INTERNATIONAL STANDARD

ISO 5468

Third edition 2006-04-15

Rotary and rotary impact masonry drill bits with hardmetal tips — Dimensions

Forets pour bâtiment, à rotation et percussion, à plaquettes en métal-dur (carbures métalliques) — Dimensions

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Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
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Published in Switzerland

Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 5468 was prepared by Technical Committee ISO/TC 29, Small tools, Subcommittee SC 2, High speed steel cutting tools and their attachments.

This third edition cancels and replaces the second edition (ISO 5468:1992), Table 1 of which has been technically revised. (standards.iteh.ai)

ISO 5468:2006(E)

Introduction

This International Standard has been prepared with due regard to the relationship between the masonry drill bits themselves, their tolerances and the holes which they produce in order that plugs and fixings may be positively located.

Account has been taken of the sizes which are in greatest demand and the range of diameters shown has been established only after several years of market research. Due recognition has also been given to the requirements of modern drilling technology, particularly the development of rotary impact drilling.

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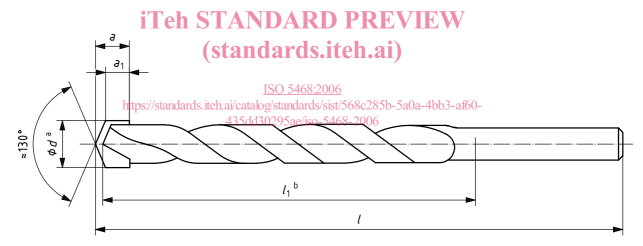
1 Scope

This International Standard specifies the dimensions, in millimetres, of rotary and rotary impact masonry drill bits with hardmetal tips, having diameters in the range 4 mm to 25 mm inclusive and overall and working lengths in the series short, long and extra-long.

It does not apply to hammer drills.

2 Dimensions

The dimensions and tolerances are shown in Figure 1 and given in Table 1.



Key

- a height of tip
- a₁ shoulder of tip
- d cutting diameter
- l total length
- l₁ working length
- The diameter d is measured across the corner of the hardmetal tip after removal of paint or protective coating.
- b The length l_1 corresponds to the overhang length of the chuck.

Figure 1

Table 1

Dimensions in millimetres

				Short series		Long series		Extra-long series (wall breakthrough)				Ohaala
d		a a	а ₁ а	l	≈ <i>l</i> ₁	l	≈ <i>l</i> ₁	l	≈ <i>l</i> ₁	l	≈ l_1	Chuck size ^b
nom.	tol.	min.	min.									
4	+ 0,40 + 0,15	0,8 <i>d</i>	0,57 <i>d</i>	75	39	150	85					10
4,5				85	39 54							10 or 13
5												
5,5												
6				100								
6,5												
7												
8	+ 0,45 + 0,20	0,7 <i>d</i>	0,47 <i>d</i>	Teh 120	STA 80 (sta	ND /	DD	DDI		VX /		
9						nadar ISO 5	d1351t 3468:2006 dards/sist		i) –	_	_	
10								CI II A				
11	+ 0,5 + 0,2 + 0,55 + 0,20			://standard	ls.iteh.ai/c 435 90			568c285b				
12				150			ae/iso-546 150	8-2006 400	350	600	550 10	10, 13
13								_	_	_		or 16
14								400	350	600	550	
15		0,6 <i>d</i>	0,37 <i>d</i>									
16												
18				160	100							
20												
22		0,55 <i>d</i>	0,32 <i>d</i>									13 - or 16
24								_	_	_	_	
25								_	_	600	550	

^a This dimension, a or a_1 , shall be observed.

Required size depending upon the actual diameter of the shank.

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