



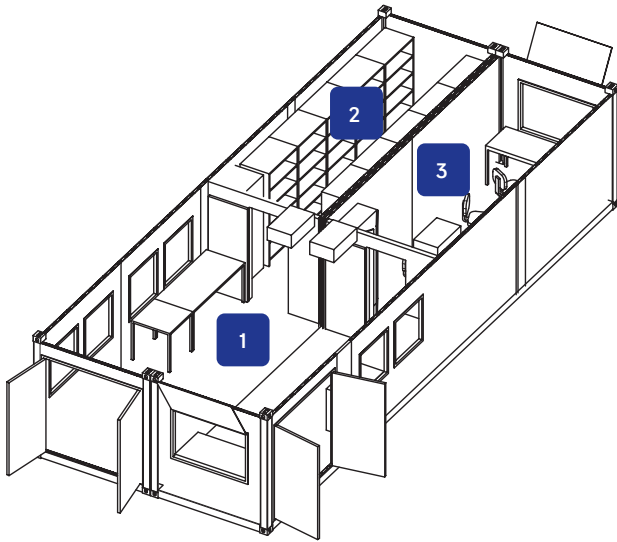
Service Units

BRING EVERYTHING
YOU NEED.



A Rolls-Royce
solution

Service Units



- 1 Workshop
- 2 Storage facility
- 3 Office

Exceptional service, anywhere you want it

Service Units simplify on-site service and support in remote locations by integrating workshop, storage and office facilities into a transportable, turnkey solution from MTU. A MTU Service Unit can be set up in virtually any location, to ensure optimal maintenance and service quality. You get confidence and peace of mind for any project, anywhere.

Gain much-needed space to

- Accommodate suitable facilities for service work
- Store spare parts and auxiliaries
- Carry out administrative tasks

Benefits

- Turnkey solution
- Immediate availability
- High mobility
- A minimum of interfaces with the local infrastructure (access, power supply)
- Visible on-site presence

Internal Dimensions/Footprint

	Length	Width	Height	Footprint
	m	m	m	m ²
Workshop (1)	5,90	4,70	2,50	27
Storage facility (2)	5,90	2,20	2,50	13
Office (3)	5,90	2,20	2,50	13

Product description

MTU Service Units provide plenty of space for service work, spare parts and administrative tasks. Exterior dimensions are similar to a standard 40' high cube container. Available quickly, the units are easily transported and can be set up individually or in combination. We provide everything you need in one convenient package to maximize your uptime and preserve peace of mind.

Equipment

The MTU Service Unit's equipment includes: air conditioning system, diesel genset, hydraulic press, air compressor, drilling/milling machine, workbenches, fold-down table-tops, heavy-duty shelving, desks and filing cabinets.

Auxiliary equipment

A comprehensive range of auxiliary equipment is available such as access ramps, chain hoists, lifting devices, storm and sand protection. Depending on customer requirements and local conditions, auxiliary equipment can be complemented, reduced or adapted with appropriate accessories.

Basic construction

All basic design supports and frames consist of galvanized steel elements for high durability. The insulated non-profile PU sandwich construction walls maximize internal space. This construction differs significantly from standard containers.

Further questions

For more information, please email us at workshops@ps.rolls-royce.com