



Special Class

MT 3000-2 Offset POWERFEEDER



Material feeder:

Maximum conveying capacity 1,200t/h

Pivoting conveyor

ErgoPlus operating system

> www.voegele.info

High-tech for greater quality and cost efficiency



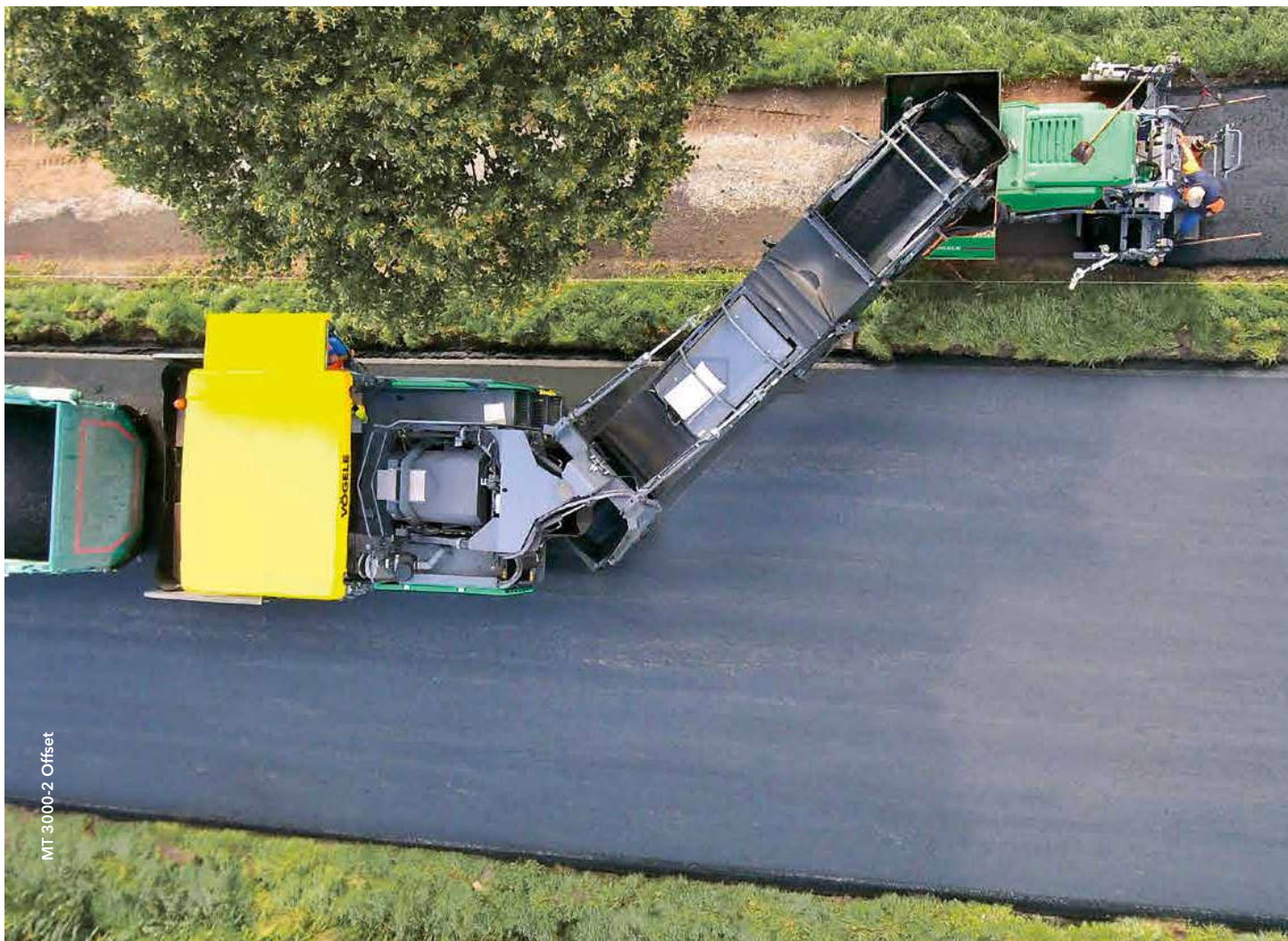
The conveyor of the MT 3000-2 Offset can be pivoted to the left and right, opening up a wide range of possible applications.

The ErgoPlus operating concept guarantees simple, reliable handling. Automatic distance control combined with anti-collision protection ensures that the material transfer runs smoothly.

That's why the MT 3000-2 Offset sets standards for top quality and competitiveness in road construction.

The VÖGELE MT 3000-2 Offset is a powerful, ultramodern material feeder whose outstanding feature is an uninterrupted, non-contacting material transfer, guaranteeing the maximum paving quality along with the greatest possible cost efficiency.

This is due, in part, to the innovative material conveying concept. With a large receiving hopper, a huge total storage capacity (material feeder and paver) and a peak conveying performance of 1,200t/h, this VÖGELE PowerFeeder can empty a full lorry/load in just 60 seconds.



