



TRAKKER



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THE NEW TRAKKER IN BRIEF

The quarry and construction vehicle market is extremely complex, because of the many applications: vehicles with 2, 3 or 4 axles with or without all-wheel drive; a wide range of power; trucks and tractors; light or oversized models; and special variants for special outfits.

Trakker is a work tool designed to meet every kind of extreme off-road mission on wheels ranging from 18 to 72 ton.

The real innovation with new Trakker is mainly the new Stralis-based cabin, resulting from the work carried out with great determination, in collabora-

tion with the dealers and customers who took part in the design, to improve its driving comfort and the life onboard - which is now widely acknowledged as being vitally important to productivity and safety.

New Trakker is designed from the outset to meet customers' needs and expectations, primarily in terms of strength and reliability. New Trakker represents a perfect blend of strength, reliability, and the comfort of new Stralis AD and AT cabs.

Adoption of the grille and badging, already introduced on the new Stralis range, provides an improved platform for sign writing in the vehicle cus-



The new Trakker in brief

customer's livery. The three-piece steel bumper, an essential cost saving aspect of the Trakker range, is painted in a darker grey colour to match the self-coloured plastic parts.

The new Trakker range is wider than ever. It boasts a product range, in both left and right hand drive, that allows customers to tailor the product to their specific mission. The range includes 2 engines (Cursor 8 and Cursor 13) and 2 cabins (Active Day and Active Time).

Rigid truck versions are available in 4x2, 4x4, 6x4, 6x6 and 8x8 configurations with power ratings from 310 to 500hp.

Tractor versions are available in 4x2, 4x4, 6x4 and 6x6 configurations with power ratings from 360 to 500hp.

New Trakker was designed to support body building activities through a wide range of transmission and direct engine driven PTOs, electrical connections available both within the cab and on the chassis and the CANopen data bus expansion module.

New Trakker reduces maintenance costs minimizing downtime with prolonged engine oil change intervals (once per year) and through a quick and accurate diagnostics onboard. As for engines, a feature of new Trakker is the Cursor engine range, a

reference point in terms of torque, life, maintenance and operating costs: they consume – in accordance with the various missions - 2 to 5% less compared to the already economic Euro 3 versions.

Whether it is required to operate under the most extreme off-road conditions or cover most of its life on-road with occasional off-road excursions, new Trakker can be specified to optimise payload and fuel consumption.

The new Trakker – like the Stralis - was designed to demonstrate Iveco fundamental values towards excellence: Commitment, Reliability, Performance, Team Spirit and Power. Values Trakker shares with

the New Zealand rugby national team, the All Blacks, who in their history have won more than anyone else. To confirm this value sharing, already celebrated by the new Stralis, on the occasion of its launch the new Trakker was presented in black livery and bright green tattoos recalling the unmistakable All Blacks' feature.





THE VALUES OF THE NEW TRAKKER

The new Trakker was created sharing the same values of the most famous rugby team in the world, the All Blacks, thus along the lines Iveco adopted for designing the new Stralis.

In addition to the four Iveco values – *Commitment, Reliability, Performance, Team Spirit* – Trakker inherits the Stralis' product value too, *Power*, to reaffirm one of the strong points which distinguish the excellence of Iveco engineering solutions.

Power

For Trakker, *Power* means offering the extremely modern Cursor Euro 4 and 5 SCR engines with a swept volume from 8 to 13 litres, power from 310

to 500 HP and maximum torque from 1,300 to 2,300 Nm. Efficient, reliable engines, with optimized power and torque delivery over a wide range of engine speeds to ensure maximum power availability in arduous conditions.

Commitment

Trakker *Commitment* is the sense of responsibility for the customer's business without forgetting the comfort and safety of he/she who spends most of his/her time in a truck. The close family relationship between Trakker and Stralis is clearly evident: highly ergonomic cabins, enhanced driver comfort comparable with road vehicles. But

Stralis customers are also offered a unique design, because respecting who drives also means to offer him/her a truck in which it is nice to be seen.

