

Co-operation partners for the manufacture of concrete products

The Top Werk partners – Prinzing GmbH, Rimac Maschinen und Anlagen GmbH and Schindler Steinbearbeitungsmaschinen Anlagentechnik GmbH – are cooperating to supply innovative

machines and equipment for the manufacture of concrete products for the private, commercial, public and civil engineering sectors.



easy to use, and quickly takes you to the ideas you are looking for.

Further information:

PRINZING
TOP-WERK PARTNER

PRINZING GmbH
Anlagentechnik und Formenbau
Bruckfelsstraße 9
89143 Blaubeuren, GERMANY
T +49 07344 1720
F +49 7344 17280
info@prinzing-gmbh.de
www.prinzing-gmbh.de
www.top-werk.com

RIMAC
TOP-WERK PARTNER

RIMAC Maschinen & Anlagen GmbH
Im Bruch 4-10/ Postfach 11 24
69256 Mauer bei Heidelberg, GERMANY
T +49 6226 42910
F +49 6226 429110
info@ri-mac.de
www.ri-mac.de
www.top-werk.com

SR SCHINDLER
TOP-WERK PARTNER

SR-Schindler
Steinbearbeitungsmaschinen
und Anlagentechnik GmbH
Hofer Str. 24
93057 Regensburg, GERMANY
T +49 941 6968211
F +49 941 6968218
info@sr-schindler.de
www.sr-schindler.de
www.top-werk.com

Customers can be shown and quoted for innovative machine designs for concrete products on the Top Werk stand at Bauma 2007; this variety can also be seen under www.top-werk.com in the "Top Werk City", specially developed for this purpose.

Taking a "global city" to serve as an example, Top Werk is displaying the uniquely wide range of highly innovative concrete products that can be manufactured, enhanced, stored and packaged on the machines made by the three Top Werk partners.

There is scarcely a single product in this field that cannot be manufactured by the Top Werk machines. The machines and equipment from the Top Werk partners work with all kinds of compacting – pressed, vibrated, pounded or cast – so that the right solution can always be offered.

The interactive homepage uses a 3-D animation to illustrate the variety of products for which the Top Werk machines can be used:

- Civil engineering, with its variety of systems of pipes, shafts, small sewage treatment plants, cable ducts, road gullies and other "underground" items.
- Public works, with robust yet decorative products for buildings, masonry, walls and facades, squares, pavements and roads.
- Private construction, with high-quality paving, slabs, bricks, staircases, steps, wall facings, hand rails, kerb stones and other edging stones, improved in every conceivable way through grinding, blasting, washing, curling, granulating, ageing, marbling, creating natural stone effects and other structured services of every type.
- Commercial construction for competitive concrete products for heavily used sales and display areas, for railway stations, airports and car parks.

The web site includes a variety of animations. It has a three-dimensional look, is