NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** Turkey  **If applicable, name of local government involved (Article 3.2 and 7.2):** |
| **2.** | **Agency responsible:** Ministry of Industry and Technology DG for EU and Foreign Affairs Mustafa Kemal Mah. Dumlupınar Bulvarı Eskişehir Yolu 2151. Cad. No:154 Cankaya - Ankara/Turkey Tel: +90 (312) 201 60 82 Fax: +9 (312) 219 68 64 E-mail: benan.akbas@sanayi.gov.tr aysenur.susam@sanayi.gov.tr  **Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:** Turkey-TBT Enquiry Point  Ministry of Trade, DG of Product Safety and Inspection,  Söğütözü Mahallesi, 2176. Sk. No:63, 06510  Çankaya/Ankara  Telephone: +90 312 204 89 93  Fax: +90 312 212 68 64  E-mail: [tbt@ticaret.gov.tr](mailto:tbt@ticaret.gov.tr)  Website: <http://www.teknikengel.gov.tr> |
| **3.** | **Notified under Article 2.9.2 [****X], 2.10.1 [****], 5.6.2 [****], 5.7.1 [****], other:** |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Screws; bolts and nuts (HS 741533). (ICS: 21.060.20). |
| **5.** | **Title, number of pages and language(s) of the notified document:** Communiqué on TS 1026-91 "Fasteners - Hexagon Nuts - Section: 91 - Weld Nuts With Metric Coarse And Fine Pitch Threads Coarse - Product Grades A" (2 page(s), in English) |
| **6.** | **Description of content:** This standard covers hexagon nuts whose product quality is A, used in welded nuts from M3 to M16 in nominal sizes with metric coarse threads and from M8 to M16 in nominal sizes with metric fine pitch threads in description, classification and specifications, sampling, inspection and testing, and based on market supply.  Nuts welded and used in accordance with this standard are suitable for connection with bolts with strength class less than 8.8 according to TS EN ISO 898-1.  This standard does not cover flanged hexogonal nuts which are welded to the parts specified in TS EN ISO 21670. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** The purpose of this Communiqué is to identify issues related to the implementation of the revision of TS 1026-91“Fasteners - Hexagon Nuts - Section: 91 - weld nuts with metric coarse and fine pitch threads Coarse - Product Grades’’ (December 2017) standard. |
| **8.** | **Relevant documents:** TS 1026-91 “Fasteners - Hexagon Nuts - Section: 91 - weld nuts with metric coarse and fine pitch threads Coarse - Product Grades A” |
| **9.** | **Proposed date of adoption:** The regulation will be adopted upon its publication.  **Proposed date of entry into force:** The regulation will enter into force 6 months after its publication. |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [****X] or address, telephone and fax numbers and email and website addresses, if available, of other body:**  <https://members.wto.org/crnattachments/2019/TBT/TUR/19_0206_00_e.pdf> |