

# **City and trekking bicycles — Safety requirements and test methods**

The European Standard EN 14764:2005 has the status of a British Standard

ICS 43.150

## National foreword

This British Standard is the official English language version of EN 14764:2005. It partially supersedes BS 6102-1:1992, which will be declared obsolescent on 30 November 2006 following publication of BS EN 14764, BS EN 14765, BS EN 14766 and BS EN 14781 and withdrawn when The Pedal Bicycles (Safety) Regulations 2003 are updated to reference the European Standards.

The UK participation in its preparation was entrusted to Technical Committee GME/25, Cycles, which has the responsibility to:

- aid enquirers to understand the text;
- present to the responsible international/European committee any enquiries on the interpretation, or proposals for change, and keep UK interests informed;
- monitor related international and European developments and promulgate them in the UK.

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### Summary of pages

This document comprises a front cover, an inside front cover, the EN title page, pages 2 to 87 and a back cover.

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This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 January 2006

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ISBN 0 580 46944 1

### Amendments issued since publication

Amd. No.	Date	Comments
16439 Corrigendum No. 1	30 June 2006	Correction to national foreword

**EUROPEAN STANDARD**  
**NORME EUROPÉENNE**  
**EUROPÄISCHE NORM**

**EN 14764**

December 2005

ICS 43.150

English Version

**City and trekking bicycles - Safety requirements and test methods**

**City- und Trekking-Fahrräder - Sicherheitstechnische Anforderungen und Prüfverfahren**

This European Standard was approved by CEN on 28 October 2005.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

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## Foreword

This European Standard (EN 14764:2005) has been prepared by Technical Committee CEN/TC 333 "Cycles", the secretariat of which is held by UNI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2006, and conflicting national standards shall be withdrawn at the latest by December 2006.

This European Standard is completely new and is one of a series being produced to cover all types of bicycle:

Standards in this series are:

EN 14764                   *City and trekking bicycles - Safety requirements and test methods*

TC 333 WI 00333002       *Cycles - Vocabulary - Terminology (ISO 8090:1990 Modified)*

EN 14765                   *Bicycles for young children - Safety requirements and test methods*

EN 14766                   *Mountain bicycles – Safety requirements and test methods*

EN 14781 *Racing bicycles - Safety requirements and test methods*

prEN 14872               *Bicycles - Accessories for bicycles - Luggage carriers*

prEN 15194               *Cycles - Electrically power assisted cycles - EPAC bicycle*

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

## Introduction

This European Standard has been developed in response to demand throughout Europe, and the aim has been to ensure that bicycles manufactured in compliance with it will be as safe as is practically possible. The tests have been designed to ensure the strength and durability of individual parts as well as of the bicycle as a whole, demanding high quality throughout and consideration of safety aspects from the design stage onwards.

The scope has been limited to safety considerations, and has specifically avoided standardisation of components.

If the bicycle is used on public roads national regulations apply.

No requirements on lighting equipment, reflectors and warning devices are specified in this European Standard, due to the existence of several different national regulations applicable in the European Countries.

## 1 Scope

This European Standard specifies safety and performance requirements for the design, assembly, and testing of bicycles and sub-assemblies intended for use on public roads, and lays down guide lines for instructions on the use and care of such bicycles.

This European Standard applies to bicycles that have a maximum saddle height of 635 mm or more and that are intended for use on public roads.

This standard does not apply to mountain bicycles and racing bicycles, tradesman's delivery bicycles, recumbent bicycles, tandems and bicycles designed and equipped for use in sanctioned competitive events.

**NOTE** For bicycles with a maximum saddle height of 435 mm see EN 71 and with a maximum saddle height of more than 435 mm and less than 635 mm see EN 14765.

## 2 Normative references

The following referenced documents are indispensable for the application of this European Standard. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

prEN 14872, *Bicycles - Accessories for bicycles - Luggage carriers*

ISO 5775-1, *Bicycle tyres and rims — Part 1: Tyre designations and dimensions*

ISO 5775-2, *Bicycle tyres and rims — Part 2: Rims*

ISO 7636, *Bells for bicycles and mopeds - Technical specifications*

ISO 9633, *Cycle chains - Characteristics and test methods*

## 3 Terms and definitions

For the purposes of this European Standard, the following terms and definitions apply.

### 3.1

#### **cycle**

any vehicle that has at least two wheels and is propelled solely or mainly by the muscular energy of the person on that vehicle, in particular by means of pedals

### 3.2

#### **bicycle**

two-wheeled cycle

### 3.3

#### **delivery bicycle**

bicycle designed for the primary purpose of carrying goods

### 3.4

#### **tandem**

bicycle with saddles for two or more riders, one behind the other

### 3.5

#### **fully-assembled bicycle**

bicycle fitted with all components necessary for its intended use

**3.6**

**public road**

any designated and adopted road, pavement, path or track on which a bicycle is legally permitted to travel and on most though not all such public roads, bicycles will share use with other forms of transport including motorised traffic

**3.7**

**aerodynamic extension**

extension (or extensions) secured to the handlebar or stem, to improve the rider's aerodynamic posture

**3.8**

**suspension fork**

front fork incorporating controlled, axial flexibility to reduce the transmission of road-shocks to the rider

**3.9**

**suspension-frame**

frame incorporating controlled, vertical flexibility to reduce the transmission of road-shocks to the rider

**3.10**

**maximum saddle height**

vertical distance from the ground to the top of the seat surface, measured with the seat in a horizontal position with the seat pillar set to the minimum insertion depth [EN 71]

**3.11**

**braking distance**

distance travelled by a bicycle between the commencement of braking (3.12) and the point at which the bicycle comes to rest

**3.12**

**commencement of braking**

point on the test track or test machine at which the brake actuating device operated directly by the riders hand or foot or by a test mechanism starts to move from its rest position, on the test track this point being determined by the first brake actuating device (front or rear) to operate

**3.13**

**braking force  $F_{Br}$**

tangential rearward force between the tyre and the ground or the tyre and the drum or belt of the test machine

**3.14**

**rim-brake**

brake in which brake-shoes act on the rim of the wheel

**3.15**

**hub-brake**

brake which acts directly on the wheel-hub

**3.16**

**band-brake**

brake in which a circumferential band is wrapped around the exterior of a cylindrical drum which is attached to or incorporated in the wheel-hub

**3.17**

**disc-brake**

brake in which pads are used to grip the lateral faces of a thin disc attached to or incorporated in the wheel-hub

**3.18**

**pedal tread-surface**

surface of a pedal that is presented to the underside of the foot

**3.19****crank assembly**

for fatigue testing it consists of the two cranks, the pedal-spindle adaptors, the bottom-bracket spindle, and the first component of the drive system, e.g. the chain-wheel set

**3.20****bar-end**

extension secured to the end of a handlebar to provide an additional hand-grip and usually with its axis perpendicular to the axis of the end of the handlebar

**3.21****visible crack**

crack which results from a test where that crack is visible to the naked eye

**3.22****fracture**

unintentional separation into two or more parts

**3.23****wheel**

assembly or combination of hub, spokes or disc, and rim, but excluding the tyre

**3.24****wheel-base**

distance between the axes of the front and rear wheels of an unladen bicycle

**3.25****quick release device**

device to fix or release a part without a tool

**3.26****maximum inflation pressure**

maximum tyre pressure recommended by the tyre manufacturer for a safe and efficient performance

**3.27****exposed protrusion**

protrusion which through its location and rigidity could present a hazard to the rider either through heavy contact with it in normal use or should the rider fall onto it in an accident

**3.28****toe-clip**

device attached to the pedal to grip the toe end of the rider's shoe but permitting withdrawal of the shoe

**3.29****highest gear**

the gear ratio which gives the greatest distance travelled for one rotation of the cranks

**3.30****lowest gear**

gear ratio which gives the shortest distance travelled for one rotation of the cranks

## 4 Requirements and test methods

### 4.1 Brake tests and strength tests – Special requirements

#### 4.1.1 Definition of brake tests

Brake tests to which accuracy requirements apply, as in 4.1.4, are those specified in subclauses 4.6.2.3 to 4.6.6.2. inclusive and 4.6.8.5.1.3 and 4.6.8.5.2.

#### 4.1.2 Definition of strength tests

Strength tests to which accuracy requirements apply, as in 4.1.4, are those involving static, impact or fatigue loading as specified in subclauses 4.7 to 4.14 inclusive and 4.20.2.

#### 4.1.3 Numbers and condition of specimens for the strength tests

In general, for static, impact and fatigue tests, each test shall be conducted on a new test sample, but if only one sample is available, it is permissible to conduct all of the tests on the same sample with the sequence of testing being fatigue, static and impact.

When more than one test is conducted on the same sample, the test sequence shall be clearly recorded in the test report or record of testing.

**NOTE** It should be noted that if more than one test is conducted on the same sample, earlier tests can influence the results of subsequent tests. Also, if a sample fails when it has been subjected to more than one test, a direct comparison with single testing is not possible.

In all strength tests, specimens shall be in the fully-finished condition

#### 4.1.4 Accuracy tolerances of test conditions for brake tests and strength tests

Unless stated otherwise, accuracy tolerances based on the nominal values shall be as follows:

Forces and torques.....	0/+5%
Masses and weights.....	±1%
Dimensions.....	±1 mm
Angles.....	±1°
Time duration.....	±5 s
Temperatures.....	±2 °C
Pressures.....	±5%

#### 4.2 Sharp edges

Exposed edges that could come into contact with the rider's hands, legs, etc., during normal riding or normal handling and normal maintenance shall not be sharp.

#### 4.3 Security and strength of safety-related fasteners

##### 4.3.1 Security of screws

Any screws used in the assembly of suspension systems or screws used to attach generators, brake-mechanisms and mud-guards to the frame or fork or handlebar, and the saddle to the seat-pillar shall be provided with suitable locking devices, e. g., lock-washers, lock-nuts, or stiff nuts.

**NOTE** Fasteners used to assemble hub and disc brakes should have heat-resistant locking devices.

##### 4.3.2 Minimum failure torque

The minimum failure torque of bolted joints for the fastening of handle bars, handlebar-stems, bar-ends, seats and seat-pillars shall be at least 50 % greater than the manufacturer's recommended tightening torque.

##### 4.3.3 Folding bicycles

Folding bicycles shall meet all test requirements.

Folding mechanisms shall be designed so that the bicycle can be locked for use in a simple, stable, safe way and when folded no damage shall occur to any cables. No locking mechanism shall contact the wheels or tyres during riding, and it shall be impossible to unintentionally loosen or unlock the folding mechanisms during riding.

#### 4.4 Crack detection methods

Standardised methods should be used to emphasise the presence of cracks where visible cracks are specified as criteria of failure in tests specified in this standard.

NOTE For example, suitable dye-penetrant methods are specified in ISO 3452.

#### 4.5 Protrusions

##### 4.5.1 Requirement

###### 4.5.1.1 Exposed protrusions

Any rigid exposed protrusion longer than 8 mm (see *L* in Figure 1) after assembly except

- a) the front gear-change mechanism at the chain-wheel;
- b) the gear-change mechanism at the rear wheel;
- c) the rim-brake mechanism at the front and rear wheels;
- d) a lamp-bracket fitted on the head-tube;
- e) reflectors;
- f) toe-clips and toe-straps;
- g) clipless attachment mechanism;
- h) chain-wheels and spickets;
- i) water bottle cage;

shall terminate in a radius, *R* (see Figure 1), of not less than 6,3 mm. Such protrusions shall have a major end dimension, *A*, not less than 12,7 mm and a minor dimension, *B*, not less than 3,2 mm.

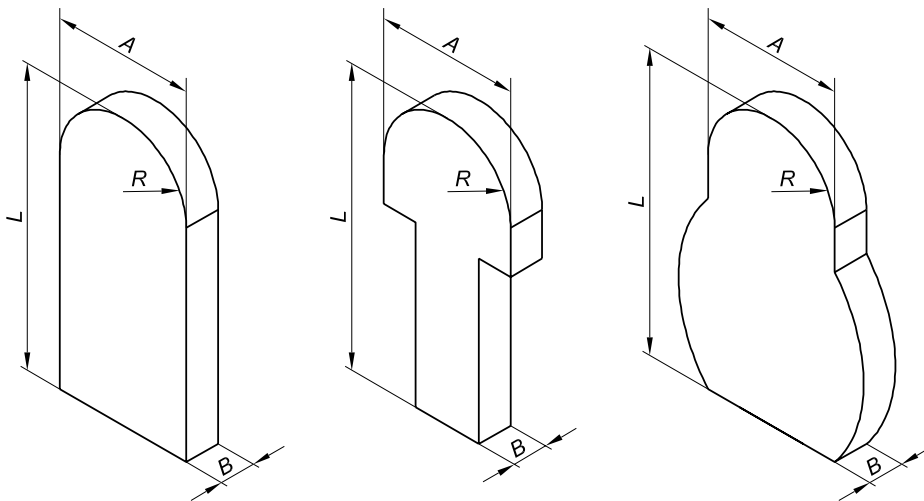
###### 4.5.1.2 Exclusion zone, protective devices and screw threads

There shall be no protrusions on the top tube of a bicycle frame between the saddle and a point 300 mm forward of the saddle, with the exception that control cables no greater than 6,4 mm in diameter and cable clamps made from material no thicker than 4,8 mm may be attached to the top tube.

Foam pads attached to the bicycle frame to act as protective cushions are permitted, provided that the bicycle meets the requirements for protrusions when the pads are removed.

A screw thread that is an exposed protrusion shall be limited to a protrusion length of one major diameter of the screw beyond the internally threaded mating part.

Dimensions in millimetres

**Key**

$$R \geq 6,3$$

$$A \geq 12,7$$

$$B \geq 3,2$$

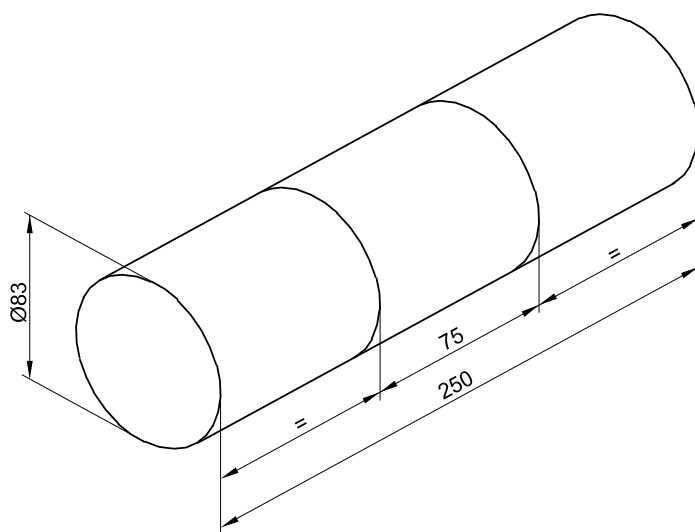
**Figure 1 — Examples of minimum dimensions of exposed protrusions****4.5.2 Test method**

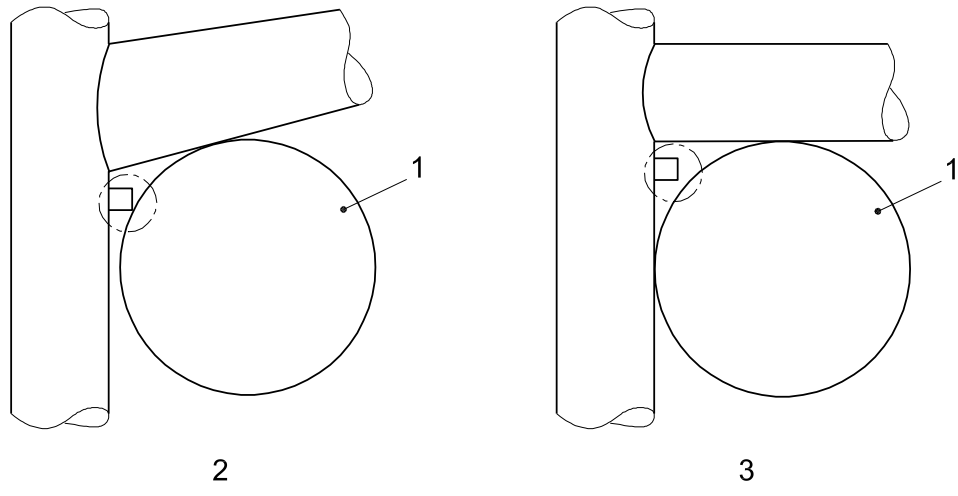
Conduct the test with a protrusion test cylinder (which simulates a limb) having the dimensions shown in Figure 2.

Manoeuvre the test cylinder in all possible attitudes towards any rigid protrusion on the bicycle. If the central 75 mm long section of the cylinder contacts the protrusion, that protrusion shall be considered to be an exposed protrusion and it shall comply with 4.5.1.1.

Examples of protrusions that need and do not need to comply with the requirements are shown in Figure 3.

Dimensions in millimetres

**Figure 2 — Exposed protrusion test cylinder**

**Key**

- 1 Test cylinder
- 2 Protrusion shall comply
- 3 Protrusion need not comply

**Figure 3 — Examples of protrusions****4.6 Brakes****4.6.1 Braking-systems**

A bicycle shall be equipped with at least two independent braking-systems. At least one shall operate on the front wheel and one on the rear wheel. The braking-systems shall operate without binding and shall be capable of meeting the braking-performance requirements of 4.6.8.

Brake-blocks containing asbestos shall not be permitted.

**4.6.2 Hand-operated brakes****4.6.2.1 Brake-lever position**

The hand-brake levers for front and rear brakes shall be positioned according to the legislation or custom and practice of the country in which the bicycle is to be sold, and the bicycle manufacturer shall state in the users instruction manual which levers operate the front and rear brakes (see also 5b)).

**4.6.2.2 Brake-lever grip dimensions****4.6.2.2.1 Requirement**

The maximum grip dimension,  $d$ , measured between the outer surfaces of the brake-lever in the region intended for contact with the rider's fingers and the handlebar or any other covering present shall over a distance of not less than 40 mm as shown in Figure 4, conform to the following:

- on bicycles on which the minimum intended height of the saddle is 635 mm or more,  $d$  shall not exceed 90 mm;

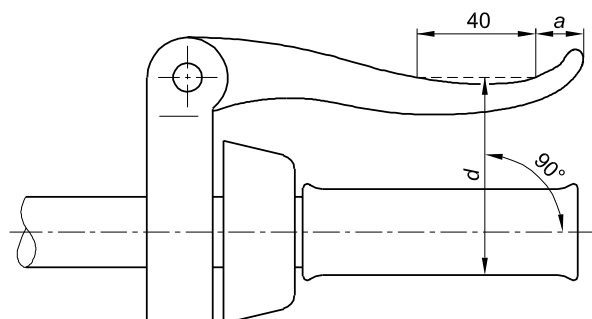
— on bicycles on which the minimum intended height of the saddle is less than 635 mm,  $d$  shall not exceed 75 mm.

Conformance shall be established by the method detailed in 4.6.2.2.2.

**NOTE** The range of adjustment on the brake-lever should permit these dimensions to be obtained.

The dimension  $a$ , shown in Figure 4 which is used in 4.6.2.3 to establish the position for applying the test force, shall be established by the method detailed in 4.6.2.2.2.

Dimension in millimetres



#### Key

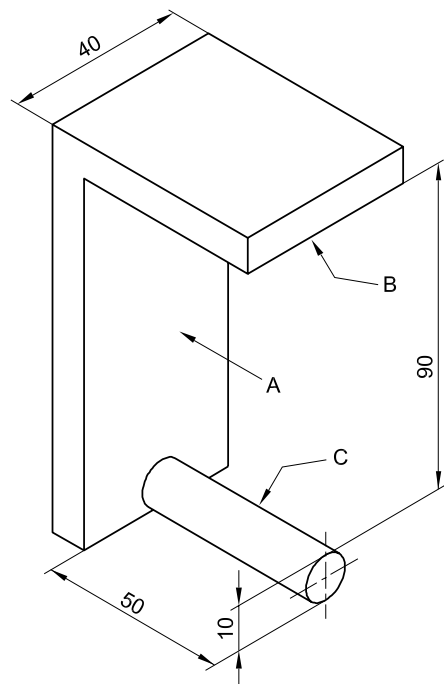
- a Distance between the last part of the lever intended for contact with the rider's fingers and the end of the lever
- d Maximum grip dimension

**Figure 4 — Handbrake-lever grip dimensions**

#### 4.6.2.2.2 Test method

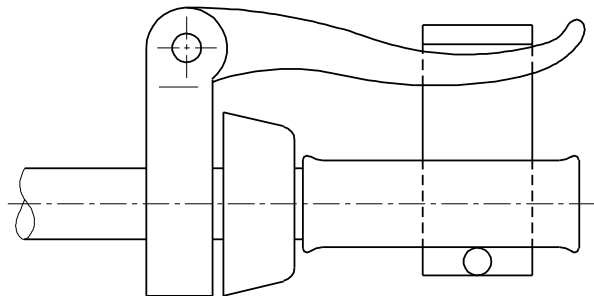
Fit the gauge illustrated in Figure 5 over the handlebar-grip or the handlebar (when the manufacturer does not fit a grip) and the brake-lever as shown in Figure 6 so that the face A is in contact with the handlebar or grip and the side of the brake-lever. Ensure that the face B spans an area of that part of the brake-lever which is intended for contact with the rider's fingers without the gauge causing any movement of the brake-lever towards the handlebar or grip. Measure the distance  $a$ , the distance between the last part of the lever intended for contact with the rider's fingers and the end of the lever (see 4.6.2.2.1, Figures 4 and 5, and 4.6.2.3).

Dimensions in millimetres

**Key**

- A Face A
- B Face B
- C Rod

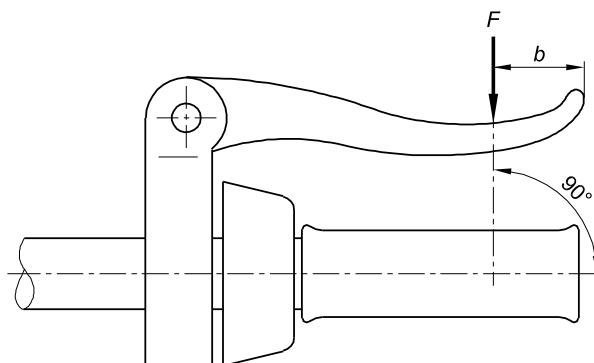
Figure 5 — Handbrake-lever grip dimension gauge



**Figure 6 — Method of fitting the gauge to the handbrake-lever and handlebar (Minimum grip length is shown)**

#### 4.6.2.3 Handbrake levers — Position of applied force

For the purposes of all braking tests in this standard the test force shall be applied at a distance,  $b$ , which is equal to either dimension  $a$  (see Figure 4) as determined in 4.6.2.2 or 25 mm from the free end of the brake-lever, whichever is the greater (see Figure 7).



#### Key

F Applied force

$b \geq 25$  mm

**Figure 7 — Position of applied force on the handbrake-lever**

#### 4.6.3 Attachment of brake assembly and cable requirements

NOTE See 4.3 in relation to fasteners.

Cable pinch-bolts shall not sever any of the cable strands when assembled to the manufacturer's instructions. In the event of a cable failing, no part of the brake mechanism shall inadvertently inhibit the rotation of the wheel.

The cable end shall either be protected with a cap that shall withstand a removal force of 20 N or be otherwise treated to prevent unravelling.

The inner cable shall be protected from corrosion, e. g., by a suitable impervious liner to the outer casing. Also, either the inner cable shall have a low-friction coating or the outer casing shall have a low-friction lining.

#### **4.6.4 Brake-block and brake-pad assemblies — Security test**

##### **4.6.4.1 Requirement**

The friction material shall be securely attached to the holder, backing-plate, or shoe and there shall be no failure of the assembly when tested by the method specified in 4.6.4.2. The brake system shall be capable of meeting the strength test specified in 4.6.6 and the braking performance requirements of 4.8.4, after completion of the test specified in 4.6.4.2.

##### **4.6.4.2 Test method**

Conduct the test on a fully-assembled bicycle with the brakes adjusted to a correct position with a rider or equivalent mass on the saddle. The combined mass of the bicycle and rider (or equivalent mass) shall be 100 kg.

Actuate each brake-lever with a force of 180 N applied at the point as specified in 4.6.2.3 or a force sufficient to bring the brake-lever into contact with the handlebar grip, whichever is the lesser. Maintain this force whilst subjecting the bicycle to five forward and five rearward movements, each of which is not less than 75 mm distance.

#### **4.6.5 Brake adjustment**

Each brake shall be capable of adjustment without the use of a tool to an efficient operating position until the friction material has worn to the point of requiring replacement as recommended in the manufacturer's instructions. Also, when correctly adjusted, the friction material shall not contact anything other than the intended braking surface.

The brake blocks of a bicycle with rod brakes shall not come into contact with the rim of the wheels when the steering angle of the handlebars is set at 60°, nor shall the rods bend, or be twisted after the handlebars are reset to the central position.

#### **4.6.6 Hand-operated braking-system — Strength test**

##### **4.6.6.1 Requirement**

When tested by the method described in 4.6.6.2, there shall be no failure of the braking-system or of any component thereof.

##### **4.6.6.2 Test method**

Conduct the test on a fully-assembled bicycle. After it has been ensured that the braking system is adjusted according to the recommendations in the manufacturer's instructions, apply a force to the brake-lever at the point as specified in 4.6.2.3. This force shall be 450 N, or such lesser force as is required to bring:

- a brake-lever into contact with the handlebar grip or the handlebar where the manufacturer does not fit a grip;
- a brake extension-lever level with the surface of the handlebar or in contact with the handlebar.

Repeat the test for a total of 10 times on each hand-brake lever or extension lever.

#### 4.6.7 Back-pedal braking system

##### 4.6.7.1 General

The brake shall be actuated by the operator's foot applying force to the pedal in a direction opposite to that of the drive force. The brake mechanism shall function regardless of any drive-gear positions or adjustments. The differential between the drive and brake positions of the crank shall not exceed 60°.

