PRODUCT SPECIFICATION



TWH 226

WASTE HANDLER





115 kW (Diesel, EU Stage V / US EPA Tier 4) 115 kW (Diesel, EU Stage IIIA / US Tier 3) 90 kW (Electric)



23.9 - 25.5t



max. 12.0 m







Technical Data

TWH 226	23.9-25.5t		Front axle	Planetary drive axle with int	egrated multi-disc brake, rigidly	
Engine	23.9-23.31			mounted		
	EU Stage V / US Tier 4	EU Stage IIIA / US Tier 3*	Rear axle			
Manufacturer / model	Deutz TCD 4.1 L4	Deutz TCD 4.1 L4	Outriggers	4-point stabilisers		
Design	4-cylinder in-line engine	4-cylinder in-line engine	Tyres	10.00-20 solid rubber with in	ntermediate rings	
Functionality	4-cycle diesel, common rail	4-cycle diesel, common			-	
	direct injection, turbocharged with intercooler, controlled exhaust gas recirculation, diesel particulate filter with	rail direct injection, turbocharged with intercooler	Brakes Service brake			
	continuous regeneration and SCR catalytic converter		Parking brake			
Engine power	115 kW	115 kW	Hydraulic system			
Rated speed	2,000 rpm	2,000 rpm	Pump delivery rate	max. 380 lpm		
Displacement	4.11	4.11	Operating pressure	max. 320 / 360 bar		
Cooling system	Water and charge air cooling with temperature controlled	Water and charge air cooling with	Hydraulic oil tank	3251		
	fan speed	temperature controlled fan speed	Operator's cab			
Exhaust emission standard	EU Stage V / US Tier 4	EU Stage IIIA / US Tier 3*	- Cab			
	260 l Diesel	260 l Diesel	_	insulated panoramic window	ws for best all-round visibility,	
DEF / Urea tank	32 I AdBlue	-	_			
Electric motor	otor		_	exchangers, fresh and recirc	culated air filters. Multifunction	
Power	90 kW		_	touch display, bottle holder, paper clip and multiple storage and mounting options. Digital radio (DAB+, USB, Bluetooth ar hands-free), USB charging station 5V. Vortically, ediustable cabin, viewing holdet of 5.3 m.		
Fotal connected load	max. 118 kW		_			
Motor start	Via soft start		Air conditioning			
Optional cable reel	Up to 50 metres (other lengths or	request)	_ /iii conditioning			
Electrical system			Operator's seat			
Alternator	28 V / 100 A		_	work due to universal adjust	tment options for the seat position	
Operating voltage	24 V		_		0	
Battery	2 × 12 V / 110 Ah / 750 A (according	to EN)	 Monitoring			
ighting system	2 × LED headlamps, turn indicato	rs and tail lights		Automatic monitoring and s	torage of deviating operating	
Fravel drive				Oscillating planetary drive rear ax brake and selectable oscillating los 4-point stabilisers 10.00-20 solid rubber with intermed the pairs (multiple stabilisers) Hydraulic single-circuit braking sy acting on all four wheel pairs (multiple stabilisers) Electrically operated spring-loaded at transmission, acting on both from transmission, acting on both from the same and transmission, acting on both from the same and		
Hydrostatic travel drive via inf orake valve, two-speed manua	initely variable axial piston motor wi al gearshift, 4-wheel drive	th directly mounted travel	_	individual sensors via the m	ultifunction display. Rear view and	
Fravel speed 1st gear	max. 5 kph		Noise level	EU Stage V / US Tier 4	EU Stage IIIA / US Tier 3*	
Fravel speed 2 nd gear	max. 18 kph			Sound power level	Sound power level (ambience)	
Gradeability	max. 40 %		_		L _{wA} 99,1dB(A) (metered) acc. to directive 2000/14/EG	
Turning radius	8.2m		_	to directive 2000/14/EG	L _{wa} 102 dB(A) (guaranteed) acc. to	
Slewing drive					directive 2000/14/EG Sound pressure level (inside the	
Slewing ring	Internally geared, double-row ba	ll turning ring		Sound pressure level	cabin) acc. to standard ISO 6396	
Drive	2-stage planetary gear with integ	rated multi-disc brake		• •	L _{pA} 74 dB(A)	
Jppercarriage swing speed	0-7.5 rpm variable			L _{pA} 72 dB(A)		
Slewing lock	Electrically activated		Vibrations	under 2.5 m/s² (98 in/s²) Weighted effective value of a		

Specification subject to change without notice.

