



EUROPEAN ROCKETRY CHALLENGE

PRE-SELECTED TEAMS

TEAM	COUNTRY	TARGET APOGEE	PROPULSION ORIGIN	PROPULSION TYPE
ASPIRE – Aerospace Research Engineering	Greece	3000m	COTS	Solid
ASTG – Aerospace Team Graz	Austria	9000m	SRAD	Hybrid
ARIS – Akademische Raumfahrt Initiative Schweiz	Switzerland	9000m	SRAD	Liquid
ASAT – Aristotle Space & Aeronautics Team	Greece	9000m	SRAD	Liquid
ÆSIR – Association of Engineering Students in Rocketry	Sweden	3000m	SRAD	Hybrid
Aurora – Aurora Rocketry	Italy	3000m	COTS	Solid
BRT – Bath Rocket Team	United Kingdom	9000m	SRAD	Hybrid
BEARS – Berlin Experimental Astronautics Research Student Team e.V.	Germany	3000m	COTS	Solid
BME Suborbitals	Hungary	3000m	SRAD	Solid
CTU – CTU Space Research	Czech Republic	3000m	SRAD	Hybrid
DanSTAR – Danish Student Association for Rocketry	Denmark	9000m	SRAD	Liquid
DARE – Delft Aerospace Rocket Engineering	Netherlands	3000m	SRAD	Liquid
ERT – EPFL Rocket Team	Switzerland	9000m	SRAD	Liquid
FRUPV – Faraday Rocketry UPV	Spain	3000m	SRAD	Solid
HyEnd – Hybrid Engine Development	Germany	3000m	SRAD	Liquid
HPB – HyPower Bristol	United Kingdom	3000m	SRAD	Liquid
Ignite – Ignite UiT	Norway	3000m	COTS	Solid
ICLR – Imperial College London Rocketry	United Kingdom	9000m	SRAD	Liquid
NS – North Space	Portugal	3000m	SRAD	Solid
PoliW – PoliWRocket	Poland	3000m	SRAD	Liquid
PST – Porto Space Team FEUP	Portugal	3000m	SRAD	Hybrid
RED – Rocket Experiment Division	Portugal	3000m	SRAD	Hybrid
SKY – Skyward Experimental Rocketry	Italy	3000m	SRAD	Hybrid
SKA Rocketry – Students’ Space Association Rocketry	Poland	9000m	SRAD	Hybrid
TUDSaT – TU Darmstadt Space Technology	Germany	3000m	SRAD	Hybrid
TUST – TU Wien Space Team	Austria	9000m	SRAD	Liquid
UM Rocketry	Malta	3000m	SRAD	Solid
WARR – Wissenschaftliche Arbeitsgemeinschaft für Raketentechnik und Raumfahrt	Germany	9000m	SRAD	Liquid