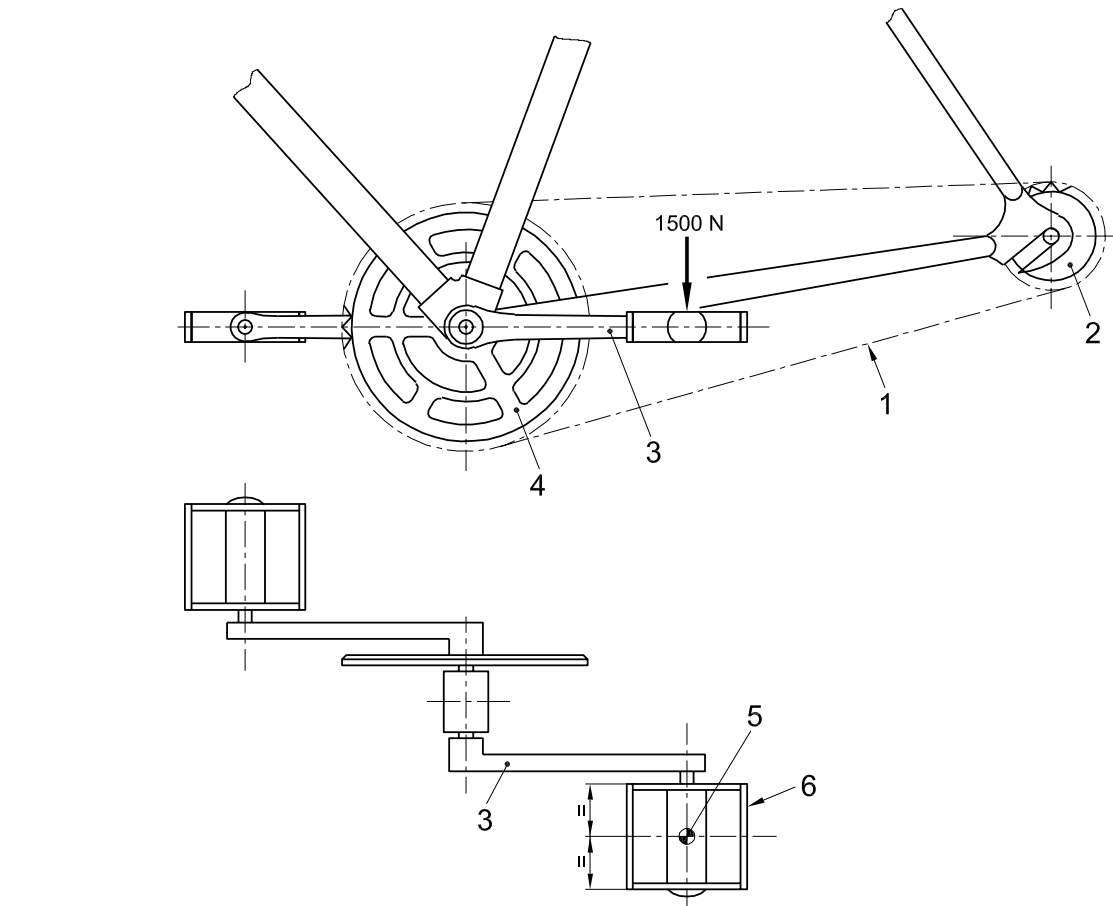
The measurement shall be taken with the crank held against each position with a pedal force of at least 250 N. The force shall be maintained for 1 min in each position.

##### 4.6.7.2 Strength test — Requirement

When tested in accordance with 4.6.7.3 there shall be no failure of the brake system or any component thereof.

##### 4.6.7.3 Strength test — Test method

Conduct the test on a fully-assembled bicycle. After it has been ensured that the braking system is correctly adjusted, and with the pedal cranks in a horizontal position, as shown in Figure 8, apply a vertically-downward force to the centre of the left-hand pedal spindle. Increase the force progressively to 1 500 N and maintain fully for 1 min.

**Key**

- 1 Chain
- 2 Hub sprocket
- 3 Left crank
- 4 Cycle chain-wheel and pedal crank
- 5 Point of force application
- 6 Pedal

**Figure 8 — Back-pedal brake test****4.6.8 Braking performance****4.6.8.1 General**

Braking performance is determined by the distance to stop (the braking distance). Two test methods are specified and experience has shown that either method is suitable and either can be used.

One test method is the track test in which braking distance is measured directly with the progressive characteristics of the brakes being self-evident.

The alternative test method is the machine test in which braking force is measured and, from which, braking distance is calculated. The progressive characteristics of the brake are determined by linearity measurements. A final, simple track test checks for smooth, safe, stopping characteristics.

Whichever method is used there shall be compliance with 4.6.8.2 and 4.6.8.3.

#### 4.6.8.2 Test bicycle

Conduct the braking-performance test on a fully-assembled bicycle after the brakes have been subjected to the strength test detailed in 4.6.6 and 4.6.7. Before testing the bicycle by either method, inflate the tyres and adjust the brakes all according to the manufacturer's instructions, but in the case of rim-brakes to the maximum clearance specified by the manufacturer.

#### 4.6.8.3 Secondary brake-levers

Where a bicycle is fitted with secondary brake-levers attached to handbrake-levers, bar-ends or aerodynamic extensions, separate tests shall be conducted for the operation of the secondary brake-levers in addition to tests with the normal levers.

#### 4.6.8.4 Requirements

##### 4.6.8.4.1 Braking distance

The bicycle shall fulfil the requirements shown in Table 1.

**Table 1 - Brake test velocities and braking distances**

Condition	Velocity km/h	Brakes in use	Braking distance m
Dry	25	Both	7
		Rear only	15
Wet	16	Both	5
		Rear only	10

##### 4.6.8.4.2 Smooth, safe-stop characteristics

The bicycle shall show smooth, safe stop characteristics with regard to the intended use of the bicycle and the ability of the expected user of the bicycle.

(i) For the track test, safe-stop characteristics are defined as stopping within the required distances without occurrence of any of the following :

- a) excessive juddering;
- b) front wheel locking;
- c) bicycle overturning (rear wheel lifting uncontrollably);
- d) rider's loss of control;
- e) excessive side-skid causing the rider to put his foot to the ground to retain control.

With certain types of braking system, it may not be possible to avoid entirely some skidding of the rear wheel during braking; this is considered acceptable provided that d) or e) above do not occur as a result.

Back pedal-brakes shall additionally comply with linearity test of subclause 4.6.8.5.2.

- (ii) For the machine test, smooth, safe-stop characteristics are defined by compliance with the linearity requirements specified in subclause 4.6.8.5.3.4 and the simple track test described in 4.6.8.5.3.7 VIII).

#### **4.6.8.4.3 Ratio between wet and dry braking performance**

In order to ensure safety for both wet and dry braking, the ratio of braking performance wet:dry shall be greater than 4:10.

The methods for calculating this ratio are given in 4.6.8.5.1.11 for the track test and in 4.6.8.5.3.7 VII) for the machine test.

#### **4.6.8.5 Test methods**

##### **4.6.8.5.1 Track test method**

###### **4.6.8.5.1.1 Test track**

- a) Use an indoor test-track if possible. If an outdoor test-track is used, pay special attention to ambient conditions throughout the test;
- b) the gradient of the track shall not exceed 0,5 %. If the gradient is less than 0,2 % carry out all runs in the same direction. If the gradient lies between 0,2 % and 0,5 % carry out alternate runs in opposite directions;
- c) the surface shall be hard, of concrete or fine asphalt free from loose dirt or gravel. The minimum coefficient of friction between the dry surface and the bicycle tyre shall be 0,75;
- d) the track shall be essentially dry at the commencement of tests. When testing to the requirements of 4.6.8.5.1.6, the track shall remain dry throughout the tests;
- e) the wind speed on the track shall not exceed 3 m/s during the tests.

###### **4.6.8.5.1.2 Instrumentation**

The test bicycle or the test track shall be instrumented to include the following:

- a) a calibrated speedometer or tachometer (accurate to within  $\pm 5\%$ ) to indicate to the rider the approximate speed at the commencement of braking (3.12);
- b) a velocity recording device (accurate to within  $\pm 2\%$ ) to record the velocity at the commencement of braking (3.12);
- c) a distance recording system (accurate to within  $\pm 1\%$ ) to record the braking distance (3.11);
- d) a water spray system, to provide wetting of the braking surface, consisting of a water reservoir connected by tubing to a pair of nozzles at the front wheel and a pair of nozzles at the rear wheel. A quick-acting on/off valve shall be included for control by the rider. Each nozzle shall provide a flow of water at ambient temperature of not less than 4 ml/s. Details of the positions and directions of nozzles for rim-, hub-, band-, and disc-brakes are given in Figures 9 to 14.

NOTE Figures 9 and 10 for rim-brakes show side-pull callipers but the same arrangements apply to centre-pull callipers and cantilever brakes.

- e) A brake-actuation indicating system to record independently when each lever or pedal is actuated.

**4.6.8.5.1.3 Mass of bicycle, rider and instrumentation**

The combined mass of the bicycle, the rider, and the instrumentation shall be 100 kg.

When wet condition braking tests are performed, the combined mass can decrease throughout the test due to water consumption, but it shall be not less than 99 kg at the end of the valid test runs.

Where a manufacturer specifies that his bicycle can carry a mass such that the total of that mass plus that of the bicycle is in excess of 100 kg, the bicycle shall be tested at that greater total mass and it shall meet the specified braking distances.

Any extra weight shall be positioned above the rear wheel and in front of the rear axle.

**4.6.8.5.1.4 Force applied to the handbrake-levers**

## I) Magnitude and position of force on handbrake-levers

Apply a handgrip force not exceeding 180 N at the point as specified in 4.6.2.3. Check before and after each series of test runs to verify the lever force.

## II) Optional brake-force application device

It is permissible to use a test mechanism to operate the hand brake-lever, and when such a device is used, it shall meet the requirements of 4.6.8.5.1.4 I) and shall additionally control the rate of application of the handbrake-lever force such that 63 % of the intended lever force is applied in not less than 0,2 s.

**4.6.8.5.1.5 Running-in the braking surfaces**

A running-in process shall be conducted on every brake before performance testing is carried out.

Apply the brakes for not less than three seconds to maintain steady deceleration whilst the bicycle is being ridden at a speed of approximately 16 km/h. Repeat this operation 10 times.

**4.6.8.5.1.6 Test method – Test runs under dry conditions**

Pedal the test bicycle until the specified test velocity is attained (see Table 1). Then stop pedalling and apply the brakes. The bicycle shall be brought to a smooth, safe stop (see 4.6.8.4.2 (i)).

**4.6.8.5.1.7 Test method – Test runs under wet conditions**

The method shall be as given in 4.6.8.5.1.6, with the addition that wetting of the brake system(s) shall commence not less than 25 m prior to the commencement of braking (3.12) and shall continue until the bicycle comes to rest.

NOTE Excessive amounts of water may be swept from the test-track surface between runs.

**4.6.8.5.1.8 Number of valid test runs**

## I) If the gradient of the track is less than 0,2 %, the following runs shall be made:

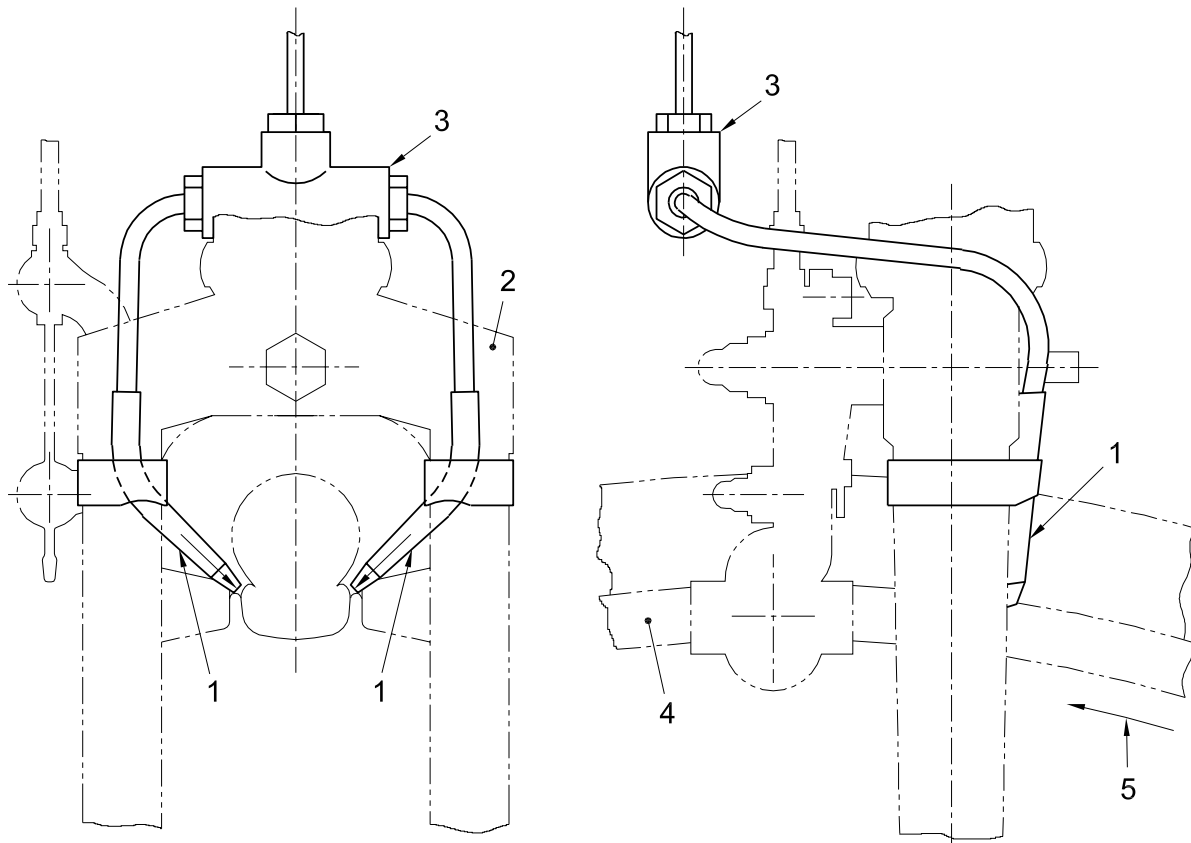
- a) five consecutive valid runs under dry conditions;
- b) two acclimatisation runs under wet conditions (results not recorded);
- c) five consecutive valid runs under wet conditions.

## II) If the gradient of the track lies between 0,2 % and 0,5 %, the following runs shall be made:

- a) six consecutive valid runs under dry conditions with alternate runs in opposite directions;
- b) two acclimatisation runs under wet conditions (results not recorded);
- c) six consecutive valid runs under wet conditions with alternate runs in opposite directions.

NOTE A rest period not exceeding 3 min may be taken between successive runs.

Dimension in millimetres

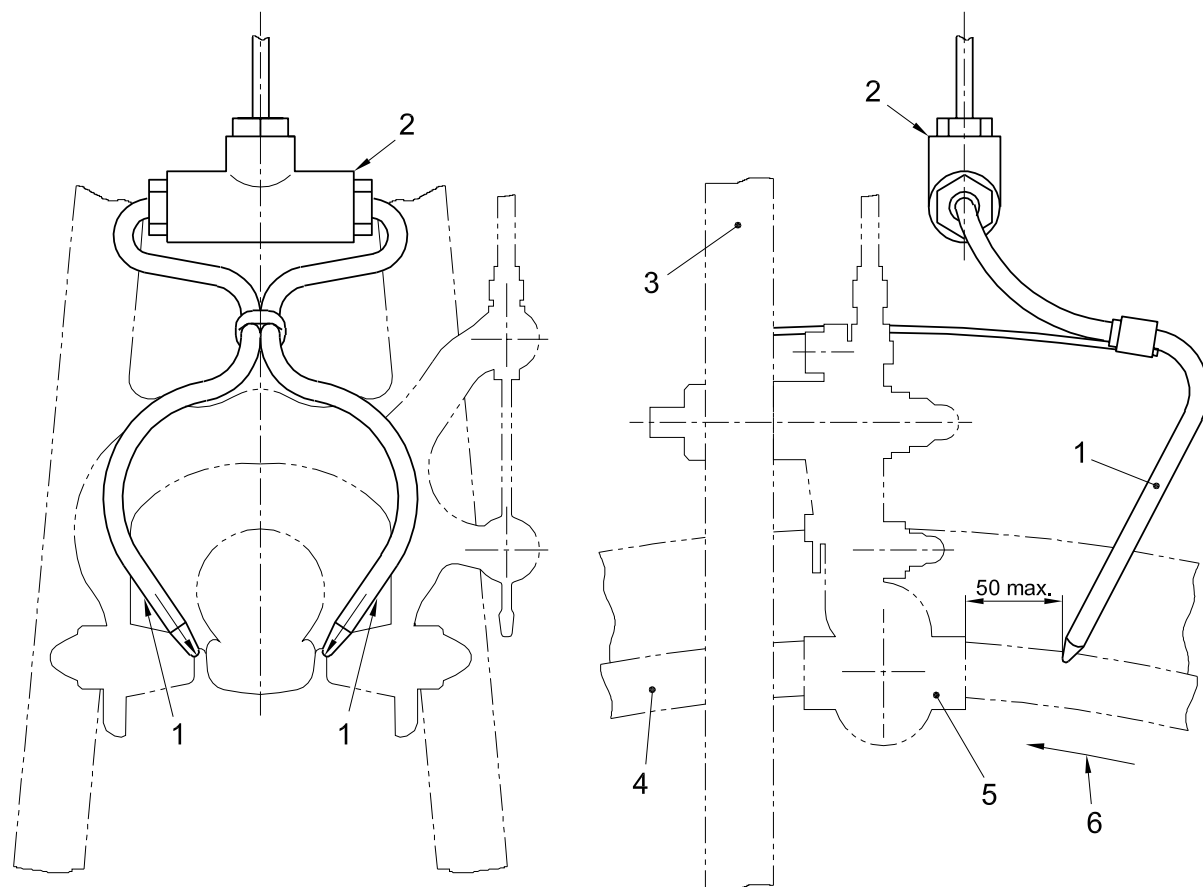


#### Key

- |   |                                 |
|---|---------------------------------|
| 1 | Water-nozzles                   |
| 2 | Front crown                     |
| 3 | Front tee-piece                 |
| 4 | Wheel rim                       |
| 5 | Direction of the wheel rotation |

**Figure 9 — Water nozzles**

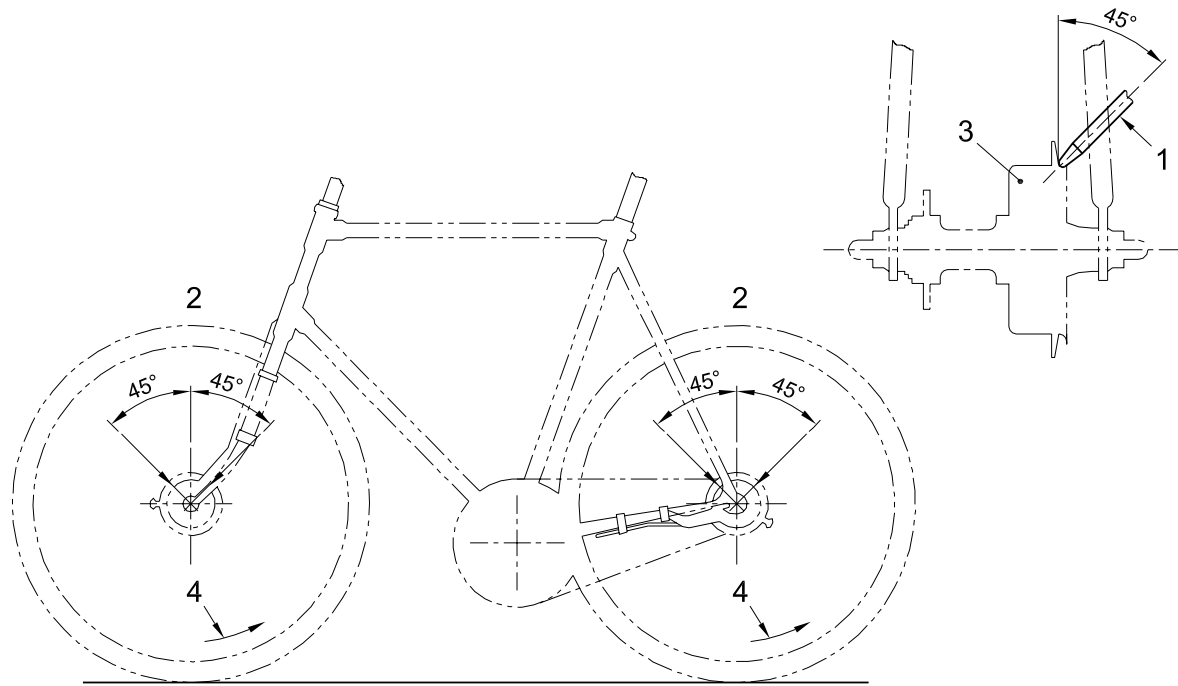
Dimension in millimetres

**Key**

- 1 Water-nozzles
- 2 Rear tee-piece
- 3 Bicycle frame
- 4 Wheel rim
- 5 Brake assembly
- 6 Direction of the wheel rotation

**Figure 10 — Water nozzles for rim-brake**

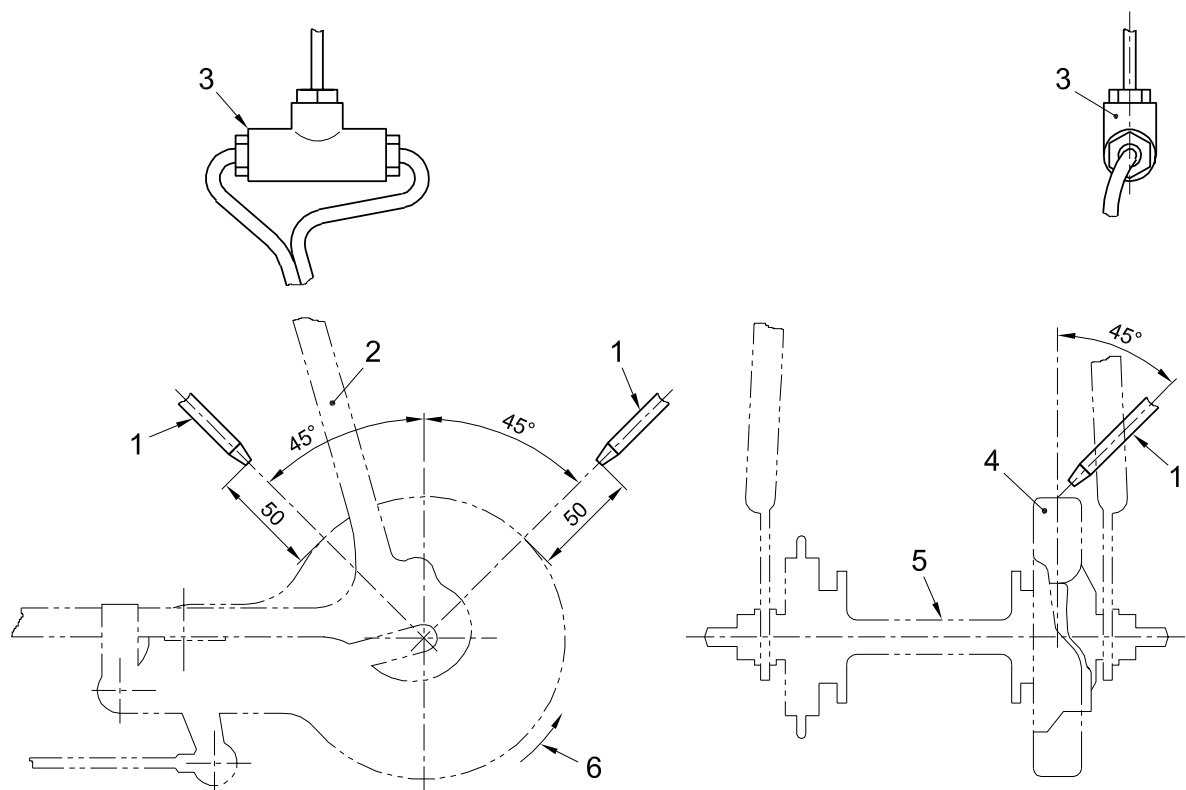
Dimension in millimetres

**Key**

- 1 Water-nozzle
- 2 Two water-nozzle
- 3 Hub brake
- 4 Direction of the wheel rotation

**Figure 11 — Water nozzles for hub-brake**

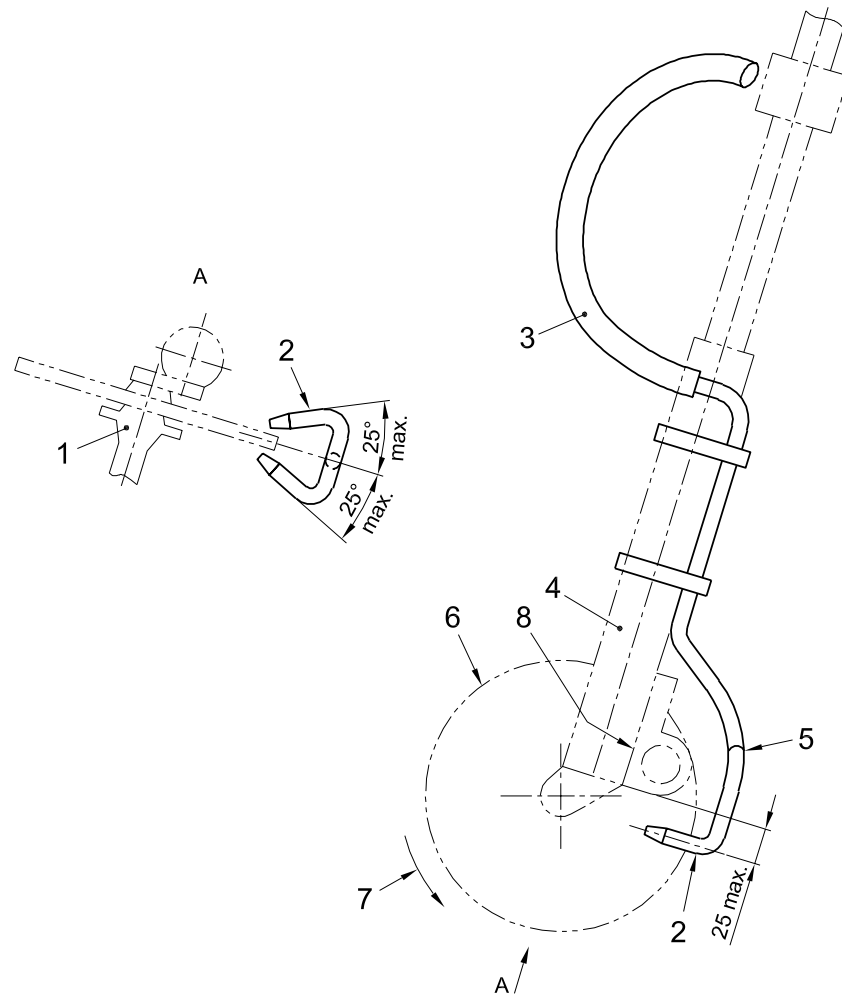
Dimension in millimetres

**Key**

- 1 Water-nozzle
- 2 Bicycle frame
- 3 Rear tee-piece
- 4 Band hub
- 5 Rear hub
- 6 Direction of the wheel rotation

**Figure 12 — Water nozzles for band-brake**

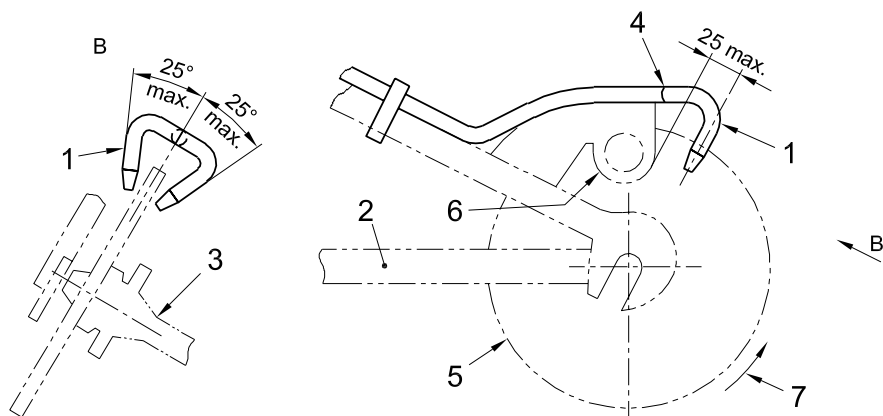
Dimension in millimetres

**Key**

- 1 Water-nozzles
- 2 Front hub
- 3 Flexible pipe
- 4 Suspension-fork leg
- 5 Y-joint
- 6 Brake-disc calliper
- 7 Direction of the wheel rotation
- 8 Disc-brake calliper

**Figure 13 — Water nozzles for disc-brake (front)**

Dimension in millimetres

**Key**

- 1 Water-nozzles
- 2 Rear-fork frame
- 3 Rear hub
- 4 Y-joint
- 5 Brake disc
- 6 Disc-brake calliper
- 7 Direction of the wheel rotation

**Figure 14 — Water nozzles for disc-brake (rear)****4.6.8.5.1.9 Velocity/distance correction factor**

A correction factor shall be applied to the measured braking distance if the velocity as checked by the timing device is not precisely that specified in 4.6.8.4.1.