^{*} for low-regulated markets





Equipment TWH 226

Engine	Standard	Option
Intercooler and coolant radiator	•	
Direct electronic fuel injection / common rail	•	
Advanced automatic idle incl. engine shut-off function	•	
Engine diagnostics interface	•	
Temperature dependent fan drive	•	
Undercarriage		
All-wheel drive	•	
Multi-disc brake	•	
Rear axle oscillating lock	•	
4-point stabilisers	•	
Dozer blade in addition to 4-point stabilisers		•
Stabiliser cylinders with integrated two-way check valves	•	
Piston rod protection on stabiliser cylinders	•	
Tool box	•	
Solid rubber tyres with intermediate rings	•	
Uppercarriage		
Separate cooling system for engine and hydraulic oil cooler	•	
Cooling system with temperature-dependent fan drive	•	
Fan drive reversing function	•	
Automatic central lubrication system	•	
Rear view camera	•	
Side view camera	•	

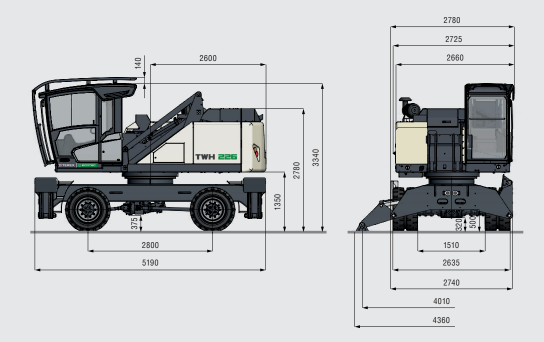
Cab	Standard	Option
Vertically adjustable cabin (max. viewing height of 5.3 m)	•	
Single-pane safety glass (ESG)	•	
Sliding window in cab door	•	
Cabin with penetration resistant glass front and top (classification P5A)		•
Windshield washer system	•	
Roof washer system		•
Air-cushioned operator seat with headrest, seatbelt, and lumbar support	•	
Joystick steering	•	
Automatic air conditioning system	•	
Multi-function display	•	
Document clip	•	
Roof guard grille (FOPS)		•
Cabin front and top guard		•
Digital radio (DAB+, USB, Bluetooth and hands-free system)	•	
Fire extinguisher, dry powder		•
Travel alarm with rotating beacon		•
Other equipment		
Close proximity range limiter for dipper stick	•	
Coolant and hydraulic oil level monitoring system	•	
Rupture valves for lifting cylinders		•
Rupture valves for stick cylinders		•
Overload and working area control		•
Overload warning device		•
Quick coupling on dipper stick	•	
Active cyclone prefilter (TOP AIR)		•
Lubrication of the grab suspension by central lubrication system	•	
Light packages LED		•
LED front headlights	•	
LED working lights cabin roof front	•	
Boom cylinder damping system (piston accumulator)		•
Fuchs Connect telematics system, incl. 5 years contract	•	

Further optional equipment available on request! Specification subject to change without notice.

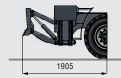
Dimensions

(all dimensions in mm)

Undercarriage equipped with 4-point stabilisers



Dozer blade in addition to 4-point stabilisers





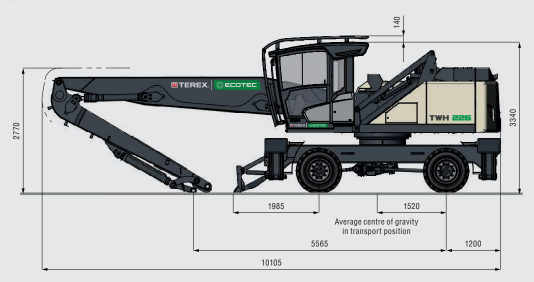




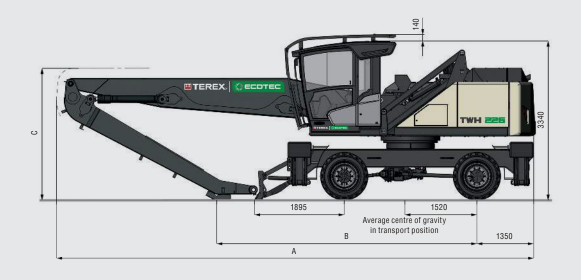
Transport Dimensions

(all dimensions in mm)

