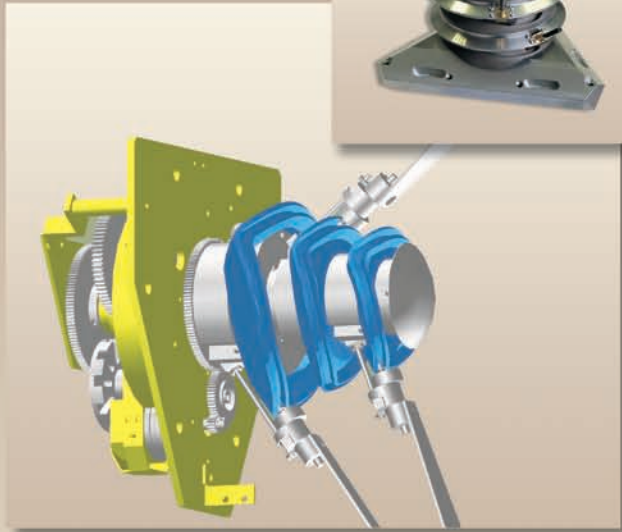


The technique



Clockwork and hand control

- Clockwork with integrated and special developed cam mechanism for complex circular movement and turning of the hand faces parallel to the clock faces.
- Well proven and reliable technique used innovatively. The clockwork and hand movement works purely mechanical.
- Actuation per synchronous gear motor, time accuracy at mains operation with 230V, 50 (60) Hz.
- Utilisation of high quality components, i.e. the gearwheels are out of steel and all rotating movements are supported with ball bearings.
- For mounting in a room corner the clock includes a specially developed hidden fastening.
- The adjustment of the hands occurs by default per radio hand-held transmitter.
- Optional: micro controlled automatic hand adjustment per DCF-77 time signal.



Gottfried Wolf, inventor of the TRIACHRON, is operative as graduate engineer in mechanical engineering for more than 40 years. In the course of his professional activity Mr. Wolf initially constructed machines for packaging and special purposes with complex kinematical gears.

Since 1977 Mr. Wolf employs himself at AXA Entwicklungs- und Maschinenbau GmbH as the head of engineering with the development and production of digitally programmed machine tools.

His career progression is characterized through a multitude of new developments and patents.

He created the coronation of his career achievements with the idea and the realisation of the room corner clock TRIACHRON which he is selling and distributing with a specially founded organisation.

WOLF
INNOVATIVE PRODUCTS

Dipl.-Ing. Gottfried Wolf
Development, Production and Distribution
of technical devices

Haugen Kamp 2a, D-48653 Coesfeld
Tel.: +49 2541 / 71239, Mobile: +49 160 8048673
Fax: +49 2541 / 928833
Internet: www.triachron.com
Email: info@triachron.com

The unique connection of space and time



Innovation and design
in rooms with ambience

TRIACHRON®



World novelty
An idea born from the emotion

The TRIACHRON is registered as european- and us-patent.



Large timepiece

- Clock face with impressive radius of 80cm
- If classic retro or post-modern design - you define the composition of your very own room corner clock
- Optional with micro controlled automatic hand adjustment per time signal DCF-77 (provided by National Metrology Institute)

Eye-catcher

The TRIACHRON is more than just a timepiece. It astounds through impressive technique and attracts the observer with its hands running in three dimensions. Supplemented through an individual design this timepiece leaves a long-lasting impression.



Small timepiece

- Clock face with segment radius of 35cm
- If stainless steel or aluminium design, also for this timepiece the layout is arbitrary.
- Optional: free standing framework to place the timepiece independent of the room plan.