The corrected braking distance shall be determined from the formula:

$$S_c = \left( \frac{V_s}{V_m} \right)^2 x S_m$$

where

$S_c$  is the corrected braking distance (m);

$S_m$  is the measured braking distance (m);

$V_s$  is the specified test velocity (m/s);

$V_m$  is the measured test velocity (m/s).

#### 4.6.8.5.1.10 Validity of test runs

- I) A test run shall be considered invalid if:
  - a) excessive side-skid causing the rider to put his foot to the ground to retain control, or
  - b) loss of control occurs.

With certain types of braking system, it may not be possible to avoid entirely some skidding of the rear wheel during braking: this is considered acceptable provided that a) or b) above do not occur as a result.

II) If the corrected braking distance exceeds the braking distance specified in Table 1, a test run shall be considered invalid if the velocity at the commencement of the test exceeds the specified test velocity by more than 1,5 km/h as specified in Table 1.

III) If the corrected braking distance is less than the braking distance specified in Table 1, a test run shall be considered invalid if the velocity at the commencement of braking is more than 1,5 km/h below the specified test velocity.

If the corrected braking distance exceeds the braking distance specified in Table 1, the test run shall be considered valid.

#### 4.6.8.5.1.11 Test results

- I) Braking under dry conditions

Depending on the gradient of the test track, the test result shall be the average value of the corrected braking distance (see 4.6.8.5.1.9) of the test results of either 4.6.8.5.1.8 I) a) or 4.6.8.5.1.8 II) a).

For compliance with the requirements of 4.6.8.4.1 the above average values shall not exceed the relevant braking distances specified in Table 1.

- II) Braking under wet conditions

Depending on the gradient of the test track, the test result shall be the average value of the corrected braking distances (see 4.6.8.5.1.9) of the test results of either 4.6.8.5.1.8 I) c) or 4.6.8.5.1.8 II) c)

For compliance with the requirements of 4.6.8.4.1, the above average values shall not exceed the relevant braking distance specified in Table 1.

- III) Ratio between wet and dry braking performance

Because the wet and dry braking distances are measured at different test velocities, a simple comparison of braking distances is not meaningful. Therefore, a comparison shall be made of equivalent, calculated braking forces, thus:

The ratio between the calculated braking-force in wet conditions ( $F_{Br\ max}^W$ ) and the calculated braking-force in dry conditions ( $F_{Br\ max}^D$ ) measured at any operating force ( $F_{Op}$ ) at which the dry test requirements are met shall be greater than 40 %.

Based on the terminology and values of the constants as defined in 4.6.8.5.3.3 and 4.6.8.5.3.7, use the following formula to calculate the wet and dry braking forces:

$$F_{Br\ max} = K/(D - C)$$

Determine whether or not the requirements of the following formula have been met:

$$F_{Br\ max}^W : F_{Br\ max}^D > 4:10$$

#### 4.6.8.5.2 Back-pedal brake linearity test

This test shall be conducted on a fully assembled bicycle. The output force for a back-pedal brake shall be measured tangentially to the circumference of the rear tyre, when the wheel is rotated in the direction of forward movement, whilst a force of between 90 N and 300 N is being applied to the pedal at right angles to the crank and in the direction of braking.

The braking force reading shall be taken during a steady pull and after one revolution of the wheel. A minimum of five results, each at a different pedal force level, shall be taken. Each result shall be the average of three individual readings at the same load level.

The results shall be plotted on a graph, showing the line of best fit and the  $\pm 20\%$  limit lines obtained by the method of least squares outlined in Annex A.

#### 4.6.8.5.3 Machine test method

##### 4.6.8.5.3.1 General

The test machine enables the braking distances for both brakes or the rear brake alone to be calculated from measurements of the individual braking forces of the front and rear brakes on a drum or belt.

##### 4.6.8.5.3.2 Symbols

$F_{Op}$  = Operating force (i.e. force applied on handbrake lever or pedal)

$F_{Op\ intend}$  = Intended operating force (e.g. 40 N, 60 N, N. 80)

$F_{Op\ rec}$  = Recorded operating force (e.g. 38 N, 61 N, N. 79)

$F_{Br}$  = Braking force

$F_{Br\ rec}$  = Recorded braking force

$F_{Br\ corr}$  = Corrected braking force (Corrected for difference between  $F_{Op\ intend}$  and  $F_{Op\ rec}$ )

$F_{Br\ average}$  = The arithmetic mean of the three  $F_{Br\ corr}$  at one level of  $F_{Op\ intend}$

$F_{Br\ max}$  = The maximum  $F_{Br\ average}$

$F^D_{Br}$  = Dry braking-force

$F^W_{Br}$  = Wet braking-force

##### 4.6.8.5.3.3 Linearity

When tested by the methods described in 4.6.8.5.3.7 III) a) and b), the braking force  $F_{Br\ average}$  shall be linearly proportional (within  $\pm 20\%$ ) to the progressively increasing intended operating forces  $F_{Op\ intend}$ . The requirement applies to braking forces  $F_{Br\ average}$  equal to and greater than 80 N (see Annex A).

##### 4.6.8.5.3.4 Test machine

The test machine shall incorporate a system that drives the wheel under test by tyre contact and a means of measuring the braking-force, and typical examples of two types of machine are illustrated in Figures 15 and 16.

Figure 15 shows a machine in which a roller drives the individual wheels, and Figure 15 shows a machine in which a driven belt contacts both wheels. Other types of machine are permitted, provided they meet the specific requirements listed below and those specified in 4.6.8.5.3.5 and 4.6.8.5.3.6.

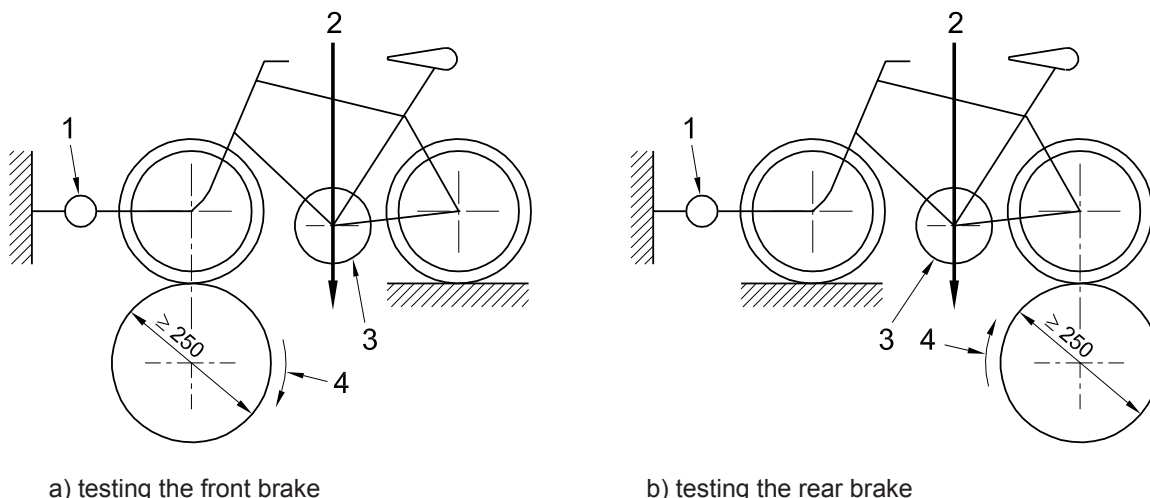
The specific requirements are as follows:

- a) the linear surface velocity of the tyre shall be 12,5 km/h and shall be controlled within  $\pm 5\%$ ;
- b) a means of laterally restraining the wheel under test shall be provided which does not create any fore/aft restraint;
- c) a means of laterally applying forces to the hand-brake levers at the point specified in 4.6.2.3 shall be provided, with the width of the contact on the lever not greater than 5 mm. In the case of back-pedal brakes, a means of applying forces to a pedal is also required.

#### 4.6.8.5.3.5 Instrumentation

The test machine shall be instrumented to include the following:

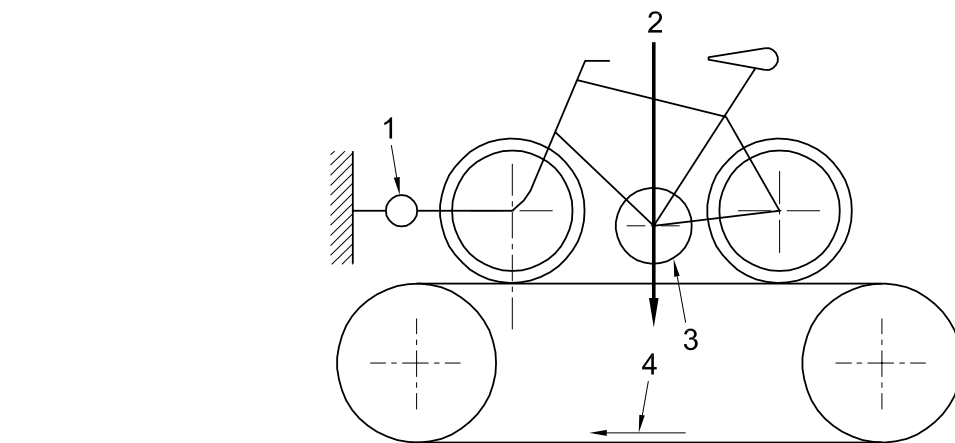
- a) a device to record the surface velocity of the tyre, accurate to within  $\pm 2\%$ ;
- b) a device to record the braking force (see Figures 15 and 16, for example), accurate to within  $\pm 5\%$ ;
- c) a device to record the operating force applied to the hand-lever or pedal, accurate to within  $\pm 1\%$ ;
- d) a water spray system, to provide wetting of the brakes of the bicycle, consisting of a water reservoir connected by tubing to a pair of nozzles arranged as shown in Figure 17. Each nozzle shall provide a flow of water at ambient temperature of not less than 4 ml/s. The wheel shall be suitably enclosed to ensure that, in addition to the rim, any hub- or disc-brake is thoroughly wetted before a test begins.
- e) a system for loading the wheels of the bicycle against the driving mechanism (see 4.6.8.5.3.6).



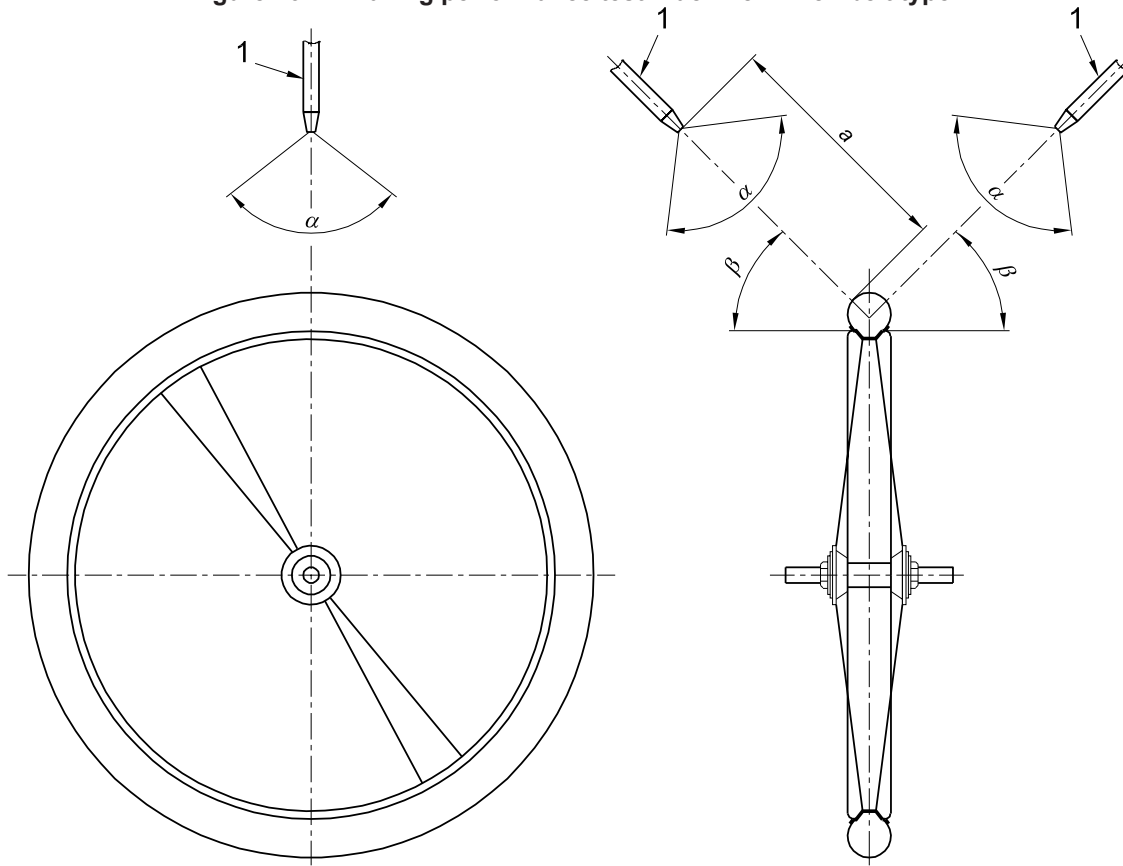
#### Key

- 1 Braking-force transducer
- 2 Applied force or
- 3 Additional mass
- 4 Direction of drum rotation

**Figure 15 — Braking performance test-machine-Single drum type**

**Key**

- 1 Braking-force transducer
- 2 Applied force or
- 3 Additional mass
- 4 Direction of belt travel

**Figure 16 — Braking performance test-machine-Driven belt type****Key**

- $\alpha = 90^\circ$  to  $120^\circ$
- $\beta = 30^\circ$  to  $60^\circ$
- $a = 150$  mm to  $200$  mm
- 1 Water nozzles

**Figure 17 — Water nozzle arrangement for the wet braking test (Applicable to all types of brake)**

#### **4.6.8.5.3.6 Vertical force on the tested wheel**

The wheel to be tested shall be forced vertically downwards so that no skidding of the wheel occurs when tested according to 4.6.8.5.3.7 III) a) and b).

**NOTE** The necessary force may be applied anywhere on the bicycle (wheel-axle, bottom bracket, seat-post, etc) provided that it is exerted vertically downwards.

#### **4.6.8.5.3.7 Test method**

##### I) General

Test the front and rear wheels individually.

##### II) Running-in the braking surfaces

Conduct a running-in process on every brake before the performance test is performed.

In order to determine the operating force to be used during the running-in process, mount and load the bicycle on the test machine with the belt or drum running at the specified speed and apply an operating force to the hand-brake lever or the pedal that is high enough to achieve a braking force of 200 N  $\pm 10\%$ . Maintain this operating force for at least 2,5 s, and note the value of the applied operating force.

Repeat the procedure (applying the operating force determined as above accurate to within  $\pm 5\%$ ) ten times, or, with more repetitions if necessary, until the mean braking force from anyone of the three latest tests does not deviate by more than  $\pm 10\%$  from the mean braking force from these same three tests.

##### III) The performance tests

###### a) Testing under dry conditions

For hand operated brakes, with a vertical force applied to the bicycle sufficient to prevent skidding of the tyre on the wheel under test, accelerate the driving mechanism to the specified velocity, then apply the operating-force in a series of 20 N increments from 40 N to either 180 N or to the force necessary to achieve a braking force of at least 700 N, whichever is the lesser. However, if the wheel locks, if any possible brake-overload device is actuated, or if the hand-lever comes into contact with the handlebar, do not increase the force further. For each increment of applied operating force, perform three tests within 1 min. Before applying the next level of operating force, allow the brake to cool for 1 min.

For back-pedal brakes, with a vertical force applied to the bicycle sufficient to prevent skidding of the tyre on the wheel under test, accelerate the driving mechanism to the specified velocity, then apply the operating-force in a series of 50 N increments from 100 N to either 350 N or to the force necessary to achieve a braking force of at least 400 N, whichever is the lesser. However, if the wheel locks, if any possible brake-overload device is actuated, do not increase the force further. For each increment of applied operating force, perform three tests within 1 min. Before applying the next level of operating force, allow the brake to cool for 1 min.

The applied operating forces shall lie within  $\pm 10\%$  of the intended operating forces, shall be applied as specified in 4.6.2.3 and 4.6.8.5.3.4 c), shall be recorded with an accuracy of  $\pm 1\%$ , and shall be fully applied within 1 s of the commencement of braking.

For each increment of operating force, record the braking force value,  $F_{Br\ rec}$ , for a period of between 2,0 s and 2,5 s, with measurement starting 0,5 s - 1,0 s after the commencement of braking. Record  $F_{Br\ rec}$  as the average braking force during this measurement period.

The time at which the measurement of the braking force is started shall be related to the speed at which the operating force is applied. If the operating force is fully applied in less than 0,5 s after the commencement of braking, start the measurement after 0,5 s. However, if the operating force is fully applied between 0,5 s and 1,0 s after the commencement of braking, start the measurement when the operating force is fully applied.

b) Testing under wet conditions

The method shall be as given in 4.6.8.5.3.7 III a) with the addition that wetting of the brake system shall commence not less than 5 s before the commencement of braking and shall continue until the measurement period has ended.

Water nozzles shall be arranged according to Figure 17.

IV) Correction of braking force

Each recorded braking force,  $F_{Br\ rec}$ , shall be corrected for any difference between the recorded operating force and the intended operating force. The corrected braking force shall be calculated by multiplying the recorded braking force,  $F_{Br\ rec}$ , with a correction factor which is the ratio between the intended operating force,  $F_{Op\ intend}$ , and the recorded operating force,  $F_{Br\ rec}$ .

*Example:*

Recorded braking force $F_{Br\ rec}$	= 225 N
Intended operating force $F_{Op\ intend}$	= 180 N
Recorded operating force $F_{Op\ rec}$	= 184 N
Correction factor	= 180/184
Corrected braking force $F_{Br\ corr}$	= $225 \times (180/184)$

V) Test results

Select from the record the maximum output braking force,  $F_{Br\ max}$ , for each combination of wheel (front or rear) and each test condition (wet or dry).

Calculate the average braking force  $F_{Br\ average}$  as the arithmetic mean of three corrected brake force measurements  $F_{Br\ corr}$ .

Calculate the braking distance, D, for each combination with the following formula:

$$D = (K/F_{Br\ max}) + C$$

Where:

D is the calculated braking distance (m);

$F_{Br\ max}$  is the maximum  $F_{Br\ average}$  (N);

K is the braking specific test constant (Nm);

C is the delay specific test constant (m).

Values for the constants are given in Table 2.

Where a manufacturer specifies that his bicycle can carry a mass such that the sum of that mass plus the mass of the bicycle is in excess of 100 kg to some value M, increase the factors K in the ratio M/100.

**Table 2 — Constants for calculation of braking distance D from braking forces  $F_{Br}$** 

<b>Condition</b>	<b>Brake in use</b>	<b>Constant K (N •m)</b>	<b>Constant C (m)</b>
Dry	Front only	1836	1,60
	Rear only	2420	4,00
Wet	Front only	605	2,25
	Rear only	980	3,00

After calculation of the braking distances, the results of the front brake tests shall be compared with the requirements for both brakes in Table 1, and the results of rear brake tests shall be compared with the requirement for the rear brake in Table 1.

#### VI) Linearity

Plot the calculated  $F_{Br\ average}$  values (the arithmetic mean of the three corrected braking forces at each level of operating force) against the equivalent operating force values,  $F_{Op\ intend}$ , in order to assess the linearity against the requirement in 4.6.8.5.3.3. Plot the results on a graph, showing the line of best fit and the +/- 20% limit lines obtained by the method of least squares outlined in Annex A.

#### VII) Ratio between wet and dry braking

For any operating force ( $F_{Op}$ ) for which the measured dry braking-force ( $F_{Br\ average}^D$ ) is greater than 200 N, the ratio between the measured braking-force in wet conditions ( $F_{Br\ average}^W$ ) and the measured braking-force in dry conditions ( $F_{Br\ average}^D$ ) shall be greater than 40 %.

For each  $F_{Op}$  where  $F_{Br\ average}^D$  is > 200N, determine (using the following formula) whether or not the requirements of have been met:

$$F_{Br\ average}^W : F_{Br\ average}^D > 4:10$$

For symbols see 4.6.8.5.3.2.

#### VIII) Simple track test (see 4.19)

After completion of the machine test, conduct a brief, simple track test with progressively increasing operating forces to determine whether or not the brakes bring the bicycle to a smooth, safe stop.

NOTE This test can be combined with the test on the fully-assembled bicycle.

#### 4.6.9 Brakes - Heat-resistance test

##### 4.6.9.1 General

This test applies to all disc- and hub-brakes but to rim-brakes only where they are known or suspected to be manufactured from or include thermoplastic materials.

Each brake on the bicycle shall be tested individually, but where the front and rear brakes are identical only one brake need be tested.

#### 4.6.9.2 Requirement

Throughout the test described in 4.6.9.3, a gap of at least 10 mm shall remain between the hand-brake lever and the handlebar-grip, the operating force shall not exceed 180 N, and the braking force shall not deviate outside the range 60 N - 115 N.

Immediately after having been subjected to the test described in 4.6.9.3, the brakes shall achieve at least 60 % of the braking performance which was recorded at the highest operating force used during the performance tests 4.6.8.5.3.7 III) a) and b).

#### 4.6.9.3 Test method

Drive the wheel and tyre assembly with the brake applied on a machine such as those described in 4.6.8.5.3.5 at a velocity of 12,5 km/h  $\pm$  5 % with a rearward, cooling air-velocity of 12,5 km/h  $\pm$  10%, so that a total braking energy of 55 Wh  $\pm$  5 % is developed. The duration of the test shall be 15 min  $\pm$  2 min.

Allow the brake to cool to ambient temperature and then repeat the test cycle.

A maximum of ten interruptions per test cycle is permitted, each with a maximum duration of ten seconds.

Calculate the braking energy from the following formula:

$$E = F_{Br} \times V_{Br} \times T (Wh)$$

Where:

$F_{Br}$  is the braking force (N);

$V_{Br}$  is the linear velocity of the periphery of the tyre (m/s) (i.e. 12,5 km/h = 3,472 m/s)

$T$  is the duration of each test cycle (h) (excluding interruptions) (i.e. 15 min = 0,25 h)

### 4.7 Steering

#### 4.7.1 Handlebar — Dimensions

The handlebar shall have an overall width between 350 mm and 1000 mm unless national regulations dictate otherwise. The vertical distance between the top of the handlebar grips, when assembled to the highest riding position according to the manufacturer's instructions, and the seat surface of the saddle at its lowest position shall not exceed 400 mm.

#### 4.7.2 Handlebar grips and plugs

##### 4.7.2.1 Requirements

The ends of the handlebar shall be fitted with handgrips or end plugs. When tested by the method described in 4.7.2.2, the handgrips or plugs shall withstand a removal force of 70 N.

##### 4.7.2.2 Test method

Immerse the handlebar, with handlebar grips or plugs fitted, in water at room temperature for one hour and then place the handlebar in a freezing cabinet until the handlebar is at a temperature lower than  $-5^{\circ}\text{C}$ . Remove the handlebar from the freezing cabinet and allow the temperature of the handlebar to reach  $-5^{\circ}\text{C}$ , and then apply a force of 70 N to the grip or plug in the loosening direction. Maintain the force until the temperature of the handlebar has reached  $+5^{\circ}\text{C}$ .