10.7 m reach with multi-purpose stick



11.0 m and 12.0 m reach with dipper stick



	11.0 m	12.0 m
A	10075 mm	10035 mm
В	5490 mm	4345 mm
С	2770 mm	2960 mm

Working Ranges and Load Capacities

10.7 m reach with multi-purpose stick

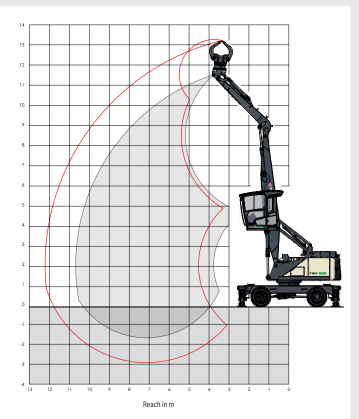
Loading equipment

Boom: 6.5 m

Multi-purpose stick: 4.0 m

Sorting grab: 0.45 m³

The lift capacity values are stated in metric tons (t). The pump pressure is 360 bar. In accordance with ISO 10567 The lift capacity values are stated in metric tons (t). The pump pressure is 360 bar. In accordance with ISO 10567 the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked's). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The values for "not supported" only apply via the steering axle or the locked oscillating axle. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting device must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. For object handling application the machine has to be supported on a level ground.



eight [m]	Undercarriage			Reach [m]		
	stabilisation	4.5	6	7.5	9	10.5
10.5	not supported		(5.0°)			
10.5	4-point supported		5.0° (5.0°)			
9	not supported		(6.0°)	(4.1°)		
3	4-point supported		6.4° (6.4°)	5.1° (5.1°)		
7.5	not supported		(5.9°)	(4.1°)	(2.9°)	
7.5	4-point supported		6.4° (6.4°)	5.8° (5.8°)	4.1° (4.1°)	
c	not supported	(8.3°)	(5.8°)	(4.0°)	(2.9°)	
6	4-point supported	8.3° (8.3°)	6.9° (6.9°)	5.9° (5.9°)	4.7° (5.8°)	
4.5	not supported	(8.6°)	(5.5°)	(3.8°)	(2.9°)	
4.5	4-point supported	10.0° (10.0°)	7.6° (7.6°)	6.1° (6.3°)	4.6° (5.5°)	
3	not supported	(7.9°)	(5.1°)	(3.7°)	(2.8°)	(2.2°)
3	4-point supported	12.0° (12.0°)	8.5° (8.5°)	5.9° (6.8°)	4.5° (5.7°)	3.5° (4.4°)
1.5	not supported	(7.3°)	(4.8°)	(3.5°)	(2.7°)	(2.1°)
1.5	4-point supported	7.4° (7.4°)	8.1° (9.2°)	5.8° (7.1°)	4.4° (5.6°)	3.5° (4.4°)
0	not supported	(6.3°)	(4.6°)	(3.4°)	(2.6°)	
0	4-point supported	6.3° (6.3°)	7.9° (9.4°)	5.6° (7.2°)	4.3° (5.5°)	
-1.5	not supported			(3.3°)		
-1.5	4-point supported			5.6° (6.9°)		
						Max. reach 10.7 n
2,1	not supported					(2.1°)
2.1	4-point supported					3.4° (4.0°)





11.0 m reach with dipper stick

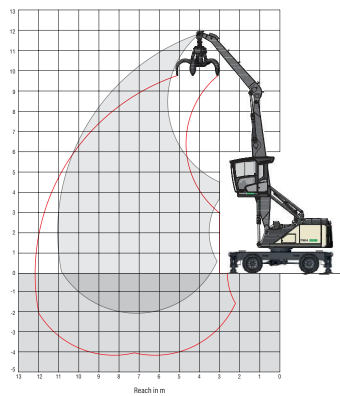
Loading equipment

Boom: 6.5 m

Dipper stick: 4.4 m

Cactus grab: 0.6 m³

The lift capacity values are stated in metric tons (t). The pump pressure is 360 bar. In accordance with ISO 10567 the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The values for "not supported" only apply via the steering axle or the locked oscillating axle. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting device must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. For object handling application the machine has to be supported on a level ground.



