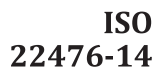
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Geotechnical investigation and testing — Field testing —

Part 14: Borehole dynamic probing

Reconnaissance et essais géotechniques — Essais en place — Partie 14: Sondage dynamique au carrottier

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see <u>www.iso.org/</u> iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 182, *Geotechnics*.

A list of all parts in the ISO 22476 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Geotechnical investigation and testing — Field testing —

Part 14: **Borehole dynamic probing**

1 Scope

This document specifies the equipment requirements, execution of and reporting on borehole dynamic probing.

NOTE This document fulfills the requirements for borehole dynamic probing as part of the geotechnical investigation and testing according to EN 1997-1 and EN 1997-2.

The document specifies technical requirements in respect to equipment and implementation, in order to extensively prevent incorrect appraisals of the subsoil conditions and to limit scatter in the probing results due to equipment and implementation.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 10025-2, Hot rolled products of structural steels — Part 2: Technical delivery conditions for non-alloy structural steels

ISO 14688-1, Geotechnical investigation and testing — Identification and classification of soil — Part 1: Identification and description

ISO 22475-1, Geotechnical investigation and testing — Sampling methods and groundwater measurements — Part 1: Technical principles for execution

3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp
- IEC Electropedia: available at <u>http://www.electropedia.org/</u>

3.1

probing

indirect subsoil exploration method in soils normally by driving a cone vertically while measuring the *penetration resistance* (3.4) to derive geotechnical parameters

3.2

borehole dynamic probing

probing (3.1) in the borehole, which is carried out by driving by impact from the borehole base over a defined penetration depth

Note 1 to entry: Here the impact device is directly above the probe in the borehole.

3.3

number of blows N_{30}

blows required for the probe to penetrate by 30 cm, in relation to the depth ranges of 15 cm to 45 cm of the probe depth

3.4

penetration resistance

sum of the tip resistance and negligible skin friction recorded by the *number of blows N30* (3.3)

3.5

derived value

value of a geotechnical parameter determined by theory, correlation or empirically

Note 1 to entry: The derived values are used as an initial basis for determining characteristic values according to EN 1997-1:2010, 2.4.3.

4 Equipment

The device for the borehole dynamic probing is shown in <u>Figure 1</u>. The technical data are shown in <u>Table 1</u>.

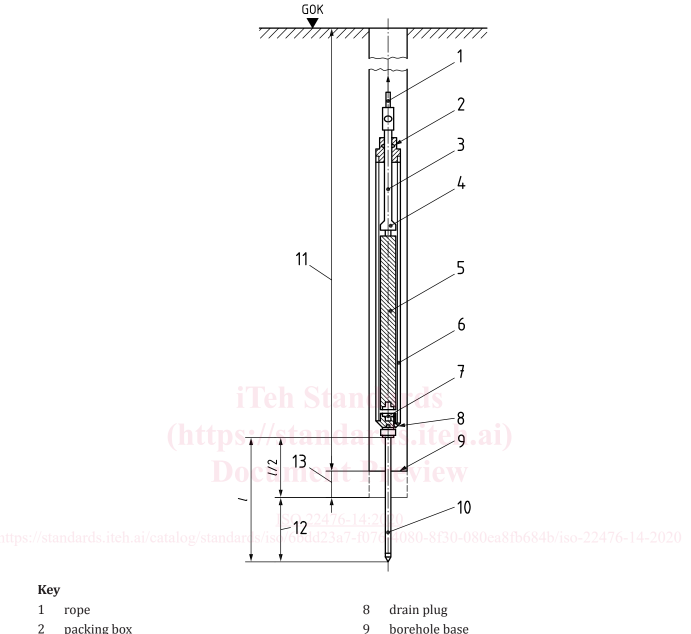
The device is lowered into the borehole with an encased impact device on the rope and the probe is driven in from there without a rod.

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ISO 22476-14:2020(E)



- packing box
- 3 lifting rod
- 4 automatic releasing device
- 5 hammer
- 6 hollow cylinder, water tight
- 7 anvil

- 9 borehole base
- 10 cone
- borehole depth 11
- 12 test range
- 13 penetration under the weight of the device
- 1 probe length

Figure 1 — Device for borehole dynamic probing

Table 1 — Technical data

	Technical data	Symbol	Unit	Value	
Tip	Tip cross-section area A_c cm^2 20				
а	^a Production tolerances.				
b	These are the parts (hollow cylinder, anvil and probe) without the moving parts for lifting and releasing the hammer.				
с	There is no need to indicate production tolerances here.				

