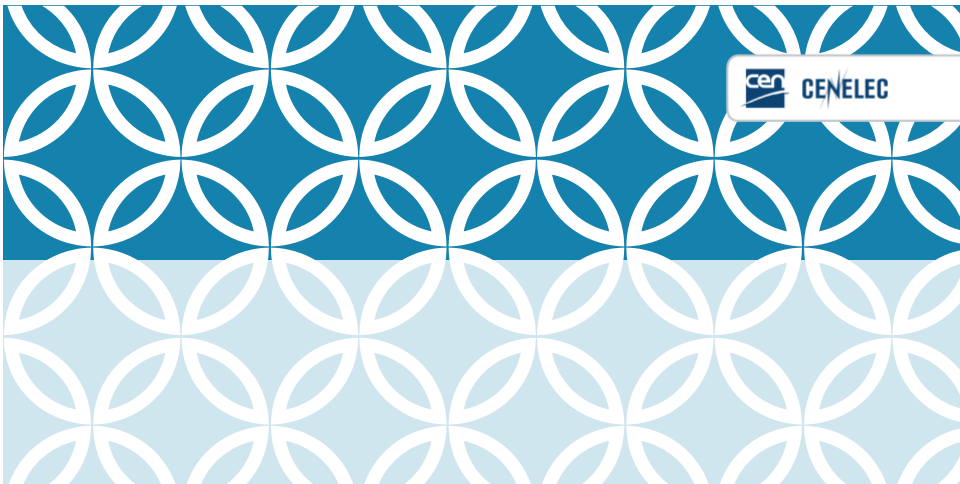


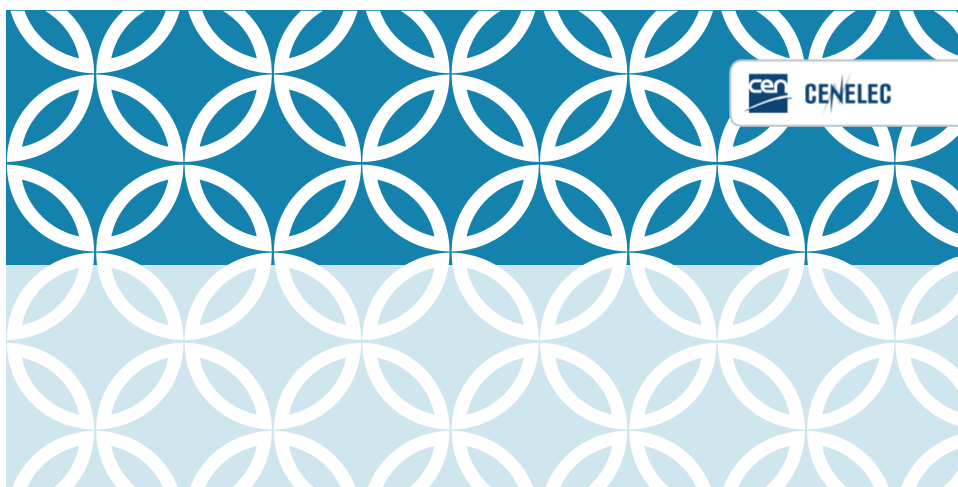
EUROPEAN STANDARDIZATION SYSTEM

KAROLINA KRZYTEK-DE RANTER
CEN-CENELEC

PARIS, 2017-09-12



- Main Players
- Standards development process
- Cooperation with ISO



- Main Players
- Standards development process
- Cooperation with ISO

EUROPEAN STANDARDIZATION ORGANIZATIONS



European Committee for Standardization



European Committee for Electrotechnical Standardization



European Telecommunications Standards Institute

CEN MEMBER COUNTRIES

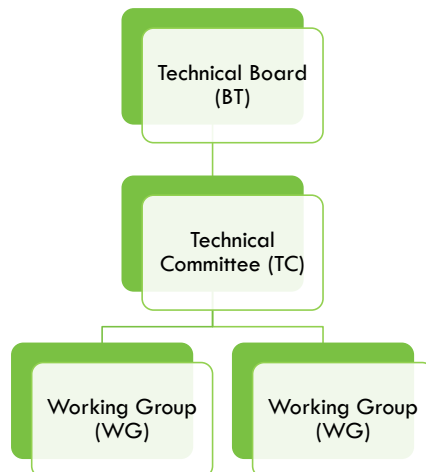


■ CEN Members ■ CEN Affiliates ■ EU neighbouring countries

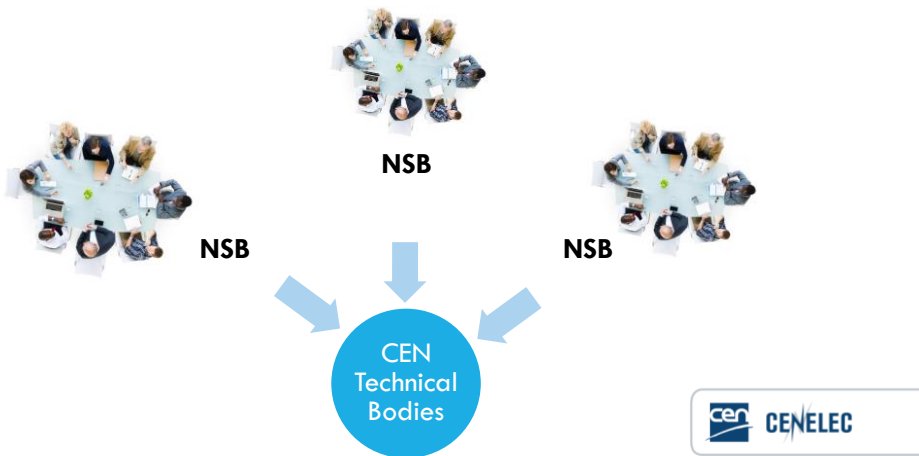
European Standard
replaces **34** different
national standards



TECHNICAL WORK – MAIN BODIES



'NATIONAL DELEGATION' PRINCIPLE



TC AND WG: THE CORE OF OUR ACTIVITIES

| Technical Committee (TC) | Working Group (WG) |
|--|--|
