# TGS 6X2 MIDLIFT TRACTOR

Chassis Specification:

TGS 26.430 6x2/2 BL SA

TGS 26.470 6x2/2 BL SA

TGS 26.510 6x2/2 BL SA



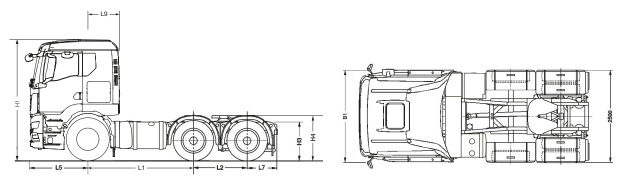


### **TGS 6X2 MIDLIFT TRACTOR**

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#### Base Cab Model TGS 'TN' Cab

For cab variants, options and specifications see separate cab specification sheet.



#### Vehicle Dimensions (mm)

L1	Wheelbase		2600
L2	Rear bogie spread		1350
L5	Front overhang		1475
L7	Rear overhang		1065
L9	Centre line front axle to back of cab		805
B1	Width across rear tyres		2470
B2	Cab width over wings		2499
H1	Cab height	- laden	3284
-		- unladen	3351
НЗ	Frame height at centre rear wheels	- laden	950
		- unladen	980
H4	Fifth wheel height	- laden	1236
		- unladen	1266

#### Turning Circle (m)

WTW	Wall to Wall	15.8
KTK	Kerb to Kerb	13.9
Optimur	m fifth wheel position forward of third axle	935

#### Unladen Weights (kg +/- 2.5%)

Front axle	4985
Rear axle	3287
Total	8272

Unladen weights are for vehicle in standard specification with full tanks of fuel and AdBlue® and include driver.

Plated/Operating Weights (kg)			UK Legal	
GTW	Gross Train Weight	44000	44000	
GVW	Gross Vehicle Weight	26000	23700	
Front a	Front axle <sup>(1)</sup>		8000	
Midlift a	Midlift axle		7100	
Rear ax	Rear axle		11500	

Tyre changes can affect legal weights. (1) 9000 kg front axle upgrade available.

#### Optional Equipment & Weights

16 Speed manual transmission	+69	NN Cab	-235
Air Conditioning	+30	TM Cab	+15
9000 kg capacity front axle	+119	NH/4c PTO	+6
9.00 x 22.5 Alloy Wheels	-112	Fixed fifth wheel	-57
Steel front bumper	+64	ADR FL(AT) Equipment	+16



Engine Model - Euro 6	D2676LFAJ	D2676LFAI	D26LFAF	Features
Engine Power (PS)	430	470	510	<ul> <li>Selective Catalytic Reduction</li> </ul>
Rated Speed (rpm)	1800	1800	1800	■ Cruise Control
Torque (Nm)	2200	2400	2600	Exhaust brake
Torque Range (rpm)	930 - 1350	930 - 1350	930 - 1350	<ul><li>Road Speed Limiter (89 km/h)</li></ul>
Cylinders	6	6	6	■ OBD-E
Capacity (cc)	12419	12419	12419	■ Suitable for EN15940

#### Performance at 44000 kg

Engine Power	Gearbox	Axle Ratio	Geared Road Speed	Engin	e RPM	Starting Grade	Tyre Size
			(mph)	@55 mph	@50 mph		
430PS	12.26 DD	2.31:1	89	1107	995	33%+	315/70R22.5
470PS	12.26 DD	2.31:1	89	1107	995	33%+	315/70R22.5
510PS	12.26 DD	2.31:1	89	1107	995	33%+	315/70R22.5

