



Stefan Polonyi: Bearing Lines - Bearing Surfaces

By Ursula Kleefisch-Jobst, Peter Koddermann, Katrin Lichtenstein, Wolfgang Sonne

Edition Axel Menges. Hardback. Book Condition: new. BRAND NEW, Stefan Polonyi: Bearing Lines - Bearing Surfaces, Ursula Kleefisch-Jobst, Peter Koddermann, Katrin Lichtenstein, Wolfgang Sonne, Text in English & German. Since the 1950s Stefan Polonyi has realised a large number of buildings of all kinds from his Cologne office, working with famous architects all over the world. In his view, load-bearing structure, form and function have to form an indissoluble entity, and thus create an aesthetic appearance: beauty feeds on structural consistency. Very few civil engineers have made claims of this kind. Architects who have worked with Polonyi see this ambitious claim as something that has enriched their own design process. First of all Polonyi, working with Josef Lehmbruck and Fritz Schaller, developed bold folded structures and shells for church buildings, and this at a time before statical calculations were not done by computer, but a lot of things still had to be tried out in model form. Polonyi co-operated closely with Oswald Mathias Ungers on the Galleria for the Frankfurter Messe, among other projects. He made the flying roof for Axel Schultes' Kunstmuseum Bonn possible, supported by a row of irregularly placed columns, and also the undulating metal ceiling in...



READ ONLINE
[4.62 MB]

Reviews

Excellent eBook and beneficial one. It is amongst the most amazing pdf i actually have study. Your daily life period will likely be convert when you full looking at this pdf.

-- Janelle Kub PhD

This book is great. it absolutely was writtern quite properly and beneficial. Its been written in an extremely basic way and it is merely after i finished reading through this ebook in which basically changed me, affect the way i really believe.

-- Leopold Schmidt