

PROPOSAL for change of allowed carburettors in classes -1972

Federation:	Svemo
Discipline:	Classic Road Racing
Signed by:	Per Holmström
Date:	2018-08-15

Subject:	Change in eligibility rules regarding carburettors for classes up to 1972.
-----------------	----------------------------------------------------------------------------

Proposal text:	<p>Describe the proposal in general Allow the use of the first type of Keihin CR carburettors in all “modern” up to 1972 classes. Pre-47 class is not included in this proposal.</p> <p>The eligibility rules are proposed to be altered with the following text</p> <p>Add the following text to the paragraph: <i>and the first type of Keihin CR carburettors</i>. Fuel injection is prohibited.</p> <p>The proposal has influence on the following paragraph</p> <p>3.15. Carburettor: Carburettors with “power jet”, flat slide or acceleration pump are not allowed. Neither are modern smooth bore carburettors, except Amal MK 2 <i>and the first type of Keihin CR carburettors</i>. Fuel injection is prohibited.</p> <p>Purpose with proposal To align the rules with what are used. The advantage is minimum, and we have unofficially approved these type of carburetors for more than ten years.</p>
-----------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------