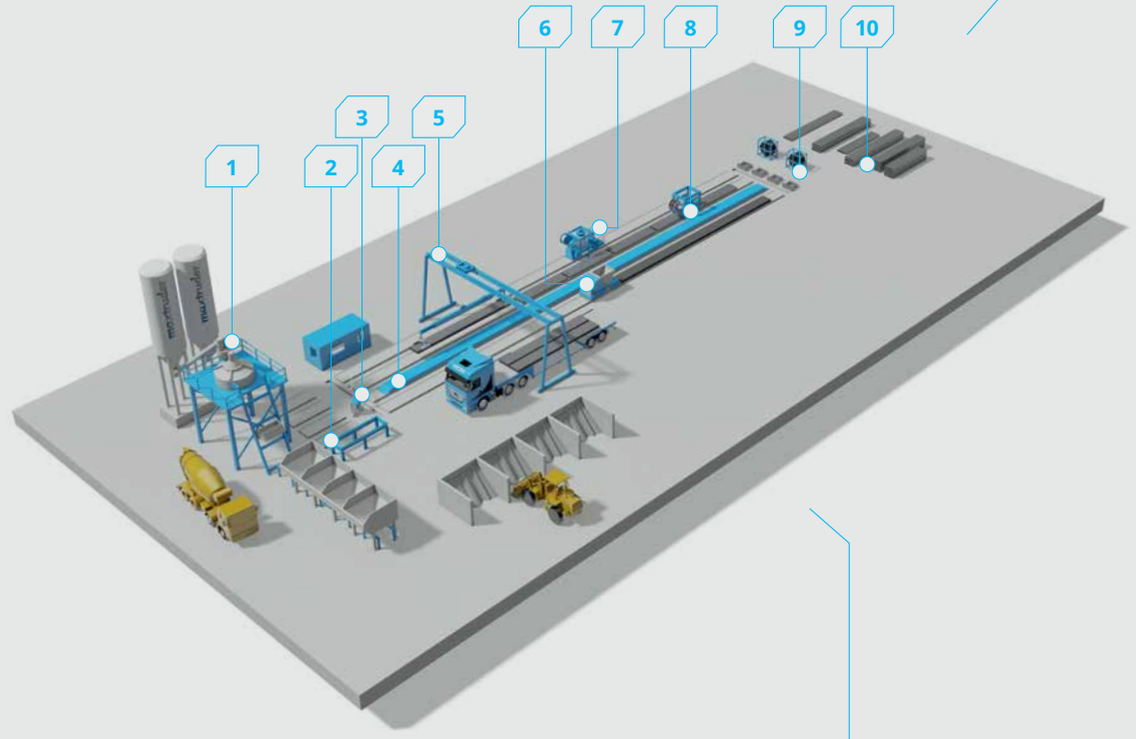


The logo for 'maxtruder' is positioned in the top right corner. It features the word 'maxtruder' in a bold, lowercase, sans-serif font. The 'x' is a distinctive blue color, while the remaining letters are black. The background of the entire page is a repeating pattern of black and white geometric shapes, including rectangles, circles, and lines, arranged in a grid-like fashion. The pattern is partially obscured by a white rectangular area in the center.