#### 4.7.3 Handlebar stem – Insertion-depth mark or positive stop

The handlebar-stem shall be provided with one of the two following alternative means of ensuring a safe insertion depth into the fork-stem:

- it shall contain a permanent, transverse mark, of length not less than the external diameter of the stem, that clearly indicates the minimum insertion depth of the handlebar-stem into the fork-stem. The insertion mark shall be located at a position not less than 2,5 times the external diameter of the handlebar-stem from the bottom of the stem, and there shall be at least one stem diameter's length of contiguous, circumferential stem material below the mark;
- it shall incorporates a permanent stop to prevent it from being drawn out of the fork-stem such as to leave the insertion less than the amount specified in a) above.

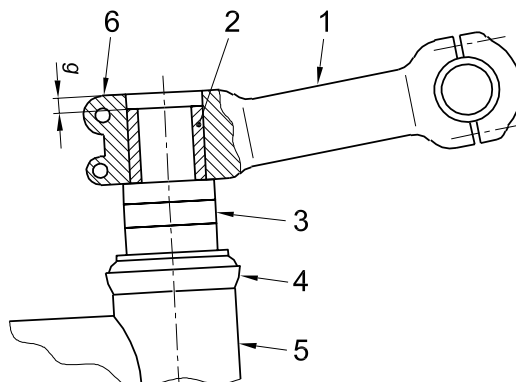
#### 4.7.4 Handlebar stem-extension to fork-stem - Clamping requirements

The distance  $g$ , see Figure 18, between the upper external part of the handlebar stem clamp and the upper inner part of the fork-stem to which the stem extension is clamped shall not be greater than 5 mm.

The upper part of the fork-stem to which the stem-extension is clamped shall not be threaded.

The dimension  $g$  shall also ensure that the proper adjustment of the steering system can be achieved.

**NOTE** For aluminium and carbon-fibre fork-stems the avoidance of any internal device that could damage the internal surface of the fork-stem is recommended.



#### Key

- |     |                                                                                                            |
|-----|------------------------------------------------------------------------------------------------------------|
| $g$ | Distance between the upper, external part of the handlebar-stem clamp and the upper, part of the fork-stem |
| 1   | Stem-extension                                                                                             |
| 2   | Extended fork-stem                                                                                         |
| 3   | Spacer-rings                                                                                               |
| 4   | Bearing assembly                                                                                           |
| 5   | Head-tube                                                                                                  |
| 6   | Stem-extension to stem clamp                                                                               |

Figure 18 — Clamping between the handlebar-stem-extension and fork-stem

#### 4.7.5 Steering stability

The steering shall be free to turn through at least  $60^\circ$  either side of the straight-ahead position and shall exhibit no tight spots, stiffness or slackness in the bearings when correctly adjusted.

A minimum of 25 % of the total mass of the bicycle and rider shall act on the front wheel when the rider is holding the handlebar grips and sitting on the saddle, with the saddle and rider in their most rearward positions.

**NOTE** Recommendations for steering geometry are given in Annex B.

#### 4.7.6 Steering assembly — Static strength and security tests

##### 4.7.6.1 Handlebar-stem – Lateral bending test

###### 4.7.6.1.1 General

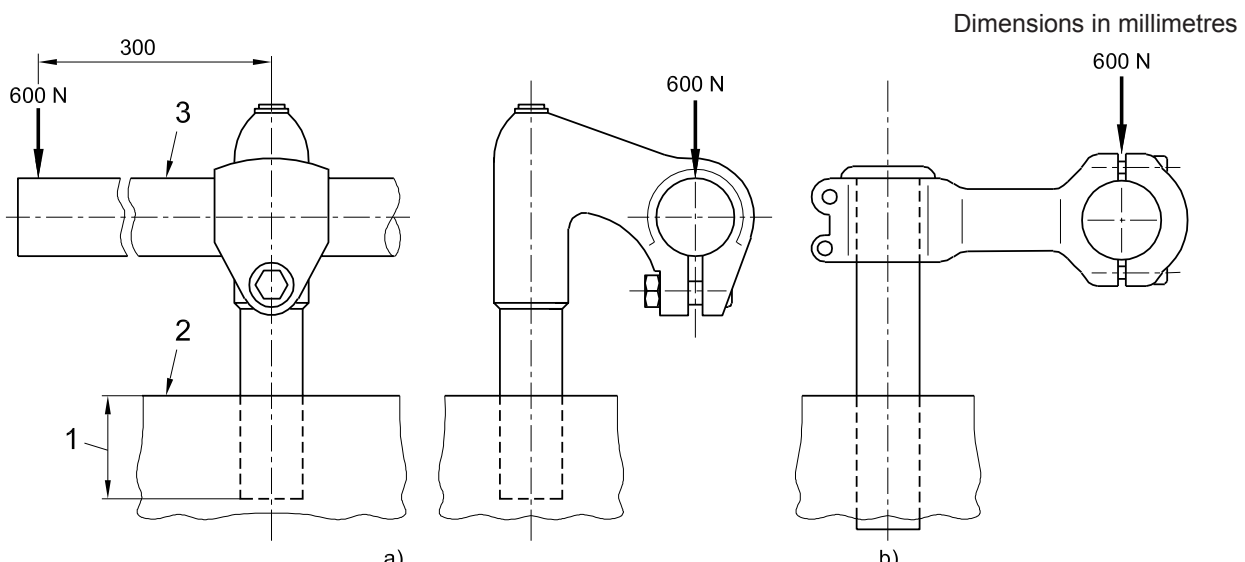
This test is intended for stem manufacturers who do not produce handlebars.

###### 4.7.6.1.2 Requirement

When tested by the method described in 4.7.6.1.3, there shall be no cracking or fracture of the stem and the permanent set measured at the point of application of the test force and in the direction of the test force shall not exceed 10 mm.

###### 4.7.6.1.3 Test method

For stems which have a quill for insertion into a fork-stem, clamp the quill securely in a fixture to the minimum insertion depth (see 4.7.3), or, for stem extensions which clamp directly on to an extended fork-stem attach the extension to a fork-stem according to the manufacturer's instructions and clamp this fork-stem securely in a fixture to the appropriate height. Assemble a test-bar to the stem, and apply a force of 600 N at a distance of 300 mm from the axis of the stem as shown in Figure 19. Maintain this force for 1 min.



##### Key

- a) Combined stem and quill
- b) Stem extension
- 1 Minimum insertion depth
- 2 Clamping block
- 3 Solid steel bar

Figure 19 — Handlebar-stem: lateral bending test

#### 4.7.6.2 Handlebar and stem assembly — Lateral bending test

##### 4.7.6.2.1 General

This test is for manufacturers who produce handlebars and stems or for cycle manufacturers.

##### 4.7.6.2.2 Requirement

When tested by the method described in 4.7.6.2.3, there shall be no cracking or fracture of the handlebar, stem or clamp-bolt and the permanent set measured at the point of application of the test force shall not exceed 15 mm.

##### 4.7.6.2.3 Test method

Assemble the handlebar and stem in accordance with the manufacturer's instructions and, unless the handlebar and stem are permanently connected, e.g. by welding or brazing, align the grips portion of the handlebar in a plane perpendicular to the stem axis (see Figure 20). For stems which have a quill for insertion in to a fork-stem, clamp the quill securely in a fixture to the minimum insertion depth, or, for stem extensions which clamp directly on to an extended fork-stem attach the extension to a fork-stem according to the manufacturer's instructions and clamp this fork-stem securely in a fixture to the appropriate height. Apply a force of 600 N at a distance of 50 mm from the free end of the handlebar as shown in Figure 21. Maintain this force for 1 min.

If the distance between the centre lines of the stem clamp and the handgrip is more than 100 mm then apply the forces on the handgrips at a point 50 mm from the end of the handgrip.

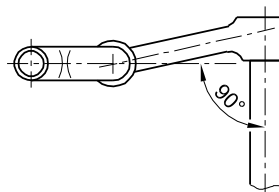
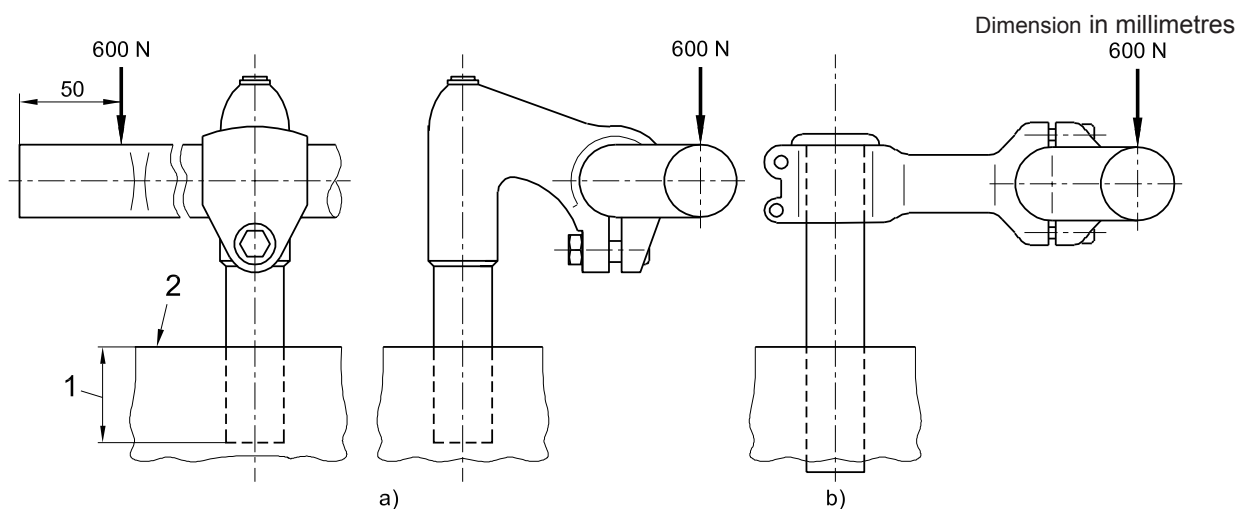


Figure 20 — Adjustable handlebars: orientation for tests



##### Key

- a) Combined stem and quill
- b) Stem extension
- 1 Minimum insertion depth
- 2 Clamping block

Figure 21 — Handlebar and stem assembly: lateral bending test

#### 4.7.6.3 Handlebar-stem — Forward bending test

##### 4.7.6.3.1 General

Conduct the test in two stages on the same assembly as follows.

##### 4.7.6.3.2 Requirement for Stage 1

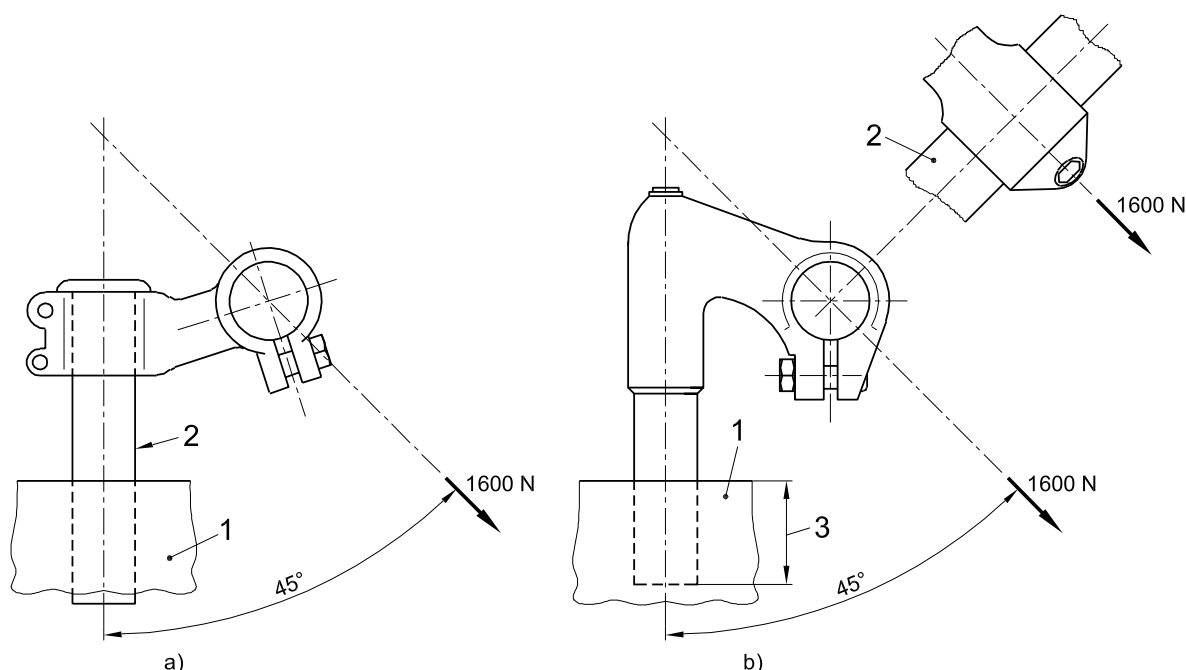
When tested by the method described in 4.7.6.3.3, there shall be no visible cracks or fractures and the permanent set measured at the point of application of the test force and in the direction of the test force shall not exceed 10 mm.

##### 4.7.6.3.3 Test method for Stage 1

For stems which have a quill for insertion in to a fork-stem, clamp the quill securely in a fixture to the minimum insertion depth or, for stem extensions which clamp directly on to an extended fork-stem, clamp the handlebar-stem extension securely on to a suitable, solid-steel bar and clamp the bar in securely in a fixture, the projecting length of the bar not being critical.

Apply a force of 1 600 N through the handlebar attachment point in a forward and downward direction and at 45° to the axis of the quill or steel bar as shown in Figure 22 and maintain this force for 1 min. Release the test force and measure any permanent set (see 4.7.6.3.2).

If the handlebar-stem meets the requirement of 4.7.6.3.2, conduct Stage 2 of the test.



##### Key

- a) Stem extension
- b) Combined stem and quill
- 1 Clamping fixture
- 2 Solid steel bar
- 3 Minimum insertion depth

**Figure 22 — Handlebar stem: forward bending test**

#### 4.7.6.3.4 Requirement for Stage 2

When tested by the method described in 4.7.6.3.5, there shall be no visible cracks or fractures.

#### 4.7.6.3.5 Test method for Stage 2

With the handlebar-stem mounted as in Stage 1 (4.7.6.3.3), apply a progressively increasing force in the same position and direction as in 4.7.6.3.3 until either the force reaches a maximum of 2 000 N or until the handlebar-stem deflects 50 mm measured at the point of application of the test force and in the direction of the test force. If the stem does not yield or continue to yield, maintain the force for 1 min.

#### 4.7.6.4 Handlebar to handlebar-stem — Torsional security test

##### 4.7.6.4.1 Requirement

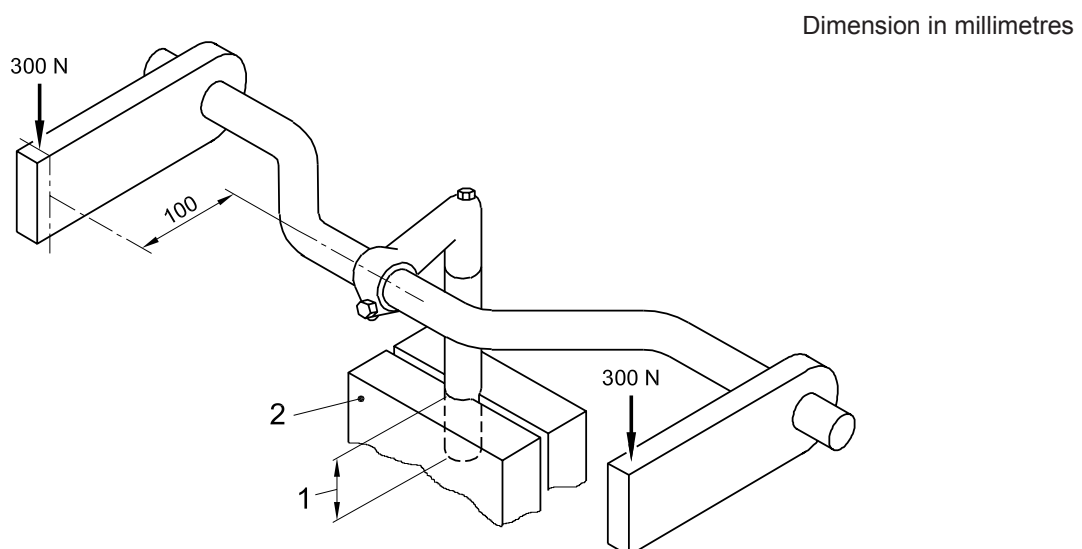
When tested by the method described in 4.7.6.4.2, there shall be no movement of the handlebar relative to the handlebar-stem.

##### 4.7.6.4.2 Test method

Clamp the handlebar stem securely in a fixture to the minimum insertion depth and with its axis vertical. Apply a torque of 60 Nm about the centre-line of the stem-clamp. Divide the torque equally by vertically, downward forces applied to both sides of the handlebar and maintain the forces for 1 min.

**NOTE** The exact method of applying the torque will vary with the type of handlebar, and an example is shown in Figure 23.

If bar-ends are fitted by the manufacturer, the test forces shall be applied to them in the test, as shown later in Figure 27 a). If according to the manufacturer's instructions bar-ends may be used, simulated bar-ends (as shown in Figure 27 b)) shall be used for the test.



##### Key

- 1 Minimum insertion depth
- 2 Clamping block

**Figure 23 — Handlebar to handlebar-stem: torsional security test**

#### 4.7.6.5 Handlebar-stem to fork-stem — Torsional security test

##### 4.7.6.5.1 Requirement

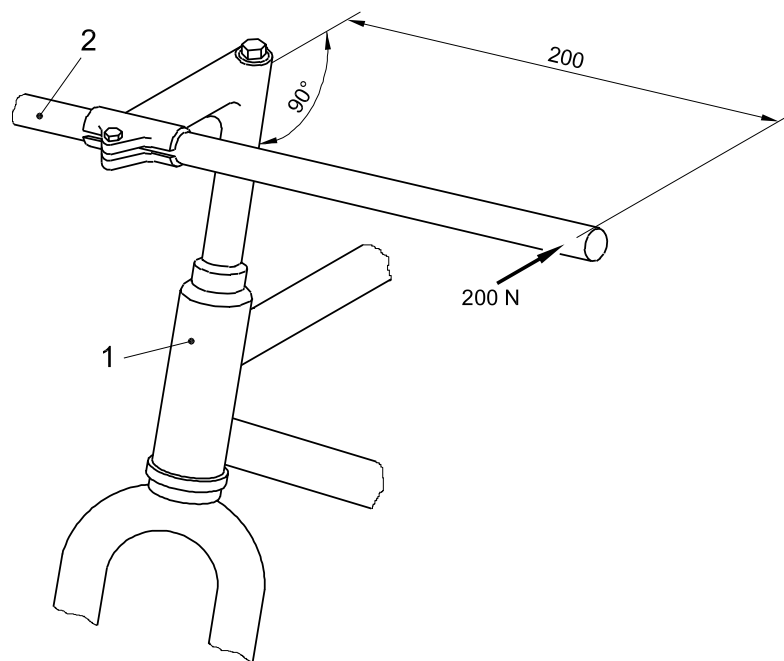
When tested by the method described in 4.7.6.5.2, there shall be no movement of the handlebar-stem relative to the fork-stem.

#### 4.7.6.5.2 Test method

Assemble the fork-stem correctly in the frame and attach the handlebar-stem to the fork-stem with the locking system tightened in accordance with the manufacturer's instructions, and apply a torque of 40 Nm once in each direction of possible rotation in a plane perpendicular to the axis of the fork/handlebar-stem. Maintain each torque for 1 min.

NOTE The exact method of applying the torque may vary, and an example is shown in Figure 24.

Dimension in millimetres

**Key**

- 1 Frame and fork assembly
- 2 Solid steel bar

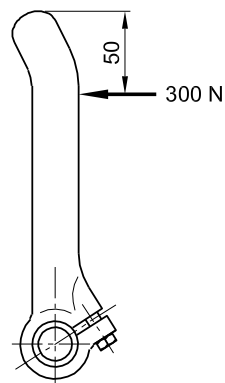
**Figure 24 — Handlebar-stem to fork-stem: torsional security test****4.7.6.6 Bar-end to handlebar — Torsional security test****4.7.6.6.1 Requirement**

When tested by the method described in 4.7.6.6.2 there shall be no movement of the bar-end in relation to the handlebar.

**4.7.6.6.2 Test method**

Secure the handlebar in a suitable fixture and assemble the bar-end on the handlebar tightening the fixings in accordance with the bar-end manufacturer's instructions. Apply a force of 300 N to the bar-end at a distance of 50 mm from the free end of the bar-end as shown in Figure 25 and maintain this force for 1 min.

Dimension in millimetres



**Figure 25 — Bar-end to handlebar: torsional security test**

#### 4.7.7 Handlebar and stem assembly — Fatigue test

##### 4.7.7.1 General

Handlebar-stems can influence test failures of handlebars and for this reason, a handlebar shall always be tested mounted in a stem, but it is permitted to test a stem with a solid bar in place of the handlebar and bar-ends with dimensions corresponding to handlebars/bar-ends suitable for that stem.

When the fatigue test is for the stem only, the manufacturer of the stem shall specify the types and sizes of handlebar for which the stem is intended and the test shall be based on the most severe combination.

Conduct the test in two stages on the same assembly as follows.

###### 4.7.7.1.1 Requirement for Stage 1

When tested by the method described in 4.7.7.1.2, there shall be no visible cracks or fractures in any part of the handlebar and stem assembly.

For carbon-fibre handlebars or stems, the peak deflections during the test in either direction from the mean position shall not increase by more than 20 % of the initial values.

###### 4.7.7.1.2 Test method for Stage 1

Unless the handlebar and stem are permanently connected, e. g. by welding or brazing, align the grips of portion of the handlebar in a plane perpendicular to the stem axis (see Figure 20) and secure the handlebar to the stem according to the manufacturer's instructions.

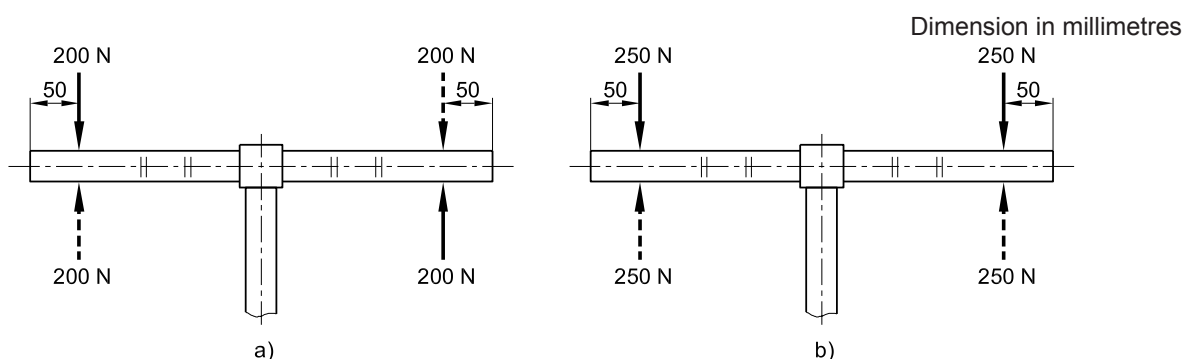
Clamp the handlebar stem securely in a fixture to the minimum insertion depth (see 4.7.3), or in the case of a stem extension which is intended to be clamped to an extended fork-stem secure the extension using the manufacturer's recommended tightening procedure to an extended fork-stem which is secured in fixture to the appropriate length.

For handlebars where the manufacturer states that they are not intended for use with bar-ends, apply fully-reversed forces of 200 N at a position 50 mm from the free end each side of the handlebar for 100 000 cycles, with the forces at each end of the handlebar being out of phase with each other and parallel to the axis of the handlebar-stem as shown in Figure 26a). The maximum test frequency shall be 25 Hz.

Where a bicycle manufacturer fits bar-ends, fit the bar-ends to the handlebar according to the manufacturers tightening instructions but with the bar-ends located in a plane perpendicular to the handlebar stem axis and apply the out-of-phase forces to the bar-ends, as shown in Figure 27a).

Where a handlebar manufacturer specifies that his handlebars are suitable for use with bar-ends conduct the test with the out-of-phase forces applied to simulated bar-ends as shown in Figure 27b).

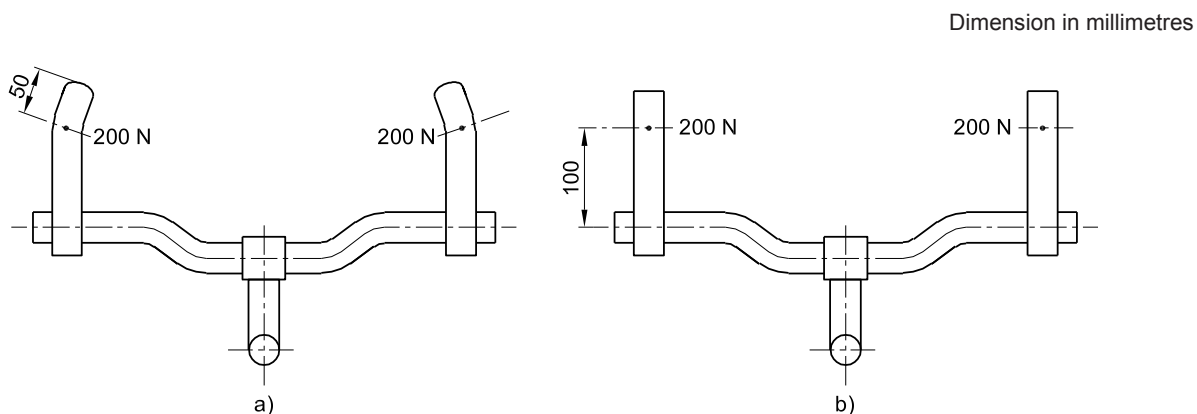
If the handlebar meets the requirement of 4.7.7.1.1, remove any bar-ends and conduct Stage 2 of the test with the assembly in the same mountings.



##### Key

- a) Stage 1 — Out-of-phase loading
- b) Stage 2 — In-phase loading

Figure 26 — Handlebar and stem: fatigue tests

**Key**

- a) Test for handlebar fitted with bar-ends (Plan view)
- b) Test for handlebar intended for bar-ends (Plan view)

**Figure 27 — Handlebar incorporating bar ends: out of phase fatigue tests****4.7.7.1.3 Requirement for Stage 2**

When tested by the method described in 4.7.7.1.4, there shall be no visible cracks or fractures in any part of the handlebar and stem assembly.