Technical data	Symbol	Unit	Value		
Tip diameter	d		50,5 ± 0,5 ^a		
Wear limit	d _{min}	mm	49		
Mass of hammer	m	kg	63,5 ± 0,5 ^a		
Height of fall	h	m	0,76 ± 0,01 ^a		
Diameter of the lifting rod	D _h	mm	45 ^c		
External diameter of the cone	d	mm	120 ^c		
Mass of the drive-in device ^b without additional weight	<i>m</i> ₁	kg	91 ± 2 ^c		
Cone length	1	m	0,9 ^c		
Test depth from borehole base	t	m	0,45		
^a Production tolerances.					
^b These are the parts (hollow cylinder, anvil and probe) without the moving parts for lifting and releasing the hammer.					
^c There is no need to indicate production tolerances here.					

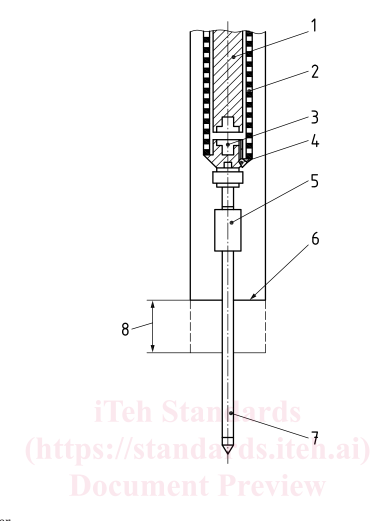
Table 1 (continued)

The hammer shall be located in a watertight hollow cylinder. In case of application depths of more than 20 m under water, additional weights shall be used between the cone and hollow cylinder (see Figure 2).

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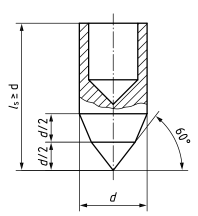


Кеу

- 1 hammer
- 2 hollow cylinder
- ISO 22476-14·2020
- $\begin{array}{c} 3 \\ \text{ps://standards.iteh.ai/catalog/standards/iso/6bdd23a7-f076-4080-8f30-080ea8fb684b/iso-22476-14-2020} \\ 4 \\ \text{drain plug} \end{array}$
 - 5 additional weight
 - 6 borehole base
 - 7 cone
 - 8 penetration under the weight of the device

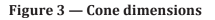
Figure 2 — Location of the additional weight

The dimensions of the cone tip are given in <u>Table 1</u> and <u>Figure 3</u>. The material shall correspond to a steel quality S 235 JR minimum according to EN 10025-2.



Кеу

- *d* tip diameter
- $l_{\rm s}$ tip length



5 Test procedure

5.1 General

iTeh Standards

The initial depths for the borehole dynamic probing in a borehole shall be specified.

The probing device defined in this document may be used to explore the subsoil — depending on its state and the boring device used — down to depths of ≈ 60 m.

Deviations from this document and their effects on the result shall be substantiated and reported. The symbols are shown in Table 2. 150,22476-14,2020

https://standards.iteh.ai/catalog/standards/iso/6bdd23a7-f076-4080-8f30-080ea8fb684b/iso-22476-14-2020 Table 2 — Symbols

Symbol	Name	Unit
N ₃₀	number of blows between 15 cm to 45 cm	—
N ₀₋₁₅	number of blows between 0 cm to 15 cm	—
N ₁₅₋₃₀	number of blows between 15 cm to 30 cm	—
N ₃₀₋₄₅	number of blows between 30 cm to 45 cm	—
N _{30,a}	number of blows between 15 cm to 45 cm above ground water level	—
N _{30,u}	number of blows between 15 cm to 45 cm underground water level	—
σ'_{vz}	effective vertical stress in the depth z below the foundation base	МРа

5.2 Test preparation

The borehole dynamic probing is performed from the borehole base. ISO 22475-1 applies to the boring procedure. The borehole diameter shall not be more than 250 mm. If casing is used, this shall not extend below the borehole base. The test area shall be undisturbed.

The borehole base shall be cleaned to the lower edge of the casing in order to prevent the effects of boring sludge or caving in. When cleaning the borehole base negative pressure effects shall be avoided by slow withdrawal of the drilling equipment.

The water level in the borehole shall be kept above the ground water level. If confined ground water is expected, the borehole base shall be stabilised by excess water pressure.