INTERNATIONAL STANDARD

ISO 13260

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Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading

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(S Systèmes de canalisations thermoplastiques pour branchements et collecteurs d'assainissement enterrés sans pression — Méthode d'essai de la résistance à un cycle de température et de charge externe combinés 2010/Amd 1:2017

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This document was prepared by Technical Committee ISO/TC 138, *Plastics pipes, fittings and valves for the transport of fluids*, Subcommittee SC 1, *Plastics pipes and fittings for soil, waste and drainage (including land drainage)*. https://standards.iteh.ai/catalog/standards.isst/078d8/9c-4dbe-47d2-8969-2626702c616c/iso-13260-2010-amd-1-2017

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Thermoplastics piping systems for non-pressure underground drainage and sewerage — Test method for resistance to combined temperature cycling and external loading

AMENDMENT 1

Page 6, 4.9

Replace 4.9:

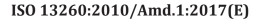
4.9 Tamping tool, of overall mass (10 ± 0.5) kg and having a (300 ± 10) mm² foot face with rubber at least 5 mm thick and nominally 60 IRHD, when measured in accordance with ISO 48.

with:

4.9 Tamping tool, of overall mass (10 ± 0.5) kg and having a base surface of (300 ± 10) mm × (300 ± 10) mm, faced with rubber at least 5 mm thick and nominally 60 IRHD, when measured in accordance with ISO 48.

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