

**Zeitschrift:** The Swiss observer : the journal of the Federation of Swiss Societies in the UK  
**Herausgeber:** Federation of Swiss Societies in the United Kingdom  
**Band:** - (1964)  
**Heft:** 1451

## **Werbung**

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 02.04.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

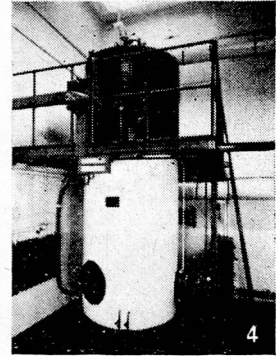
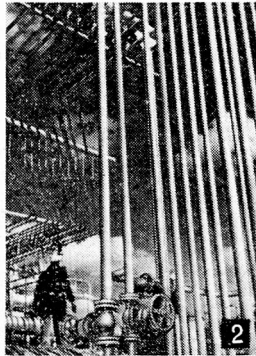


# SULZER

## HIGH PLACES

## And Low Places

Some of the widely varying aspects of Sulzer heating, ventilating, air-conditioning and mechanical services.



On this page we illustrate a few of the many Sulzer installations. Above is the **Rheinstahl Building**, West Germany, where Sulzer have installed high velocity air-conditioning. Below from left to right, we show (1) **Colvilles** cold rolling mill, Gartcosh, where 12,000 ft. of Sulzer Hi-Strip provides factory heating. (2) **Shell Refinery**, Stanlow, where Sulzer installed pipework. (3) **Barclays Bank D.C.O.** London, where Sulzer installed office ventilation and heated ceilings. The architects were Ley, Colbeck and Partners, J. E. Greatorex and Partners were mechanical consultants. (4) **University of London**,

for whom Sulzer installed 3,500 kW high tension hot water electrode boilers.

(5) **Schofields** Leeds has Sulzer air curtain entrances, a necessity to a busy department store.

*Tripe & Wakeham, Chartered Architects, 16 Fitzhardinge Street, London W.1.*

**SULZER BROS. / LONDON / LTD.,  
Bainbridge House,  
Bainbridge Street, London, W.C.1**

Telephone No.: MUSeum 7890  
Barbour Index File No. 120.