leight [m]	Undercarriage			Reach [m]		
	stabilisation	4.5	6	7.5	9	10.5
10.5	not supported		(5.7°)			
10.5	4-point supported		5.7° (5.7°)			
9	not supported		(6.3°)	(4.4°)		
J	4-point supported		6.3° (6.3°)	5.7° (5.7°)		
7.5	not supported		(6.2°)	(4.4°)	(3.2°)	
7.0	4-point supported		6.4° (6.4°)	5.8° (5.8°)	5.0° (5.0°)	
6	not supported		(6.1°)	(4.3°)	(3.2°)	
0	4-point supported		6.8° (6.8°)	6.0° (6.0°)	4.9° (5.5°)	
4.5	not supported	(9.1°)	(5.8°)	(4.1°)	(3.1°)	(2.4°)
4.0	4-point supported	9.7° (9.7°)	7.6° (7.6°)	6.4° (6.4°)	4.8° (5.6°)	3.8° (4.6°)
3	not supported	(8.3°)	(5.4°)	(3.9°)	(3.0°)	(2.4°)
J	4-point supported	11.8° (11.8°)	8.6° (8.6°)	6.2° (6.9°)	4.7° (5.9°)	3.8° (4.7°)
1.5	not supported	(7.7°)	(5.1°)	(3.8°)	(2.9°)	(2.4°)
1.0	4-point supported	9.7° (9.7°)	8.4° (9.4°)	6.0° (7.4°)	4.6° (5.8°)	3.7° (4.6°)
0	not supported	(6.9°)	(4.9°)	(3.6°)	(2.9°)	(2.3°)
U	4-point supported	6.9° (6.9°)	8.2° (9.8°)	5.9° (7.5°)	4.6° (5.7°)	3.7° (4.6°)
-1.5	not supported		(4.8°)	(3.6°)	(2.8°)	
-1.5	4-point supported		8.1° (9.5°)	5.8° (7.4°)	4.5° (5.7°)	
						Max. reach 11.0 r
2.1	not supported					(2.2°)
2.1	4-point supported					3.5° (3.8°)

Working Ranges and Load Capacities

12.0 m reach with dipper stick

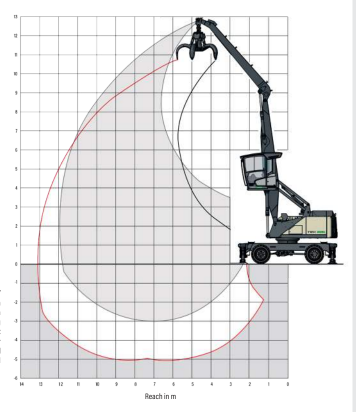
Loading equipment

Boom: 6.5 m

Dipper stick: 5.45 m

Cactus grab: 0.6 m³

The lift capacity values are stated in metric tons (t). The pump pressure is 360 bar. In accordance with ISO 10567 the lift capacity values represents 75% of the static tipping loads or 87% of the hydraulic lifting force (marked °). On solid and level ground the values apply to a swing range of 360°. The (...) values apply in the longitudinal direction of the undercarriage. The values for "not supported" only apply via the steering axle or the locked oscillating axle. The weights of the attached load hoisting equipment (grab, load hock, etc.) must be deducted from the lift capacity values. The working load of the lifting device must be observed. In accordance with the EN 474-5 for object handling application hose rupture valves on the boom and stick cylinders, an overload warning device and the lift capacity table in the cab are required. For object handling application the machine has to be supported on a level ground.

