



EUROPEAN ROCKETRY CHALLENGE

PRE-SELECTED TEAMS

TEAM	COUNTRY	TARGET APOGEE	PROPULSION ORIGIN	PROPULSION TYPE
Aerospace Research Engineering	Greece	3000m	COTS	Solid
Aerospace Team Graz	Austria	9000m	SRAD	Hybrid
Akademische Raumfahrt Initiative Schweiz	Switzerland	9000m	SRAD	Liquid
Aristotle Space & Aeronautics Team	Greece	9000m	SRAD	Liquid
Association of Engineering Students in Rocketry	Sweden	3000m	SRAD	Hybrid
Aurora Rocketry	Italy	3000m	COTS	Solid
Bath Rocket Team	United Kingdom	9000m	SRAD	Hybrid
Berlin Experimental Astronautics Research Student Team e.V.	Germany	3000m	COTS	Solid
BME Suborbitals	Hungary	3000m	SRAD	Solid
CTU Space Research	Czech Republic	3000m	SRAD	Hybrid
Danish Student Association for Rocketry	Denmark	9000m	SRAD	Liquid
Delft Aerospace Rocket Engineering	Netherlands	3000m	SRAD	Liquid
EPFL Rocket Team	Switzerland	9000m	SRAD	Liquid
Faraday Rocketry UPV	Spain	3000m	SRAD	Hybrid
Hybrid Engine Development	Germany	3000m	SRAD	Liquid
HyPower Bristol	United Kingdom	3000m	SRAD	Liquid
Ignite UiT	Norway	3000m	COTS	Solid
Imperial College London Rocketry	United Kingdom	9000m	SRAD	Liquid
North Space	Portugal	3000m	SRAD	Solid
PoliWRocket	Poland	3000m	SRAD	Liquid
Porto Space Team FEUP	Portugal	3000m	SRAD	Hybrid
Rocket Experiment Division	Portugal	3000m	SRAD	Hybrid
Skyward Experimental Rocketry	Italy	3000m	SRAD	Hybrid
Students' Space Association Rocketry	Poland	9000m	SRAD	Hybrid
TU Darmstadt Space Technology	Germany	3000m	SRAD	Hybrid
TU Wien Space Team	Austria	9000m	SRAD	Liquid
UM Rocketry	Malta	3000m	SRAD	Solid
Wissenschaftliche Arbeitsgemeinschaft für Raketentechnik und Raumfahrt	Germany	9000m	SRAD	Liquid