Reliability

For Trakker it means keeping promises: product reliability, durability and high safety standards in every situation. Reliability for Trakker means also flexibility for body builder intervention supported by a wide range of transmission, direct engine-driven expandable PTOs, easily dependable body builder electric connections, and more.

Performance

Trakker *Performance* is supporting the customer's business value. It means raising productivity and reducing running costs. Trakker assets are optimised bodybuilder intervention, servicing downtime, and consumption. Trakker's new chassis electrical system improves flexibility for body builder intervention and periodic servicing. Periodic maintenance time is minimised in order that the vehicle spends as much time as possible working hard. Always a vital consideration is fuel cost. Trakker's Euro 4/5 Cursor engines return excellent fuel consumption.

Team Spirit

It means working alongside the customer for the whole vehicle life: during the product development, through the work of 2,500 skilled designers and numerous R&D centres which involves the Customer in the design stage; during the purchase, with the support of skilled dealers and financing solutions to meet all company needs; during the vehicle operation, through the daily work of a 24/7 call centre and an efficient and widespread service network (more than 3,000 service points in over 100 countries).



TRAKKER: WHAT'S NEW?

The latest evolution of Iveco's off-road range, new Trakker, arrives to the market very much with the customer in mind. New Trakker continues the proven development of Iveco's well known range of construction vehicles, built to meet the industry's highest operational expectations. This began with EuroTrakker, a very robust vehicle for arduous off road applications. The latest evolution, new Trakker, matches the robustness with enhanced driver comfort and on road levels of interior noise and driver refinements.

A key aspect of the operation of new Trakker in service involves driving. The close family relation-

ship between new Trakker and new Stralis is clearly evident in use of Stralis' Active Day (AD) and Active Time (AT) cabs.

Cabin Design

The most obvious distinguishing feature of the new range is seen from the front of the vehicle: new Trakker has a typical design, developed by Iveco Style Centre in compliance with the needs pointed out by the customers, because respecting who drives also means providing him/her with a good looking truck.

Trakker: what's new?

Adoption of the grille and badging, already introduced on the new Stralis range, provides an improved platform for sign writing in the vehicle users livery. The three-piece steel bumper, an essential cost saving aspect of the Trakker range, is painted in a darker grey colour to match the self-coloured plastic parts.

Inside the cab the new dark blue seat covering material bearing the Iveco logo sewn in silver clearly identifies new Trakker. Again, the self coloured plastic material takes on a darker grey colour and brings the advantage over the earlier version that small scuffs and scratches do not ap-

pear as discoloured marks.

Enhanced Onboard Comfort

Cab quality is the same as the new Stralis cabin – which has been designed following the suggestions and advice given by the dealers and the customers, who led the designers' pencil.

The AD is a low roof short cabin, while AT, a long sleeper cab for mission requiring the driver to remain on board for the night, is available with low or high roof.

The AT cab benefits from a new external equipment locker on the passenger side, in addition to

the current one on the driver's side of the cab. The locks for both lockers are electrically controlled.

Driver comfort is enhanced by improvements in the location of key controls: decompression engine brake, hydraulic retarder, radio, cruise control can all be operated without taking the hands off the steering wheel. Also the EuroTronic gear-box selector is mounted on the steering column.

Driving Comfort

All the controls are clearly visible and easy to

reach in order to keep the vehicle always under control in complete safety and comfort.

Given the efficient climate control system and the excellent soundproofing, new Trakker can offer the driver a comfortable and safe driving also in adverse conditions.

With EuroTronic 2, a fully automatic gear shifting mode, the driver can concentrate fully on the road and the load. Even if the driver selects manual mode, the steering column mounted gear change levers mean that gear changing is effected without the drivers hands leaving the steering



wheel. Also new is a further enhancement for the automated clutch engagement providing smoother drive take-up than ever.

Body building requirements

Construction site vehicles are basically trucks. The most popular outfit is certainly the tipper body, but there are also some very specific applications, such as cement mixers that carry concrete ready for use. Many have platforms, often fitted with handling cranes.