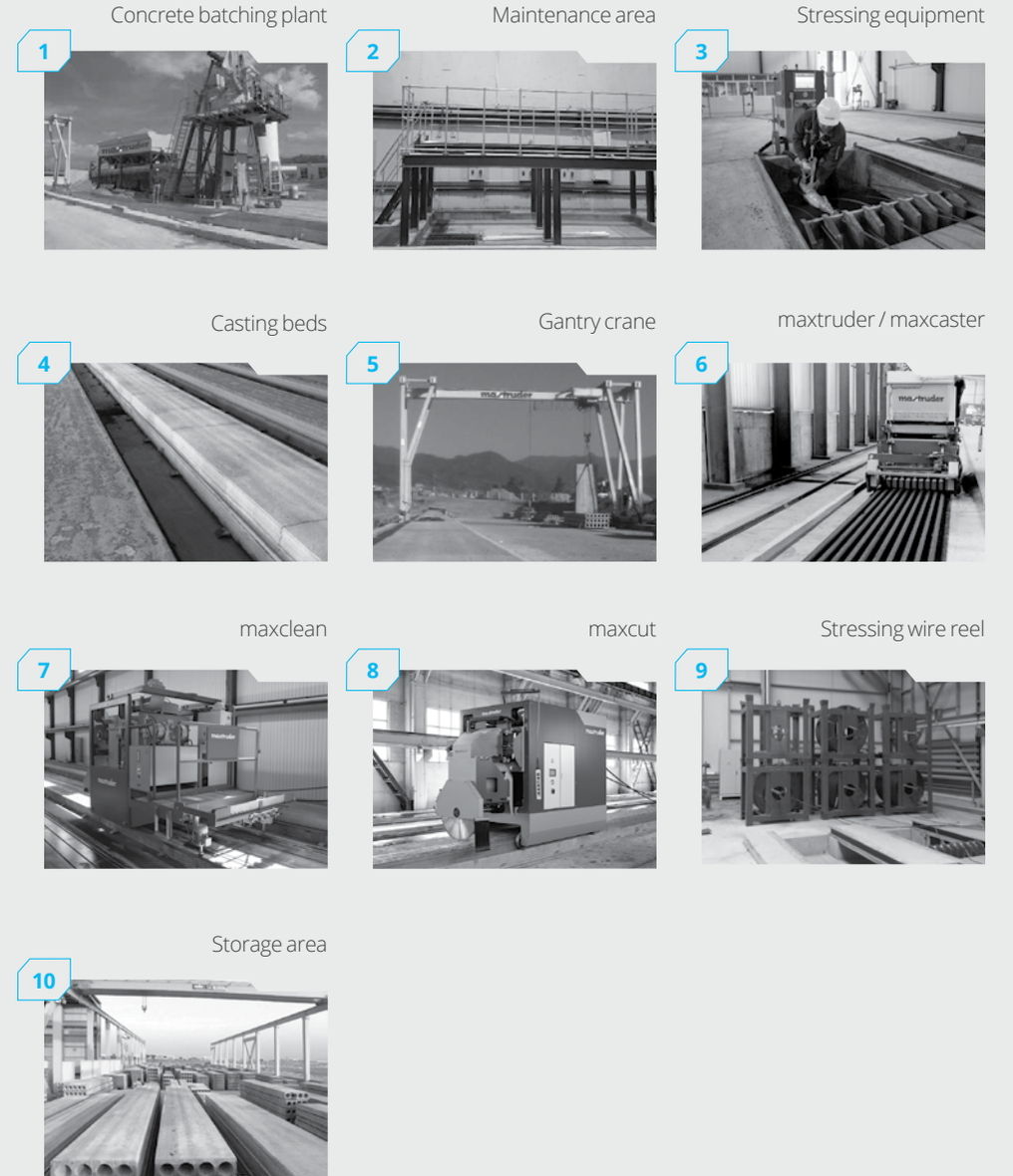
maxtruder

The logo for 'maxmobile' is centered within a white rectangular area. It consists of the word 'maxmobile' in a bold, lowercase, sans-serif font. The 'x' is a bright blue color, and the other letters are black. The background behind the text is the same repeating geometric pattern seen in the rest of the image.

maxmobile



Typical modules of a plant



Production plant in numbers

Theoretical capacity	144-576 m ² /day 43,200-172,800 m ² /year
Production area	2,000 m ²
Site area	3,500 m ²
Number of casting beds	1 - 4
Time until first production	4 weeks

maxmobile

Targeted entry into the precast concrete industry

With a low initial investment and maximum flexibility

A mobile modular and scalable precast concrete plant creates completely new possibilities for the on-site production of high-quality precast concrete parts. The advantages in the offer calculation for large projects are also interesting. A mobile plant enables you to offer high-quality precast concrete parts with the utmost flexibility and minimal transport costs. The fact that the plant is location-independent gives you a clear competitive advantage in project tenders – even without investing in a suitable plot of land for on-site production.

Typical products



Wall systems

speedy construction progress



Constructional parts

resource-saving



Ceiling systems

lightweight and load bearing



Foundation piles

economical and sturdy

Main benefits



Cost-effective production

- Low initial investment in production equipment and property
- Just-in-time production and shortest supply chain
- Savings in raw material and labour time



Maximum flexibility

- Particularly fast installation and commissioning
- Rapid relocation of the production plant to another site
- Wide range of modules for flexible production of various prestressed/slackly reinforced components



High-quality end products

- Efficient industrial processes guarantee the constant 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



maxmobile

in the download area

Quality and efficiency

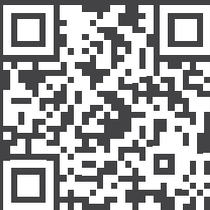
We combine both.

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