

This SB revises SB-2ST-000/SB-912-000UL/SB-912 i-000iS/S5-914-000c1 R2 dated 04. September 2017

SERVICE BULLETIN

Publication Index for ROTAX Aircraft Engines

ATA System: 00-00-00 GENERAL NOTE

MANDATORY

1) Planning information

To obtain satisfactory results, procedures specified in his publication must be accomplished with accepted methods in accordance with prevailing leval regulations.

BRP-Rotax GmbH & Co KG cannot accept any responsibility for the quality of work performed in accomplishing the requirement of this publication.

1.1) Applicability

All versions of ROTAX® egines types:

Engine tyre	Serial number
2-stroke UL aircraft engines	Series (Preseries)
912 UL	(Selles / pre-series)
912 ULS	Sofies / pre-series)
912 iS	Series / pre-serie
912 iS Sport	(Series / pre-series)
915 IS A	(Series / preseries)
9/4 UL	(Series / pe-series)

for complete instructions and compliance with this Service Bulletin refer to Service Bulletin SB-505-000/SB-535-000/SB-912-000/SB-912 i-000/SB-915 i-000/SB-914-000, latest edition, section 1.2 onward.

NOTE: Section 1.6) Approval is not required for engines of the type UL, iS (Series).

Translation to other language might be performed in the course of language localization but does not lie within $ROTAX_{\Re}$ stope of responsibility.

In any case the original text in English language and the metric units are authoritative.

mbols used

For meaning of the symbols used in this document, see chapter >Safety< of the latest Operators Vanual for the respective engine type.