Clear from the start is the fact that body builder intervention will be required, if not for the tractor models but certainly for the rigid models. New Trakker makes life easy for the body builder with both electrical and mechanical provision for the body building process.

Body building activities supported by product features of new Trakker as follows:

- a range of transmission and direct engine driven PTOs are available for customers to order. With the body builder expansion module up to 3 PTOs can be controlled and programmed for

specific engine speed options to suit each PTO;

- for customers wishing to have PTOs fitted that are not available to order, a PTO management facility is available which provides the necessary controls and electrical relays mounted inside the vehicle cab;
- body builders electrical connections are provided both within the cab and on the chassis frame to provide power for body lights and accessories;
- a feature of the expansion module is to provide an ISO 11898 CANopen data bus for exchange of data if required.

A new chassis electrical system improves flexibility for body builder intervention and periodic servicing. An electronic expansion module is included in the vehicle data bus providing a data bus specifically for the body builder.

Minimised running costs

Periodic Maintenance

New Trakker reduces maintenance costs minimizing downtime with prolonged engine oil change intervals (once per year) and through a quick and ac-

Trakker: what's new?

curate diagnostics onboard. Periodic maintenance of new Trakker is assisted by the EasyMux electrical architecture. This system provides for optimised communication of all the major components and vehicle systems using much simpler electrical wiring, reduced number of cables, fuses and relays. Resulting in rapid and accurate fault diagnosis - should the need arise - in order that the vehicle spends as much time as possible working hard.

Fuel consumption

Always a vital consideration is fuel cost. Iveco cannot influence fuel price but new Trakker - in either Euro 4 or Euro 5 engine emission level - does return excellent fuel consumption thanks to the advanced combustion system employed by the Cursor engines and the SCR exhaust after treatment which allows the engine to be tuned for power and economy.

Cursor Euro 4/5 engines are a reference point in terms of torque, life, maintenance and operating costs: they consume 2 to 5% less compared to the already economic Euro 3 versions.



RANGE WIDER THAN EVER

The quarry and construction vehicle market is extremely complex, because of the many applications: vehicles with 2, 3 or 4 axles with or without all-wheel drive; a wide range of power deliveries; trucks and tractors; models designed for limited off road use or full off road and special variants for specific applications.

New Trakker boasts a product range, in both left and right hand drive, wider than ever before allowing customers to tailor the product to their specific mission. As before the lighter range, designed for on/off highway under legally controlled

vehicle operating weight conditions and the heavy range designed for substantial off road conditions demanding an exceedingly robust chassis and running gear construction.

New for Trakker are single reduction drive axles fitted with disc brakes, bringing all wheel disc brakes to new Trakker representing further savings in operating costs, and the availability of the hub reduction axles with a new heavy duty pneumatic suspension.



New Trakker configurations

The rigid range comprises vehicles of 2, 3 and 4 axles.

The 2 axle rigid versions in 4x2 configuration are available with the Cursor 8 engine at power ratings of 330hp and 360hp and the Cursor 13 engine at 410hp and 450hp. This is mirrored by the 4x4 configuration in which the 310hp version of the Cursor 8 engine is added to meet specific utility requirements.

The 3 axle rigid versions in 6x4 configuration are

targeted for general on and off road applications and for specific concrete mixer application. The Cursor 8 engine is available at 330hp and 360hp and the Cursor 13 engine is available with power ratings of 410hp and 450hp. The Cursor 13 engine rated at 500hp is available for heavy duty off road applications. The 6x6 configuration is available with the Cursor 8 engine rated at 360hp and the Cursor 13 engine rated at 410 and 450hp.

The 4 axle rigid versions in 8x4 configuration, are again targeted for general on and off road applications and for specific concrete mixer application.

The Cursor 8 engine is available at 360hp and the Cursor 13 engine is available with power ratings of 410hp and 450hp. The 8x8 configuration is available at the single engine rating of 500hp with the Cursor 13 engine.