| <p>Function</p> <ul style="list-style-type: none"> ✓ Management body ✓ Decisions of principle: <ul style="list-style-type: none"> - work programme - procedures <p>Members</p> <ul style="list-style-type: none"> ✓ National delegations (voting rights) ✓ Observers (no voting rights) <p>Decision making</p> <ul style="list-style-type: none"> ▪ Majority ▪ Consensus ▪ Vote of national members | <p>Function</p> <p>Drafting standards</p> <p>Members</p> <ul style="list-style-type: none"> ✓ Experts appointed by NSBs & Observers ✓ speaking in personal capacity ✓ Aware of national position <p>Decision making</p> <p>Agreement achieved through consensus of members</p> |

CONSENSUS – KEY PRINCIPLE



TECHNICAL COMMITTEES: MAIN ACTORS

Technical Committee officers

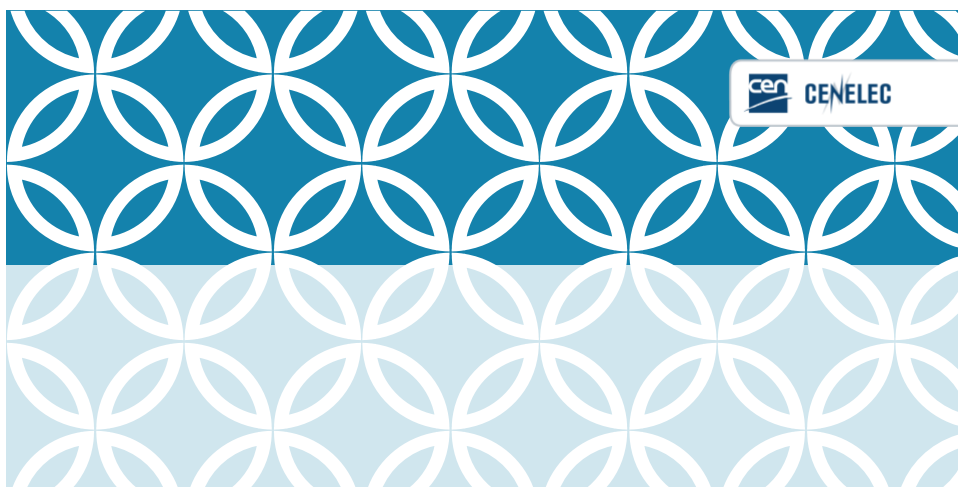
- Chairperson
- Secretary (NSB)

National delegations

- National position
- Voting Right

Observers

- European Partners (CEN CENELEC Guide 25)
- Affiliates
- Representatives of other technical bodies
- No voting right



- Main Players
- **Standards development process**
- Cooperation with ISO

CEN-CENELEC DELIVERABLES

- I European Standard
- II Technical Specification
- III Technical Report



A EUROPEAN STANDARD IS ...

