Technologies for the Modern Precast Concrete Industry - innovative and performing

Specialist in matters concrete: Many years of know-how as machinery designers and builders for production facilities.

weiler: One of the leading developers and builders of machinery and equipment for long-line production systems especially slip former and extruder plants.

Pre-stressed hollow core slabs, wall panels, sandwich panels, roof girders, large-scale roof covers, piles, posts and other similar products are manufactured world-wide with weiler machines.

With its team of highly qualified engineers and technicians, weiler offers in addition to the development and manufacturing of the most versatile machinery, supportive consulting combined with extensive services; from the planning to the commissioning of the production facility – all from one source.

weiler service does not end with commissioning of a plant. Being a knowledgeable and innovative partner, weiler is always prepared to advise its customers about technical improvements for existing machinery and new developments in relevant production processes.

weiler gmbh, Dorfplatz 3, D - 55413 Weiler, Tel. +49 67 21- 3 20 31, Fax +49 67 21- 3 49 11, info@weiler.net, www.weiler.net
weiler Specialists in Concrete Matters:

We have many years of know-how as machinery designers and builders for production facilities. Experience in the design and manufacture of slip former and extruder systems is the hallmark of this family owned enterprise in Germany.

Founded in 1954 near Bingen on the Rhine River, weiler made its name as an international specialist for pre-stressed precast concrete plants. Today it is managed in the 2nd generation by Mech. Engineer Matthias Holzberger.

Technical development, engineering of equipment and customized facilities, manufacture of machinery, components and complete systems and final setting in operation.

TOP QUALITY – all made in Germany!

Continuous innovation affords weiler a substantial advantage.