The tractor range comprises vehicles of 2 and 3 axles.

The 2 axle tractor versions in 4x2 configuration are available with the Cursor 8 engine at a power rating of 360hp and the Cursor 13 engine at 410, 450 and 500hp. The 4x4 tractor configuration is available with the Cursor 13 engine rated at 410 and 450hp.

The 3 axle tractor versions in 6x4 configuration are available with the Cursor 13 engine at 410, 450 and 500hp. The 6x6 tractor configuration is available with the Cursor 13 engine rated at 410 and 450hp.

The range is available with the AD cab and - subject to a few restrictions - the AT sleeper cab.

Braking system

All non driven Iveco front axles are fitted with disc brakes and Iveco rear axles of the hub-reduction

Range wider than ever

type, providing excellent off-road tractability, are fitted with drum brakes. Meritor single-reduction axles are used for the lighter on/off road 6x4 and 8x4 models and feature disc brakes giving those models disc brakes all round. Front axle platings range from 8ton to 9ton.

All engine variants retain the Iveco decompression engine brake and, for the Cursor 13 – 410 engine, the new CEB (Compression Engine Brake) has been adopted. This is a constant counter pressure engine brake providing enhanced levels of engine brake performance

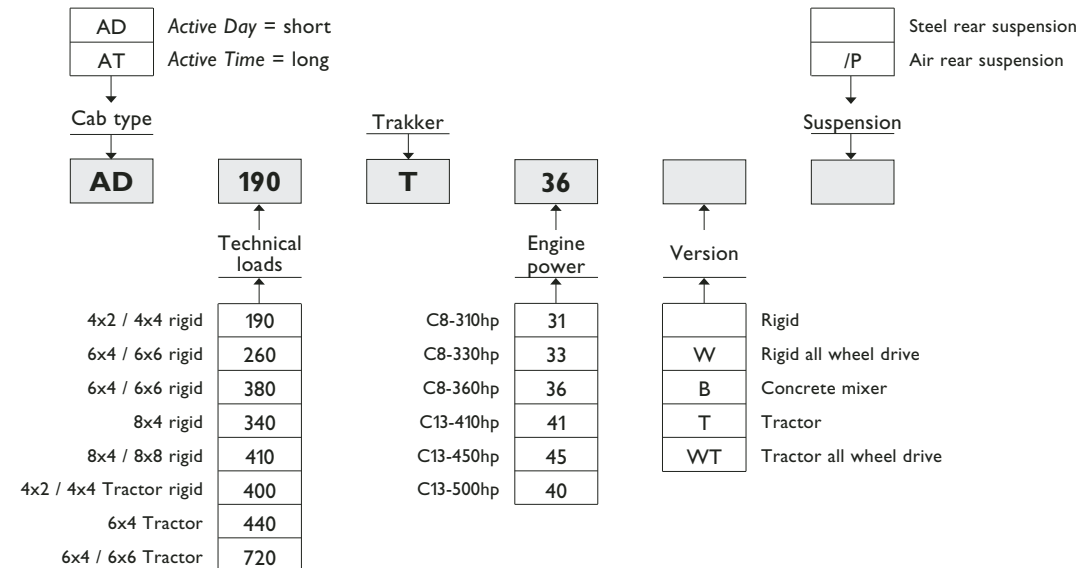
Suspensions

Steel parabolic and multileaf road springs are carry over as is the light duty on/off road air suspension used on 6x4 and 8x4 models. A new air suspension system for heavier duty off road applications in combination with the Iveco hub-reduction axle bogie for 6x4 and 8x4 applications.

Suspension anti-roll stabilisers are available to suit a wide range of centre of mass heights to ensure a high degree of vehicle stability even for arduous off-road conditions.

Model naming

New Trakker has model naming clearly identifying the vehicle product specification. This is derived as follows:





ENGINE AND TRANSMISSIONS

The Cursor 8 and 13 engines are retained for new Trakker, some versions with increased power ratings, culminating in the 500 hp version for the highest operating weights. All versions are equipped with the Cursor decompression engine brake but there is a new Combined Engine Brake introduced on the 410 hp Cursor 13 engine to give enhanced performance.