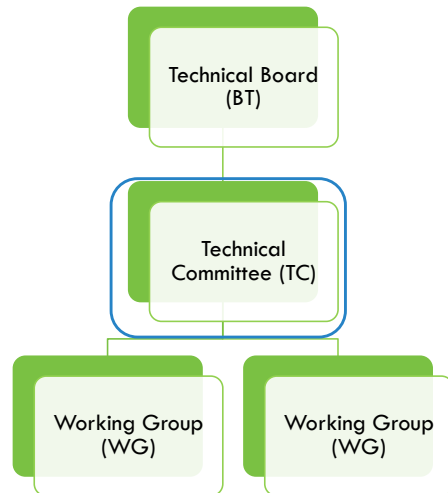
- A document for a *common* and *repeated* use
- Produced by all *interested parties* through *a transparent, open and consensus based process*
- A tool to underpin legislation
- *Voluntary* in use
- Automatically *transposed into national standards* and therefore *conflicting national standards are to be withdrawn*
- Integrated with *international* standardization work



STANDARDS DEVELOPMENT PROCESS: STEP BY STEP



STARTING NEW WORK -DECISION

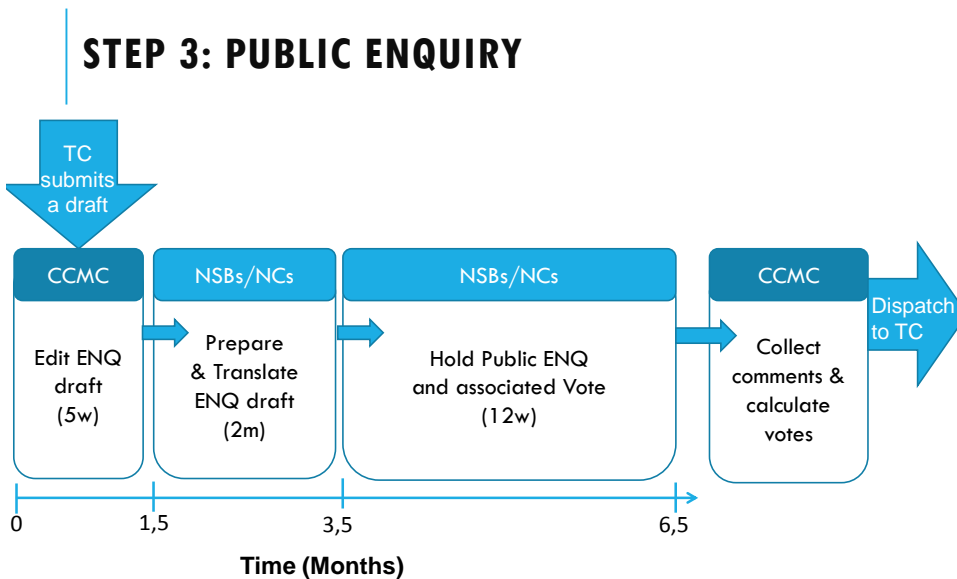


STEP 2: DRAFTING AND CONSENSUS BUILDING

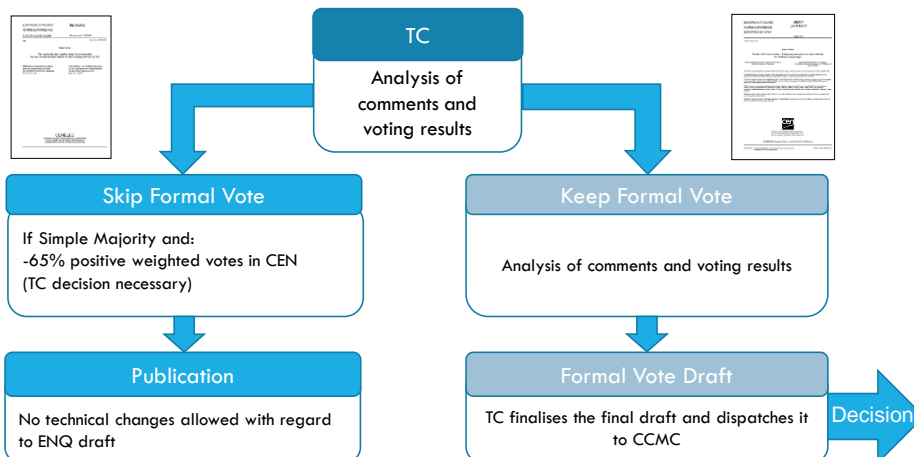
| | |
|--|---|
| Starting documents <ul style="list-style-type: none"> -National standards -Industry guidance -European Regulations/Directives -Test methods | Allocation of work <ul style="list-style-type: none"> - Working Group - Task group - Project Leader |
| Drafting <ul style="list-style-type: none"> - Consensus building - Validation of test methods - Internal consultations | Finalisation <ul style="list-style-type: none"> - Assessment by Chairperson and Secretary - Formatting - Official submission to Enquiry |



