

BULLETIN

From: The Stewards **Bulletin No:** 1.08

To: All 125 Senior Competitors Date: 4th December 2023

> All Officials Time: 16:16 hrs

This corrects the previous bulletin

The Stewards notify all competitors and officials of the following:

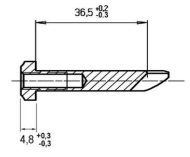
Corrections to RMCGF 2023 Technical Regulations:

4.5. Exhaust valve (125 Senior MAX and 125 MAX DD2)

System must be used with all components fitted as shown in the illustration. For the new cylinder protection the protection plate (45) does not exist. The cylinder protection plate (45) is mandatory to be installed and must have a minimum thickness of 0,08mm. It is possible for the cylinder protection plate (45) to show signs of wear or damage. Bellow (10) must have green colour.

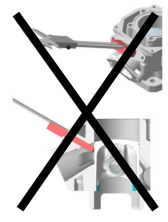
Exhaust valve

Length of the exhaust valve (item 2): 36,5 mm +0,20 mm/-0,30 mm. Width of collar: 4,8 mm +/-0,3 mm



Distance of exhaust valve flange at cylinder to piston

- 1. Turn crankshaft until the piston completely closes the exhaust port.
- 2. Insert the exhaust valve gauge (Rotax reference to be defined in a Bulletin) as shown in the picture until it stops at the flange.
- 3. Measure from the end of the gauge to the stopper surface for the exhaust valve.
- Measurement must be done on both sides (upper and lower)
- 5. The measurement must not exceed (Measure to be defined in a Bulletin).



Victor SOUSA (PRT) Steward (Chairman)

Fayez RAMZY (BHR) Steward

João AZEVEDO (PRT) Steward

