The highlights of the **MT 3000-2 Offset**



MT 3000-2 Offset

Outstanding mobility
on any terrain and
precision steering
thanks to crawler
tracks with powerful
separate drives

Enormous power
alongside low
consumption from
the powerful Deutz
diesel engine delivering
142kW at 2,000rpm

Optimum overview
and safety thanks to
the convenient and
practical ErgoPlus
operating system

Reliable material transfer
based on automatic
distance control and
anti-collision protection

Maximum paving
quality thanks to
non-contacting
material transfer

Homogenized material
in the receiving hopper
of the material feeder
due to conical augers

Uninterrupted paving
thanks to a total storage
capacity (material feeder
and paver) of 45t with
a conveying capacity
of 1,200t/h

**Wide range of
applications** thanks
to the pivoting and
inclining conveyor

Powerful and versatile

The PowerFeeder MT 3000-2 Offset comes with a host of innovations. In particular, the pivoting conveyor is a major advantage. It allows the machine to be used in a wide range of applications, enabling high utilization: pavers can be fed with material from the side, e.g. when paving "hot to hot". Backfilling trenches or filling cavities between safety barriers in motorway construction are quick and easy tasks and paving work on hard shoulders is also supported without any problem.

What's more, the PowerFeeder MT 3000-2 Offset can handle more than just bituminous mixes. The conveying concept has been designed so that other materials such as topsoil, water-bound base course material or recycled material can be conveyed in addition to asphalt.

All these possible utilizations make the PowerFeeder MT 3000-2 Offset a technically and economically outstanding machine.



FILLING CAVITIES BETWEEN SAFETY BARRIERS



CONVENTIONAL FEEDING



FEEDING PAVERS WHEN WORKING "HOT TO HOT"



FEEDING FROM THE SIDE



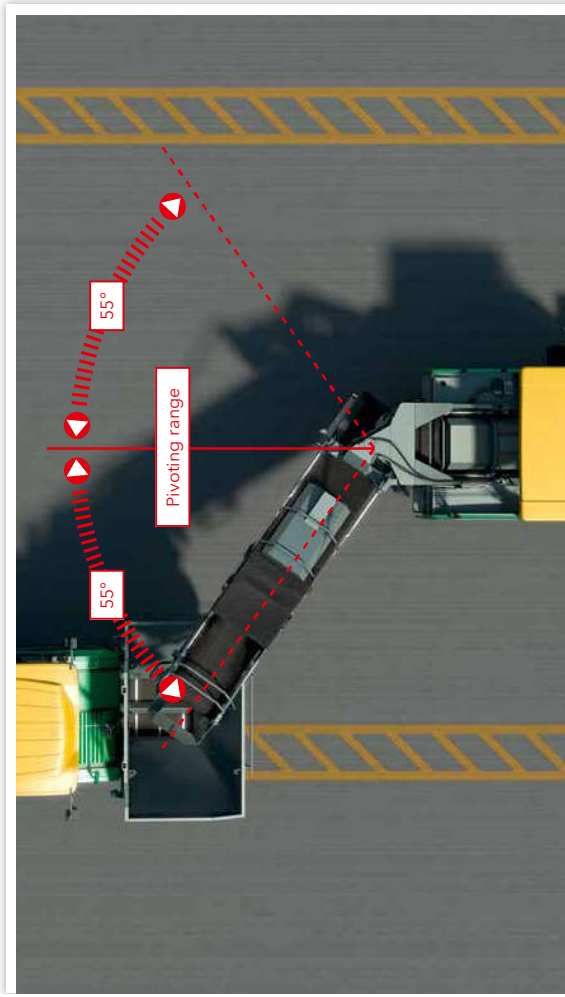
FEEDING PAVERS IN AN INLINE PAVE TRAIN



Pivoting and inclining conveyor for high versatility

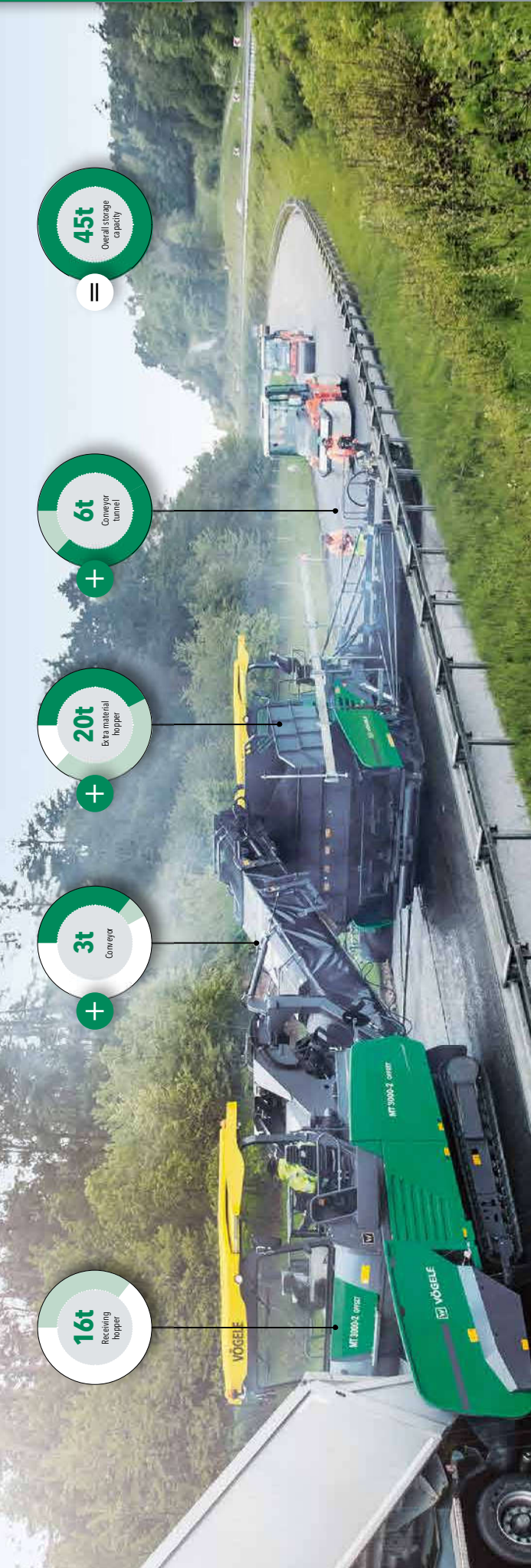
Pivoting 55° to the left or right, the conveyor is a key factor behind the versatility of the MT 3000-2 Offset. The maximum distance from the outside edge of the material feeder to the centre of the discharge point is 3.5m.

