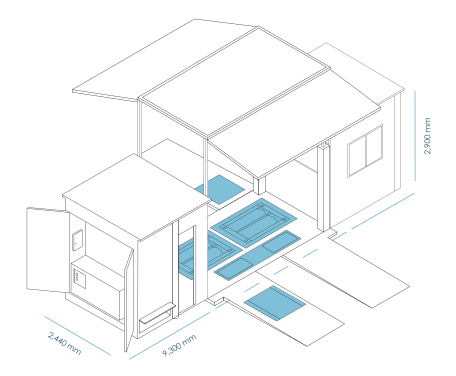
- Universal Mobile Unit (Container)





Features

- Mobile station divided in three sectors: administrative area, inspection area and technical area.
- Manufactured in reinforced steel structure and UPN platform.
- Thermally insulated in 50 mm sandwich panel and finished with pultrusion profiles.
- Non-slip steel floor made of rhombus with removable aluminum ramps for vehicle access.
- Lift-up roof with flaps to provide 4,2 m of height relief, operated by means of hydraulic cylinders.
- Access doors with two hinged polyester sheets and sealed rubber gaskets. Closing of the doors by means of locking bolts.
- Lift for the front axle of vehicles, up to 50 cm of elevation and movement of the plates for the visualization of looseness.

Equipment incorporated in the container

- Sliding window at the front of the office.
- L-shaped office desk with drawer units.
- Electrical router for data insertion.
- 220 V air conditioner with 2 kW of power.
- 220 V and 400 V electrical outlets.
- Skholer 19 kW 220 / 400 V generator.
- Abac compressor of 5.5 hp and 100 litres.

Dimensions I x w x h (w/o ramps)

EXTERIOR		
9,300 mm	2,440 mm	2,900 mm
INTERIOR		
8,990 mm	2,350 mm	2,700 mm

Recommended Ryme equipment

	Recommended equipment
	Side Slip Tester ALU
	Universal Suspension Bench BSU
<u>.</u>	Universal Brake Tester FRU-P
	Play Detector DHU TOTAL
	Gas Analyzer + Smokemeter RY-4000AGH
	Electronic Headligth Tester RY-RM
	Class 2 Integrating Sonometer

The equipment shown should be taken as a reference and is subject to change without prior notice.