12.26 DD	2.31:1		89	1107	995	33%+	315/70R22.5
12.26 DD	2.31:1		89	1107	995	33%+	315/70R22.5
		Axles			Braking	System	
m diameter, asbesto	os	Steer	Drop	beam	Туре	Ele	ectronic Brake System
		Midlift	Lifting	g non-steering	_	(EE	EBS) with Anti-lock
		Drive	Single	e reduction		Bra	aking System (ABS)
					Features	Dis	sc brakes, air dryer,
c® Automated		Suspensio	n			ask	bestos free linings
				naraholio enringe	- Parking B	rake Sp	ring brakes on rear axle
6.69		Older Axie	0 1 1 0		-		
2.92							
9.93		Midlift Avlo	Chool	k abourboro and air	_		
7.67		IVIIQIIII AXIE			Evhaust	Custom	
5.90			•				1
4.57		Drive Axle		*		•	
3.66				•		Tiloulato i ili	
2.83					-		
2.17							
1.68		Rims & Tyr	es		- General	Fauinme	ant
1.29		Rims	Steer	Steel 9.00 x 22.5			
1.00			Midlift	Steel 9.00 x 22.5			
5.54			Drive	Steel 9.00 x 22.5			
	12.26 DD	12.26 DD 2.31:1  m diameter, asbestos  c® Automated  6.69 2.92 9.93 7.67 5.90 4.57 3.66 2.83 2.17 1.68 1.29 1.00	Axles   Steer   Midlift   Drive	Axles  m diameter, asbestos  m diameter, asbestos  Steer Drop Midlift Lifting Drive Single  Suspension  Steer Axle Single with s stabili 9.93 7.67 5.90  4.57 3.66 2.83 2.17 1.68 Rims & Tyres Rims Steer Midlift Drive	Axles  The diameter, asbestos  The diameter, asbestos  The diameter, asbestos  Axles  Steer  Steer  Drop beam  Midlift  Lifting non-steering  Drive  Single reduction  Suspension  Steer Axle  Single parabolic springs with shock absorbers and stabiliser  9.93  7.67  5.90  4.57  3.66  2.83  2.17  1.68  Rims  Rims  Steer  Steel 9.00 x 22.5  Midlift  Steel 9.00 x 22.5	Axles  Midlift Lifting non-steering Drive Single reduction  Steer Axle Single parabolic springs with shock absorbers and stabiliser  Midlift Axle Shock absorbers and air operated lift  Drive Axle Electronically controlled air suspension with shock absorbers and stabiliser  Drive Axle Electronically controlled air suspension with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser  Exhaust Ground d Diesle Parabolic springs with shock absorbers and stabiliser	Axles  Midlift  Drive  Steer Drop beam Midlift  Lifting non-steering Drive  Single reduction  Steer Axle  Steer Axle  Single parabolic springs with shock absorbers and stabiliser  Midlift Axle  Shock absorbers and air operated lift  Drive Axle  Electronically controlled air suspension with shock absorbers and stabiliser  Drive Axle  Rims  Rims  Steer Steel 9.00 x 22.5 Midlift Steel 9.00 x 22.5 Midlift Steel 9.00 x 22.5 Midlift Steel 9.00 x 22.5  Midlift Steel 9.00 x 22.5 Electronic immobilise

#### Frame

R2

Construction	Bolted and riveted
Material	S500MC
Section	270 x 85 x 8 mm
Frame width	942 - 762 mm waisted

12.03

#### Fuel Tank

Capacity	460 Litres
Section	Regtangular steel LHS mounted
	Locking cap

Steer

Midlift

Drive

315/70R22.5

315/70R22.5

315/70R22.5

Tyres

Electrical System					
Туре	CAN Bus system with				
	central on-board computer				
Voltage	24V				
Alternator	110 AMP				
Batteries	2 x 12v 230Ah				
	·				

#### Steering

Type	Hydraulically assisted

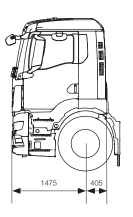
Туре	Electronic Brake System (EBS) with Anti-lock Braking System (ABS)
Features	Disc brakes, air dryer, asbestos free linings
Parking Brake	Spring brakes on rear axle

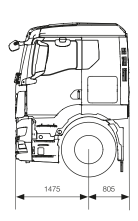
80 Litre AdBlue® tank
Electronic immobiliser
Fuel filter with water separator
Mechanical battery master switch
Audible reverse warning with night silent
Central locking doors
Electronically controlled and heated rear view mirrors
Adjustable roof spolier
Catwalk and step
Sliding fifth wheel with lead up ramps
Hoses and couplings including ABS lead
Coupling lamp
Lane Guard System (LGS)
Emergency Brake Assist (EBA)
Electronic Stability Programme (ESP)

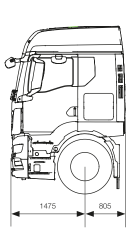
## **TGS 6X2 MIDLIFT TRACTOR**

### Cab Options

'NN' Cab 'TN' Cab 'TM' Cab







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