

## Speedometer VTL+M (Triciclos)

# Ryme



#### **Description**

Ideal machine to **test and determine the speed limiter status** of quadricycles, motorcycles, quads and three-wheel motorcycles.

High resistance steel frame assembled under the exclusive "**Perfect-fit**" **system**, which characterizes **all Ryme brand frames**, with great **adjustment accuracy**, avoiding the possibility of human errors in the assembly and giving an unbeatable appearance.

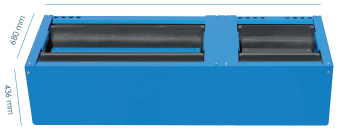
The speed measurement is obtained through an **incremental encoder mounted on the front roller axis.** Given the encoder resolution, a high reading **accuracy is obtained, higher than ± 0,1 km/h.** 

Smooth surface, painted in epoxy that provides the rollers a high durability.

## **Technical Data and Dimensions**

Max load per axle	1 T
Max test speed	120 km/h
Track width min / max	200 - 1,600 mm
Escalón de medida	1 km/h - 0.1 m
Voltage	230 ∨ 50 Hz
Rollers length	495 / 1,000 mm
Rollers diameter	202 mm
Distance between axles	360 mm
Pneumatic supply	8 bar
Weight	500 kg

2,320 mm



#### **Software**



#### **Standard Equipment**

- Speedometer with electric brake
- Control console
- Electronic control and SMRW software
- Special rollers for a perfect adhesion

### **Optional Equipment**

Optional equipment
Voltage stabilizer
End-of-line console (consult)