

Document: CEN/TC 333 N. 63 September 2001

Ref. 4444-11.6/F333.A

Milan, 2001-09-06

To CEN/TC 333 Members

Dear Sirs.

RE: Draft Resolution CEN/TC 333 N. 22/2001 by correspondence on "Cycles – Requirements and test methods for cycle locks" - Progress Sheet

As agreed during last CEN/TC 333 meeting held in Milan on 18th May, 2001 (see Resolution CEN/TC 333 N. 20/2001), I am sending you this New Work Item Proposal in order to have an agreement on the content of this new matter in terms of title, scope, target dates etc....

I would like to remind you that according to Resolution CEN/BT 9/1997, any addition to the work programme of a TC is not allowed "unless the number of work items for that TC between the CEN Enquiry (stage 46) and Formal Vote (stage 49) for more than 24 months, is less than 25% of the overall number of work items". Therefore the last condition of the draft resolution herewith attached is not yet satisfied.

However, CEN/TC 333 can decide to add to its programme of work this NWI and wait for the launch of the CEN enquiry on one of the following WIs: WI00333001 "Bicycles for use on public roads - Safety requirements and test methods", WI00333004 "Cycles - Safety requirements for mountain bicycles" or WI00333005 "Cycles - Racing bicycles - Safety requirements and test methods", scheduled for the end of this year.

Thanking you in advance for your attention, I kindly ask you to fill in the attached Replying Form on Resolution N.22/2001 and send it back to CEN/TC 333 Secretariat either by e-mail (elena.mocchio@uni.com) or by fax (+39 02 70106106) before:

30th November 2001.

Best regards.

Gian Luca Salerio

Secretary to CEM/TC 333 Cycles

Encl.

GLS/em



Date 2001-09-06

CEN/TC 333 N 63
"CYCLES"

Draft RESOLUTION CEN/TC 333 N. 22/2001 taken by correspondence

Subject: CEN/TC 333- Addition of a new work item "Cycles – Requirements and test methods for cycle locks" to result in EN, within the framework of its Business Plan approved on 1998-09-03

CEN/TC 333 "Cycles "

- confirming that the new work project answers to the need of the market covered by the field of competence of the Technical Committee and that its scope is within the scope of the Technical Committee;
- confirming that the following CEN members Finland, France, *Germany, Italy ,Netherlands, Sweden, United Kingdom,* are committed to participate actively in the development of the project;
- confirming that the current progress of the work in the Technical Committee allows the starting of a new project;
- confirming that the human and financial resources are committed in view of the achievement of the work within the foreseen target dates;
- considering that the programme of work of CEN/TC 333 shows clearly that the progress of work between CEN enquiry and formal vote is acceptable for a new work item in accordance with the conditions given in resolution CEN/BT 9/1997;

decides to add the following work item to its programme of work and to initiate the standstill: Cycles – Requirements and test methods for cycle locks "

with the following scope:

This standard specifies performance requirements and describes test methods for strength, security function and corrosion of locks for bicycles. This standard covers both permanently mounted locks and independent locking devices.

Target dates: stage 32: 2003-04; stage 20/40:2004-10; stage 49:2005-11

in order to prepare an EN by developing a prEN in its WG 4 "Accessories"

The decision was taken by weighted vote (%)

PROGRESS SHEET (proposed new work item)

(NOTE. This modified progress sheet may be used only for the proposal of a new work item within the existing scope of a technical body. For new areas of work outside existing scopes, the CEN Form A procedure shall be applied)

CEN/TC: 333 Proposed priority:

Secretariat: UNI Proposed for mandate?: No

Reference doc. (if any): CEN/TC 333 N. 56 Mandate ref. (if applicable):

Title of proposed WI: Cycles - Requirements and

test methods for cycle locks

Proposed scope: This standard specifies performance requirements and describes test methods for strength, security function and corrosion of locks for bicycles. This standard covers both permanently mounted locks and independent locking devices.

Proposed target dates (year-month):

Stage 32 (first working document in Technical Body)

2003-04

Stage 20/40 (document available at CS for PQ/Eng)

2004-10

Stage 49 (document available at CS for UAP/FV)

2005-11

Justification (must be completed - continue on a separate sheet if necessary):

A minimum security level for locks is needed to be identified. Many European countries have their own standard or national insurance code with different requirements and test methods. Harmonisation is needed.

Form completed by: G.L. Salerio

Secretary of CEN/TC 333

Date: 2001-09-06



CEN/TC 333 N. 63 Reply Form on Resolution N.22/2001 by correspondence

CEN/TC 333 Reply Form

concerning

Resolution CEN/TC 333 N. 22/2001, by correspondence

Subject: CEN/TC 333- Addition of a new work item "Cycles – Requirements and test methods for cycle locks" to result in EN, within the framework of its Business Plan approved on 1998-09-03

Please put a cross in the appropriate box	
	We approve the Resolution CEN/TC 333 N. 22/2001 (by correspondence) WITHOUT COMMENTS
	We approve WITH COMMENTS (stated in an annex)
	We do not approve the Resolution CEN/TC 333 N. 22/2001(by correspondence) for the <u>reasons stated in an annex</u> .
	We abstain.
Member body	
Member body	
Date	
Name and signatur	re
To be returned to:	Mr G.L. Salerio - Secretary of CEN/TC 333 UNI – Ente Nazionale Italiano di Unificazione Via Battistotti Sassi 11/B I - 20133 MILANO
	TF: +39 02 70106106
	E-mail: elena.mocchio@uni.com
\Rightarrow	not later than 2001-11-30

If no replies are received within that date, we will consider that You agree on Resolution CEN/TC 333 N. 22/2001.