

MULTI FUNCTIONAL ENGINE STAND ROLLERCOASTER

Product Group 8057

Key Benefits

This system is specifically designed for modern aircraft engines, offering multi-functional access for various engine maintenance tasks. It provides access under the fan cowlings with opened fan cowlings, as well as pylon access with closed fan cowlings. The system allows for both inboard and outboard engine access, with a height-adjustable, uniquely curved main frame that ensures optimal access along the engine up to the pylon. Adjustable railings and a safety anchoring mount are included for fall protection, while the extendable floors can be adjusted to the engine contours. The enclosed work platform offers ample space for both the mechanic and their toolbox.

Features

- Mixed aluminium and steel materials for optimal stability and movability
- Aluminium flooring with anti-slip surface
- Parking jacks for levelling and stability
- Swivel castor wheels for ease of positioning
- Small footprint in operation and storage

