
Kovinske in druge anorganske prevleke - Galvanske prevleke niklja, nikelj-kroma, baker-niklja in baker-nikelj-kroma (ISO/DIS 1456:2025)

Metallic and other inorganic coatings - Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and of copper plus nickel plus chromium (ISO/DIS 1456:2025)

Metallische und andere anorganische Überzüge - Galvanische Überzüge aus Nickel, Nickel plus Chrom, Kupfer plus Nickel und Kupfer plus Nickel plus Chrom (ISO/DIS 1456:2025)

Revêtements métalliques et autres revêtements inorganiques - Dépôts électrolytiques de nickel, de nickel plus chrome, de cuivre plus nickel et de cuivre plus nickel plus chrome (ISO/DIS 1456:2025)

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ISO/DIS 1456

Metallic and other inorganic coatings — Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and of copper plus nickel plus chromium

*Revêtements métalliques et autres revêtements inorganiques —
Dépôts électrolytiques de nickel, de nickel plus chrome, de cuivre
plus nickel et de cuivre plus nickel plus chrome*

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