Record Nr. UNINA9910815210503321 Zahner L. William Autore Titolo Zinc surfaces: a guide to alloys, finishes, fabrication, and maintenance in architecture and art / / L. William Zahner Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley,, [2021] 2021 **ISBN** 1-119-54159-X 1-119-54163-8 Descrizione fisica 1 online resource (339 pages) Collana Zahner's architectural metals series Classificazione 524.28 661.0661 Disciplina Soggetti Zinc - Surfaces Zinc - Finishing Zinc coatings Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes bibliographical references (p. 305-306) and index Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto "Zinc, the fifth book in Zahner's Architectural Metals Series, is a comprehensive and authoritative treatment of zinc applications in architecture and art. This visual, full-color guide offers architecture and design professionals the information they need to ensure proper maintenance and fabrication techniques. Zahner's approach to the use of zinc in architecture and art covers everything from the history of the metal and choosing the right alloy, to detailed information on a variety of surface and chemical finishes and corrosion resistance. Case studies offer architecture and design professionals strategies for designing and executing successful projects using zinc. About the series: Zahner's Architectural Metals Series offers in-depth coverage of today's most commonly used metals in architecture and art. These heavily illustrated guides offer comprehensive coverage of how each metal is used in creating surfaces for building exteriors, interiors, and art finishes. Volumes in the series cover: Stainless Steel; Aluminum; Copper, Brass

and Bronze; Steels; and Zinc"--