The conveyor can also be raised by up to 23° from the horizontal to a discharge height of 3.9m.



Maximum conveying capacity for non-stop paving

MT 3000-2 Offset



If the paver stands idle because of a shortage of material, the paving quality suffers. Consequently, a continuous supply of mix is one of the most decisive quality factors. The powerful conveying concept of the VÖGELE PowerFeeder MT 3000-2 Offset transfers up to 1,200t of material per hour. That means a 25t feed lorry can be emptied in just 60 seconds. The team of two, comprising material feeder and paver, feature a material storage capacity of 45t,

equivalent to almost two complete lorryloads. That allows the team to work continuously and ensure maximum pavement evenness at all times, without interruption. But it is not just the quality that improves. Non-stop paving is also a key requirement if high daily laydown rates of 4,000t and more are to be achieved and major road construction projects are to be completed more quickly and economically.

» Large receiving hopper

16t.

» Powerful augers with large auger blades

(400mm) in the feeder's receiving hopper

ensure conveyance of the mix without residues.

» As an alternative

to the standard augers, conical augers are available for the receiving

hopper of the material feeder to ensure effective

thermal homogenization of the paving material.

» **The trough-shaped conveyor belt** centres the material during transfer and provides for a clean flow of mix without spills.

» **1.1-m-wide conveyor** capable of transferring up to 1,200t of mix per hour.

» **Tensioning rams guiding the rubber belt** ensure centre alignment of the belt. A smart automatic system accurately adjusts the belt tension as required.

» **Innovative diesel heating** keeps the conveyor at a good temperature to prevent the material from sticking.

Material management – A success factor

MT 3000-2 Offset



The VÖGELE material conveying concept



Receiving hopper

The infrared image shows how the transverse crucial auger transports all the material from the receiving hopper by mixing the previously cooler asphalt with its water with the warmer material from the middle of the hopper.



Conveyor belt

The homogenized material is conveyed gently on the conveyor belt through the heated conveyor belt to the auxiliary material hopper in the rear of the rear panel.



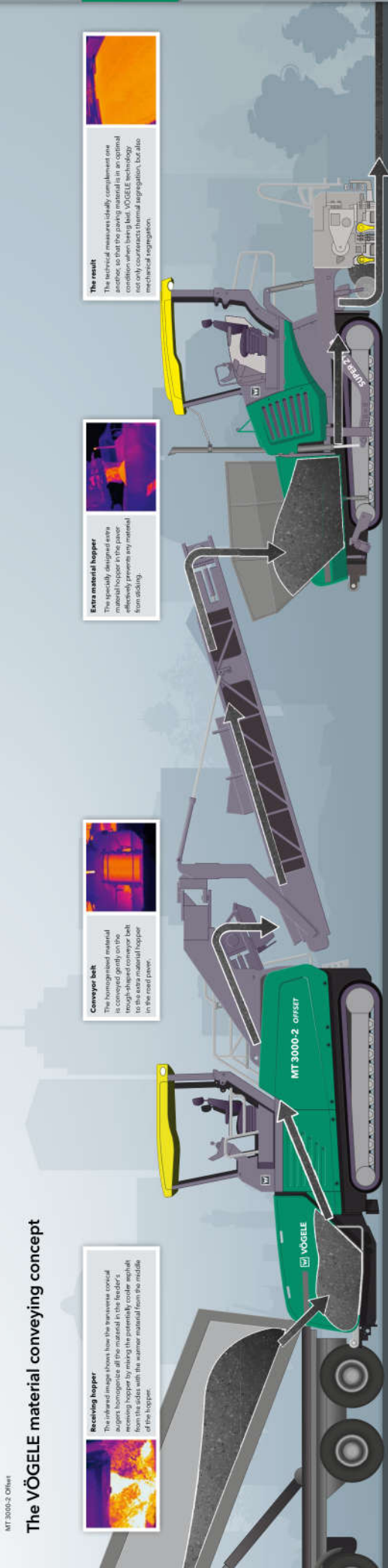
Extra material hopper

The specially designed extra material hopper on the rear of the rear panel effectively prevents any material from falling.



The result

The technical measures ideally complement one another so that the paving material is at optimal condition when being laid. VÖGELE technology not only guarantees thermal segregation, but also mechanical segregation.



Conical Auger

The conical shape prevents the formation of "tunnels" in the material and ensures that it is evenly heated from a range of 10 cm to the receiving hopper. And because there is considerably more heat in from the outside, it is thermally homogenized.