The transmission line up for new Trakker includes the 12 speed EuroTronic 2 automated transmission with steering column mounted gear change controls and ZF Ecosplit 16 speed transmissions

with servoshift and the ZF Ecomid 9 speed transmissions on 310 and 330 hp engines.

Lasting torque, immediately dependable

A common feature of the Cursor engine range is to have maximum engine power and torque over a wide range of engine speeds. A feature of the variable geometry turbocharger is to provide for a very high engine torque at low engine speeds which can be maintained over a wide portion of the useful engine speed range. Similarly, the rated engine power occurs well before the rated engine

Engine and transmissions

speed and is maintained up to the rated engine speed. This provides excellent truck performance characteristics allowing gear up-shifting under arduous conditions to be made with the engine capable of still developing its maximum power.

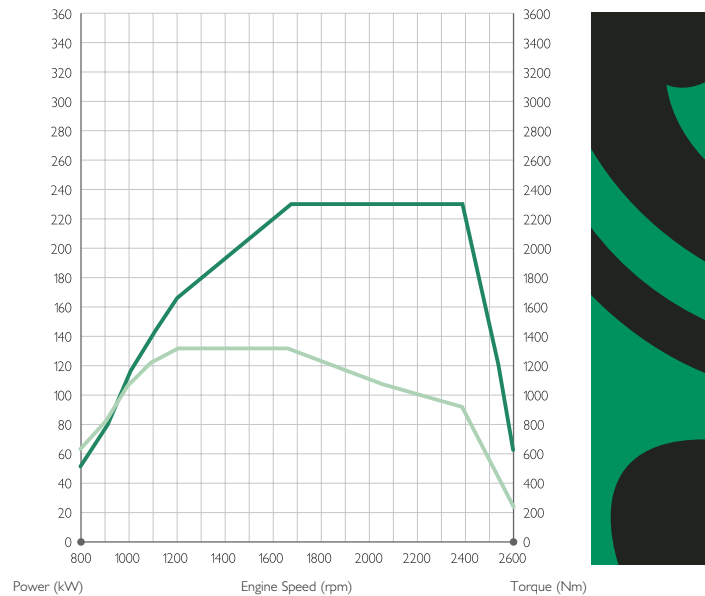
All Cursor engines are certified and available meeting either Euro 4 or Euro 5 exhaust emission limits. In either case the engines exploit the Selective Catalytic Reduction exhaust after treatment ensuring optimum vehicle fuel consumption.

Powerful and reliable, Cursor engines have been designed to ensure not only excellent performance, but also low running costs, in addition to a higher driving comfort given their exceptional flexibility.

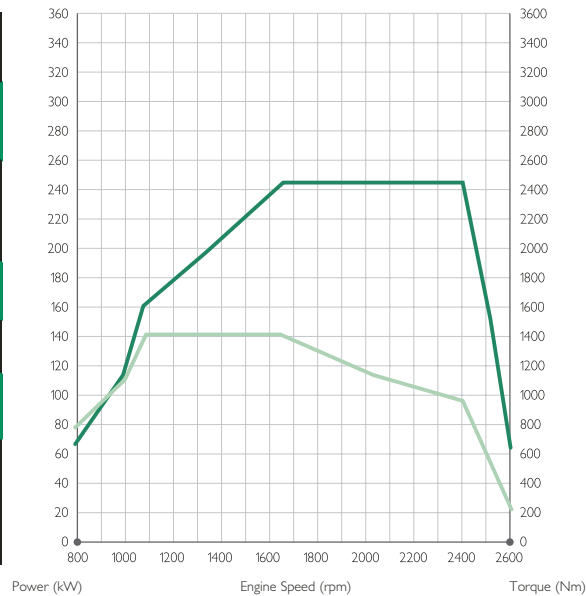
ENGINE	POWER		ENGINE SPEED (rev/min)	TORQUE (Nm)	ENGINE SPEED (rev/min)
	(kW)	(hp)			
Cursor 8 – 310	228	310	1700 – 2400	1300	1200 – 1675
Cursor 8 – 330	243	330	1700 – 2400	1400	1080 – 1655
Cursor 8 – 360	265	360	1700 – 2400	1500	1125 – 1685
Cursor 13 – 410	302	410	1500 – 1900	1900	1000 – 1515
Cursor 13 – 450	332	450	1450 – 1900	2200	1000 – 1435
Cursor 13 – 500	368	500	1520 – 1900	2300	1000 – 1525

