

**Technical information** 

# MT 3000-3(i) OFFSET



PowerFeeder MT 3000-3(i) Offset

Special Class

### **TECHNICAL HIGHLIGHTS**

- > Conveying capacity up to 1,200 t/h
- > Capacity receiving hopper up to 15 t
- > Weight 24,285 kg
- > Engine output: 160/142 kW at 2,000 rpm
- > Operating speed: 25 m/min

## MT 3000-3(i) Offset - greater efficiency, reliability and convenience

The MT 3000-3(i) Offset high-performance material feeder is the perfect partner for reliable high conveying capacity and for uninterrupted non-contacting transfer of mix to pavers. It is equipped with a conveyor which pivots through 55°, thus facilitating a great many additional potential applications.

The "Dash 3" machine concept of the MT 3000-3(i) Offset increases ease of use and efficiency.

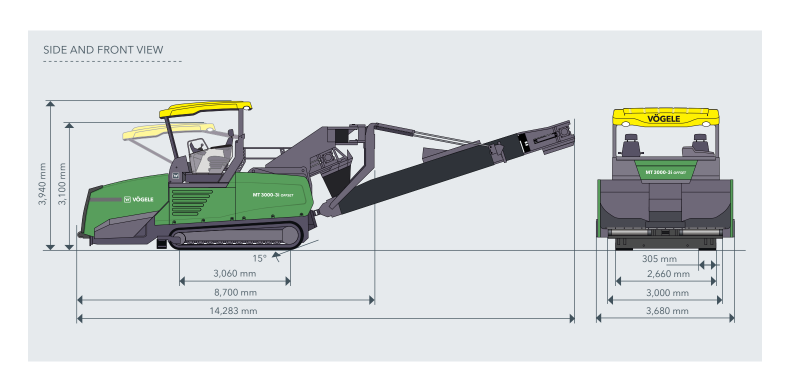


TECHNICAL DATA	MT 3000-3i OFFSET	MT 3000-3 OFFSET	
Power unit			
	for EU/EFTA countries/USA/Canada/Japan	for all other countries	
Engine	·		
> Version	liquid-cooled 6-cylinder diesel engine		
> Manufacturer	Deutz		
> Type	TCD 6.1	TCD 2012	
Output			
> Nominal	160 kW at 2,000 rpm	142 kW at 2,000 rpm	
> ECO mode	152 kW at 1,800 rpm	134 kW at 1,800 rpm	
Emissions information			
> Exhaust emissions standards	EU Stage V, US EPA Tier 4f	EU Stage 3a, US EPA Tier 3	
> Exhaust gas after-treatment	DOC, DPF, SCR		
Fuel tank	450 litres		
Undercarriage			
Crawler tracks			
> Version	with rubber pads		
> Ground contact	3,060 x 305 mm		
Speeds			
> Operating	up to 25 m/min., infinitely variable		
> Travel	up to 4.5 km/h, infinitely variable		
Receiving hopper			
Holding capacity	15 t		
Width	3,680 mm		
Feed height	600 mm (bottom of receiving hopper)		
Push-rollers			
> Standard	oscillating		
Extra material hopper			
Holding capacity	18 - 25 t		
	(to be placed into the material hopper of the paver)		

-----

Transverse augers		
> Version	2, installed in the receiving hopper	
> Standard	cylindrical augers	
> Diameter	300 mm	
> Drive	separate hydraulic drive	
> Speed	100 rpm	
Conveyors		
> Version	2 continuous rubber conveyor belts	
> Drive	separate hydraulic drive	
> Belt width	1,100 mm	
> Heating	infrared heating panels, diesel-powered	
> Pivoting conveyor	hydraulically pivoting	
> Pivoting angle	55° to the left or right	
> Reach	outside edge of feeder to centre of discharge point: 3,500 mm	
Transfer height		
> Standard	max 3,600 mm	
> Option	max 3,900 mm	
Conveying capacity		
> Version	max 1,200 t/h*	
Dimensions (transport) and weight		
Width		
> Version	3 m	
Length		
> Version	14.71 m	
Height		
> Version	3.1 m	
Weight		
> Version	24,285 kg	

Key: DOC = Diesel Oxidation Catalyst, DPF = Diesel Particulate Filter, SCR = Selective Catalytic Reduction, \* dependent on type of mix



### THE HIGHLIGHTS OF THE MT 3000-3(i) OFFSET

- > The pivoting and inclining conveyor of the MT 3000-3(i) Offset opens up a wide range of applications
- > ErgoPlus 3 operating system with numerous convenient and automatic functions
- > PaveDock Assistant facilitates straightforward communication between material feeder operators and truck drivers
- > The large angle of inclination and optimized transport position of the material hopper simplify transport operations
- > The optimum diesel heating system reliably keeps the mix at temperature from the first truck-load onwards
- > The new maintenance and service concept facilitates access to all the relevant points for maintenance, making settings and cleaning

FEATURES	MT 3000-3i Offset	MT 3000-3 Offset
> Simple, ergonomic ErgoPlus 3 operating concept		
> Comfortable operator's seats		
> Ergonomic heated operator's seats		
> Windscreen with windscreen wipers		
> Powerful three-phase AC generator		
> Halogen working lights		
> LED working lights		
> AutoSet Plus for simple repositioning and saving of conveying programs		
> Plug socket with earthing contact incl. 2 connecting sockets for the light balloon		
> Light balloons for use at night		
> Hydraulic hopper front		
> Extra material hopper for the tracked paver		
> Conical augers		
> Scrapers for conveyors are electrically heated and hinge hydraulically		
> Diesel-driven conveyor belt heating with non-contacting panel radiators		
> Automated steering control, mechanical or sonic sensor		
> Electronic distance control, laser-controlled		
> PaveDock Assistant communication system		
> Additional equipment for use with an InLine Pave train		
> Cleaning system with tank and hose reel		

This list is just an extract of the scope of supply. Standard features and options may differ by sales region.

■ Standard feature □ Option

#### **JOSEPH VÖGELE AG**

Joseph-Vögele-Str. 1 67075 Ludwigshafen Germany

T: +49 621 8105-0 F: +49 621 8105-461 M: marketing@voegele.info



www.voegele.info