Prinzing GmbH Anlagentechnik und Formenbau, 89143 Blaubeuren, Germany

Romanian building company Victor Construct invests in modern manhole and pipe machine

The Romanian company Victor Construct can look back on over twenty years of success. The company, which only was established in 1993 under the name Victor Company by the present managing director and owner, Victor Mihalachi, started out as a building contractor with 10 employees. Today Victor Construct employs 700 people and the company enjoys a high reputation throughout Romania. In addition to its operations as a classic building contractor, the company has also gained a foothold in the production of precast concrete elements and today has three concrete plants and a gravel pit.

Victor Construct mainly concentrates on the building of apartment blocks, schools, warehouses, filling stations, shopping centres and even churches. The renovation of historic buildings rounds off Victor Construct's extensive range of services in the building construction sector.

Tornado pipe and manhole machine

In addition to these impressive and extensive activities in building construction, positive development with constant growth is also evident in Victor Construct's concrete plants. Amongst other things an extensive range of products for underground construction is produced here. In order to extend its range of products, Victor Construct recently invested in a modern pipe and manhole machine from the Prinzing company of Blaubeuren, Germany.



The new Prinzing Tornado 200/150 at Victor Construct in Romania



Victor Mihalachi sees for himself the quality of the products manufactured on the Tornado and is highly satisfied with the results.





Victor Construct mainly uses the Tornado for the production of manhole rings and cones, alternatively with or without climbing elements

CONCRETE PIPES AND MANHOLES



Production of pipes during the official presentation of the Prinzing Tornado

After extensive testing and inspection of various plants, the Prinzing Tornado 200/150 was selected. With a maximum nominal diameter of 2,000 mm and an overall height of up to 1,500 mm, the Tornado covers the entire demanded product range. Amongst other things manhole base units, manholes, manhole cones, pipes, covers and even rectangular elements are manufactured on the fully automatic operating Tornado. If necessary climbing elements can be concreted directly into the manhole components.

With such a variety of products the retooling time between different moulds is extremely important. With less than 30 minutes the flexibility of the unit is thus ensured. Hence, production can take place to suit needs without large-scale warehousing. The underfloor Tornado production machine is sound-protected. Demoulding takes place in the machine.

The test phase went very well and was quickly completed, so that the production of products for underground construction in very good quality and quantities could begin immediately. The complete commissioning proceeded to the entire satisfaction of Victor Mihalachi.

FURTHER INFORMATION



Prinzing GmbH Anlagentechnik und Formenbau Zum Weissen Jura 3 89143 Blaubeuren, Germany T +49 7344 1720 F +49 7344 17280 info@prinzing-gmbh.de www.prinzing-gmbh.de

