



## MTC 1000 Controller Series

Modern technology  
for more safety in road traffic

*Traffic in motion* 

 **Signalbau Huber**

## Safety through traffic-light control systems

In traffic it is pedestrians who are most at risk – and among them it is the children who deserve our special attention. Unprotected crossing of roads, on the way to school for example, is hazardous and being made more and more difficult by the increase in traffic. For bringing about improvements here one of the most important tools is control of traffic lights: it serves simultaneously to safeguard road users and to optimise traffic flow. For signalling at small junctions and pedestrian crossings Signalbau Huber supplies the MTC 1000 Controller Series.

## Signalbau Huber's innovative control technology

Signalbau Huber's MTC 1000 Controller Series are inexpensive to install and operate thanks to their advanced design. With its high degree of flexibility the series matches the diversity of traffic situations. For MTC 1000 systems only short installation and programming times need to be calculated.

Both economically and technically all equipment is state-of-the-art, representing the best possible synthesis of the tried and tested with the innovative.



## Pedestrian-protection systems and small intersections

In the signalling systems of small intersections and pedestrian crossings two aims must be pursued in parallel: firstly, the system must meet transport-engineering requirements and, secondly, it must guarantee economical operation. To satisfy these requirements, Signalbau Huber has developed the MTC 1000 Controller Series in a process systematically implementing new developments in controller technology.

The field of application ranges from the signalling of a pedestrian crossing to fully automatic traffic-dependent control of a small intersection (T-junction). The controllers combine compact design with high performance capability.





## Signalbau Huber Company Profile

For more than 50 years, Signalbau Huber has been operating in the field of traffic control and traffic guidance. We develop and implement innovative traffic management systems based on the long-time know-how of experienced and highly qualified employees. Our diversified product range enables us to provide the optimal solution for every traffic-technological requirement.

Signalbau-Huber is operating internationally and is represented in many countries.

## Contact

### Headquarters

of Signalbau Huber and sales support point for Bavaria is Munich. You will also find us at the following locations in Germany:

### Southern Germany (except Bavaria):

Signalbau Huber GmbH  
Kelterstrasse 67  
D-72669 Unterensingen  
Phone: +49 (0)711 / 3 45 50-200  
Fax: +49 (0)711 / 3 45 50-199

### Western Germany:

Signalbau Huber GmbH  
Hiltroper Strasse 258  
D-44805 Bochum  
Phone: +49 (0)234 / 9 59 13-0  
Fax: +49 (0)234 / 9 59 13-11

### Northern and Eastern Germany:

Signalbau Huber GmbH  
Sickingenstrasse 26-28  
D-10553 Berlin / Tiergarten  
Phone: +49 (0)30 / 92 40 39-18  
Fax: +49 (0)30 / 92 40 39-22

## International

### Signalbau Huber GmbH

Kelterstrasse 67  
D-72669 Unterensingen  
Phone: +49 (0)711 / 3 45 50-171  
Fax: +49 (0)711 / 3 45 50-179  
E-Mail: [info@signalbau-huber.com](mailto:info@signalbau-huber.com)  
Internet: [www.signalbau-huber.com](http://www.signalbau-huber.com)

### For Austria, Hungary, Czech Republic, Slovakia, Poland and Greece:

### Signalbau Huber Verkehrstechnik GmbH

Nobilegasse 23-25  
A-1150 Vienna  
Phone: +43 (0)1 / 9 83 57 63-0  
Fax: +43 (0)1 / 983 57 63-13  
E-Mail: [info@signalbau-huber.at](mailto:info@signalbau-huber.at)  
Internet: [www.signalbau-huber.at](http://www.signalbau-huber.at)

Editor: Signalbau Huber GmbH  
Last update: March 2003

Reprint, even in extracts, allowed only with written permission of the editor  
Technical data subject to change SH-MTC1-EN-03/03

### Signalbau Huber GmbH

Bodenseestrasse 113  
D-81243 Munich  
Phone: +49 (0)89 / 89 699-100  
Fax: +49 (0)89 / 89 699-331  
E-Mail: [info@signalbau-huber.de](mailto:info@signalbau-huber.de)  
Internet: [ww.signalbau-huber.de](http://ww.signalbau-huber.de)

