

SR-Schindler is one of the largest suppliers of innovative production and processing machinery for the concrete stone industry.

We develop, design and produce complete plants, single - and special machines. ■



FURTHER INFORMATION



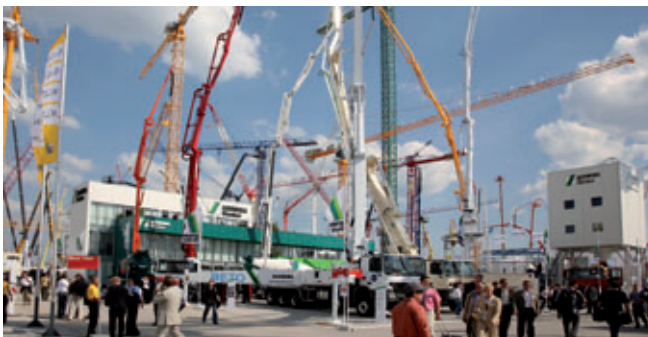
SR-Schindler Maschinen - Anlagentechnik GmbH
 Hofer Str. 24, D-93057 Regensburg, Germany
 T +49 941 69 68 2-0
 F +49 941 69 68 2-18
info@sr-schindler.de, www.sr-schindler.de
 Contact person: Richard Scheuerlein
 Contact email: info@sr-schindler.de



SCHWING-Stetter, the leading systems supplier for concrete construction machinery, will be presenting new and further developments of products in all fields: concrete mixing plants, truck mixers and concrete pumps as well as placing booms. Moreover, visitors are invited to post-celebrate together with SCHWING the company's

recent 75th anniversary and to inform themselves about current milestones such as the new pumping world record to a height of 715 m. The company will present details of its focus on consistent ECO-Engineering – i.e. saving on resources and making profits with SCHWING-Stetter.

Among other things, two new truck-mounted concrete pumps will be presented – one in the 20-m class, one in the 40-m full-size boom class. There will also be news in the stationary concrete pumps, a new separate placing boom and a new mixing plant. ■



FURTHER INFORMATION



SCHWING-Stetter
 SCHWING GmbH
 Heerstr. 9-27, D-44653 Herne, Germany
 T +49 (0) 2325-987-0
 F +49 (0) 2325-72922
info@schwing.de
www.schwing.de



SL laser

Innovative laser-projection systems for precise measurements with assembly processes for concrete finished parts and in the construction. The SL-Laser GmbH from Traunreut meets with her laser measuring systems the needs of her customers for more quickness, precision, as well as optimized

costs and production processes. By means of a computer-controlled laser system and suitable software flow charts and measuring points can be transferred to assembly surfaces.

The ProDirector XS allows in the concrete finished part industry the exact positioning of formworks, installation parts and armou-

rings. On a portable tripod about 360 degrees swivelling stored ProCollector and the wireless service unity ProCommander are used on building sites as a time-saving dimension system of the stair construction, casings and the inside removal. For many companies the robust devices are an indispensable aid, by the easy handling and quick set-up time. ■



FURTHER INFORMATION



SL-Laser GmbH
 Dieselstraße 2, 83301 Traunreut, Germany
 T +49.86 69.86 38-11, F +49.86 69.789 355-6
info@sl-laser.com, www.sl-laser.com
 Contact person: Antonios Alexoudas
 Contact email: A.Alexoudas@sl-laser.com