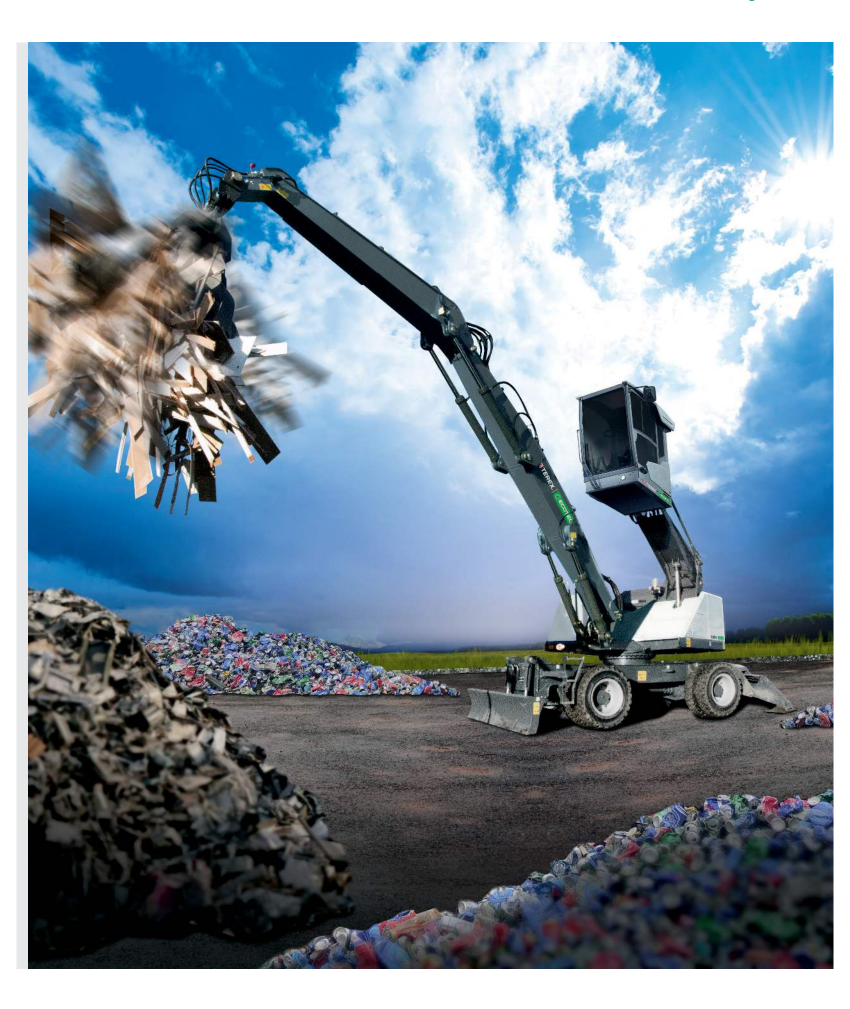


eight [m]	Undercarriage			Reach [m]			
-	stabilisation	4.5	6	7.5	9	10.5	
10.5	not supported			(4.4°)			
10.5	4-point supported			4.4° (4.4°)			
9	not supported			(4.5°)	(3.3°)		
3	4-point supported			5.1° (5.1°)	4.1° (4.1°)		
7.5	not supported			(4.5°)	(3.3°)	(2.5°)	
7.0	4-point supported			5.1° (5.1°)	4.8° (4.8°)	3.2° (3.2°)	
6	not supported			(4.4°)	(3.3°)	(2.5°)	
О	4-point supported			5.4° (5.4°)	5.0° (5.0°)	3.9° (4.4°)	
4.5	not supported		(6.0°)	(4.2°)	(3.2°)	(2.5°)	
4.5	4-point supported		6.7° (6.7°)	5.8° (5.8°)	4.9° (5.2°)	3.9° (4.7°)	
2	not supported	(8.8°)	(5.7°)	(4.0°)	(3.1°)	(2.5°)	(1.9°)
3	4-point supported	10.1° (10.1°)	7.7° (7.7°)	6.3° (6.4°)	4.8° (5.5°)	3.8° (4.7°)	2.9° (2.9°)
1.5	not supported	(8.0°)	(5.3°)	(3.8°)	(2.9°)	(2.3°)	(1.9°)
1.5	4-point supported	12.3° (12.3°)	8.6° (8.8°)	6.1° (6.9°)	4.7° (5.8°)	3.7° (4.6°)	3.1° (3.1°)
0	not supported	(7.5°)	(5.0°)	(3.7°)	(2.8°)	(2.3°)	
U	4-point supported	9.0° (9.0°)	8.3° (9.5°)	5.9° (7.3°)	4.6° (5.7°)	3.7° (4.6°)	
-1.5	not supported	(7.2°)	(4.8°)	(3.5°)	(2.8°)	(2.3°)	
-1.5	4-point supported	7.4° (7.4°)	8.1° (9.6°)	5.8° (7.4°)	4.5° (5.6°)	3.6° (4.5°)	
-3	not supported			(3.5°)			
-3	4-point supported			5.8° (7.1°)			
						Max. reach 11.0 m	
2.1	not supported					(2.2°)	
2.1	4-point supported					3.5° (3.8°)	





TWH 226 Working



Customer Support

We work with our customers to understand their equipment needs to select the product most suited to their business requirements. Terex Ecotec customer support incorporates a range of services including parts, technical support, warranty and financial services.



The Right Part at the Right Time

Terex Ecotec has a full inventory of genuine Terex parts through our global support locations and dealer network. We are committed to getting the right parts delivered at the right time. Using genuine Terex parts ensures optimum performance and reliability.



Terex Ecotec warrants its new equipment to be free of defects in material or manufacture for a specified period from the date the equipment is first used.



Expert technical support

Terex Ecotec provide highly qualified service personnel to ensure that we have the ability to provide technical support when our customers need it. This support is provided in conjunction with our dealer network. We ensure our customers are supported throughout the lifecycle of their machine.



Terex Ecotec are able to offer finance solutions to our customers. Our team of finance professionals know the importance of working closely with customers to understand their unique business challenges as well as their financial goals and requirements. Obtaining financing is often a time-consuming task, so we work hard to provide a reliable, flexible and responsive service.



Notes



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