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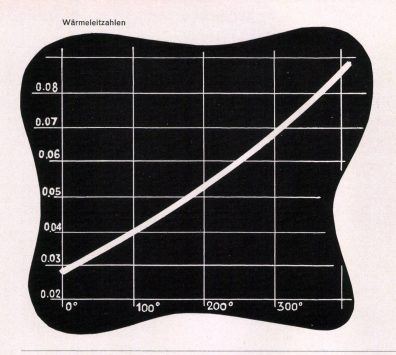
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Die Schweizerische Mineralwolle, lose, granuliert und in Matten

Der Isolierstoff für höchste Anforderungen

Gegen Kälte, Wärme, Schall

Minimale Kosten; maximale Wirkung



and sun, and at some points the roofs extend across the street.

New Buildings of the Folkestone Technical College (pages 6-8)

As part of a large-scale enlargement of the existing buildings of Folkestone Technical College (a school for building apprentices) a block of workshops was planned and constructed in 1953. It had to contain various workshops for the training of bricklayers, carpenters and joiners, and also three workshops for that of plumbers, electricians and motor mechanics. Plans had also to be drawn up for a laboratory, a drawing room, cloakrooms

and washing accommodation.

The supporting construction is a steel

Administration Building of the Aluminium Rolling Mill, Singen/ Hohentwiel (pages 9-13)

The building contains an office area of about 3500 sq.m. and a total length of 120 m. It was constructed in two sections, while a third is planned on the north. The new and the old office blocks together form a large arrival court, also intended as a car-park for visitors' vehicles. The three-storeyed building is constructed as a steel concrete frame. The twostoreyed transverse wing which forms the court is meant to establish contact with the old building and is of the same height.

Buildings of the Johann Wolfgang Goethe University, Frankfurt a.M. (pages 14-18)

The ground floor of the new institute contains the lecture room with seating capacity for 200 and capable of being mechanically aerated and de-aerated. The 1st floor contains the English Seminar with its large library.

On the 2nd floor there is the American Institute with an American library of considerable size.

siderable size.

The 3rd floor contains the Commonwealth department (a basis for the study of the English-speaking world) with a phonetic laboratory (the first of its kind in Germany).

Steel concrete frame with ceilings stif-fened crosswise. Unfaced concrete. Heating is carried out by overhead radiation by means of automatic oil heating. Cubic capacity: 4247 c.m. Costs, including fittings, amounted to DM 496 000.

Administration Building of a Factory in Morges (pages 19-21)

On a limited space an office block had to On a limited space an onice block had to be designed and constructed beside an engineering and foundry shed already existing. In five storeys it had to contain all the office premises of the factory, and the building was to be planned to allow

for enlargement by about one third. The ceilings are constructed as corrugated ceilings, under which are fitted sound-absorbant vetroflex plates in aluminium rails.

Commercial Building in Lucerne

The business premises are part of a group of buildings consisting of a residential block, the business premises and a connecting building below ground level which

contains garages. The shape of the site led to the business premises being placed parallel to the Taubenhausstrasse and thus to an open-ing being made in the north and south sides of the building.

Business routine requires large, naturally lighted tables for sorting and packing, land also shelves arranged clearly near by. Two small rooms for knitting machines and the steam press installation supplement the factory section.

One group is formed by the offices, the issue for home-workers, reception and despatch of goods.

Storage, heating and caretaker's work-

Wholesale Ironmonger's Stores and Offices in Mannheim (pages 25–27)

The administration building is situated in front of the warehouse building. Between the two is the main staircase with the lavatories etc.

The first upper storey contains the offices and a hall for lectures and conferences; these rooms are also situated above the staircase in direct contact with the store The warehouse building has a depth of 18 m and is subdivided by two central supports into a tripartite hall.

Printing Works in Frankfurt a.M. (pages 28-30)

The decisive factor in planning the new printing works was the need for the three main departments - printing, bookbinding

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Modell Fred Ruf. Dieser Tisch läßt sich von 140 cm auf 210 und 280 cm vergrö-Bern, so daß 6 bis 12 Personen Platz finden. Die Ergänzungsplatten sind im Tisch selbst untergebracht.

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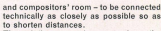
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the composition from the commerced technically as closely as possible so as to shorten distances.

The printing press is arranged on the ground floor as a large hall surrounded in a U-shape by the individual departments of the bookbinding section.

The building is a steel concrete frame.

Ship Passenger Station in Helsingfors

In a competition organised by the city of Helsinki for the construction of a new ship passenger station in the south harsnip passenger station in the south nar-bour the first prize was won by architects Hytönen and Luukkonen, who were com-missioned to carry out the winning pro-ject. The building programme was as foll-ows: entrance hall, customs hall, rooms for checking passports and storing passengers' luggage, ticket office, foreign ex-change counter, newspaper stall, restaurant, public waiting rooms, police offices and a first-aid station. The basement was also to contain store-rooms for customs

Students Hostel Extension at The Technical College, Stockholm (pages 35-39)

The problem was to enlarge considerably the dining rooms and club premises in

direct connection with the corresponding rooms available in the old students' hos-tel, and to build a new kitchen on the same floor as the dining rooms, new administration rooms, a new flat for the caretaker, and finally a large number of new study cubicles. The new building automatically involved the partial reconstruction of the old students' hostel.

The building is constructed in reinforced concrete with external insulation in siporex. The elevations are built partly as frame constructions with panelling in brick or wood.

Kindergarten in Le Havre (pages 40-41)

In connection with the reconstruction of a group of school buildings in a work-men's district of Le Havre a kindergarten with five classrooms had to be built as well as a room for infants, a rest-room and a dining-room with auxiliary rooms. This group of school buildings also contains a primary school with 34 classrooms and a building to accommodate teachers. The building is constructed on concrete foundations, all the brickwork of the walls being walled up without plaster on either side. The roof contains a ceiling of copper plate, insulated by glass wool mats placed above the suspended under-ceilings.

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