



Description

Adjustable ratchet ladders integrated within the lifting columns enable precise horizontal alignment of the lift platform. Accurate levelling is essential when the lift is used for axle measurement and wheel alignment applications.

The modular design of the Ryme lift system allows for flexible expansion and future upgrades, including integration of an axle measuring kit. (Turning plates are supplied separately by wheel alignment equipment manufacturers.)

The maintenance-free lifting cylinder is installed beneath the drive-on surface, providing protection from external mechanical influences and reducing exposure to potential damage during operation.

When equipped with the optional MOT kit, the lift can be configured for use within a Class IV/VII MOT testing bay, providing additional operational versatility within approved workshop environments.

Technical data and Dimensions

Load Capacity	6500 kg
Lifting Height	1990 mm
Total Ramp Length	3473 mm
Lifting Time	45 sec
Compressed Air Supply	8-10 bar
Power Supply	3 phase 400 V, 50Hz

