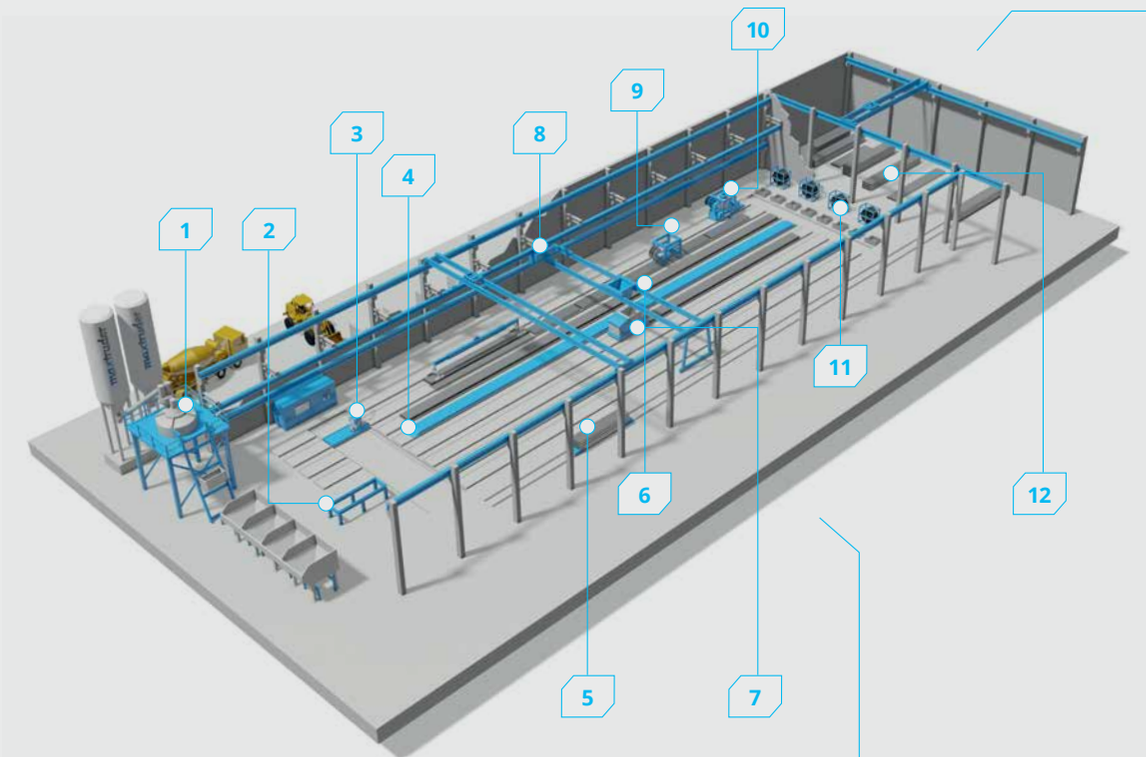


The Maxtruder logo is positioned in the top right corner. It features the word "maxtruder" in a bold, lowercase, sans-serif font. The letter "x" is highlighted in a vibrant blue, while the remaining letters are in a dark grey or black color. The background of the entire page is a repeating pattern of stylized, black and white industrial machinery components, such as gears, rollers, and structural frames, arranged in a grid-like fashion.