Tough-shaped conveyor belt

The tough-shaped conveyor belt provides for stable material transfer and thus guarantees mechanical segregation. This in turn ensures that the mix quality is maintained in every phase of conveying up to the point of paving - without heating lost.



Innovative heat sealing

In order to optimise the flow of material, the rear hopper for the paving was also designed without material corners and edges. Smooth transitions and steep walls prevent the material from accumulating and blocking the flow of mix. The raw quantity of mix is thus continuously fed into the paving process without possibility of any cooling.



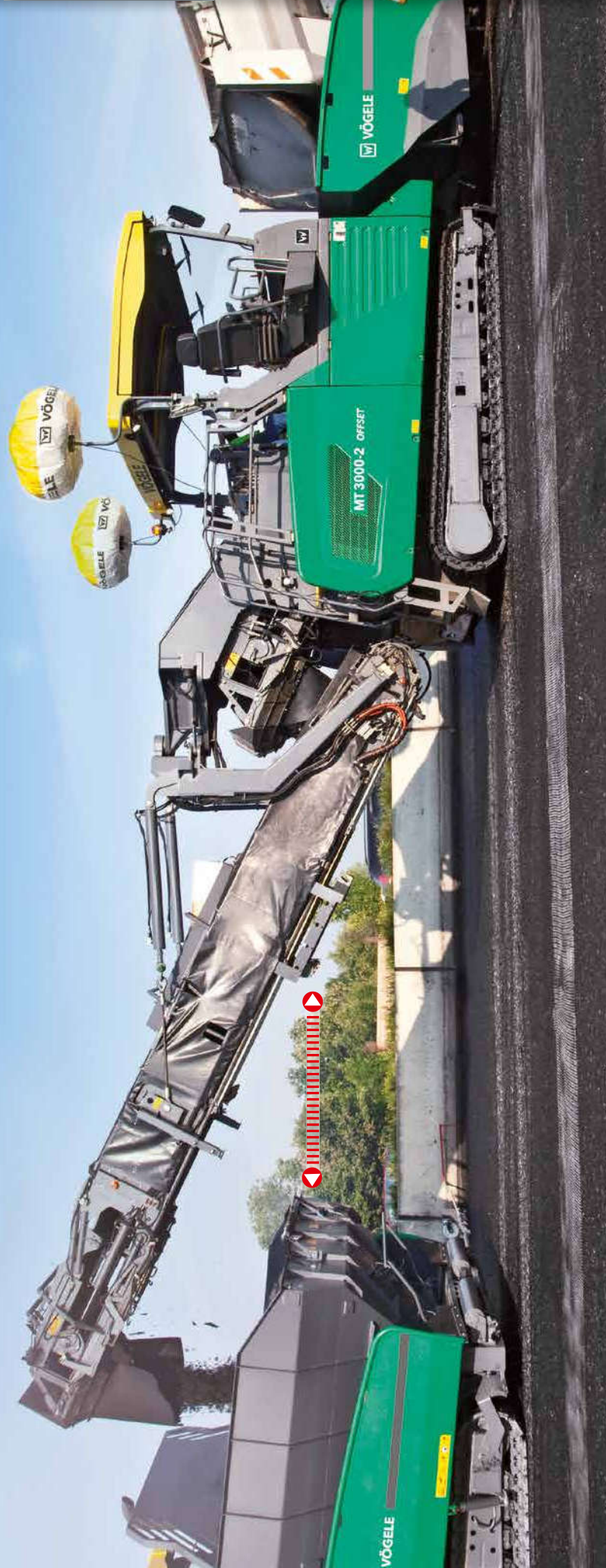
Material management

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Extra material hopper in the paving

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Non-contacting material feed process

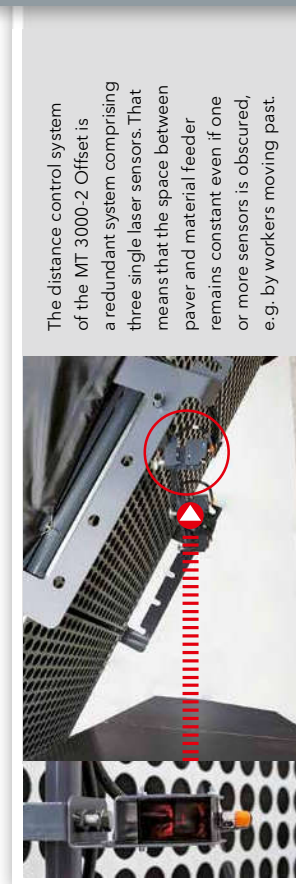


The non-contacting transfer of material is one of the key criteria for high paving quality. Decoupling the feeding from the paving process prevents any jolts from the feed tray from being transmitted to the paver.

A non-contacting distance control system ensures the correct space between paver and material feeder. Three laser sensors permanently measure

the space between the two machines so that the control system can automatically adjust the speed of the material feeder to that of the paver.

The system also automatically prevents the paver from colliding with the feeder. If the material feeder has to stop unexpectedly, the paver is also stopped automatically as soon as the distance between the two machines falls below the set minimum.



The distance control system of the MT 3000-2 Offset is a redundant system comprising three single laser sensors. That means that the space between paver and material feeder remains constant even if one or more sensors is obscured, e.g. by workers moving past.

