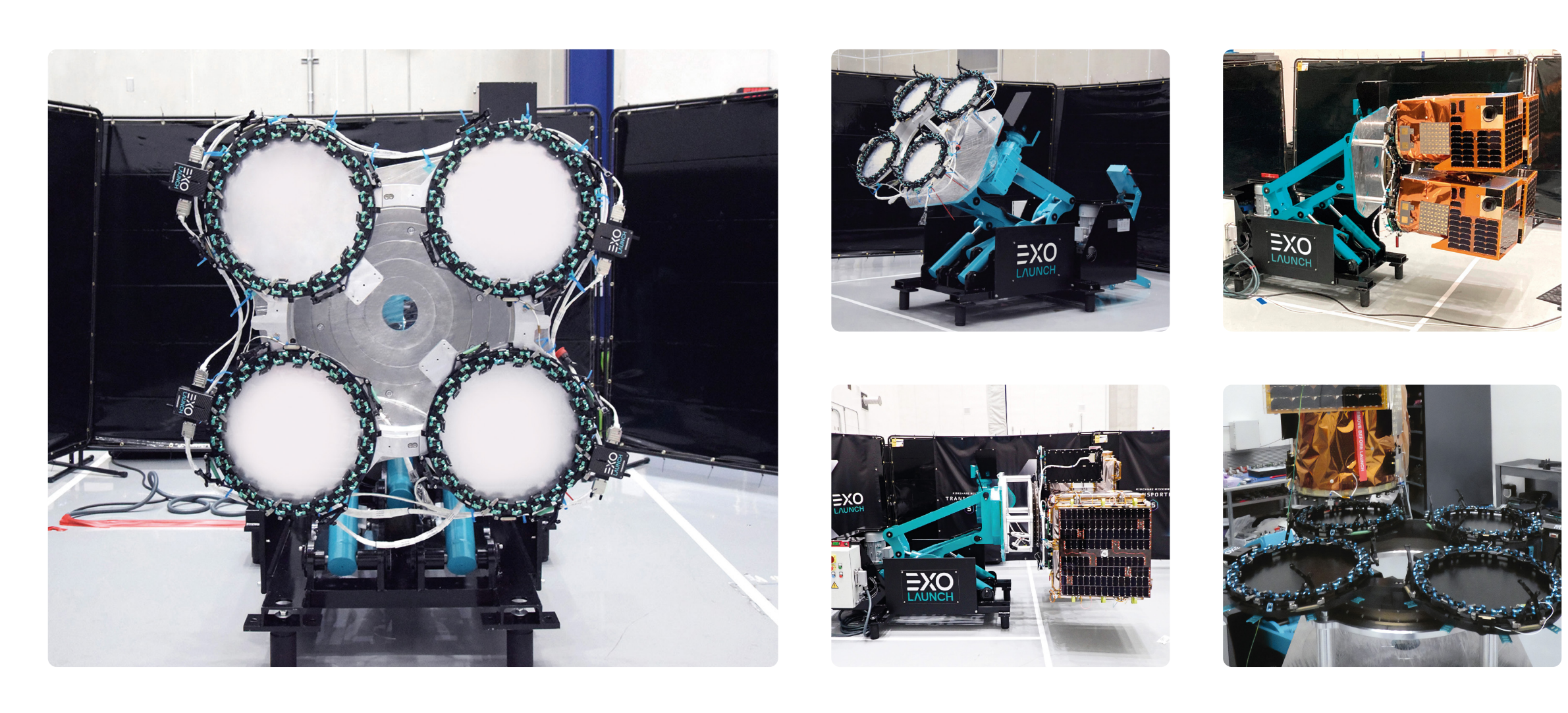
EXOport adapters enable an entire smallsat cluster to be mounted on a single 15" or 24" ESPA or Dispenser Ring port. **EXOport** is available in many configurations, allowing clusters to be assembled from a combination of microsats loaded onto **CarboNIX** 8", 11.732", 15", 18.25", 24" separation systems and cubesats loaded into **EXOpod** deployers.

EXOport Fact Sheet	FLIGHT HERITAGE	COMPATIBILITY
	EXOports have set the industry standard for cluster adapters on 24" ports, realising the full potential of rideshare with a cost effective solution.	EXOport has a configuration for every Exolaunch separation system, and can be adapted to fit your launch needs. From design to verification, EXOport can be adapted to all launch vehicle requirements.
COST-EFFECTIVE	ITAR-FREE	MADE IN GERMANY

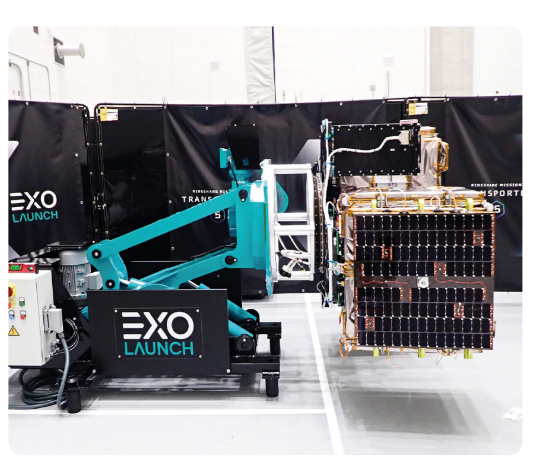
Make the most of every kilo. Whether you are a 0.25U cubesat or a 500 kg microsat, EXOport is the best solution to optimize the mass and volume utilized on your port.

EXOport is not subject to export restrictions of any kind.

EXOport in Action















sales@exolaunch.com