
**Anodizing of aluminium and its
alloys — Measurement of specular
reflectance and specular gloss of
anodic oxidation coatings at angles of
20°, 45°, 60° or 85°**

*Anodisation de l'aluminium et de ses alliages — Mesurage des
caractéristiques de réflectivité et de brillant spéculaires des couches
anodiques à angle fixe de 20°, 45°, 60° ou 85°*

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Foreword

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This fourth edition cancels and replaces the third edition (ISO 7668:2018), which has been technically revised. The main changes compared with the previous edition are as follows:

— [Tables 4](#) and [5](#) have been revised.

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