The ErgoPlus operating concept

MT 3000-2 Offset



The ErgoPlus operating system comprises a well organized operator platform, the feeder operator's console with its modular design and ergonomic driver seats. This design puts the machine operator at the heart of things, guaranteeing comfort, safety and a good overview of the job site at all times.

The centrepiece is the feeder operator's console. All the controls required for main and frequent functions are arranged in logical groups. Operation is intuitive and hence easy to learn. In fact, for the majority of applications only one person is needed to operate the material feeder.

"Full control for the machine operator"

The operator's ErgoPlus console

MT 3000-2 Offset



The operator's ErgoPlus console

Clear and logical arrangement of controls

The feeder operator's console has been designed with user convenience and a clear overview in mind, with all functions arranged in logical groups for rapid access. Once a button is pressed, a function starts directly. This is due to the 'Touch and Work' principle.

As darkness falls, the feeder operator's console is backlit automatically, which makes night-time work easy and relaxed. On the ErgoPlus console, all push-buttons are clearly identifiable by touch even when wearing work gloves.

Examples of feeder functions

- Module 1: Touch
- Module 2: Material convergence
- Module 3: Routing, hopper and trolley
- Module 4: Display for monitoring and adjustment of basic settings

Display panel of the feeder operator's console
The large, colour and backlit panel information displays on several levels such as the current operating parameters and the level of material convergence. It also displays the current status of the feed system and the status of the trolley. The display panel is also used for the selection of the required operating mode. It is also possible to switch between the right-hand and left-hand display panes to achieve a better view of the information in the two panes at the same time.

Steering with predicted steering angle
For long journeys with a constant route, the desired track position can be preselected using a steering wheel. The steering wheel is used to steer the machine in the direction of the selected route. The steering wheel is also used to steer automatically. This is done with no need for operator intervention.

Choice of engine speed ranges
When operating the 'Material Transfer' function, all conveyor belts are stopped to allow the material to be moved to the next station. In CO mode, it is necessary to do so by pressing the main buttons, up or down, in CO mode. To do this, the operator must stop the machine and then start it again. Operation in ECOM mode makes a decision and self-adaptation considerably easier.

Automatic reagent addition
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Adjusting distance control (Dipole)
Automatic dipole control adapts the range of all feeder's dipole to the material being processed. The dipole is positioned between the hopper and the feeder. It is scanned at all times. The dipole is used to detect the material in the feeder and to determine whether the material has been loaded. If the dipole is not able to detect the material, the dipole will move to a different distance to be scanned.

Choice of operating modes
On the ErgoPlus console, four different basic operating modes can be selected. By pressing the arrow buttons, up or down, the operator can select the required mode. The 'Material Transfer' and 'Material Transfer' LED indicator lights are illuminated when the mode is selected.



The ErgoPlus operator's stand



Excellent all-round visibility

The comfortable operator's stand gives an unobstructed view of all crucial areas on the feeder such as receiving hopper, steering guide or discharge point from the conveyor. This way, the material feeder can easily be operated by one person.



Two operator seats

For complex feeding tasks, operation of the pivoting conveyor can be taken over by a second operator. The arrangement of the pivot-mounted seats provides for maximum all-round visibility. It allows the operators to conveniently monitor the mix supply from the feed lorries on the one hand and the discharge point from the conveyor on the other.

Working comfort

A few adjustments are all it takes for the feeder operator to position his console exactly to meet his personal needs. It can be displaced across the full width of the operator's stand, swivelled out to the sides and tilted. This allows an ergonomically optimized workplace to be set up in no time at all.



Precision control

The pivoting conveyor is controlled via a joystick in the armrest of the operator's seat. The joystick is used for top-precision control when pivoting the conveyor to the left or right, when raising or lowering it as well as when selecting the conveying capacity.

To raise or lower the conveyor, the operator moves the joystick towards or away from himself; to pivot the conveyor, the joystick is tilted to the left or right.

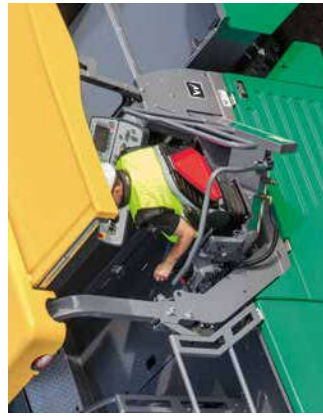
The Emergency Off button stops the material transfer process immediately should a problem occur.

Clear structure

The operator's stand, with its streamlined design, is well organized, offering the feeder operator a professional workplace.

The operator's console can be protected by a shatter-proof cover to prevent wilful damage.

Plenty of stowage space makes it easy to keep the machine tidy. Access to all vital service points on the machine has been designed to be extremely clear and ergonomic.

