# INTERNATIONAL STANDARD

ISO 1832

Third edition 1991-04-15

AMENDMENT 1 1999-11-01

# Indexable inserts for cutting tools — Designation

AMENDMENT 1: Tolerance of d and m of V-shape inserts

Plaquettes amovibles pour outils coupants — Désignation AMENDEMENT 1: Tolérances sur d et m des plaquettes de forme V

<u>ISO 1832:1991/Amd 1:1999</u> https://standards.iteh.ai/catalog/standards/sist/49c47277-440a-4716-beff-795d72fe022a/iso-1832-1991-amd-1-1999



#### Foreword

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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.

Amendment 1 to International Standard ISO 1832:1991 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 9, *Tools with cutting edges made of hard cutting materials*.

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ISO 1832:1991/Amd 1:1999

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### Indexable inserts for cutting tools — Designation

### AMENDMENT 1: Tolerance of d and m of V-shape inserts

### 1 Scope

This amendment specifies the tolerance on d and m of V-shape inserts. At a later date, this amendment shall be incorporated in a fourth edition of ISO 1832.

#### 2 Symbol for tolerance class — Reference 3

Delete the sentence after Table 5, add in Table 5 the tolerance on d and m of V-shape inserts and modify the sentence above Table 5 as follows:

In the case of rhombic inserts with an included angle of 55° (shape D) and of 35° (shape V), the values for tolerance classes M and N on d and m are indicated in Table 5.

Diameter of inscribed circle d		Toleran	ice on d	Toleran	ce on m	Shape of the insert concerned		
mm	in	mm <sub>ISO</sub>	1832: <b>in</b> 991/A	md 1. <b>mm</b> 99	in			
6,35 <b>.ttp</b> s://s	tandar1/4 iteh.ai	catalog/stand	ards/sist/49c4	7277-440a-4	716-beff-795	d72fe022a/is		
7,94	5/16	±0,05 18	32-± 0,002	± 0,16	± 0,006	$\land$		
9,525	3/8							

# 3 Symbols for insert sizes (reference 5) according to standardized inscribed circles for equilateral and round inserts

Add in annex A, Table A.1, the following insert sizes.

inscribe	eter of ed circle d	Symbol for insert size (reference 5) for insert shape											
mm	in	н	0	Р	S	т	С	D	Е	М	v	w	R
3,97		_	_	-	03	06	_	04	-	_	06	02	-
	5/32	1,2											
4,76		Ι	-	-	04	08	04	05	04	04	08	L3	-
	3/16	1,5											