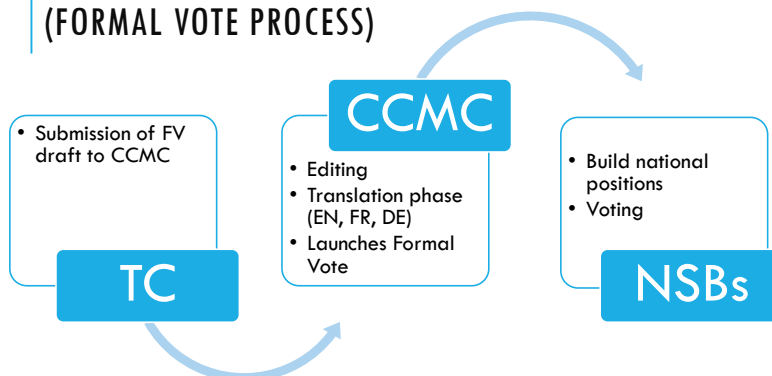
STEP 3: PUBLIC ENQUIRY



STEP 4: CONSIDERATION OF COMMENTS



STEP 5: APPROVAL OF FINAL DRAFT (FORMAL VOTE PROCESS)



Weighted voting: approved European Standard

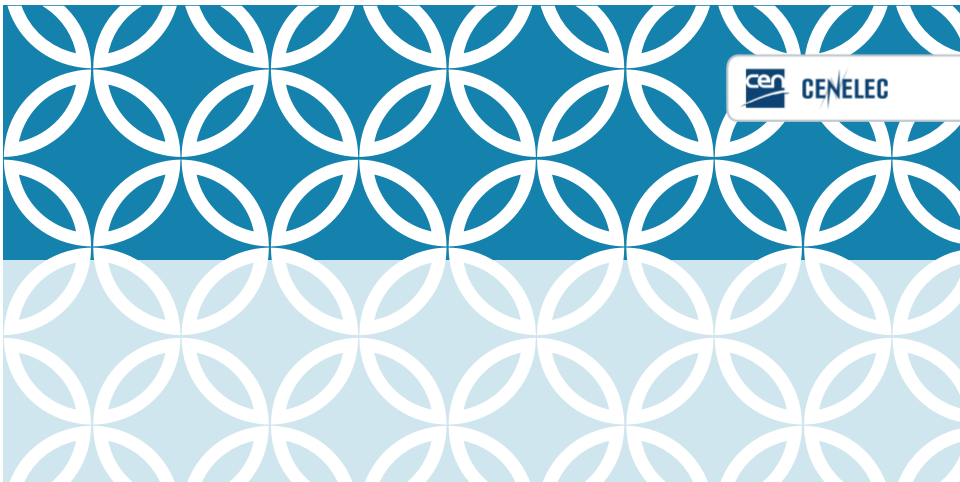
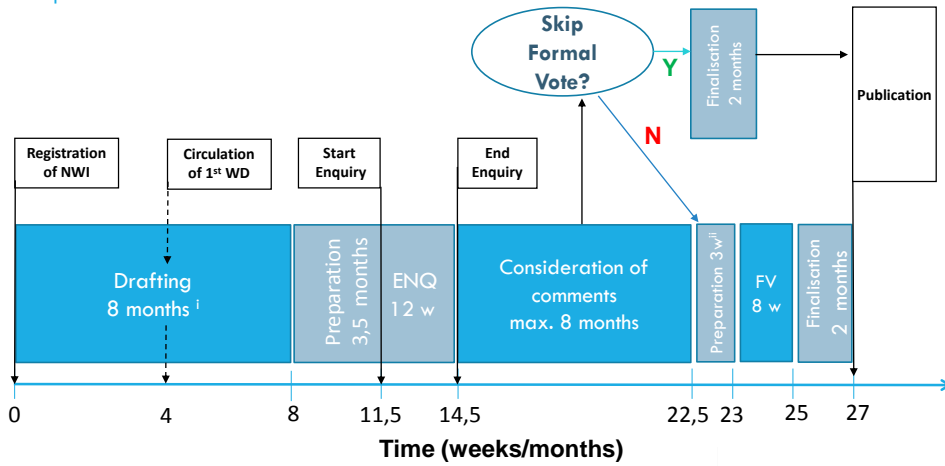
- if 55,00 % or more of the votes cast are in favour, and
- if the population of the countries of the Members having voted positively reaches 65,00% or more of the population of the countries of all Members having voted



