

Features

- 6005T6 aluminum alloy profiles lacquered in white RAL 9016.
- 30 mm thick sandwich wall roof.
- Front and rear frames of galvanized steel 3 mm thick and lacquered in RAL 9016.
- Ramps made of 30 mm sandwich panel ref. 40 x 20 galvanized tube with downward opening and alumi numprofiles, alloy 6005 RAL 9016. Upper trap door made of 30 mm sandwich panel and aluminum profiles with gas shock absorbers and supports. External locking bolt
- Anchorages for transporting the unit
- Study of acoustic parameterization "IN SITU" of the ITV station box.

Equipment incorporated in the container

- Metal window with sliding opening on the right side, 600 x 400 mm RAL 9016.
- Metal window with sliding opening on the left side, 600 x 400 mm RAL 9016.
- Metal window with sliding opening in the roof, 600 x 400 mm RAL 9016.
- Installation of embedded gutters for 3 cable outlets on the roof and 3 on each side.
- Electrical panel with outlets for outdoors.

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

EXTERIOR		
4,000 mm	2,500 mm	2,240 mm
INTERIOR		
3,930 mm	2,430 mm	2,200 mm

Recommended Ryme equipment

	Recommended equipment
	Recommended equipment
	Brake-Tester for motorcycles FRM
	Speedometer VTC III
	Gas analyzer RY-400AG
-	Analogic headlight tester RY-RAR
	Class 1 integrating sonometer