TRAKKER LINE UP

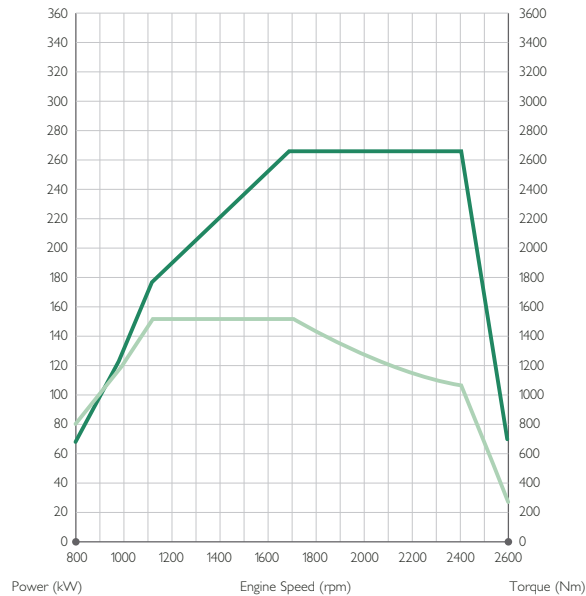
Cursor 8-310 Cv



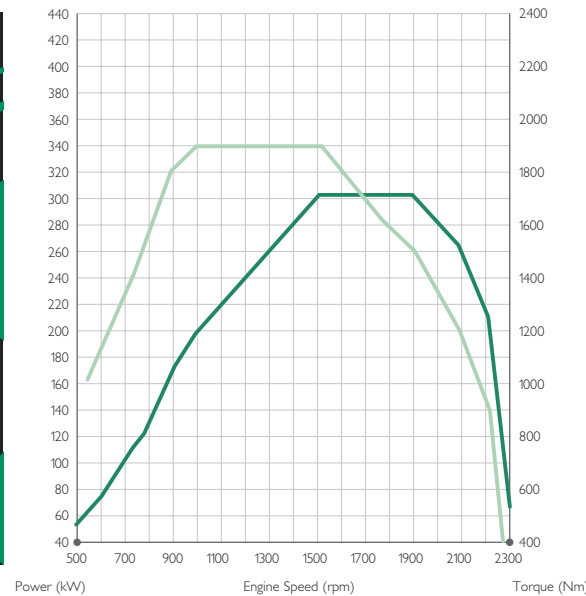
Cursor 8-330 Cv



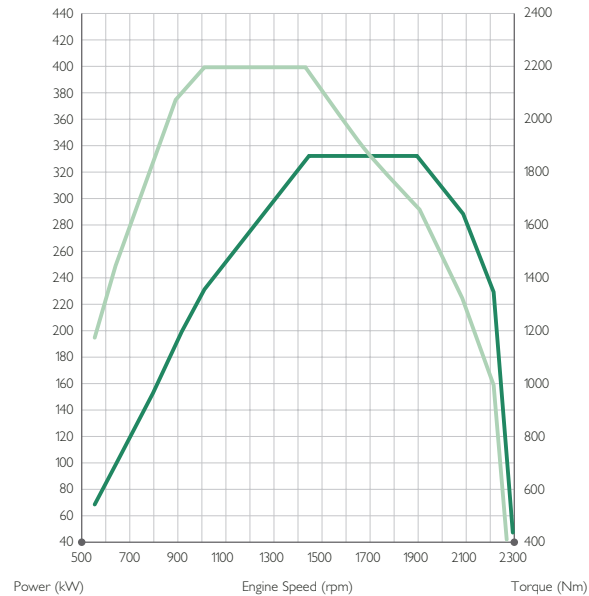
Cursor 8-360 Cv



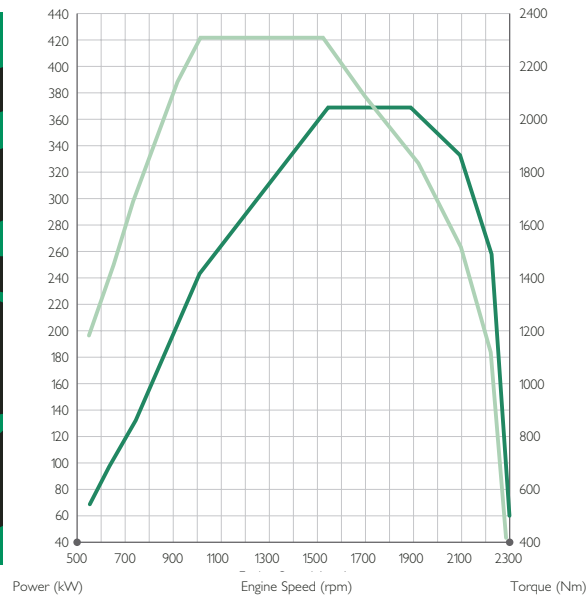
Cursor 13-410 Cv



Cursor 13-450 Cv



Cursor 13-500 Cv



4x2 RIGIDS					
Model	190T31	190T33	190T36	190T41	190T45
Drive	LHD	LHD	LHD	LHD	LHD
Cab					
AD-N (Low roof)	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x
Wheelbase mm	3800	3800	3800	3800	3800
	4200-4500 4800-5100	4200-4500 4800-5100	4200-4500 4800-5100	4200-4500 4800-5100	4200-4500 4800-5100
Gearbox					
Manual	x	x	x	x	x
Automated	-	-	-	-	-
Power kW/Cv	228/310	243/330	265/360	302/410	332/450
Suspension					
Mechanical/Mechanical	x	x	x	x	x
Mechanical/Pneumatic	-	-	-	-	-
Max Tech. GVW / GCW (ton)		20.5/40.0	20.5/40.0	20.5/44.0	20.5/45.0



Trakker line up

4x2 TRACTORS							
