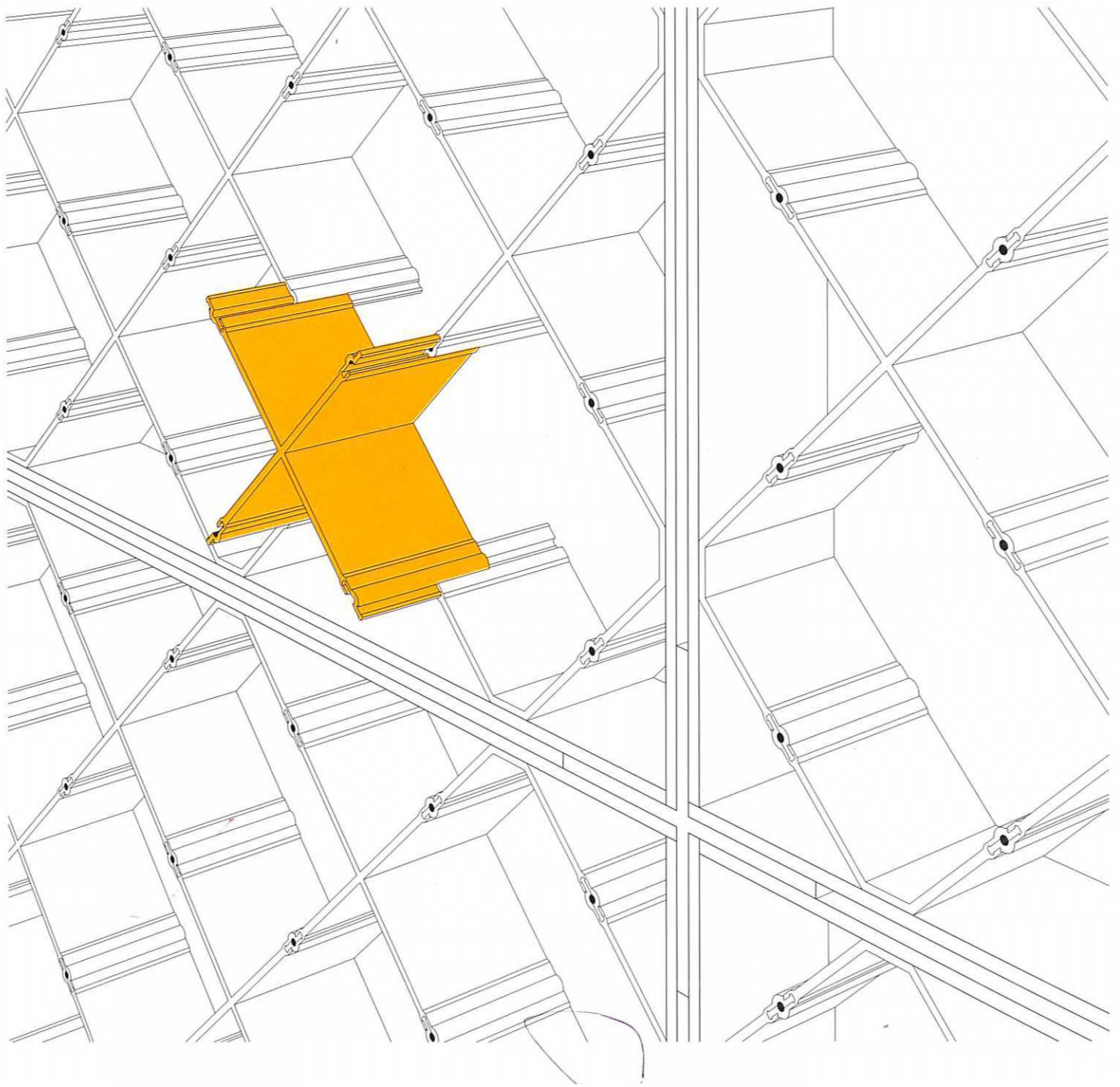


English Edition

# DETAIL

Review of Architecture · Lightweight Construction + Systems · Vol. 2006 · 5





## Function and design

»Tokio ER66« is a stainless steel door handle whose simple shape emits a special effect through its unsystematic arrangement of drilled holes. Far away from the traditional impression of a lever handle, which usually consists of a lot of material, this lever opens new ways due to its unique radial-drilling design. Under the heading »function and design«, this lever ideally suits every modern office.

Beautifully shaped and a simple elegance are apt descriptions for both »Athens ER77« and »Delphi ER78« lever models. They are part of the »Athens series«, which was exhibited for the first time at the Bau 2005 trade show in Munich. This series includes lever handles, pull handles, window handles and knobs. The central part of this series is the »magic eye«, which moves away from the bow of the lever handle.

The Karcher stainless-steel product series is predominantly certified under DIN EN 1906 and is available in categories 3 and 4. All lever handles in the stainless-steel product series have the patented 3-piece rose fixing system. This fixing system consists of a solid mounting plate, a spring-loaded, hard-wearing inner plate and a threaded rose that is screwed over the whole assembly offering a secure, safe and precise fitting.

□ Karcher GmbH  
 Raiffeisenstraße 32  
 74906 Bad Rappenau  
 Germany  
 ☎ +49 (0)7264 9164-0  
 Fax +49 (0)7264 9164-40  
 www.karcher-design.com