For carbon-fibre handlebars or stems, the peak deflections during the test in either direction from the mean position shall not increase by more than 20 % of the initial values.

**4.7.7.1.4 Test method for Stage 2**

Apply fully-reversed forces of 250 N at a position 50 mm from the free end each side of the handlebar for 100 000 cycles, with the forces at each end of the handlebar being in phase with each other and parallel to the axis of the handlebar stem as shown in Figure 26b). The maximum test frequency shall be 25 Hz.

**4.8 Frames****4.8.1 Suspension-frames — Special requirements**

The design shall be such that if the spring or damper fails, the tyre shall not contact any part of the frame nor shall the assembly carrying the rear wheel become detached from the rest of the frame.

**4.8.2 Frame and front-fork assembly - Impact test (falling mass)****4.8.2.1 General**

Manufacturers of complete bicycles shall conduct the test with the frame fitted with the appropriate front fork and, if this is a suspension-fork it shall be at its unloaded length.

Manufacturers of frames are permitted to conduct the test with a solid-steel bar fitted in place of a front fork.

Where a frame is convertible for male and female riders by the removal of a bar, test it with the bar removed. Where a suspension fork is fitted, test the assembly with the fork extended to its unloaded free length. Where a rear suspension system is incorporated in the frame, secure the suspension in a position equivalent to that which would occur with an 80 kg rider seated on the bicycle; if the type of suspension system does not permit it to be locked, then replace the spring/damper unit by a solid link of the appropriate size and with end fittings similar to those of the spring/damper unit.

#### 4.8.2.2 Requirement

When tested by the method described in 4.8.2.3, there shall be no visible cracks or fractures in the assembly and there shall be no separation of any parts of any suspension system.

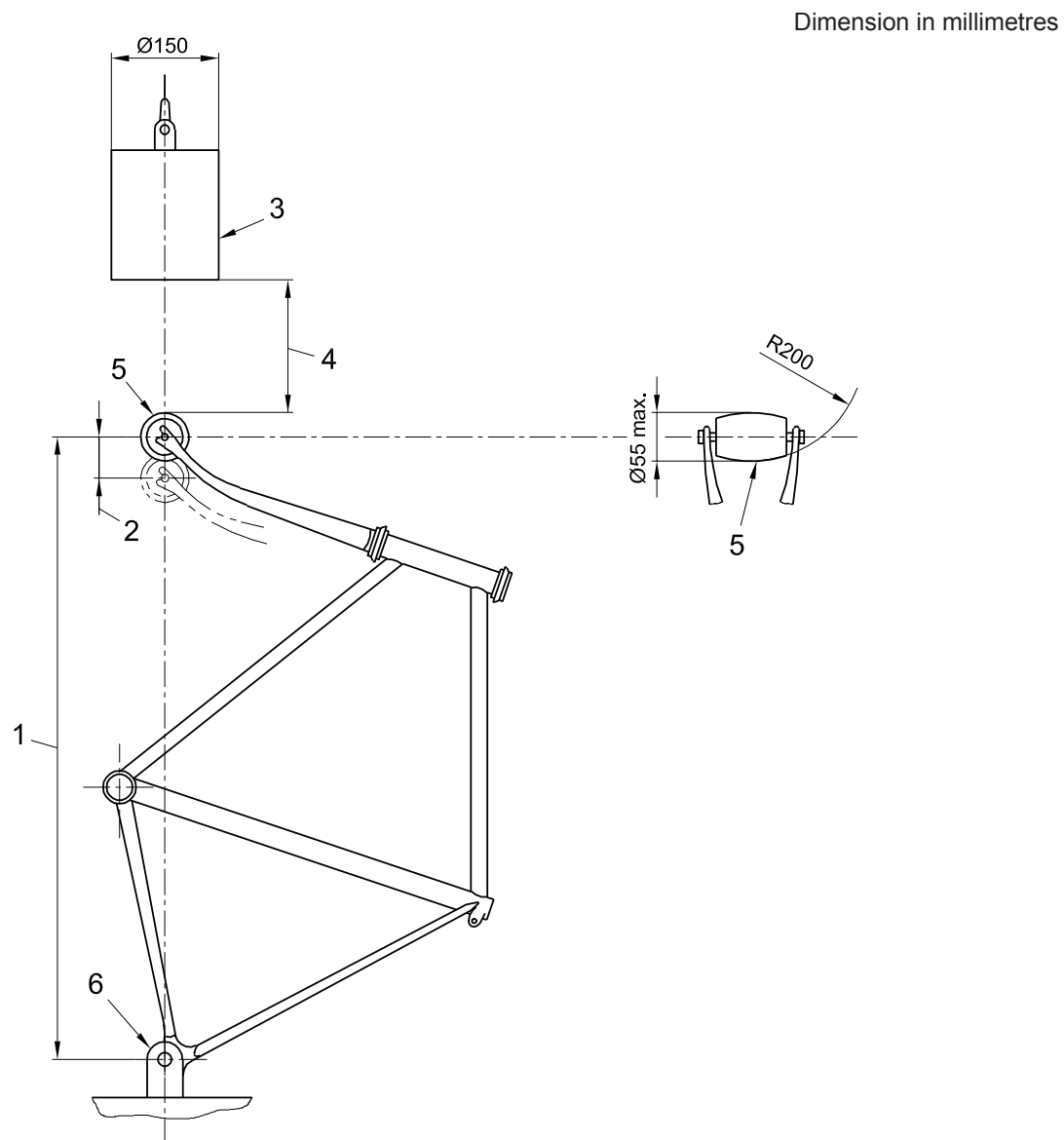
The permanent set measured between the axes of the wheel axles (the wheel-base — see 3.24 and Figure 28) shall not exceed the following values:

- a) 30 mm where a fork is fitted,
- b) 10 mm where a solid-steel bar is fitted in place of a fork.

#### 4.8.2.3 Test method

Assemble a roller of mass less than or equal to 1 kg and with dimensions conforming to those shown in Figure 27 in the fork. If a steel bar is used in place of a fork the bar shall have a rounded end equivalent in shape to the roller. Hold the frame-fork or frame-bar assembly vertically with clamping to a rigid fixture by the rear-axle attachment points as shown in Figure 28.

Rest a striker of mass 22,5 kg on the roller in the fork drop-outs or on the rounded end of the solid bar and measure the wheel-base. Raise the striker to a height of 180 mm above the low-mass roller and release it to strike the roller or the steel bar at a point in line with the wheel centres and against the direction of the fork rake or rake of the bar. The striker will bounce and this is normal. When the striker has come to rest on the roller or solid bar, measure the wheel-base again.

**Key**

- 1 Wheelbase
- 2 Permanent set
- 3 22,5 kg striker
- 4 Drop height 180 mm
- 5 Low mass roller (1 kg max.)
- 6 Rigid mounting for rear axle attachment point

**Figure 28 — Frame and front fork assembly: impact test (falling mass)**

### 4.8.3 Frame - Fatigue test with pedalling forces

#### 4.8.3.1 General

All types of frame shall be subjected to this test.

In tests on suspension frames with pivoted joints, adjust the spring, air-pressure, or damper to provide maximum resistance, or, for a pneumatic damper in which the air-pressure cannot be adjusted, replace the suspension-unit with a rigid link, ensuring that its end fixings and lateral rigidity accurately simulate those of the original unit. For suspension-frames in which the chain-stays do not have pivots but rely on flexing, ensure that any dampers are set to provide the minimum resistance in order to ensure adequate testing of the frame.

Where a suspension frame has adjustable brackets or linkages to vary the resistance of the bicycle against the ground-contact forces or to vary the attitude of the bicycle, arrange the positions of these adjustable components to ensure maximum forces in the frame.

#### 4.8.3.2 Requirement

When tested according to 4.8.3.3 there shall be no visible cracks or fractures in any part of the frame, and there shall be no separation of any parts of the suspension system.

For carbon-fibre frames, the peak deflections during the test at the points where the test forces are applied shall not increase by more than 20 % of the initial values.

#### 4.8.3.3 Test method

Use a new frame/fork assembly fitted with standard head-tube bearings for the test. The front fork may be replaced by a dummy fork of the same length and at least the same stiffness as the original fork.

**NOTE** If a genuine fork is used, failures of the fork are possible, therefore, it is recommended that for convenience, a dummy fork stiffer and stronger than the genuine fork is used.

Where a frame is convertible for male and female riders by the removal of a bar, test it with the bar removed.

Mount the frame assembly on a base as shown in Figure 29 with the fork or dummy fork secured by its axle to a rigid mount of height  $R_w$  (the radius of the wheel/tyre assembly  $\pm 30$  mm) and with the hub free to swivel on the axle. Secure the rear drop-outs by means of the axle to a stiff, vertical link of the same height as that of the front, rigid mount, the upper connection of the link being free to swivel about the axis of the axle but providing rigidity in a lateral plane, and the lower end of the link being fitted with a ball-joint.

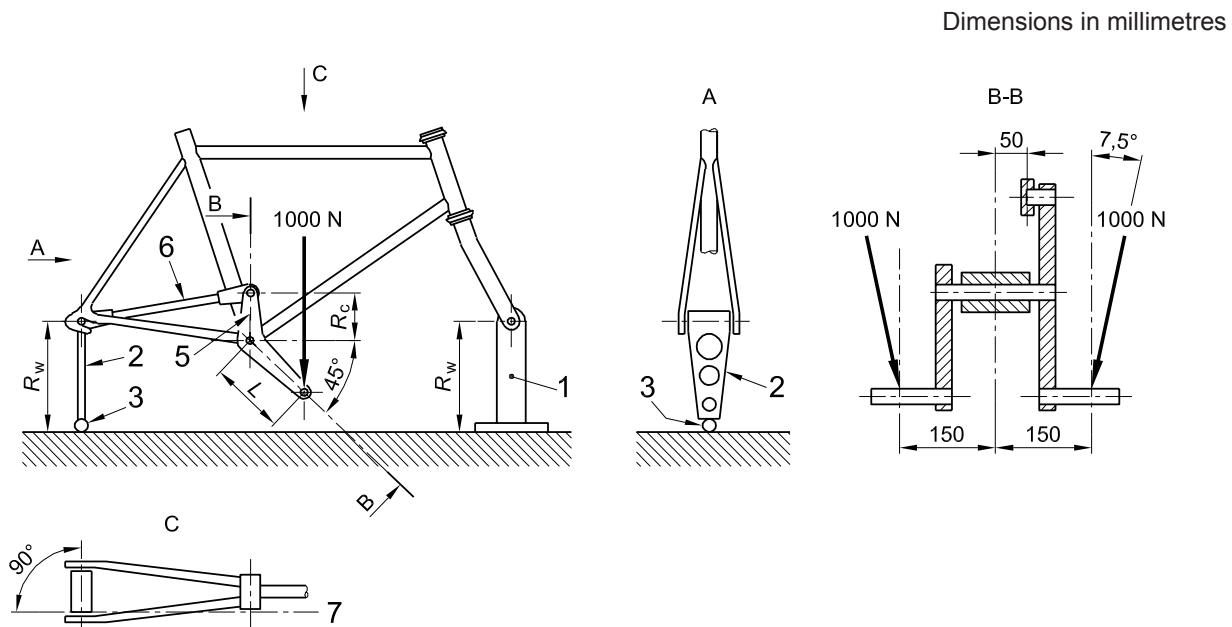
Fit a crank, chain-wheel and chain assembly or, preferably, a strong, stiff, replacement assembly to the bottom-bracket as shown in Figure 29 and described in a) or b) below.

- If a crank/chain-wheel assembly is used, incline both cranks forwards and downwards at an angle of 45° (accurate to  $\pm 0,5^\circ$ ) to the horizontal and secure the front end of the chain to the middle chain-wheel of three, the smaller chain-wheel of two, or the only chain-wheel. Attach the rear end of the chain to the rear axle and perpendicular to the axis of the axle.
- If an adaptor assembly is used (as shown in Figure 29), ensure that the assembly is free to swivel about the axis of the bottom-bracket and that both replacement arms are 175 mm long ( $L$ ) and that they are both inclined forwards and downwards at an angle of 45° (accurate  $\pm 0,5^\circ$ ) to the horizontal. Secure the position of the crank replacement arms by a vertical arm (which replaces the chain-wheel) and a tie-rod which has ball-joints at both ends and which is attached to the rear axle perpendicular to the axis of the rear axle. The length of the vertical arm ( $R_c$ ) shall be 75 mm and the axis of the tie-rod shall be parallel to and 50 mm from the vertical plane through the centre-line of the frame.

Subject each pedal-spindle (or equivalent adaptor component) to a repeated downward force of 1 000 N at a position 150 mm from the centre-line of the frame in a vertical, transverse plane and inclined at 7,5° (accurate to within  $\pm 0,5^\circ$ ) to the fore/aft plane of the frame as shown in Figure 29. During application of these test forces, ensure that

the force on a "pedal-spindle" falls to 5 % or less of the peak force before commencing application of the test force to the other "pedal-spindle".

Apply the test forces for 100 000 test cycles where one test cycle consists of the application and removal of the two test forces.



#### Key

$R_w$  Height of rigid mount and vertical link

$R_c$  Length of vertical arm (75 mm)

L Length of crank replacement (175 mm)

1 Rigid mount

2 Vertical link

3 Ball-joint

4 Adaptor assembly

5 Vertical arm

6 Tie-rod

7 Centre-line of tie-rod

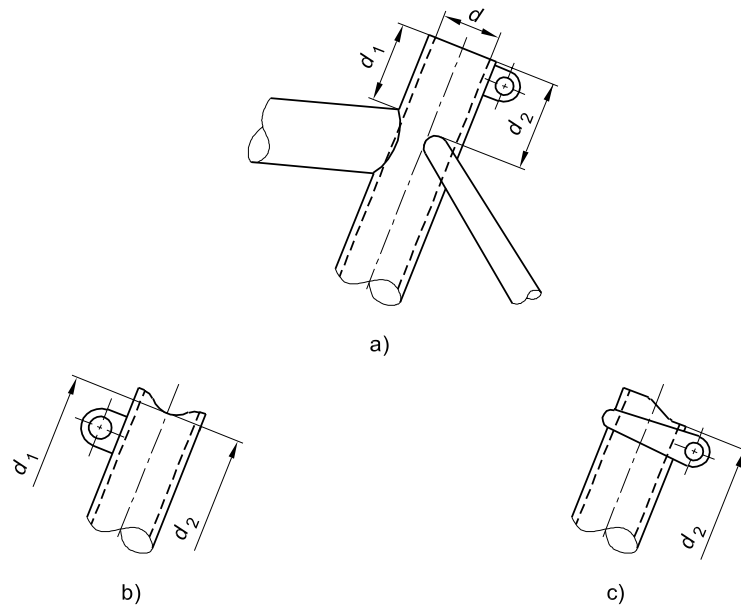
**Figure 29 — Frame: fatigue test with pedalling forces**

#### 4.8.4 Frame - Fatigue test with a vertical force

##### 4.8.4.1 General

All types of frame shall be tested unless the particular frame has both a top-tube and seat-stays the upper parts of all of which join the seat-tube within a distance of twice the internal diameter of the seat-tube measured from the upper end of the seat-tube and parallel to the seat-tube axis as shown in Figure 30 a). Where the shape of the top

face of the seat-tube is other than a plane section perpendicular to the axis of the seat tube, the measurements from the top-tube and the seat-stays ( $d_1$  and  $d_2$  in Figure 30) shall be made to the lowest part of the top edge of the seat-tube (see examples b) and c) in Figure 30).



#### Key

$$d_1 \leq 2d$$

$$d_2 \leq 2d$$

**Figure 30 — Frame dimensions for exemption from the fatigue test with a vertical force**

Where a frame is convertible for male and female riders by the removal of a bar, remove the bar.

Where a suspension frame has adjustable brackets or linkages to vary the resistance of the bicycle against the ground-contact forces or to vary the attitude of the bicycle, arrange the positions of these adjustable components to ensure maximum forces in the frame. Secure the rear suspension as described in 4.8.3.1.

If a suspension-fork is fitted lock it at a length equivalent to that with an 80 kg rider seated on the bicycle either by adjusting the spring/damper or by external means.

#### 4.8.4.2 Requirement

When tested by the method described in 4.8.4.3, there shall be no visible cracks or fractures in the frame and there shall be no separation of any parts of the suspension system.

For carbon-fibre frames, the peak deflection shall not increase by more than 20 % of the initial value.

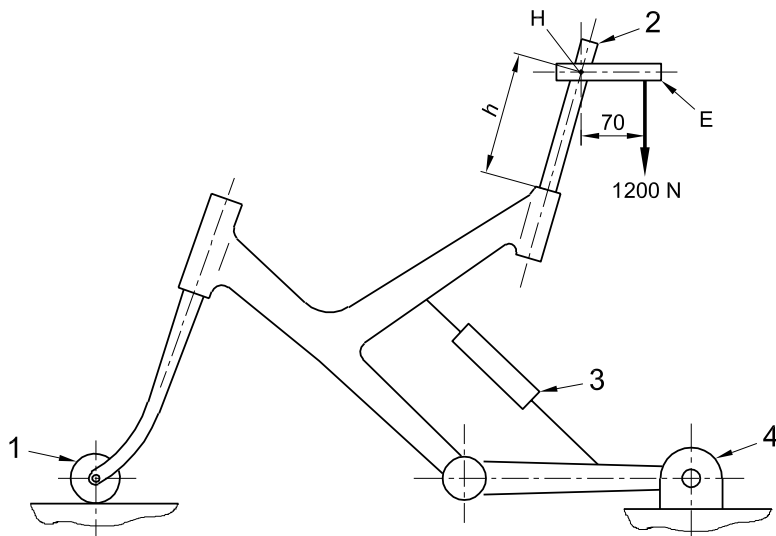
#### 4.8.4.3 Test method

Mount the frame in its normal attitude and secured at the rear drop-outs so that is not restrained in a rotary sense (i. e. preferably by the rear axle) as shown in Figure 31. Fit a suitable roller to the front axle in order to permit the frame to flex in a fore/aft sense under the test forces.

Insert a tube equivalent to a seat-stem to a depth of 75 mm in the top of the seat-tube and secure this to the manufacturer's instructions by the normal clamp. Securely attach a horizontal, rearward extension (E in Figure 31) to the top of this bar such that its length (dimension  $h$  in Figure 31) places Point H in a position equivalent to that of the centre of the saddle-clamp with the bicycle at its maximum saddle height recommended for the particular frame, or if the maximum saddle height information is not available dimension  $h$  shall be 250 mm.

Apply cycles of dynamic, vertically-downward forces of 0 to +1 000 N at a point 70 mm behind the intersection of the axes of the solid steel bar and the extension piece, *E*, as shown in Figure 30 for 50 000 test cycles with a test frequency not exceeding 25 Hz.

Dimension in millimetres



#### Key

- 1 Free-running roller
- 2 Steel bar
- 3 Locked suspension unit or solid link for pivoted chain-stays
- 4 Rigid, pivoted mounting for rear axle attachment point

**Figure 31 — Frame: fatigue test with a vertical force**

## 4.9 Front fork

### 4.9.1 General

Subclauses 4.9.1, 4.9.2, 4.9.4, 4.9.5 and 4.9.6, apply to all types of fork.

In the strength tests, subclauses 4.9.4, 4.9.5, 4.9.6 and 4.9.7, a suspension-fork shall be tested in its free, uncom-pressed length condition.

### 4.9.2 Means of location of the axle and wheel retention

The slots or other means of location for the wheel-axle within the front fork shall be such that when the axle or cones are firmly abutting the top face of the slots, the front wheel remains central within the fork.

The front fork and wheel shall also fulfil the requirements of 4.10.4 and 4.10.5.

### 4.9.3 Suspension-forks — Special requirements

#### 4.9.3.1 Fail-safe requirement

The design shall be such that if the springs or dampers fail, the tyre shall not contact the crown of the fork nor shall the components of the fork separate.

NOTE (See also 4.10.2)

#### 4.9.3.2 Tyre-clearance test

##### 4.9.3.2.1 Requirement

When tested by the method described in 4.9.3.2.2, the tyre shall not contact the crown of the fork.

##### 4.9.3.2.2 Test method

With a wheel and tyre assembly fitted to the fork, apply a force of 2 800 N to the wheel in a direction towards the fork-crown and parallel to the axis of the fork stem. Maintain this force for 1 min.

NOTE See also 4.10.2

#### 4.9.3.3 Tensile test

##### 4.9.3.3.1 Requirement

When tested by the method described in 4.9.3.3.2, there shall be no detachment or loosening of any parts of the assembly and the tubular, telescopic components of any fork-leg shall not separate under the test force.

##### 4.9.3.3.2 Test method

Mount the fork-stem securely in a suitable rigid mount, keeping any clamping forces away from the fork-crown, and apply a tensile force of 2 300 N distributed equally between the two drop-outs in a direction parallel to the axis of the fork-stem and in the direction away from the fork-crown. Maintain this force for 1 min.

NOTE See also 4.10.2

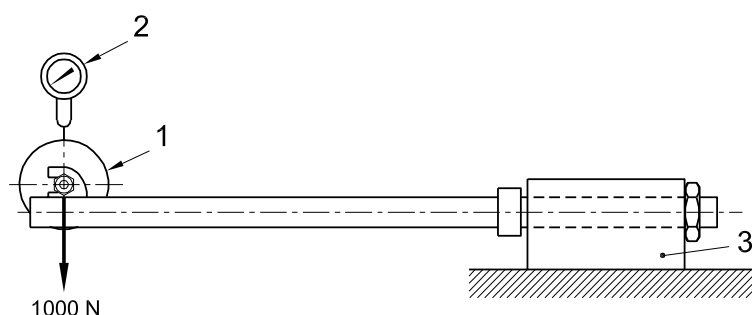
#### 4.9.4 Front fork — Static bending test

##### 4.9.4.1 Requirement

When tested by the method described in 4.9.4.2, there shall be no fractures or visible cracks in any part of the fork, and the permanent set, measured as the displacement of the axis of the wheel-axle or simulated axle in relation to the axis of the fork-stem, shall not exceed 5 mm for rigid forks or 10 mm for suspension-forks.

##### 4.9.4.2 Test method

Mount the fork in a fixture representative of the head-tube and gripped in the normal head-bearings and fit a loading-attachment and swivel on an axle located in the axle slots of the blades (see Figure 32). Locate a deflection measuring device under the loading-attachment in order to measure deflection and permanent set of the fork perpendicular to the stem axis and in the plane of the wheel.



##### Key

- 1 Loading attachment swivel on axle
- 2 Deflection measuring device
- 3 Rigid mount incorporating head bearings

Figure 32 — Front fork: static bending test (typical arrangement)

Apply a static, pre-loading force of 100 N to the roller perpendicular to the stem axis, against the direction of travel, and in the plane of the wheel. Remove and repeat this loading until a consistent deflection reading is obtained. Adjust the deflection measuring device to zero.

Increase the static force to 1 000 N and maintain this force for 1 min, then reduce the force to 100 N and record any permanent set.

#### 4.9.5 Front fork — Rearward impact test

##### 4.9.5.1 Crown/stem joint assembled by welding or brazing

###### 4.9.5.1.1 Requirement

When tested by the method described in 4.9.5.1.2, there shall be no fractures or visible cracks in any part of the fork, and the permanent set, measured as the displacement of the axis of the wheel-axle or simulated axle in relation to the axis of the fork-stem, shall not exceed 45 mm.

If the fork is used in the frame impact test (falling-mass), 4.8.2, there is no need to perform this test.

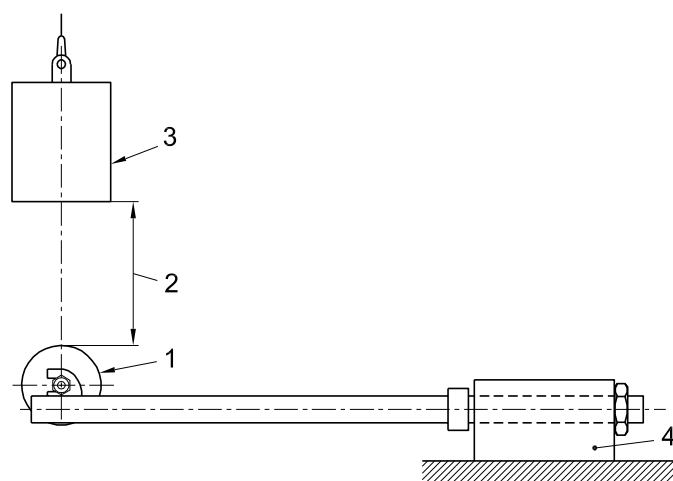
###### 4.9.5.1.2 Test method

Mount the fork in a fixture representative of the head-tube and gripped in the normal bearings as shown in Figure 33. Assemble a roller of mass less than 1 kg and with dimensions conforming to those shown in Figure 28 in the fork.

Rest a striker of mass 22,5 kg on the roller in the fork drop-outs such that it is exerting a force against the direction of travel and in the plane of the wheel. Position a deflection measuring device under the roller and record the position of the roller in a direction perpendicular to the axis of the fork-stem and in the plane of the wheel and note the vertical position of the fork.

Remove the deflection measuring device, raise the striker through a height of 180 mm and release it to strike the roller against the rake of the fork. The striker will bounce and this is normal. When the striker has come to rest on the roller, measure the permanent set under the roller.

Dimension in millimetres



##### Key

- 1 Low-mass roller (1 kg max)
- 2 180 mm drop height
- 3 22,5 kg striker
- 4 Rigid mount incorporating head bearings

Figure 33 — Front fork: rearward impact test

#### 4.9.5.2 Crown/stem joint assembled by press-fitting, bonding, or clamping

##### 4.9.5.2.1 Requirement

When tested by the method described in 4.9.5.2.2 a), if there are any fractures or visible cracks in any part of the fork, and the permanent set, measured as the displacement of the axis of the wheel-axle or simulated axle in relation to the axis of the fork-stem, exceeds 45 mm, the fork shall be considered to have failed. If the fork meets these criteria then it shall be subjected to a second test as described in 4.9.5.2.2 b), after which, it shall exhibit no fractures or visible cracks; if it meets these latter criteria, then irrespective of the amount of permanent set, there shall be no relative movement between the stem and the crown when the assembly is subjected to a torque of 50 Nm applied and maintained for 1 min in each direction of possible rotation about the stem axis.

