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Otto Apel and Hannsgeorg Beckert, Gilbert Becker

### indoor Swimming-bath in Mainz (pages 435-440)

Planning begun: October 1959 Building begun: September 1960 Period of construction:

## 19 months

Construction: 19 months In the course of the festivities to celebrate the 2,000th anniversary of the foundation of Mainz, the first in-door swimming-bath to be built there since the time of the Romans was opened (14 April, 1962). The site chosen seemed to be a suit-able one despite its narrowness and the difficulty of finding firm ground for the foundation, because the fact that it was next to the already exist-ing open-air baths made it possible for them both to be centrally super-vised and joined in summer. As the swimming-bath is in a new seidential district near the university, slipper and remedial baths have not been provided. In the region around Mainz there are several competitive pools and for this regand as a prototype for a swim-ming-bath for sport and recreational purposes and will meet any town's requirements.

#### Capacity

The swimming-bath has been planned for a town of 150 000 inhabitants. It

is expected that it will be used by 375,000 people in a year. The follow-ing, therefore, have been planned:

66 cabins 190 lockers

10 personal cabins 10 personal cabins 180 places in the common changing-rooms,  $\frac{2}{3}$  of which are for men and  $\frac{1}{3}$  for women.

Project Fuject Full use has been made of the sloping land. The basement contains the en-trance hall and the rooms for plant, the upper level contains the changing-rooms and the pool. The entrance is below the road and the pool is favour-ably sited facing south-west at the height of the lawns round the open

height of the lawns round the open-air swimming-pool. The checkpoint is at the beginning of the entrance hall and movement sub-

sequently is automatic. The section containing the changing-rooms and showers is blind on the ex-terior. Light comes from skylight domes and a central inner courtyard.

## Equipment

A  $15 \times 25$  m multi-purpose pool ranging in depth from 1.10 to 3.5 m. A  $7.5 \times 15$  m pool for tuition.

A  $7.5 \times 15$  m pool for tuition. As they have been sited one after the other, the large pool begins with a relatively deep section. In order to obtain a gentler shape for the bottom no 5 m diving-board was installed. This makes the hall seem agreeably high and helps towards good acoustic properties and the cutting down on

400 seats can be placed round the pool when competitions are being held; these seats are accessible from a separate entrance.

#### Materials

All pools, floors und walls have been faced with ceramic products. Every ceiling is in the form of an arrange-ment of light metal slats in order to insulate and reduce noise.

#### Colours

These are discreet: light grey for the floors, chocolate brown for the par-tition walls, white for the ceilings; the outer walls of the changing-rooms

the outer walls of the changing-rooms are bright red to stress the spacious-ness of volume. Movement and dazzle on the water make it impossible to use a multitude of colours in a swimming-bath. It is for this reason that the colours are discreet. What are necessary are large areas of colour and strong contrasts.

Technical details Volume of large pool Time taken to change water 920 m<sup>3</sup>

completely Volume of tuitional pool Time taken to change water 5 hours 110 m<sup>3</sup> 2 hours completely

Open filter with 3 chambers and 45 m<sup>2</sup> filtration surface. Ventilation

3 areas:

## a) Swimming-bath:

Continuous circuit system - air taken along the glazed surfaces, intake through the ceiling.

b) Showers: Intake and exhaust via the ceiling. c) Changing-rooms:

c) Changing-rooms: Closed circuit system - intake of air at the ceiling, taken off at the lockers. In summer ventilation is effected na-turally. For this purpose the glazed walls of the inner courtyard have been made in the form of 'sliding doors through which the air can enter - this is then taken off at the ceiling, using apparatus for this purpose. This ven-tilation produces little or no draughts. The pool requires 2,400,000 Kcal/h for heating, ventilation and the warming of water.

Heating

2 coke burners, 1 oil burner.

#### Lighting

The ceiling and walls of the swim-ming-bath are lit indirectly with a light strip working in conjunction with the ventilation channels. Swimming is therefore dazzle-free.

Cost of construction Preparatory work on site 52,000.- DM Construction 2,907,000.- DM of building 1,135,000.- DM Equipment and plant Work outside 190,000.- DM Subsidiary construc-tion costs 410,000.- DM Apparatus and mainte-nance appliances 71,000.- DM

4,765,000.- DM

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James Marston Fitch, Columbia University, New York Mies van der Rohe, Chicago Harry Seidler, Sydney

Skidmore, Owings + Merrill, New York

## Hans Luder. Hochbauamt der Stadt Solothurn Eero Saarinen † + Associates, Hamden, Connecticut

H. Hentrich und H. Petschnigg, Düsseldorf Hans-Dieter Hecker, Günther Hornschuh und Lothar Kiechle, Freiburg i. Br. Otto Apel, Hannsgeorg Beckert, Gilbert Becker, Frankfurt

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