

CHARACTERISTICS

Launch pad is designed to launch single-stage and multi-stage suborbital rockets with parallel and stacked stages. The product was developed by the Łukasiewicz – Institute of Aviation to launch the ILR-33 AMBER 2K rocket, but the technical capabilities have been extended to rockets of significantly larger scale. The launcher will find application in areas where the construction of permanent launch facilities are not possible. It can also be used as an additional launcher, for example, in case of simultaneous launch of several rockets.





TECHNICAL INFORMATION

Parameter

Maximum elevation angle

Launch angle

Maximum mass of the rocket

Maximum thrust of the rocket

90° possibility to remotely adjust the launch azimuth and elevation angles

3000 kg

80 kN

KEY FEATURES

- O Designed to work in a wide range of weather conditions.
- Equipped with hydraulic moving support system,
 allowing autonomous loading and unloading to/from a transport trailer.
- Fully autonomous operation (built-in power sources and control systems).
- Precise lifting of the launcher arm complemented by the unique feature of precise azimuth angle setting.
- Remote communication and adjustments performed from the rocket launcher command center.
- Convenient long-distance land and sea transport, and the possibility of storage in a standard-size container.







The Łukasiewicz Research Network - Institute of Aviation

offers a wide range of specialized research, engineering services and products. We provide comprehensive solutions, ranging from dedicated analyzes, simulations, engineering design, through the selection, testing and certification of materials and structures, to rapid prototyping and additive manufacturing.