
Steklasti in porcelanski emajli - Nizkonapetostni preskus za odkrivanje in lociranje napak - 2. del: Preskus s tekočo zmesjo za profilirane površine (ISO 8289-2:2019)

Vitreous and porcelain enamels - Low-voltage test for detecting and locating defects - Part 2: Slurry test for profile surfaces (ISO 8289-2:2019)

Emails und Emailierungen - Niedrigspannungsprüfung zum Nachweis und Lokalisieren von Fehlstellen - Teil 2: Schlickermethode für profilierte Oberflächen (ISO 8289-2:2019)

Émaux vitrifiés - Essai à basse tension pour la détection et la localisation des défauts - Partie 2: Essai à la barbotine pour surfaces profilées (ISO 8289-2:2019)

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Émaux vitrifiés - Essai à basse tension pour la détection et la localisation des défauts - Partie 2: Essai à la barbotine pour surfaces profilées (ISO 8289-2:2019)

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European foreword

This document (EN ISO 8289-2:2019) has been prepared by Technical Committee ISO/TC 107 "Metallic and other inorganic coatings" in collaboration with Technical Committee CEN/TC 262 "Metallic and other inorganic coatings, including for corrosion protection and corrosion testing of metals and alloys" the secretariat of which is held by BSI.

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