

Workshop Manual

ZW

65-6 75-6 95-6

Wheel loader

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Product Wheel loader ZW 65-6 75-6 95-6

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Foreword This Workshop Manual contains all the information and instructions required for the correct execution of maintenance and repair work required by the wheel loader. Read this Workshop Manual before commencing the tasks and always keep it to hand for reference.

Validity This Workshop Manual applies, in conjunction with the operating manual and the service manual, only to the Wheel loader ZW 65-6 75-6 95-6.

Suggestions and comments ...regarding this documentation or the wheel loader can be sent to the above-mentioned address.

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