

MT 3000-5 Standard / Offset

- > Conveying capacity up to 1,200 t/h
- > Transport width of just 2.66 m
- > Transport length 8,950 mm / 14,490 mm
- > Weight 19,765 kg / 24,285 kg

Subject to technical changes. Illustrations may include options.
© JOSEPH VÖGELE AG 2025. No. WX329490 EN/04/25-V01

JOSEPH VÖGELE AG
Joseph-Vögele-Str. 1
67075 Ludwigshafen
Deutschland

T: +49 621 8105-0
F: +49 621 8105-461
M: marketing@voegele.info
 [www.voegele.info](mailto:marketing@voegele.info)

A WIRTGEN GROUP COMPANY

THE NEW GENERATION: EFFICIENT, RELIABLE AND CONVENIENT

MT 3000-5 STANDARD & OFFSET

MT 3000-5 Standard

Max. conveying capacity:	1,200 t/h
Max. material hopper capacity:	15 t
Weight:	19,765 kg
Engine output:	160 / 142 kW at 2,000 rpm
Operating speed:	25 m/min

MT 3000-5 Offset

Max. conveying capacity:	1,200 t/h
Max. material hopper capacity:	15 t
Weight:	24,285 kg
Engine output:	160 / 142 kW at 2,000 rpm
Operating speed:	25 m/min



User-friendly Operation

We always start with activities in the field, evaluating the experience of operating teams and integrating that knowledge in our new developments. We claim to deliver safety, maximum user-friendliness, self-explanatory handling and practical ergonomic features.



Process Automation

Technology leadership is part of VÖGELE's DNA: We develop our products innovatively on the basis of decades of experience, so that they meet global standards and keep on setting new benchmarks. Automating processes with assistance and control systems assures precision, efficiency and process stability.



Cost-efficiency

Time, money and cost-efficiency are key factors in the success of road construction. We keep an eye on our customers' absolute costs and find solutions to reduce setup times, improve logistics and increase machine availability.

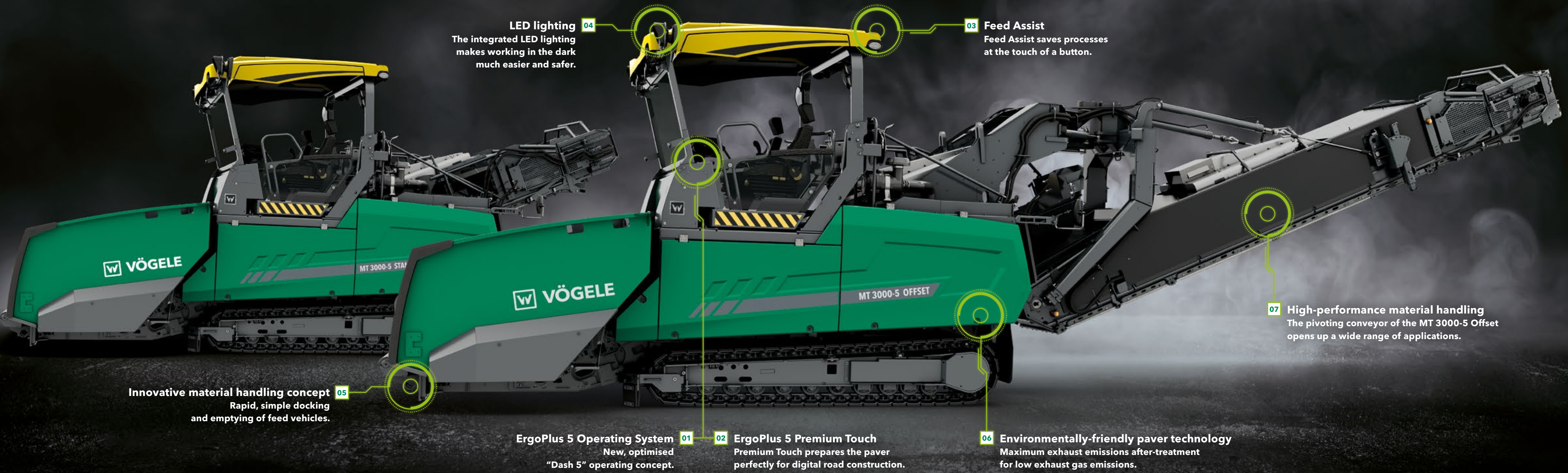


Sustainability

Environmental issues and legislation are challenges we are prepared to face. We use the latest drive systems and an efficient design to reduce fuel and noise emissions whilst maintaining output at the same level.

THE NEW GENERATION: EFFICIENT, RELIABLE AND CONVENIENT

MT 3000-5 STANDARD & OFFSET



SUMMARY OF HIGHLIGHTS



01 ErgoPlus 5 Operating System
> New operating concept adapted and optimised for PowerFeeder but based on the tried and tested ErgoPlus operation.
> Improved, intuitive operation of all the relevant functions.



02 ErgoPlus 5 Premium Touch
> A number of different functions - such as monitoring of relevant areas by extra cameras - are even easier to control.
> Premium Touch prepares the paver perfectly for digital road construction.



03 Feed Assist
> Feed Assist allows processes to be saved and called back up automatically at the touch of a button to facilitate more efficient, safer working



04 Integrated LED lighting
> LED lighting integrated in the hardtop makes working in the dark much easier and safer.



05 Innovative material handling concept
> Rapid, simple docking and emptying of feed vehicles.
> Efficient conveyor belt heating reliably stops material cooling down and adhering.
> Innovative material handling concept counteracts thermal segregation.



06 Environmentally-friendly paver technology
> Maximum exhaust emissions after-treatment for low exhaust gas emissions.



07 High-performance material handling
> Rapid material handling without loss, even under difficult conditions of use.
> The pivoting conveyor of the MT 3000-5 Offset opens up a wide range of applications.