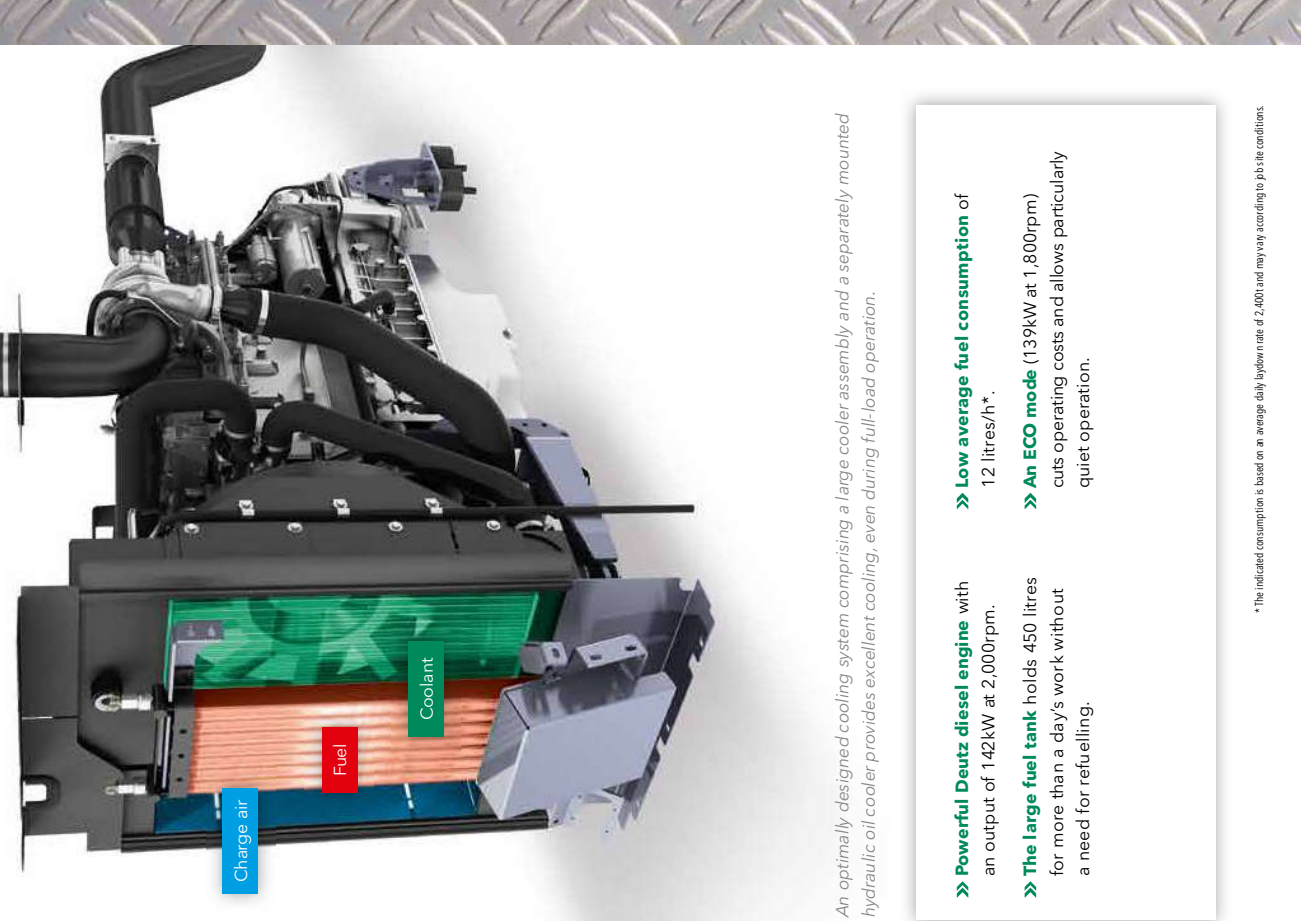


Weatherproof hardtop

The modern hardtop made of glass fibre-reinforced polymer material shelters the operator from rain or shine. It can be lowered effortlessly to the transport position by means of a manually operated hydraulic pump. Wide, easily extendable sunshades give the operator optimal protection even when his seat is moved out.



Modern drive technology

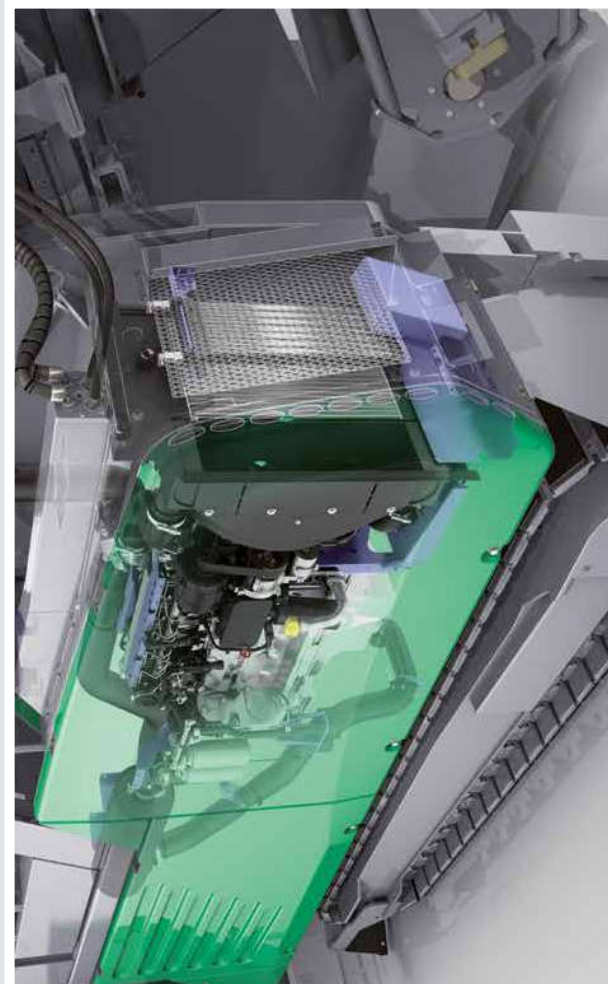


Three main components define the power unit of an MT 3000-2 Offset: its modern, liquid-cooled diesel engine, a splitter gearbox flanged directly to the engine and a large cooler assembly.