STEP 6: PUBLICATION

| | | | |
|-------------------------|---|---------------------------------------|--|
| Project | | Implementation Dates | |
| Reference | EN 14619:2015 | date of Ratification (DOR) (1) | 2015-02-07 |
| Title | Roller sports equipment - Kick scooters - Safety requirements and test methods | date of Availability (DAV) (2) | 2015-04-08 |
| Work Item Number | 00136255 | date of Announcement (DOA) (3) | 2015-07-31 |
| Abstract/Scope | This European Standard applies to kick scooters which can only be propelled by the muscular activity of a user with a body mass of more than 20 kg and less than 100 kg. It specifies safety requirements, test methods, marking and information supplied by the manufacturer to reduce the risk of injuries to both third parties and the user during normal use. Kick scooters for use by users of less than 20 kg do not belong to the scope of this European Standard. They are toys. It should be noted that there are two types of scooters for the weight group 20 kg to 50 kg – those classified as sports equipment for use on public roads and path ways (this European Standard) and those classified as toys for domestic use (according to EN 71-1). | date of Publication (DOP) (4) | 2015-10-31 |
| | | date of Withdrawal (DOW) (5) | 2015-10-31 |
| Status | | Relations | |
| Published | | Supersedes | EN 14619:2004 |
| | | Normative reference (6) | EN 22768-1 EN 71-1:2014 |
| | | Sales Points | |

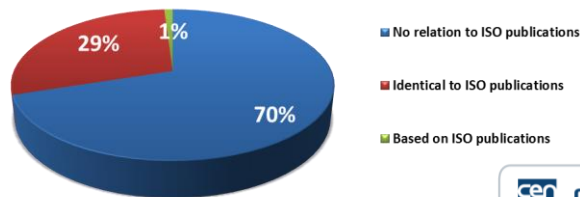
FROM NWI TO PUBLICATION



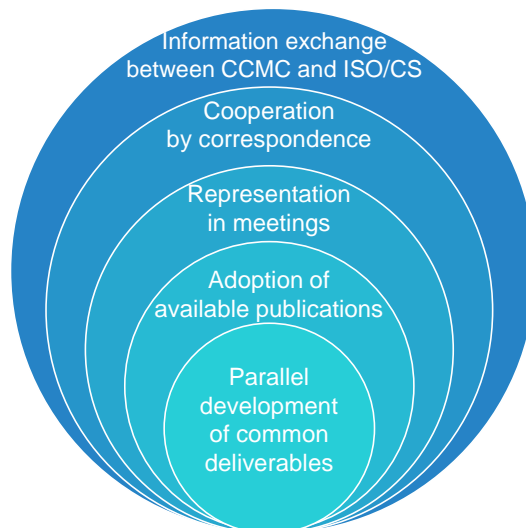
- Main Players
- Standards development process
- **Cooperation with ISO**

COOPERATION WITH ISO: VIENNA AGREEMENT

| What? | When? | Why? |
|---|--|---|
| <ul style="list-style-type: none"> Formal agreement on technical cooperation between ISO and CEN | <ul style="list-style-type: none"> 1991 - Signature 2001 'Codified version' 2014 'Guidelines on implementation' | <ul style="list-style-type: none"> To avoid duplication of work at International and European levels |



VIENNA AGREEMENT: COOPERATION AND COMMON WORK



REFERENCE MATERIAL

- CEN-CENELEC Internal Regulations – Part 2 (policy)
- CEN-CENELEC Internal Regulations – Part 3 (drafting)
- www.boss.cen.eu



THANK YOU FOR YOUR ATTENTION!

▶ **Questions?**

▶ kkrzystek@cencenelec.eu

▶ www.cen.eu