

1. Record Nr.	UNINA9910461919103321
Autore	Moe Kiel
Titolo	Thermally active surfaces in architecture [[electronic resource] /] / Kiel Moe
Pubbl/distr/stampa	New York, : Princeton Architectural Press, c2010
Edizione	[1st ed.]
Descrizione fisica	1 online resource (240 p.)
Disciplina	720/.472
Soggetti	Building materials - Thermal properties Surfaces (Technology) Buildings - Thermal properties Heat - Transmission Sustainable architecture Heating Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Foreword""; ""Preface""; ""Approaches to Technology and Human Comfort""; ""Theories, Techniques, and Technologies""; ""Conditioned Air""; ""Thermally Active Surfaces""; ""Principles and Practices of Thermally Active Surfaces""; ""What Your Body Already Knows""; ""Batiso (Constant Temperature Building) Building Design Guide""; ""De-fragmentation of Buildings and Practices""; ""De-fragment buildings & spend more money on architecture""; ""Thermodynamic Figures in Architecture""; ""Thermally Active Surface Case Studies""; ""Kunsthaus Bregenz""