The driving force in this power pack from VÖGELE is its Deutz diesel engine of type TCD 2012 L06 2V. This sixcylinder engine delivers 142kW at 2,000rpm. Yet the fuel-saving ECO mode is sufficient for many applications. And even then, the MT 3000-2 Offset still has a full 139kW at its disposal. Moreover, the machine generates even less noise when running at just 1,800 rpm.

A large cooler assembly ensures that the power unit always delivers its full output. The temperatures of the diesel engine, charge air, fuel and hydraulic oil are constantly maintained within the optimum range, a factor which contributes significantly to the durability of the diesel engine and the hydraulic oil. A further advantage is that the machine can operate without difficulty in all climate regions worldwide.

The machine can be equipped with an electrical package for the supply of power. This contains a 230V socket, heating rods for the conveyor scraper and two connections for lightballoons. A powerful three-phase A.C. generator supplies the electrical energy required.



An optimally designed cooling system comprising a large cooler assembly and a separately mounted hydraulic oil cooler provides excellent cooling, even during full-load operation.

» **Powerful Deutz diesel engine** with an output of 142kW at 2,000rpm.
» **Low average fuel consumption** of 12 litres/h*.

» **The large fuel tank** holds 450 litres for more than a day's work without a need for refuelling.
» **An ECO mode** (139kW at 1,800rpm) cuts operating costs and allows particularly quiet operation.

* The indicated consumption is based on an average daily laydown rate of 2,400t and may vary according to site conditions.

Mobile in every way

MT 3000-2 Offset

The VÖGELE MT 3000-2 Offset features high mobility and superb manoeuvrability on the job site.

Its long crawler tracks deliver maximum traction thanks to their large footprint. The powerful, electronically controlled separate drives integrated right into the sprockets of the crawler tracks translate engine output into tractive effort with no loss of power.

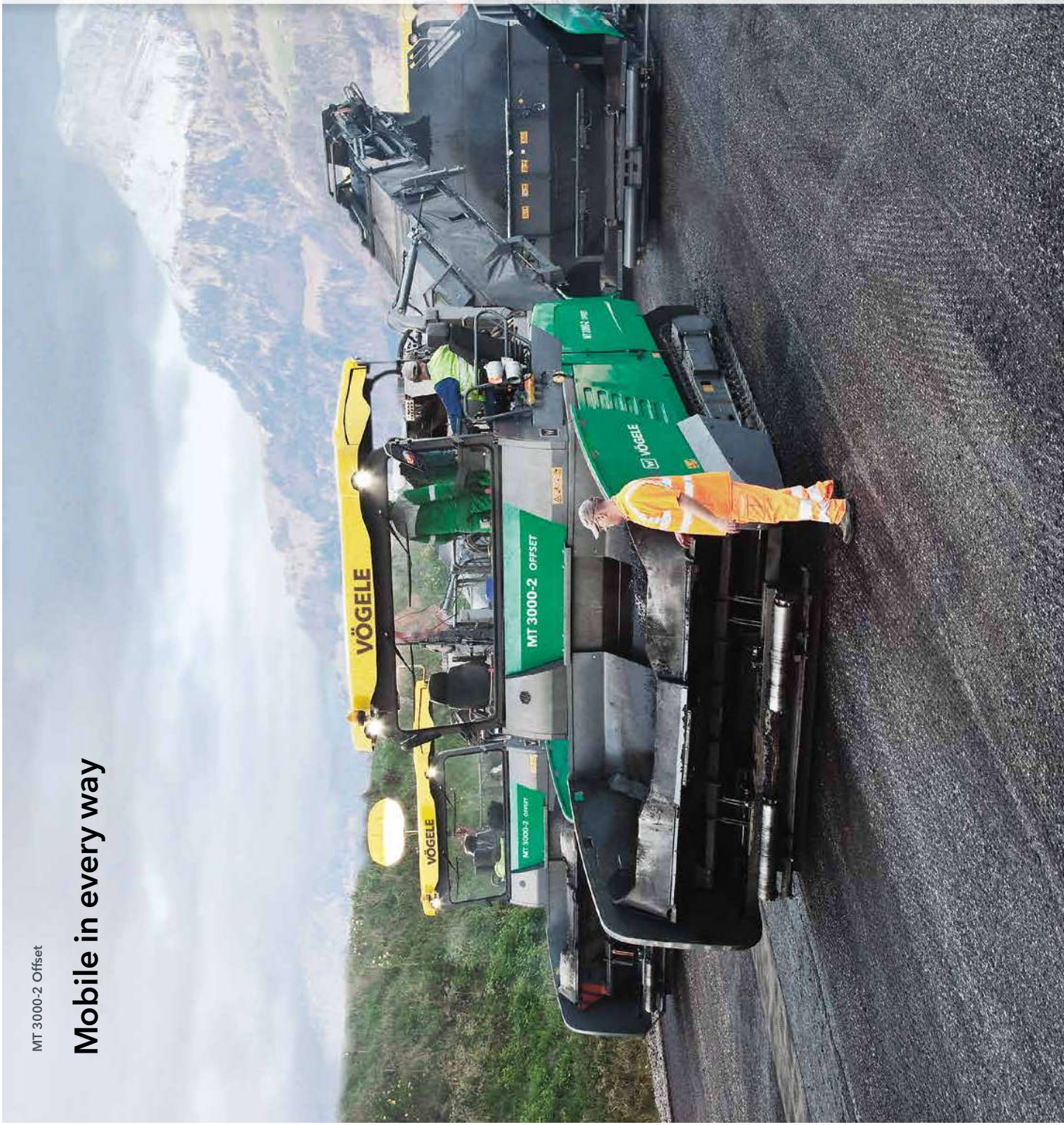
The material feeder pushes large feed lorries with ease even on difficult terrain. Precise steering, stable tracking when moving straight and exact cornering are not a problem for the MT 3000-2 Offset.

