INTERNATIONAL STANDARD

ISO 8562

First edition 1990-10-15

Cycles — Stem wedge angle

Cycles — Angle du coin de serrage de potence



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Foreword

@ ISO 1990

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International Organization for Standardization

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Cycles — Stem wedge angle

1 Scope

specifies the stem This International Standard wedge angle intended to ensure between the handlebar stem and the fork stem.

The wedge angle has the same function as the NOTE 1 angle of the expander cone.

2 Normative reference

The following standard contains provisions through reference in this text, constitute provision of this International Standard. At the time of publi cation, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 4210:1989, Cycles - Safety requirements of bicycles.

Stem wedge angle 3

The nominal angle, α (see figure 1), of a stem wedge shall be 36°.

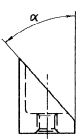


Figure 1

Assembly conditions

4

The assembly of a handlebar stem with such a stem wedge, fork stem and the expander bolt tightened in accordance with the manufacturer's instruction shall

accordance with the manufacturer's instruction shall compy with the requirements of ISO 4210:1989, 2.3.5 and 4:52.