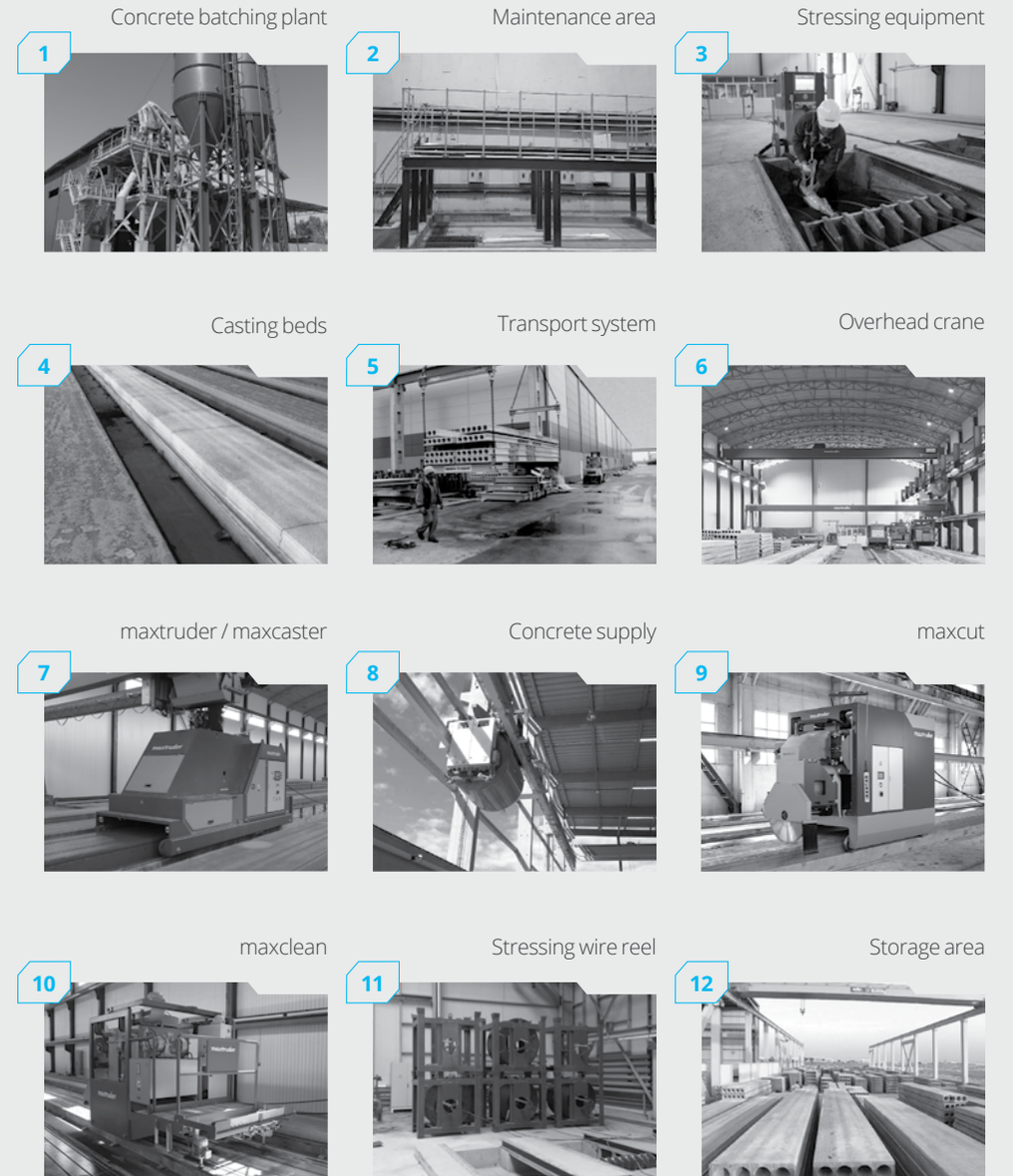
maxtruder

The word "maxstationary" is centered on the page within a white, rounded rectangular area. It is written in a bold, lowercase, sans-serif font, with the entire word rendered in a bright blue color. The background behind the text is the same repeating industrial machinery pattern seen throughout the page.

maxstationary



Typical modules of a plant



Production plant in numbers

Theoretical capacity	288 – 1,150 m ² /day 86,400 – 354,000 m ² /year (Single-shift operation)
	576 – 2,300 m ² /day 172,800 – 690,000 m ² /year (Double-shift operation)
Production area	3,500 m ²
Site area	7,000 m ²
Number of casting beds	1 – 8

maxstationary

Maximum performance with minimum operational costs

Short-term return on investment

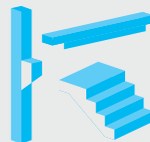
The modular and scalable stationary production technology guarantees optimized precast element production with maximum output. Low operational costs and high-quality end products enable a short-term return on investment. Our modular system allows simple conversions, retrofits and upgrades, such as in capacity, product range and degree of automation. From the concrete batching plant to the transport of concrete to the production machine, a highly automated precast plant avoids human errors. Applied industrial processes guarantee highly efficient production. The enormous savings in cement and the minimal water consumption of our hollow core slab production modules enable further efficiency increases in two-shift operation.

Typical products



Wall systems

speedy construction progress



Constructional parts

resource-saving



Ceiling systems

lightweight and load bearing



Foundation piles

economical and sturdy

Main benefits



Economical production

- Modular setup: Initial investment, productivity and return on investment made to measure
- Capacity scalable, degree of automation and product range expandable
- Extremely reliable, wear-resistant components, reduced production costs



Maximum productivity

- Automation scalable to measure for increased productivity and reduction of labour costs
- Casting bed production with shortest curing time allows daily double occupancy
- Optimised plant configuration and process modelling



High-quality end products

- Efficient industrial processes guarantee the consistently high quality of the precast concrete parts
- Casting bed production with the highest level of compaction for concrete strengths up to 90 MPa and perfect stressing wire adhesion
- Concrete products with precise dimensions, ready for painting ex works



maxstationary

Product video

Quality and efficiency

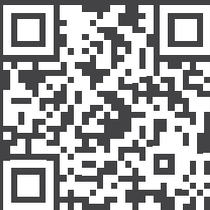
We combine both.

MAX-truder GmbH Head Office

Sudenburger Wuhne 60
39116 Magdeburg (Germany)

MAX-truder GmbH subsidiary

Rheinstraße 40
55435 Gau-Algesheim (Germany)



Exciting news from the industry:

Discover our social media channels!



+49 (0) 6725 300 990



info@maxtruder.com



www.maxtruder.com