##### 4.9.5.2.2 Test method

- This test is that described in 4.9.5.1.2
- This test is similar to that described in 4.9.5.1.2 except that the dropping height shall be increased to 600 mm.

#### 4.9.6 Front fork — Bending fatigue test

##### 4.9.6.1 Requirement

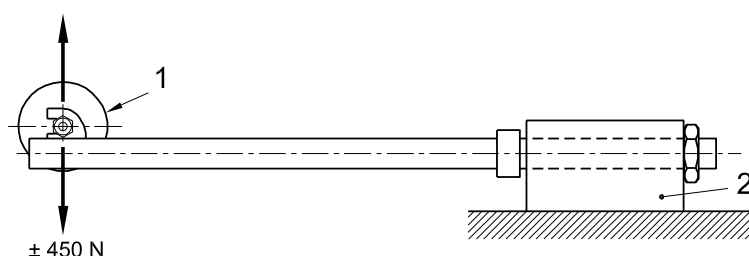
When tested by the method described in 4.9.6.2, there shall be no fractures or visible cracks in any part of the fork.

For carbon-fibre forks, the peak deflection during the test in either direction from the mean position shall not increase by more than 20 % of the initial values.

##### 4.9.6.2 Test method

Mount the fork in a fixture representative of the head-tube and gripped in the normal bearings as shown in Figure 34.

Apply cycles of fully-reversed, dynamic forces of  $\pm 450$  N in the plane of the wheel and perpendicular to the stem-tube to a loading attachment and swivel on an axle located in the axle-slots of the blades for 100 000 test cycles with a test frequency not exceeding 25 Hz.



##### Key

- Pivoted force attachment
- Rigid mount incorporating head bearings

**Figure 34 — Front fork: bending fatigue test**

#### 4.9.7 Forks intended for use with hub- or disc-brakes

##### 4.9.7.1 General

When a fork is intended for use with a hub- or disc-brake and whether supplied as original equipment or as an accessory, the fork manufacturer shall provide an attachment point on the fork-blade for the torque-arm or calliper.

When the use of large discs is approved, the calliper might not be attached directly to the mounting-point on the fork-blade but to an extension, and a realistic assembly shall be used in all of the tests.

In tests conducted by the methods described in 4.9.7.2 and 4.9.7.3 and where more than one mounting-point is provided for a hub- or disc-brake, the following shall apply:

- a) Where a complete bicycle is supplied, the test adaptor shall be secured to the mounting-point used on the bicycle;
- b) Where a fork is supplied as an accessory with more than one mounting-point, separate tests shall be conducted on each of the mounting-points on separate forks.

#### **4.9.7.2 Static brake-torque test**

##### **4.9.7.2.1 Requirement**

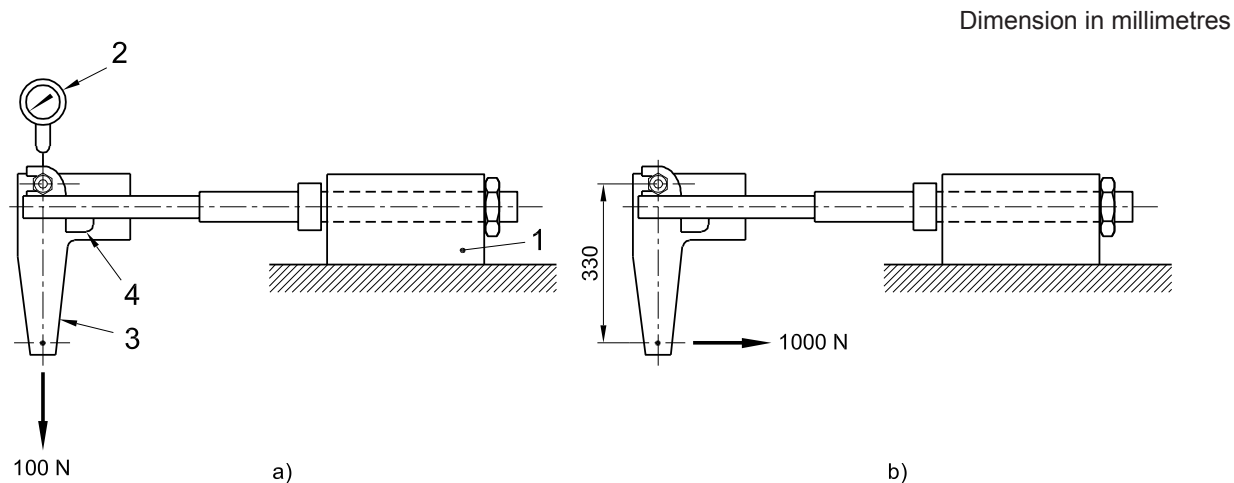
When tested by the method described in 4.9.7.2.2, there shall be no fractures or visible cracks in any part of the fork, and the permanent set, measured as the displacement of the axle location of either fork-blade perpendicular to the axis of the fork-stem, shall not exceed 5 mm.

##### **4.9.7.2.2 Test method**

Mount the fork in a fixture representative of the head-tube and gripped in the normal head-bearings. Fit an axle to the fork, and mount on the axle a pivoted, L-shaped adaptor as shown in Figure 35 to provide a torque-arm of 330 mm in length and a suitable attachment for the brake mounting-point. Secure the fork against rotation about the stem-axis without constraining it in a bending sense.

Locate suitable measuring devices on both fork-blades at the axle location as shown in Figure 35 a) and apply a force of 100 N to the torque-arm and in a direction against the direction of travel. Remove and re-apply this force until consistent deflection readings are obtained and record the vertical positions of the two blades.

Remove the measuring devices and apply a force of 1 000 N to the torque arm in a direction parallel to the fork-stem axis, towards the fork-crown, and parallel to the plane of the wheel as shown in Figure 35 b), and maintain this force for 1 min. Remove the test force and, if the fork is a suspension-type, allow it to return to its normal length. Replace the deflection devices, re-apply the 100 N force (see Figure 35a)), and record any permanent set of the two blades.



Key

- a) Setting "zero" deflection
  - b) Application of the test force
  - 1 Rigid mount incorporating head bearings
  - 2 Deflection measuring device
  - 3 Test adaptor
  - 4 Brake mounting-point

**Figure 35 — Fork for hub/disc-brake: static brake-torque test**

#### 4.9.7.3 Fork for hub/disc-brake — Repeated brake-torque test

##### 4.9.7.3.1 Requirement

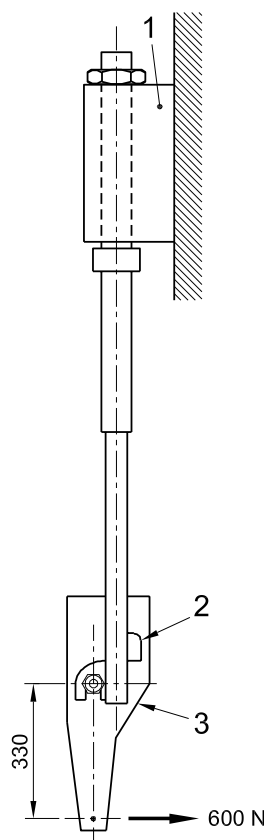
When tested by the method described in 4.9.7.3.2, there shall be no fractures or visible cracks in any part of the fork and, in the case of suspension-forks, there shall be no separation of any parts.

##### 4.9.7.3.2 Test method

Mount the fork in a fixture representative of the head-tube and gripped in the normal head-bearings with the axis of the fork-stem vertical. Fit an axle to the fork, and mount on the axle a pivoted, straight adaptor as shown in Figure 36 to provide a torque-arm of 330 mm in length and a suitable attachment for the brake mounting-point.

Apply repeated, horizontal, dynamic forces of 600 N rearward to the end of the torque-arm parallel to the plane of the wheel (as shown in Figure 36) for 12 000 test cycles with a test frequency not exceeding 25 Hz.

Dimension in millimetres



##### Key

- 1 Rigid mount incorporating head bearings
- 2 Brake mounting-point
- 3 Test adaptor

Figure 36 — Fork for hub/disc-brake: repeated brake-torque test

## 4.10 Wheels and wheel/tyre assembly

### 4.10.1 Rotational accuracy

#### 4.10.1.1 General

Rotational accuracy is defined in ISO 1101 in terms of axial run-out tolerance (lateral). The run-out tolerances given in 4.10.1.2 and 4.10.1.3 represent the maximum variation of position of the rim (i.e., full indicator reading) of a fully assembled and adjusted wheel during one complete revolution about the axle without axial movement.

For measurement of both axial run-out and radial run-out (concentricity) the wheel shall be fitted with a tyre inflated to the maximum pressure as moulded on the tyre but, for rims where concentricity cannot be measured with the tyre fitted, it is permissible to make measurements with the tyre removed.

#### 4.10.1.2 Wheels/tyre assembly — Concentricity tolerance

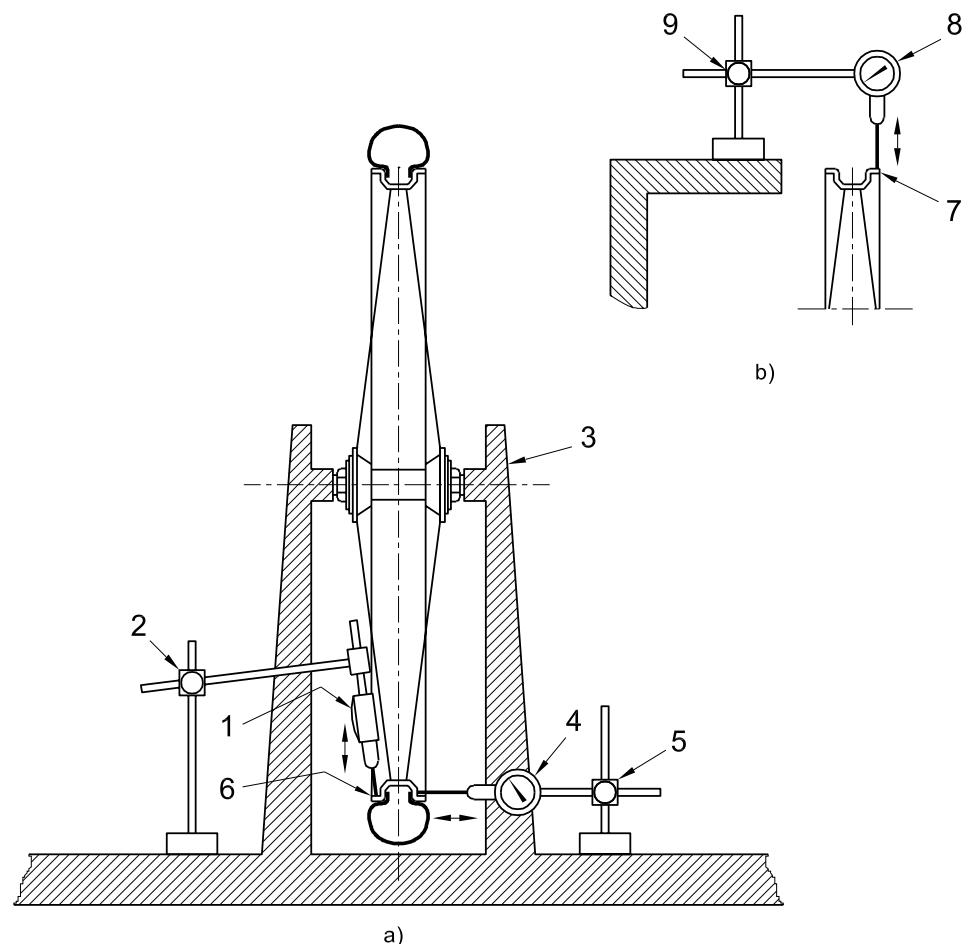
For wheels intended for rim-brakes, the run-out shall not exceed 1 mm when measured perpendicular to the axle at a suitable point along the rim (see Figure 37).

For wheels not intended for rim-brakes, the run-out shall not exceed 2 mm.

#### 4.10.1.3 Wheels/tyre assembly — Lateral tolerance

For wheels intended for rim-brakes, the run-out shall not exceed 1 mm when measured parallel to the axle at a suitable point along the rim (Figure 37).

For wheels not intended for rim-brakes, the run-out shall not exceed 2 mm.

**Key**

- a) Rim with tyre
- b) Rim without tyre
- 1 Dial-gauge (concentricity)
- 2 Instrument stand
- 3 Hub axle support
- 4 Dial-gauge (lateral run-out)
- 5 Instrument stand
- 6 Rim with tyre
- 7 Rim without tyre
- 8 Dial-gauge (concentricity)  
(alternative position)
- 9 Instrument stand

**Figure 37 — Wheels/tyre assembly: rotational accuracy**

#### 4.10.2 Wheel/tyre assembly — Clearance

Alignment of the wheel assembly in a bicycle shall allow not less than 6 mm clearance between the tyre and any frame or fork element or a mudguard and its attachment bolts.

Where a bicycle has a frame or a fork with a suspension system the clearances shall be measured with the appropriate suspension system compressed to the limit specified by the manufacturer (See also 4.9.3).

#### 4.10.3 Wheels — Static strength test

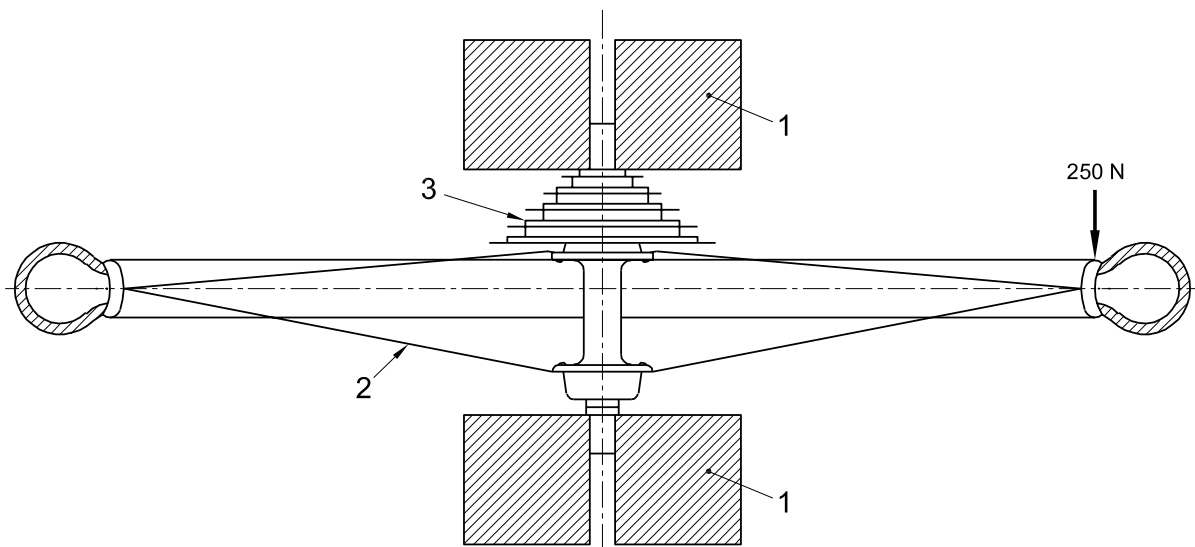
##### 4.10.3.1 Requirement

When a fully assembled wheel is tested by the method described in 4.10.3.2, there shall be no failure of any of the components of the wheel, and the permanent set, measured at the point of application of the force on the rim, shall not exceed 1,5 mm.

##### 4.10.3.2 Test method

Clamp and support the wheel suitably as shown in Figure 38 and apply a static force of 250 N at one point on the rim, perpendicular to the plane of the wheel. Apply the force once only for a duration of 1 min.

In the case of a rear wheel apply the force from the sprocket side of the wheel as shown in Figure 38.



##### Key

- 1 Clamping fixture
- 2 Wheel/tyre assembly
- 3 Drive sprockets

**Figure 38 — Wheel/tyre assembly: static strength test**

#### 4.10.4 Wheels — Wheel retention

##### 4.10.4.1 General

Wheels shall be secured to the bicycle frame and fork such that when adjusted to the manufacturer's instructions they comply with 4.10.4.2, 4.10.4.3, 4.10.4.4, and 4.10.5.

Wheel nuts shall have a minimum removal torque of 70 % of the manufacturer's recommended tightening torque.

Where quick-release axle devices are used they shall comply with 4.10.5.

##### 4.10.4.2 Front wheel retention — Retention devices secured

###### 4.10.4.2.1 Requirement

When tested by the method described in 4.10.4.2.2, there shall be no relative motion between the axle and the front fork.

###### 4.10.4.2.2 Test method

Apply a force of 2 300 N distributed symmetrically to both ends of the axle for a period of 1 min in the direction of the removal of the wheel.

##### 4.10.4.3 Rear wheel retention — Retention devices secured

###### 4.10.4.3.1 Requirement

When tested by the method described in 4.10.4.3.2, there shall be no relative motion between the axle and the frame.

###### 4.10.4.3.2 Test method

Apply a force of 2 300 N distributed symmetrically to both ends of the axle for a period of 1 min in the direction of the removal of the wheel.

##### 4.10.4.4 Front wheel retention — Retention devices unsecured

Where threaded axles and nuts are fitted, and the nuts are unscrewed by at least 360° from the finger tight condition and the brake system disconnected or released, the wheel shall not detach from the fork when a force of 100 N is applied radially outwards, in line with the drop-out slots, and maintained for 1 min.

Where quick-release mechanisms are fitted the requirements of 4.10.5.2 shall apply.

#### 4.10.5 Wheels — Quick-release devices

##### 4.10.5.1 Quick-release devices — Operating features

Any quick-release device shall have the following operating features:

- a) it shall be adjustable to allow setting for tightness;
- b) its form and marking shall clearly indicate whether the device is in the open or locked position;
- c) if adjustable by a lever, the force required to close a properly set lever shall not exceed 200 N and, at this closing force there shall be no permanent deformation of the quick-release device;
- d) the releasing force of the clamping device when closed shall not be less than 50 N;

- e) if operated by a lever, the quick-release device shall withstand without fracture or permanent deformation a closing force of not less than 250 N applied with the adjustment set to prevent closure at this force;
- f) the wheel retention with the quick-release device in the clamped position shall be in accordance with 4.10.4.2 and 4.10.4.3.
- g) the front wheel retention with the quick-release device in the open position shall be in accordance with 4.10.4.4

If applied to a lever, the forces specified in c), d), and e) shall be applied 5 mm from the tip end of the lever.

#### **4.10.5.2 Quick-release devices — Wheel removal**

It shall be possible to remove and replace the wheel without disturbing the pre-set condition when secondary retention devices are not present. When secondary retention devices are present, and the quick-release lever is fully open and the brake system is disconnected or released, the wheel shall not detach from the front fork when a force of 100 N is applied to the wheel radially outwards, in line with the drop-out slots, and maintained for 1 min.

**NOTE** It is recommended that it be possible to remove and replace the wheel without disturbing the pre-set condition when secondary retention devices are present.

### **4.11 Rims, tyres and tubes**

**NOTE** Non-pneumatic tyres are excluded from the requirements of 4.11.1 and 4.11.2.

#### **4.11.1 Tyre inflation pressure**

The maximum inflation pressure recommended by the manufacturer shall be permanently marked on the side wall of the tyre so as to be readily visible when the latter is assembled on the wheel.

**NOTE** It is recommended that the minimum inflation pressure specified by the manufacturer also be permanently marked on the side wall of the tyre.

#### **4.11.2 Tyre and rim compatibility**

Tyres shall comply with the requirements of ISO 5775-1 and rims shall comply with the requirements of ISO 5775-2. The tyre, tube and tape shall be compatible with the rim design. When inflated to 110 % of the maximum inflation pressure for a period of not less than 5 min, the tyre shall remain intact on the rim.

**NOTE** In the absence of suitable information from the above-mentioned International Standards, other publications may be used. See Bibliography.

#### **4.11.3 Rim-wear**

In the case where the rim forms part of a braking system and there is a danger of failure due to wear, the manufacturer shall make the rider aware of these dangers by durable and legible marking on the rim, in an area not obscured by the tyre, (see also 5 q) and 6.1).

### **4.12 Mudguards**

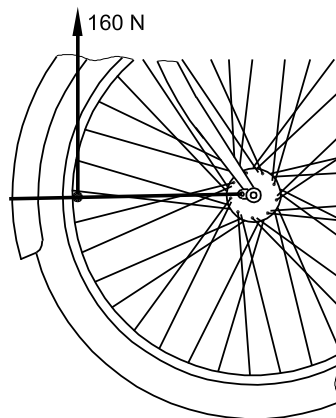
#### **4.12.1 Requirement**

When tested by the method described in the two-stage tests in 4.12.2 and 4.12.3, the mudguard shall not prevent rotation of the wheel or shall obstruct the steering.

#### **4.12.2 Stage 1: Test method – Tangential obstruction**

Insert a 12 mm diameter steel rod between the spokes, in contact with the rim and below the mudguard stays as shown in Figure 39, and rotate the wheel to apply a tangentially-upward force of 160 N, against the mudguard stays and maintain this force for 1 min.

Remove the rod and determine whether or not the wheel is free to rotate and whether or not any damage to the mudguard adversely affects the steering.

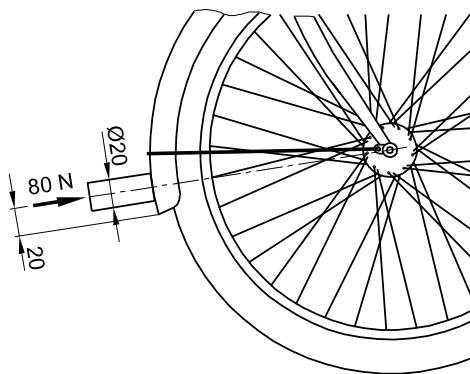


**Figure 39 — Mudguard: tangential obstruction test**

#### 4.12.3 Stage 2: Test method – Radial force

Press the mudguard 20 mm from its free end with a 20-mm diameter, flat-ended tool radially towards the tyre with a force of 80 N as shown in Figure 40.

Dimensions in millimetres



**Figure 40 — Mudguard: radial force test**

Whilst the force is maintained, rotate the wheel manually in the direction of forward movement of the bicycle and determine whether or not the wheel is free to rotate, and whether or not any damage to the mudguard adversely affects the steering.

### 4.13 Pedals and pedal/crank drive system

#### 4.13.1 Pedal tread

##### 4.13.1.1 Tread surface

The tread surface of a pedal shall be secured against movement within the pedal assembly.

##### 4.13.1.2 Toe Clips

Pedals intended to be used without toe-clips, or for optional use with toe-clips, shall have

- a) tread surfaces on the top and bottom surfaces of the pedal, or
- b) a definite preferred position that automatically presents the tread surface to the rider's foot.

**4.13.1.3** Pedals designed to be used only with toe-clips or shoe-retention devices shall have toe-clips or shoe-retention devices securely attached and need not comply with the requirements of 4.13.1.2 a) and b).

#### 4.13.2 Pedal clearance

##### 4.13.2.1 Ground clearance

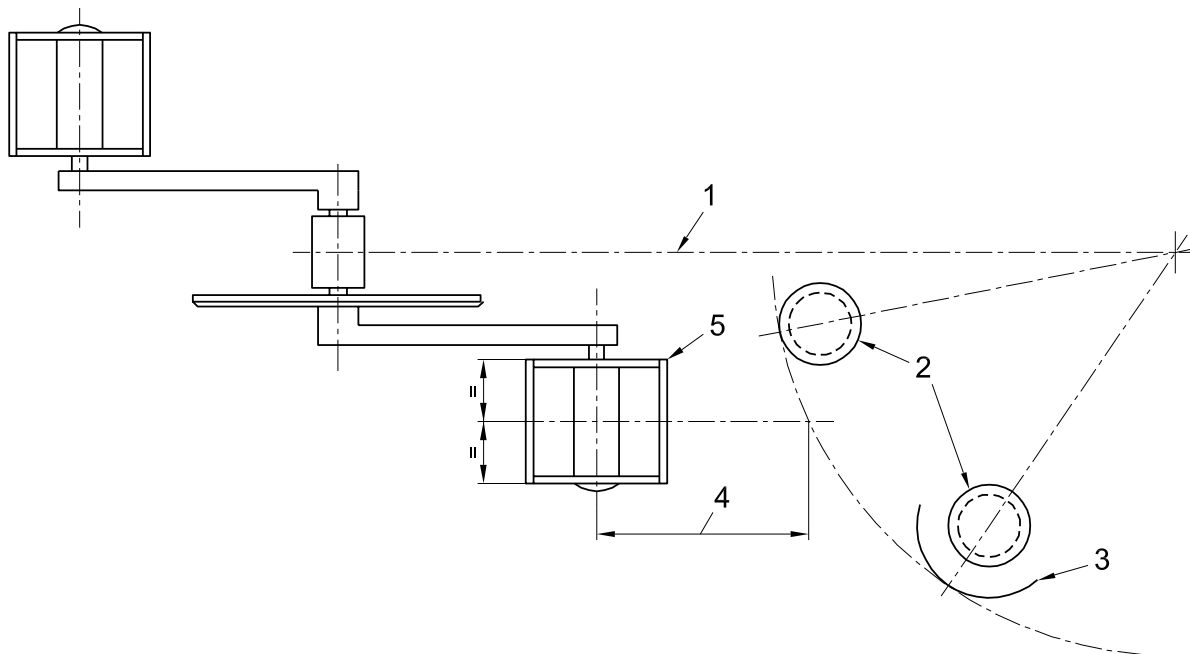
With the bicycle unladen, the pedal at its lowest point and the tread surface of the pedal parallel to the ground and uppermost where it has only one tread surface, the bicycle shall be capable of being leaned over at an angle of 25° from the vertical before any part of the pedal touches the ground.

When a bicycle is equipped with a suspension system, this measurement shall be taken with the suspension adjusted to the softest condition and with the bicycle depressed into a position such as would be caused by a rider weighing 80 kg.