Mounted on crawlers, the MT 3000-2 Offset features high mobility, a great advantage on every job site.

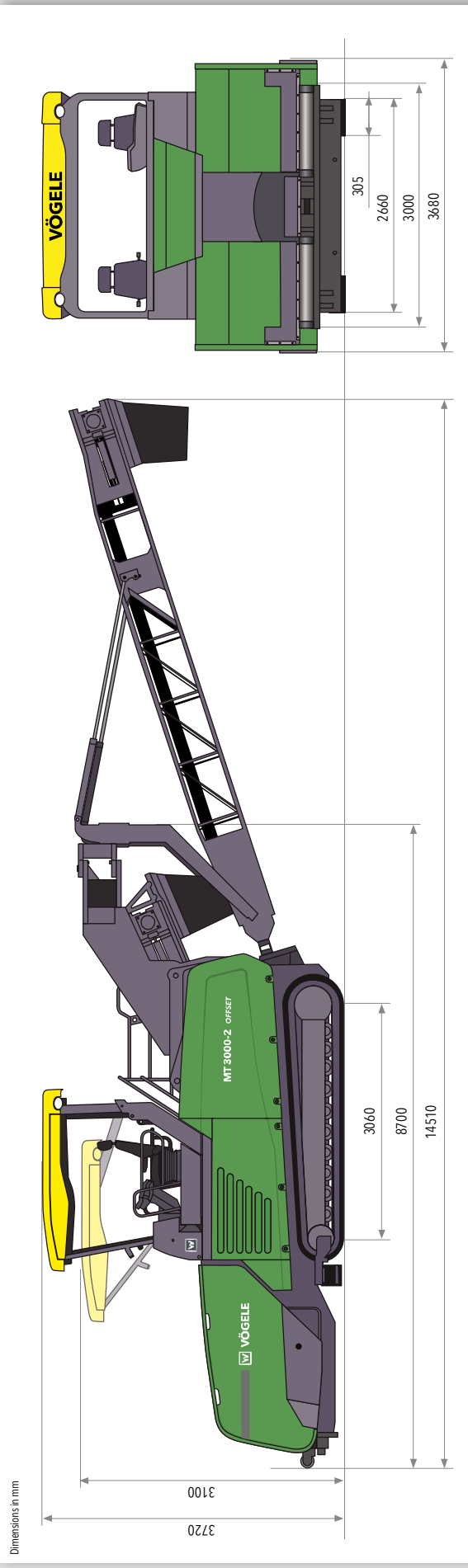
The machine is capable of turning on the spot and gets on well even on terrain with slopes and inclines. This is particularly helpful on sites where structures such as bridges etc. need to be by-passed.



Thanks to the accurate steering of its crawler tracks, even difficult terrain is no problem for the MT 3000-2 Offset. In terms of traction, too, the VÖGELE drive concept leaves nothing to be desired.



All the facts at a glance



Power unit	
Engine	6-cylinder diesel engine, liquid-cooled Deutz TCD 2012 L06 2V
Manufacturer	provided with rubber pads 3,060 x 305mm
Type	separate hydraulic drive and electronic control provided for each crawler track
Undercarriage	
Output	Nominal 142kW at 2,000 rpm (according to DIN) 139kW at 1,800 rpm
ECO mode	up to 25m/min., infinitely variable
Exhaust emissions	up to 4.5km/h, infinitely variable
standard	by alteration of track running speeds multiple disk brake locking automatically without oil pressure
Fuel tank	EU Stage 3a, US EPA Tier 3 450 litres
Material conveying systems	
Transverse augers	2, installed in the receiving hopper cylindrical augers 400mm
Standard	Optional
Diameter	conical augers for homogenization of the material
Drive	separate hydraulic drive
Speed	79pm
Conveyors	2 continuous rubber conveyor belts
Drive	separate hydraulic drive
Belt width	1,100mm
Heating	infrared heating panels, diesel-powered
Pivoting conveyor	hydraulically, pivoting
Pivoting angle	5° to the left or right
Reach	3,500mm
Transfer height (max)	(outside edge of feeder to centre of discharge point) 3,900mm
Conveying capacity (max)	1,200t/h*
Receiving hopper	
Holding capacity	16.4t
Width	3,680mm (topper sides extended)
Feed height	600mm (bottom of receiving hopper)
Push-rollers	oscillating
Extra material hopper	
Holding capacity	20 – 24t (to be placed into the material hopper at the pavilion)
Dimensions (transport) and weight	
Length	14,820mm
Width	3,000mm
Height	3,100mm
Weight	23.8t

Subject to technical modification.



Your VÖGELE QR Code
will take you directly
to the "MT 3000-2 Offset"
on our website.



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