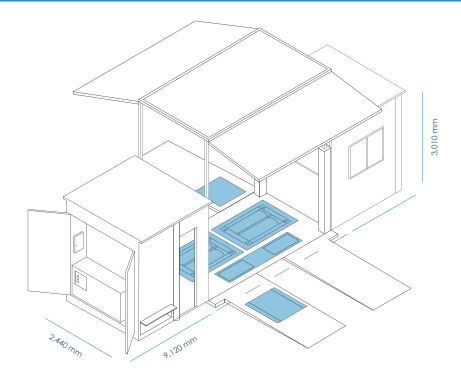


Universal Mobile Unit (Container)





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 4.5 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.
- Kholer 19 kW 220 / 400 V generator.
- Abac compressor of 5.5 hp and 100 litres.

Dimensions I x w x h

CLOSED		
9,120 mm	2,440 mm	3,010 mm
OPEN		
9,120 mm	12,220 mm	5,200 mm

Recommended Ryme equipment

	Recommended equipment
	Side Slip Tester ALU
	Universal Suspension Bench BSU
The same of the sa	Universal Brake Tester FRU-P
-	Play Detector DHU TOTAL
	Gas Analyzer + Smokemeter RY-4000AGH
	Electronic Headligth Tester RY-RM
	Class 2 Integrating Sonometer

