

SLOVENSKI STANDARD kSIST FprEN ISO 26423:2015

01-november-2015

Fina keramika (sodobna keramika, sodobna tehnična keramika) - Ugotavljanje gostote premaza z metodo čelnega brušenja (ISO 26423:2009)

Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of coating thickness by crater-grinding method (ISO 26423:2009)

Hochleistungskeramik - Bestimmung der Schichtdicke mit dem Kalottenschleifverfahren (ISO 26423:2009)

Céramiques techniques - Détermination de l'épaisseur de revêtement par la méthode de meulage de cratère (ISO 26423:2009)

Ta slovenski standard je istoveten z: FprEN ISO 26423

ICS:

25.220.99 Druge obdelave in prevleke Other treatments and

coatings

81.060.30 Sodobna keramika Advanced ceramics

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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ICS 81.060.30

Will supersede EN 1071-2:2002

English Version

Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of coating thickness by cratergrinding method (ISO 26423:2009)

Céramiques techniques - Détermination de l'épaisseur de revêtement par la méthode de meulage de cratère (ISO 26423:2009) Hochleistungskeramik - Bestimmung der Schichtdicke mit dem Kalottenschleifverfahren (ISO 26423:2009)

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FprEN ISO 26423:2015 (E)

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FprEN ISO 26423:2015 (E)

European foreword

The text of ISO 26423:2009 has been prepared by Technical Committee ISO/TC 206 "Fine ceramics" of the International Organization for Standardization (ISO) and has been taken over as FprEN ISO 26423:2015 by Technical Committee CEN/TC 184 "Advanced technical ceramics" the secretariat of which is held by DIN.

This document is currently submitted to the Unique Acceptance Procedure.

This document will supersede EN 1071-2:2002.

Endorsement notice

The text of ISO 26423:2009 has been approved by CEN as FprEN ISO 26423:2015 without any modification.

INTERNATIONAL STANDARD

ISO 26423

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Fine ceramics (advanced ceramics, advanced technical ceramics) — Determination of coating thickness by crater-grinding method

Céramiques techniques — Détermination de l'épaisseur de revêtement par la méthode de meulage de cratère



ISO 26423:2009(E)

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