##### 4.13.2.2 Toe clearance

Bicycles shall have at least 100 mm clearance between the pedal and front tyre or mudguard (when turned to any position). The clearance shall be measured forward and parallel to the longitudinal axis of the bicycle from the centre of either pedal to the arc swept by the tyre or mudguard, whichever results in the least clearance (see Figure 41).

Where a bicycle front fork has features that are designed to permit the fitting of a front mudguard, the toe clearance shall be measured with a mudguard fitted.



#### Key

- |   |                   |
|---|-------------------|
| 1 | Longitudinal axis |
| 2 | Front tyre        |
| 3 | Mudguard          |
| 4 | Clearance         |
| 5 | Pedal             |

**Figure 41 — Pedal to wheel/mudguard: toe clearance**

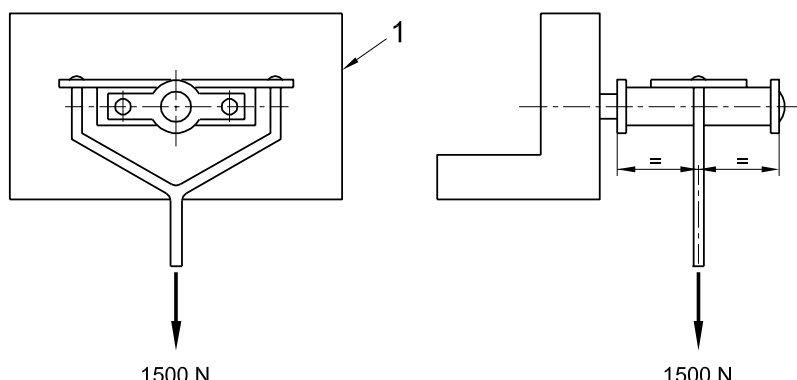
#### 4.13.3 Pedal/pedal-spindle assembly — Static strength test

##### 4.13.3.1 Requirement

When tested by the method described in 4.13.3.2, there shall be no fractures, visible cracks, or distortion of the pedal or spindle that could affect the operation of the pedal and pedal-spindle.

##### 4.13.3.2 Test method

Screw the pedal-spindle securely into a suitable rigid fixture with its axis horizontal, as shown in Figure 42, and apply a vertically-downward force of 1 500 N for 1 min to the centre of the pedal as shown in Figure 42. Release the force and examine the pedal assembly and the spindle.



##### Key

- 1 Rigid mount

**Figure 42 — Pedal/pedal-spindle assembly: static strength test**

#### 4.13.4 Pedal-spindle — Impact test

##### 4.13.4.1 Requirement

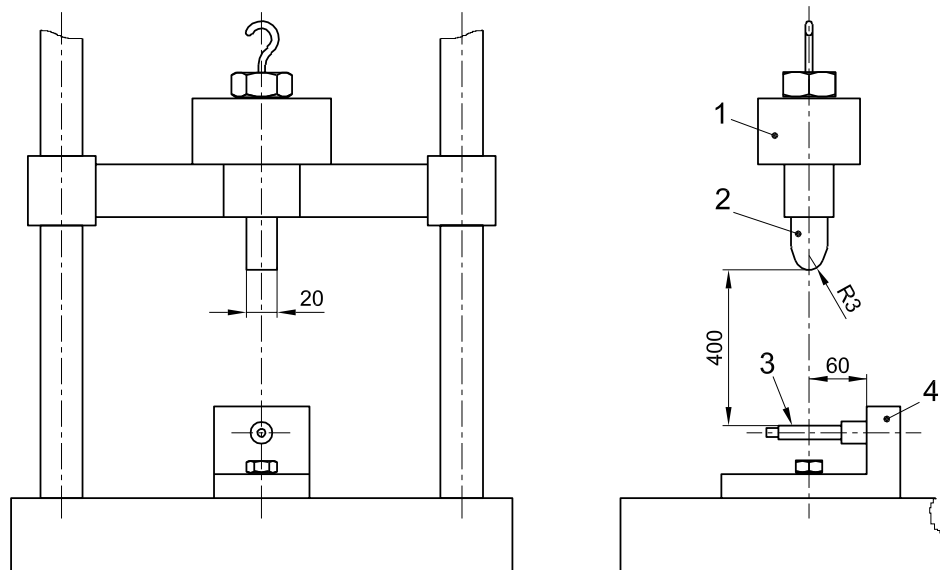
When tested by the method described in 4.13.4.2, the spindle shall not fracture and any permanent bending shall not exceed 15 mm at the point of impact.

**NOTE** Visible cracking is permissible because of the hardened surface.

##### 4.13.4.2 Test method

Screw the pedal-spindle securely into a suitable rigid fixture with its axis horizontal as shown in Figure 43 and release a striker of the design shown in Figure 43 and weighing 15 kg from a height of 400 mm to strike the spindle at point 60 mm from the mounting-face of the rigid fixture or 5 mm from the end of the spindle if the spindle is shorter than 65 mm.

Dimension in millimetres

**Key**

- 1 15 kg mass (whole assembly)
- 2 Striker
- 3 Pedal spindle
- 4 Rigid fixture

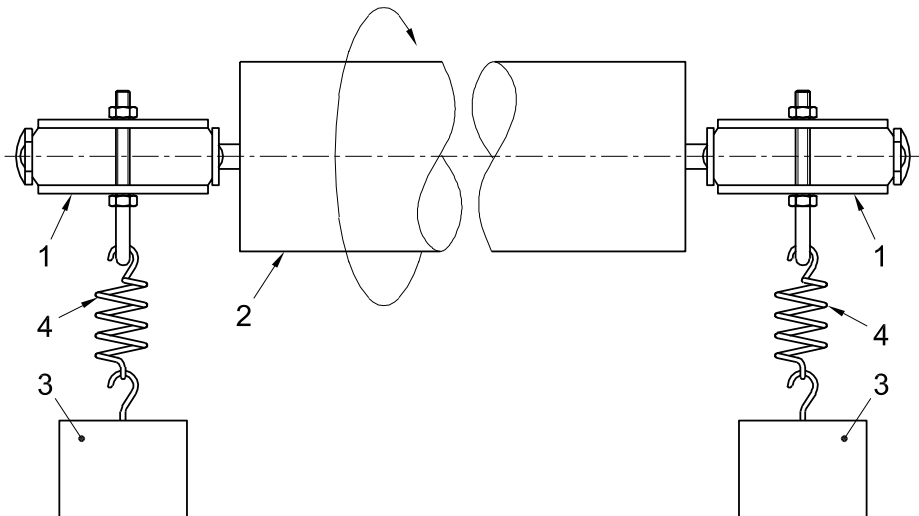
**Figure 43 — Pedal-spindle impact test****4.13.5 Pedal/pedal-spindle — Dynamic durability test****4.13.5.1 Requirement**

When tested by the method described in 4.13.5.2, there shall be no fractures or visible cracking of any part of the pedal, the pedal-spindle nor any failure of the bearing system.

**4.13.5.2 Test method**

Screw each pedal securely into a threaded hole in a rotatable test-shaft as shown in Figure 44 and suspend a mass of 80 kg at the centre of the pedal width by means of a tension-spring to each pedal, the object of the springs being to minimise oscillations of the load.

Drive the shaft at a speed not exceeding  $100 \text{ min}^{-1}$  for a total of 100 000 revolutions. If the pedals are provided with two tread surfaces, rotate them through  $180^\circ$  after 50 000 revolutions

**Key**

- 1 Pedal
- 2 Test-shaft
- 3 80 kg mass
- 4 Tension-spring

**Figure 44 — Pedal/pedal-spindle: dynamic durability test****4.13.6 Drive-system — Static strength test****4.13.6.1 Requirement**

When tested by the method described in 4.13.6.2, there shall be no fracture of any component of the drive system, and drive capability shall not be lost.

**4.13.6.2 Test method****4.13.6.2.1 General**

Conduct the drive system static load test on an assembly comprising the frame, pedals, transmission system, rear wheel assembly, and, if appropriate, the gear-change mechanism. Support the frame with the central plane vertical and with the rear wheel held at the rim to prevent the wheel rotating.

**4.13.6.2.2 Single-speed system**

With the left-hand crank in the forward position, apply a force, F, increasing progressively to 1 500 N vertically downwards to the centre of the left-hand pedal. Maintain this force for 1 min.

Should the system yield or the drive-sprockets tighten such that the crank rotates while under load to a position more than 30° below the horizontal, remove the test force, return the crank to the horizontal position or some appropriate position above the horizontal to take account of yield and repeat the test.

On completion of the test on the left-hand crank repeat the test with the right-hand crank in the forward position and with the force applied to the right-hand pedal.

**4.13.6.2.3 Multi-speed system**

- Conduct the tests described in 4.13.6.2.2 with the transmission correctly adjusted in its highest gear;

- b) Conduct the tests generally as described in 4.13.6.2.2 with the transmission correctly adjusted in its lowest gear but, where appropriate, with the maximum force, F, adjusted to suit the particular gear ratio, thus:

The maximum force, F, shall be a function of the lowest gear ratio,  $N_c/N_s$ ,

Where,

$F$  = the force applied to the pedal, N,

$N_c$  = the number of teeth on the smallest chain-wheel (front),

$N_s$  = the number of teeth on the largest sprocket (rear).

Where the ratio  $N_c/N_s$  has a value equal to or greater than one, the force, F, shall be 1 500 N, but where the ratio  $N_c/N_s$  has a value less than one, the force, F, shall be reduced in proportion to the lowest gear ratio thus:

$$F = 1\ 500 \times N_c/N_s$$

#### 4.13.7 Crank assembly — Fatigue test

##### 4.13.7.1 Requirement

When tested by the method described in 4.13.7.2, there shall be no fractures or visible cracks in the cranks, the bottom-bracket spindle or any of the attachment features, or loosening or detachment of the chain-wheel from the crank.

For carbon-fibre cranks, the peak deflection of either crank during the test shall not increase by more than 20 % of the initial value.

##### 4.13.7.2 Test method

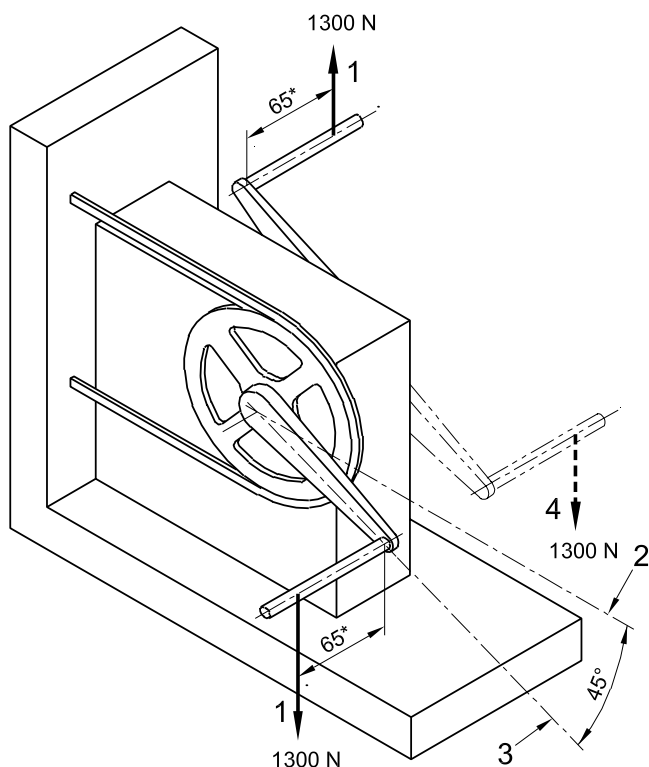
Mount the assembly of the two pedal-spindle adaptors, the two cranks, the chain-wheel set (or other drive component), and the bottom-bracket spindle located on its normal-production bearings in a fixture with bearing-housings representative of the bottom-bracket (as shown in Figure 45). Incline the cranks at 45° to the horizontal. Prevent rotation by locating a suitable length of drive chain around the largest or only chain-wheel and securing it firmly to a suitable support, or, for any other type of transmission (e. g. belt- or shaft-drive) by securing the first stage of the transmission.

**NOTE** It is permissible to have the left crank in either of the two positions shown in Figure 45, provided the test force is applied in the appropriate direction as specified in the next paragraph.

Apply repeated, vertical, dynamic forces of 1 300 N alternately to the pedal-spindle adaptors of the left- and right-hand cranks at a distance of 65 mm from the outboard face of each crank (as shown in Figure 45) for 100 000 cycles (where one test cycle consists of the application of the two forces). The direction of the force on the right-hand crank shall be downwards and that on the left-hand crank shall be upwards for a rearward-pointing crank or downwards for a forward-pointing crank. During application of these test forces, ensure that the force on a pedal-spindle adaptor falls to 5 % or less of the peak force before commencing application of the test force to the other pedal-spindle adaptor.

The maximum test frequency shall be 25 Hz.

Dimension in millimetres

**Key**

- 1 Repeated test force
- 2 Horizontal axis
- 3 Axis of crank
- 4 Alternative left crank arrangement
- \* From outboard face of crank

**Figure 45 — Crank assembly: fatigue test (typical test arrangement)****4.14 Saddles and seat-pillar****4.14.1 General**

All strength tests involving the saddle or any plastic materials shall be performed at an ambient temperature in the range 18 °C – 24 °C.

If a suspension seat-pillar is involved, the test may be conducted with the suspension-system either free to operate or locked. If it is locked, the pillar shall be at its maximum length.

**4.14.2 Limiting dimensions**

No part of the saddle, saddle supports, or accessories to the saddle shall be more than 125 mm above the top saddle surface at the point where the saddle surface is intersected by the seat-pillar axis.

**4.14.3 Seat-pillar – Insertion-depth mark or positive stop**

The seat-pillar shall be provided with one of the two following alternative means of ensuring a safe insertion-depth into the frame:

- a) it shall contain a permanent, transverse mark of length not less than the external diameter or the major dimension of the cross-section of the seat-pillar that clearly indicates the minimum insertion-depth of the pillar into the frame. For a circular cross-section, the mark shall be located not less than two diameters of the pillar from the bottom of the pillar (i.e. where the diameter is the external diameter). For a non-circular cross-section, the insertion-depth mark shall be located not less than 65 mm from the bottom of the pillar (i.e. where seat-pillar has its full cross-section).
- b) it shall incorporate a permanent stop to prevent it from being drawn out of the frame such as to leave the insertion less than the amount specified in a) above.

#### 4.14.4 Saddle/seat pillar

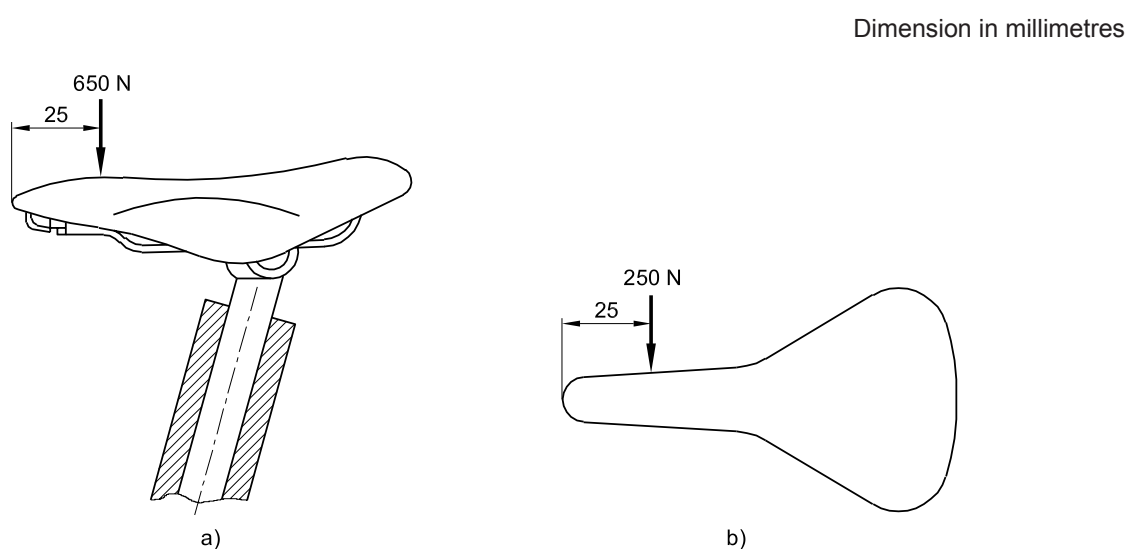
##### 4.14.4.1 Saddles with adjustment-clamps

###### 4.14.4.1.1 Requirement

When tested by the method described in 4.14.4.1.2, there shall be no movement of the saddle adjustment clamp in any direction with respect to the pillar, or of the pillar with respect to the frame.

###### 4.14.4.1.2 Test method

With the saddle and seat-pillar correctly assembled to the bicycle frame, and the clamps tightened to the torque recommended by the bicycle manufacturer, apply a force of 650 N vertically downwards at a point 25 mm from either the front or rear of the saddle, whichever produces the greater torque on the saddle-clamp. Remove this force and apply a lateral force of 250 N horizontally at a point 25 mm from either the front or rear of the saddle, whichever produces the greater torque on the clamp (see Figure 46).



###### Key

- a) Vertical force
- b) Horizontal force

**Figure 46 — Saddle/seat-pillar: security test**

##### 4.14.4.2 Saddles without adjustment-clamps

Saddles that are not clamped, but are designed to pivot in a vertical plane with respect to the pillar, shall be allowed to move within the parameters of the design and shall withstand the tests described in 4.14.4.1.2 without failure of any components.

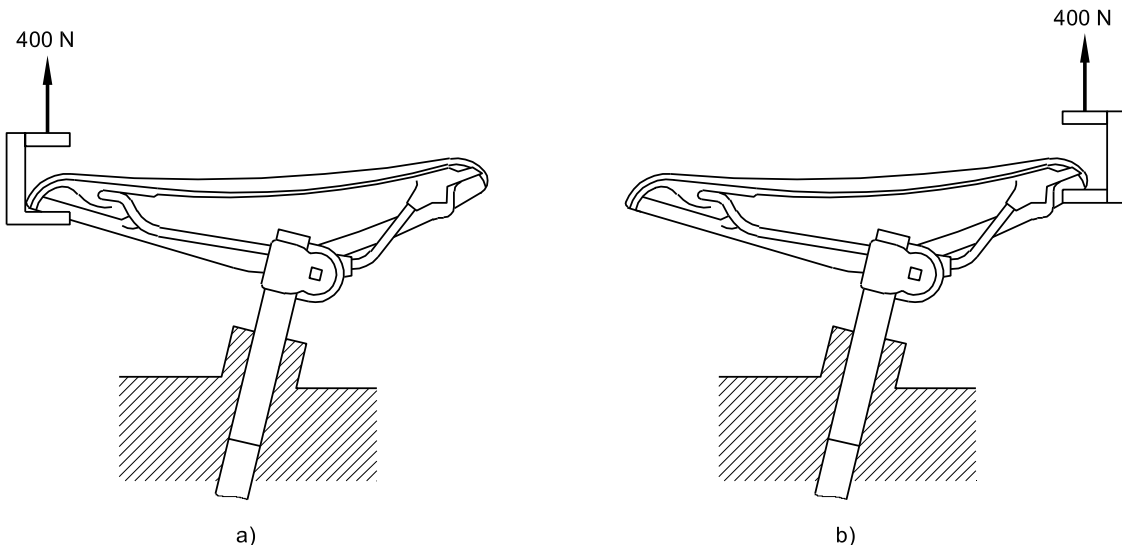
#### 4.14.5 Saddle — Static strength test

##### 4.14.5.1 Requirement

When tested by the method described in 4.14.5.2, the saddle cover and/or plastic moulding shall not disengage from the chassis of the saddle, and there shall be no cracking or permanent distortion of the saddle assembly.

##### 4.14.5.2 Test method

With the saddle clamped to a suitable fixture representative of a seat-pillar and the clamps tightened to the torque recommended by the bicycle manufacturer, apply forces of 400 N in turn under the rear and nose of the saddle cover, as shown in Figure 47, ensuring that the force is not applied to any part of the chassis of the saddle.



##### Key

- a) Force under nose
- b) Force under rear

**Figure 47 — Saddle: static strength test**

#### 4.14.6 Saddle and seat-pillar clamp - Fatigue test

##### 4.14.6.1 General

Seat-pillars can influence test failures of saddles: for this reason, a saddle shall be tested in combination with a seat-pillar as recommended by the saddle manufacturer.

##### 4.14.6.2 Requirement

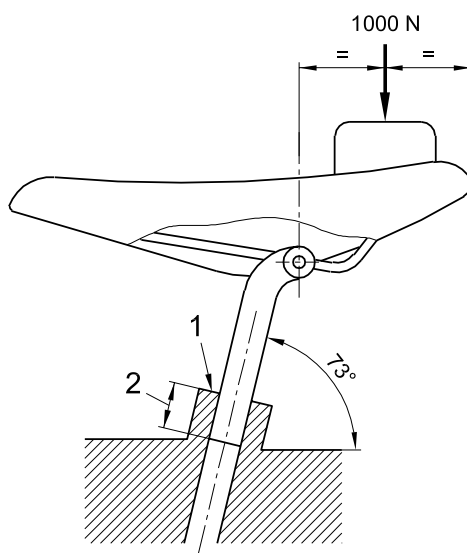
When tested by method described in 4.14.6.3, there shall be no fractures or visible cracks in the seat-pillar or in the saddle, and no loosening of the clamp.

##### 4.14.6.3 Test method

Insert the seat-pillar to its minimum insertion depth (see 4.14.3) in a rigid mount representative of that on the bicycle and with its axis at 73° to the horizontal. Mount the saddle on the seat-pillar, adjust the saddle to have its upper surface in a horizontal plane and to be at its maximum rearward position in the clamp, and tighten the clamp to the torque recommended by the bicycle manufacturer. Apply a repeated, vertically-downward force of 1 000 N for

200 000 cycles, in the position shown in Figure 48 by means of a suitable pad to prevent localised damage of the saddle cover.

The test frequency shall not exceed 4 Hz.



#### Key

- 1 Rigid mount
- 2 Minimum insertion depth

**Figure 48 — Saddle and seat-pillar clamp fatigue test**

### 4.14.7 Seat-pillar — Fatigue test

#### 4.14.7.1 General

In the following test, if a suspension seat-pillar is involved, the test shall be conducted with the suspension system adjusted to give maximum resistance. This test is for the manufacturer of seat-pillars only.

**NOTE** If a seat-pillar survives the test described in 4.14.6.3 with the test force applied 70 mm or more behind the centre of the clamp, there is no need to conduct this test.

#### 4.14.7.2 Requirement

When tested by the method described in 4.14.7.3, there shall be no fractures or visible cracks in the seat-pillar.

If the pillar is a suspension type, the design shall be such that in the event of failure of the suspension system, the two main parts do not separate nor does the upper part (i.e. the part to which the saddle would be attached) become free to swivel in the lower part.

For carbon-fibre seat-pillars, the peak deflection during the test shall not increase by more than 20% of the initial value.

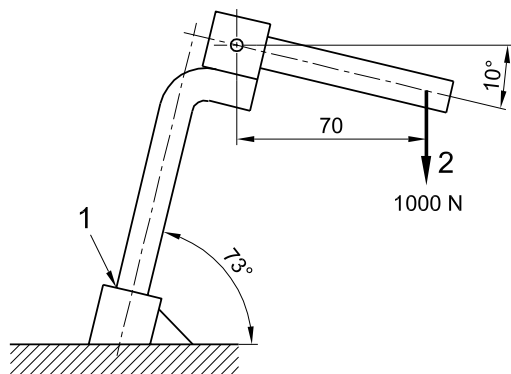
#### 4.14.7.3 Test method

Insert the seat-pillar to its minimum insertion depth (see 4.14.3) and securely clamped by means of its usual fastening device in a fixture representative of that on a bicycle, and with its axis inclined to the horizontal at an angle of 73° as shown in Figure 49.

Secure an extension-bar to the saddle attachment point by the appropriate attachment fitting such that the bar extends rearwards and downwards at an angle of  $10^\circ$  below the horizontal to permit the application of a vertical test force at a distance of 70 mm from the centre of the saddle-clamp where the centre-line of the clamp intersects the axis of the bar, as shown in Figure 49.

Apply a repeated, vertically downward, dynamic force of 1 000 N to the point described above and shown in Figure 49 for 100 000 cycles at a frequency not exceeding 25 Hz.

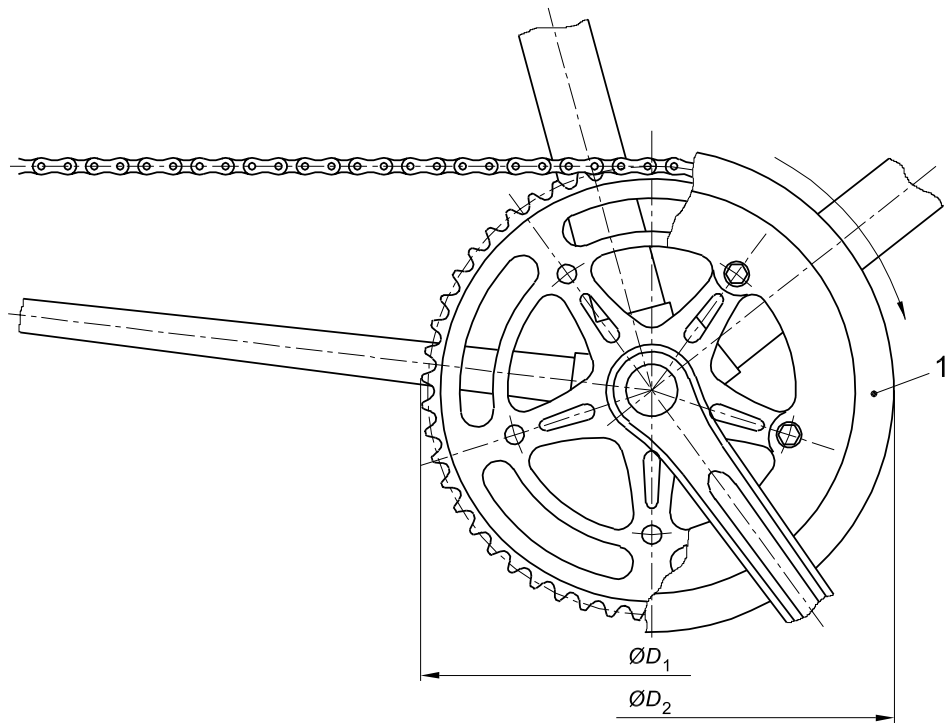
Dimension in millimetres



#### Key

- 1 Minimum insertion
- 2 Repeated test force

**Figure 49 — Seat-pillar: fatigue test**



$$D_2 \geq D_1 + 10$$

#### Key

- 1 Chain-wheel disc

**Figure 50 — Chain-wheel disc****4.15 Drive-chain**

Where a chain-drive is used as a means of transmitting the motive force, the chain shall operate over the front and rear sprockets without binding.

