## Large order strengthens position in India

tecnocom, a company belonging to the Progress Group, has confirmed its successful involvement on the Indian subcontinent with an order for the supply of 36 TTE tilting tables of the latest generation to the Indian company Amrapali Precast.



Amrapali Precast builds residential, commercial and industrial complexes as well as entire satellite towns in the New Delhi region.



tecnocom supplied a total of 36 TTE tilting tables to the Amrapali Precast plant in the southeast of New Delhi.

The client, Amrapali Precast, implements large-scale residential construction projects as well as residential, commercial and industrial complexes in the entire New Delhi region and even builds entire satellite towns. With the delivery of 36 TTE ('Tilting Table Export') tilting tables, the company is now able to produce wall panels and solid ceiling elements with integrated insulation on a grand scale. The new plants form the backbone of the production process in one of the largest precast factories in Asia, which is designed for an annual production of 800,000 m<sup>2</sup> of precast concrete elements.

The tilting tables of the latest generation are characterised by their simple, but innovative structure with a modular concept. During the development, tecnocom paid great attention to the quality of the formwork sheets, which are smoothly polished in the production workshop using an automatic belt grinder in order to guarantee perfect surfaces of the precast elements produced later on. tecnocom also offers an impressive solution in terms of logistics: to simplify transport, the TTE tilting tables can be divided into two halves if necessary and thus transported easily and inexpensively in standard containers.

This large order for 36 TTE tilting tables points to the high attractiveness that these products enjoy worldwide: not only are they individually manufactured – they also significantly facilitate the manufacturing process for reinforced and large-size precast concrete elements through a series of features such as a high frequency vibrator, an integrated heating system, flexible and height-adjustable magnetic edge formwork and the hydraulic system for tilting by up to 75°.

This latest order joins the long list of already completed deliveries of tecnocom plants to Indian companies throughout the country. Formwork for stairs, girders, pillars, support columns and TT elements with a system for the absorption of the prestressing forces, as well as innumerable tilting tables have been delivered and installed in recent years.

## FURTHER INFORMATION



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