The chain shall conform to the requirements of ISO 9633.

**4.16 Chainguard****4.16.1 Requirement**

A bicycle shall be equipped with one of the following:

- a) a chain-wheel disc which conforms to 4.16.2; or
- b) a protective device which conforms to 4.16.3; or
- c) where fitted with positive foot-retention devices on the pedals, a combined front gear-change guide and a protective device which conforms to 4.16.4.

**4.16.2 Chain-wheel disc diameter**

A chain-wheel disc shall exceed the diameter of the outer chain-wheel, when measured across the tips of the teeth by not less than 10 mm (see Figure 50).

**NOTE** Where the design is such that the pedal-crank and chain-wheel are too close together to accommodate a full disc, a partial disc may be fitted which closely abuts the pedal-crank.

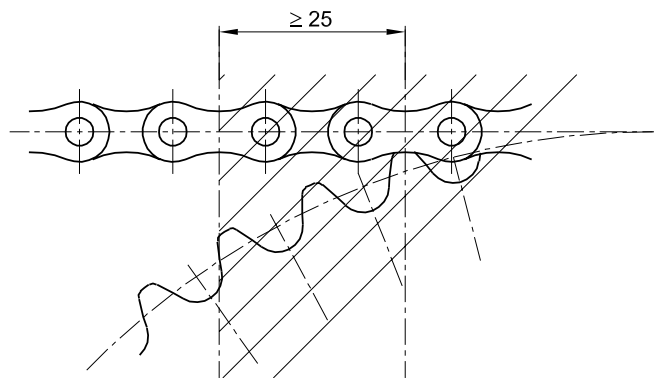
**4.16.3 Chain protective device**

A protective device shall, as a minimum, shield the side-plates and top surface of the chain and the chain-wheel for a distance of at least 25 mm rearwards along the chain from the point where the chain-wheel teeth first pass between the side-plates of the chain and forwards round the outer chain-wheel to a horizontal line passing through the bottom-bracket axle centre (see Figure 51).

**4.16.4 Combined front gear-change guide**

A combined front gear-change guide and protective device shall, as a minimum, shield the outside face of the upper junction of the chain and outer chain-wheel for a distance of at least 25 mm rearwards along the chain from the point where the chain-wheel first passes between the side-plates of the chain (see Figure 51).

Dimension in millimetres

**Figure 51 — Chain and chain-wheel junction**

#### **4.17 Spoke protector**

A bicycle with rear gear-change sprockets shall be fitted with a spoke-protector guard to prevent the chain interfering with or stopping rotation of the wheel through improper adjustment or damage.

#### **4.18 Luggage carriers**

If luggage carriers are provided they shall comply with prEN 14872.

#### **4.19 Handling and operation of a fully-assembled bicycle**

##### **4.19.1 Requirement**

When tested by the method described in 4.19.2, the bicycle shall exhibit stable handling in braking, turning and steering, and it shall be possible to ride with one hand removed from the handlebar (as when giving hand signals), without difficulty of operation or hazard to the rider.

NOTE For structural integrity of a fully assembled bicycle see Annex C (informative).

##### **4.19.2 Test method**

First, check and adjust, if necessary, each bicycle selected for the road test to ensure that the steering and wheels rotate freely without slackness, that brakes are correctly adjusted and do not impede wheel rotation. Check and adjust wheel alignment and, if necessary, inflate tyres to the recommended pressure as marked on the side-wall of the tyre. Check and correct, if necessary, transmission-chain adjustment, and check any gear-control fitted for correct and free operation.

Carefully adjust the saddle and handlebar positions to suit the rider.

With a rider of appropriate size, ensure that the bicycle is ridden for at least 1km.

#### **4.20 Lighting systems and reflectors**

##### **4.20.1 Lighting and reflectors**

Lighting systems and reflectors may not necessarily be fitted to a city and trekking bicycle but the manufacturer's instructions shall advise the user to take note of national regulations for the country in which the bicycle is to be used. See 5 g).

##### **4.20.2 Wiring harness**

When a wiring harness is fitted, it shall be positioned to avoid any damage by contact with moving parts or sharp edges. All connections shall withstand a tensile force in any direction of 10 N.

#### **4.21 Warning device**

Where a bell or other suitable device is fitted, it shall comply with ISO 7636.

### **5 Manufacturer's instructions**

Each bicycle shall be provided with a set of instructions in the language of the country to which the bicycle will be supplied, containing information on:

- a) the type of use for which the bicycle has been designed (i.e. the type of terrain for which it is suitable) with a warning about the hazards of incorrect use;
- b) preparation for riding – how to measure and adjust the saddle height to suit the rider with an explanation of the insertion-depth warning marks on the seat-pillar and handlebar-stem. Clear information on which lever oper-

ates the front brake, which lever operates the rear brake, the presence of any brake-power modulators with an explanation of their function and adjustment, and the correct method of using a back-pedal brake if fitted;

- c) indication of minimum saddle height and the way to measure it;
- d) the recommended method for adjusting any adjustable suspension system fitted;
- e) recommendations for safe riding – use of a bicycle helmet, regular checks on brakes, tyres, steering, rims and caution concerning possible increased braking distances in wet weather;
- f) the permissible total weight of the rider plus luggage and the maximum total weight (bicycle + rider + luggage);
- g) an advisory note to draw attention to the rider concerning possible national legal requirements when the bicycle is to be ridden on public roads (e.g. lighting and reflectors);
- h) recommended tightening of fasteners related to the handlebar, handlebar-stem, saddle, seat-pillar, and wheels, with torque values for threaded fasteners;
- i) the method for determining the correct adjustment of quick-release devices, such as "the mechanism should emboss the fork-ends when closed to the locked position";
- j) the correct method of assembling any parts supplied unassembled;
- k) lubrication – where and how often to lubricate, and the recommended lubricants;
- l) the correct chain tension and how to adjust it (if appropriate);
- m) adjustments of gears and their operation;
- n) adjustment of brakes and recommendations for the replacement of the friction components;
- o) recommendations on general maintenance;
- p) the importance of using only genuine replacement parts for safety-critical components;
- q) care of the wheel-rims and a clear explanation of any danger of rim-wear (see also 4.11.3 and 6.1);
- r) appropriate spares, i.e. tyres, tubes, and brake friction-components;
- s) accessories – where these are offered as fitted, details should be included such as operation, maintenance required (if any) and any relevant spares (e.g. light bulbs):
- t) the importance of suitably covering any coil springs under the saddle if a child-seat is fitted to prevent trapping of fingers;
- u) an advisory note to draw attention of the rider to possible damage due to intensive use and to recommend periodic inspections of the frame, fork and suspensions joints (if any). The wording of the advice may be as follows:

*WARNING: As with all mechanical components, the bicycle is subjected to wear and high stresses. Different materials and components may react to wear or stress fatigue in different ways. If the design life of a component has been exceeded, it may suddenly fail possibly causing injuries to the rider. Any form of crack, scratches or change of colouring in highly stressed areas indicate that the life of the component has been reached and it should be replaced.*

NOTE Any other relevant information may be included at the discretion of the manufacturer.

## 6 Marking

### 6.1 Requirement

The frame shall be

- a) visibly and permanently marked with a successive frame number at a readily visible location;
- b) visibly and durably marked, with the name of the manufacturer or the manufacturer's representative and the number of this European Standard, i.e. EN 14764. The method of testing for durability is specified in 6.2.

NOTE 1 In some countries there is a legal requirement concerning marking of bicycles.

NOTE 2 For components, currently there are no specific requirements, but it is recommended that the following safety-critical components be clearly and permanently marked with traceable identification, such as a manufacturer's name and a part number:

- a) front fork
- b) handlebar and handlebar-stem
- c) seat-pillar
- d) brake-levers, brake blocks and/or brake-block holders
- e) outer brake-cable casing
- f) hydraulic-brake tubing
- g) disk-brake callipers, brake-discs, and brakepads
- h) chain
- i) pedals and cranks
- j) bottom-bracket spindle
- k) wheel-rims

### 6.2 Durability test

#### 6.2.1 Requirement

When tested by the method described in 6.2.2, the marking shall remain easily legible. It shall not be easily possible to remove any label nor shall any label show any sign of curling.

#### 6.2.2 Test method

Rub the marking by hand for 15 s with a piece of cloth soaked in water and again for 15 s with a piece of cloth soaked in petroleum spirit.

## Annex A

(informative)

### **Explanation of the method of least squares for obtaining line of best fit and ± 20 % limit lines for braking performance linearity**

The readings taken in the test specified in 4.6.8.5.3.7 can be expected to lie near some straight line that can be drawn through them. Although in practice one might draw a good straight line through the points by eye, the method of least squares given here provides a criterion for minimising the discrepancies, and permits a line to be selected that has a claim to be called the best fit.

The line of best fit is the line that minimises the sum of the squares of the differences between the observed results and the corresponding results predicted by the line.

The relationship between the variables is considered to be of the form:

$$y = a + bx$$

where

- $x$  is the independent variable, and is known precisely (in this case the load applied to the pedal);
- $y$  is the dependent variable, and is observed but with a degree of uncertainty (in this case, the braking force at the wheel);

$a$  and  $b$  are unknown constants and have to be estimated.

For a series of  $n$  readings, this relationship can be resolved by taking a minimum of the sum of the squares of the difference to give:

$$b = \frac{n \sum xy - \sum x \sum y}{n \sum x^2 - \sum x \sum x}$$

Taking:

$$\bar{y} = \frac{\sum y}{n} \text{ and } \bar{x} = \frac{\sum x}{n}$$

$$b = \frac{\sum xy - \bar{y} \sum x}{\sum x^2 - \bar{x} \sum x}$$

Then  $a$  may be found by substitution:

$$a = \bar{y} - b \bar{x}$$

#### EXAMPLE

The following four values of  $x$  and  $y$  are noted during a test, from which

$\sum xy$ ,  $\sum x^2$ ,  $\bar{x}$  and  $\bar{y}$  are calculated as shown:

No.	x (pedal force) N	y (braking force) N
1	90	90
2	150	120
3	230	160
4	300	220
Sum	$\sum x = 770$	$\sum y = 590$
Mean	$\bar{x} = 192,5$	$\bar{y} = 147,5$

No.	xy	$x^2$
1	8 100	8 100
2	18 000	22 500
3	36 800	52 900
4	66 000	90 000
Sum	$\sum xy = 128900$	$\sum x^2 = 173500$

$$b = \frac{\sum xy - \bar{y} \sum x}{\sum x^2 - \bar{x} \sum x}$$

$$= \frac{128900 - (147,5 \times 770)}{173500 - (192,5 \times 770)}$$

$$= 0,606$$

$$a = \bar{y} - b\bar{x}$$

$$= 147,5 - (0,606 \times 192,5)$$

$$= 30,8$$

The line of best fit is therefore:

$$y = 30,8 + 0,606x$$

and the  $\pm 20\%$  limit lines are:

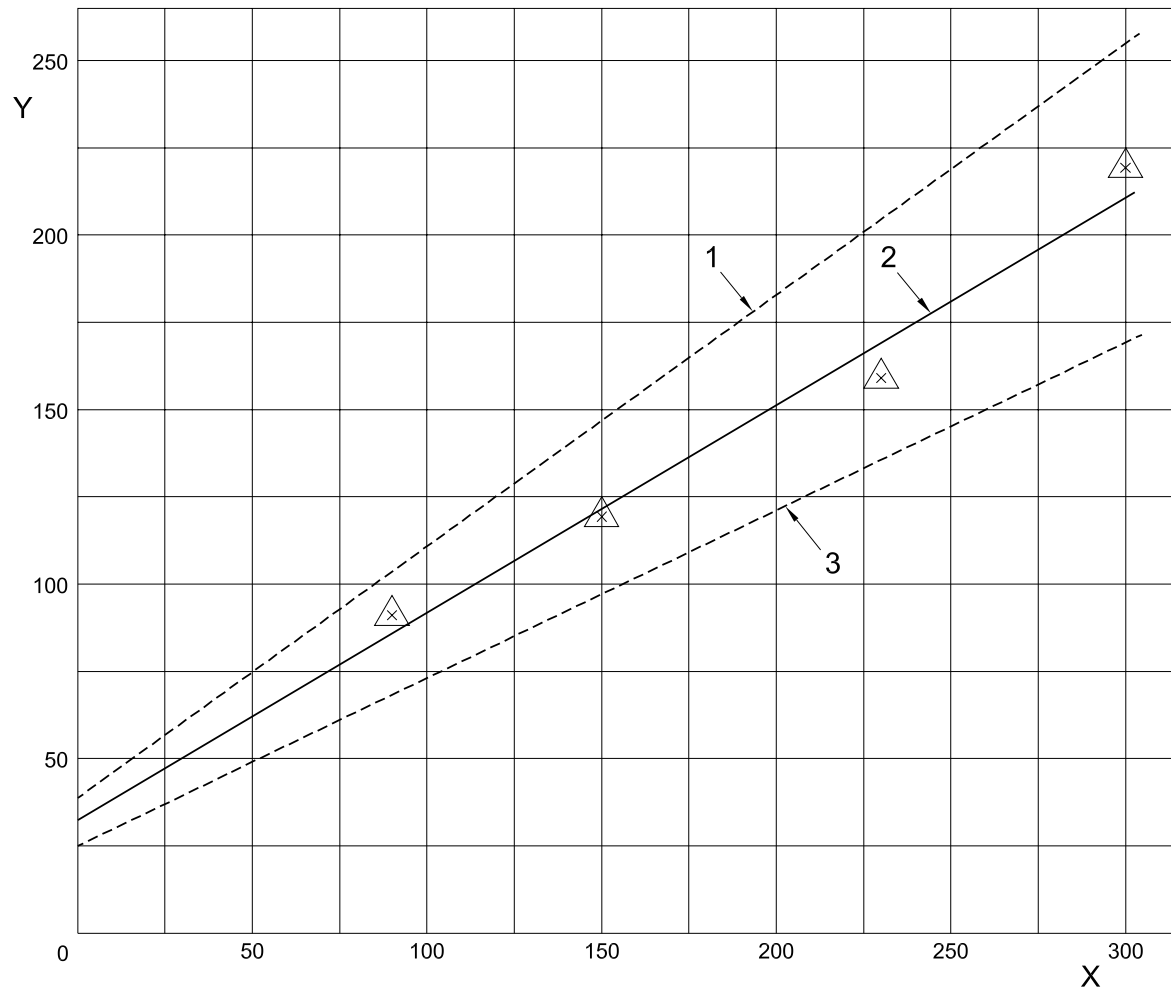
$$y_{lower} = \frac{80}{100} (30,8 + 0,606x)$$

$$= 24,64 + 0,485x$$

$$y_{upper} = \frac{120}{100} (30,8 + 0,606x)$$

$$= 36,96 + 0,727x$$

The results are shown graphically in Figure A.1.

**Key**

Y Braking force, N

X Input force, N

1 + 20% Limit

2 Line of best fit

3 -20% Limit

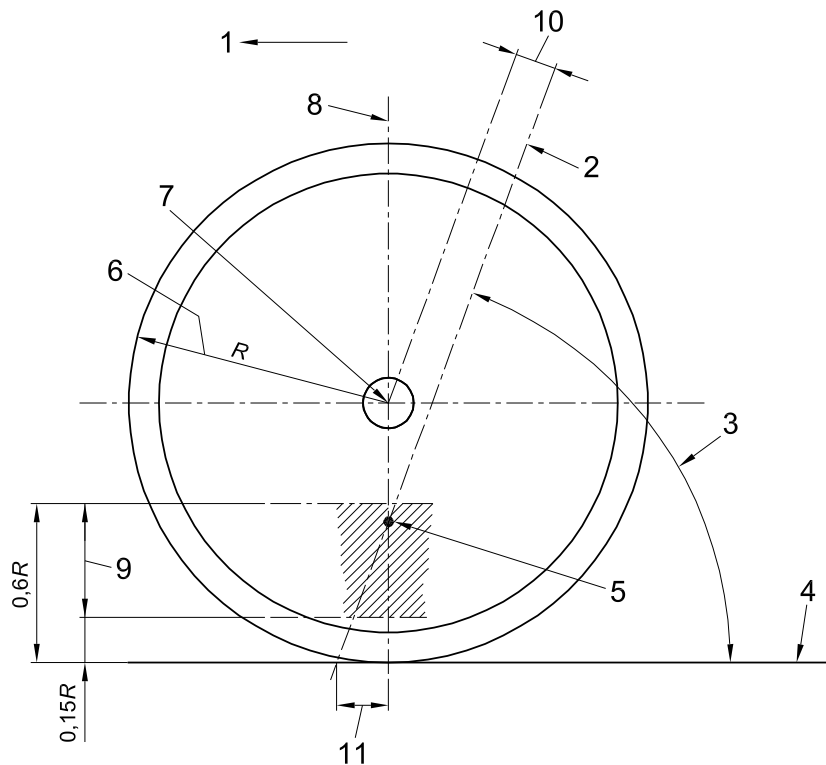
**Figure A.1 — Graph of lever force or pedal force (input force) against braking force, showing line of best fit and  $\pm 20\%$  limit lines**

## Annex B (informative)

### Steering geometry

The steering geometry employed, as shown in Figure B.1, will generally be dictated by the use for which the bicycle is intended but it is nevertheless recommended that:

- the steering head angle be not more than  $75^\circ$  and not less than  $65^\circ$  in relation to the ground line; and
- the steering axis intersects a line perpendicular to the ground line, drawn through the wheel centre, at a point not lower than 15 % and not higher than 60 % of the wheel radius when measured from the ground line.



#### Key

- 1 Direction of travel
- 2 Steering axis
- 3 Steering head angle
- 4 Ground line
- 5 Intersection point
- 6 Wheel radius
- 7 Wheel centre
- 8 Perpendicular to ground line
- 9 Tolerance
- 10 Offset
- 11 Trail

**Figure B.1 — Steering geometry**

## Annex C (informative)

### **Structural integrity of the fully assembled bicycle**

#### **C.1 Requirement**

When tested by the method described in C.2 or C.3, there should be no system or component failure and no loosening or misalignment of the saddle, handlebar, controls or reflectors.

#### **C.2 Machine test**

Mount a fully-assembled bicycle on a test machine. The following weights should be applied:

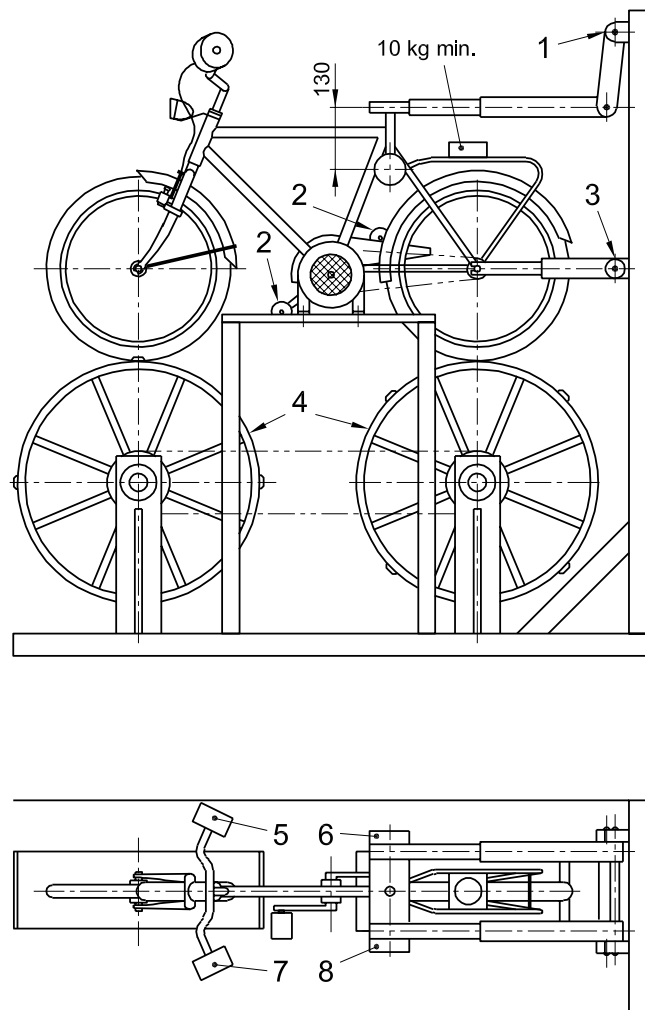
- one 36 kg weight with a pin for insertion in the seat pillar and divided into two halves to be hung one on each side;
- two 18 kg weights with fixtures for attaching them to the cranks in place of the pedals;
- two 6,75 kg weights with fixtures for attaching them to each side of the handlebar;
- One 10 kg, 18 kg or 25 kg weight with the dimensions 240 mm x 240 mm on the luggage-carrier.

An example of a test arrangement is shown in Figure C.1, in which the bicycle is mounted on two drums. The diameter the drums should be in a range from 500 mm to 1000 mm and the slots should have a width of 50 mm  $\pm$  2,5 mm, a thickness of 10 mm  $\pm$  0,25 mm and should have 45° chamfered edges of half their thickness. the circumferential spacing between the centrelines of two consecutive slots should be not less than 400 mm.

Rotate the drums to give a linear surface speed of 8 km/h ( $\pm$  10%) for a period of 6 h.

The tyres of the bicycle should be inflated to the recommended pressure or, if absent, to 80 % of the maximum pressure ( $\pm$  5 %).

Dimension in millimetres

**Key**

- 1 Adjustable height
- 2 Weight 18 kg
- 3 Height adjustable
- 4 Drum diameter 760 mm
- 5 Weight 6,57 kg
- 6 Weight 18 kg
- 7 Weight 6,75 kg
- 8 Weight 18 kg

**Figure C.1 — Dynamic strength test on fully assembled bicycle**

### C.3 Road test

First, check and adjust, if necessary, each bicycle selected for the road test to ensure that the steering and wheels rotate freely without slackness, that brakes are correctly adjusted and do not impede wheel rotation. Check and adjust wheel alignment and, if necessary, inflate tyres to the recommended pressure as marked on the side-wall of the tyre. Check and correct, if necessary, transmission-chain adjustment, and check any gear-control fitted for correct and free operation.

Carefully adjust the saddle and handlebar positions to suit the rider.

With a rider of appropriate size, ensure that the bicycle is ridden for at least 1 km.

During the test, the bicycle shall be ridden five times over a course, 30 m in length, consisting of wooden strips measuring 50 mm wide and 25 mm high with a 12 mm chamfer on the corners contacting the tyres. The strips should be spaced every 2 m over the 30 m course. The bicycle should be ridden over this course at a speed of 25 km/h.

## Annex D

(informative)

### Wheel/tyre assembly - Fatigue test

#### D.1 Wheel/tyre assembly – Fatigue test

##### D.1.1 Requirements

When tested by the method described in D.1.2, there should be no fractures, detachments or visible cracks in any part of the wheel, no loss of air pressure in the tyre due to damage from the wheel to the tyre or the inner-tube (where fitted), and the undamaged tyre should remain on the rim.

##### D.1.2 Test method

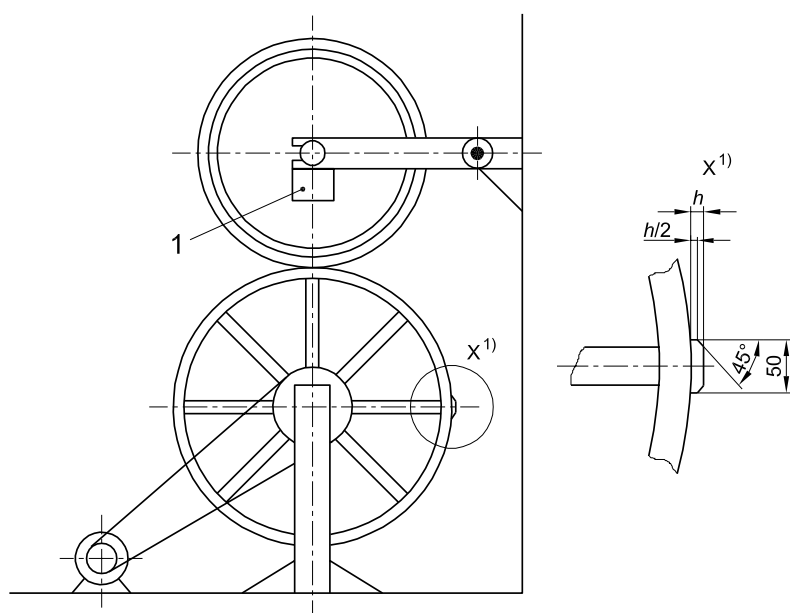
Assemble the wheel, tyre and inner tube (when fitted) and inflate the tyre to 80 % of the maximum pressure, which is moulded on the side wall of the tyre.

Mount the wheel/tyre assembly free to rotate on its axle, and free to move in vertical direction. Load the wheel assembly by means of dead weights against a drum equipped with equally spaced, transverse, metallic slats such that the radial force applied to the wheel/tyre assembly is 640 N. The wheel and drum axes shall be vertically aligned.

An example of a test arrangement is shown in Figure D.1, in which the wheel axle is fixed between the free ends of a pair of pivoted arms that extend horizontally with the tyre contacting the drum between the slats.

The diameter of the drum shall be in the range 500 mm to 1000 mm, and the slats shall have a width of 50 mm  $\pm$  2,5 mm, a thickness of 10 mm  $\pm$  0,25 mm, and shall have 45° chamfered edges of half their thickness. The circumferential spacing between the centrelines of two consecutive slats shall be not less than 400 mm.

Rotate the drum to give a linear surface speed of 25 km/h ( $\pm$  10%) for a period to provide 750 000 impacts between the tyre and the slats.



##### Key

1 Total force on the axle 640 N

**Figure D.1 — Wheel/tyre assembly: fatigue test**

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