Model	400T36T	400T41T	400T41T/P	400T45T	400T45T/P	400T50T	400T50T/P
Drive	LHD	LHD	LHD	LHD	LHD	LHD	LHD
Cab							
AD-N (Low roof)	x	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x	x
Wheelbase mm	3500-3800	3500-3800	3500-3800	3500-3800	3500-3800	3500-3800	3500-3800
Gearbox							
Manual	x	x	x	x	x	x	x
Automated	x	x	x	x	x	x	x
Power kW/Cv	265/360	302/410	302/410	332/450	332/450	368/500	368/500
Suspension							
Mechanical/Mechanical	x	x	x	x	x	x	x
Mechanical/Pneumatic	-	-	x	-	x	-	x
Max Tech.							
GVW / GCW (ton)	20.5/44.0	20.5/45.0	20.5/45.0	20.5/45.0	20.5/45.0	20.5/45.0	20.5/45.0

4x4 RIGIDS								
Model	190T31W	190T31W/P	190T33W	190T33W/P	190T36W	190T36W/P	190T41W	190T45W
Drive	LHD/RHD	LHD/RHD	LHD/RHD	LHD/RHD	LHD/RHD	LHD/RHD	LHD	LHD
Cab								
AD-N (Low roof)	x	x	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x	x	x
Wheelbase mm	3800 4200-4500	3800 4200-4500	3800 4200-4500	3800 4200-4500	3800 4200-4500	3800	3800	3800
Gearbox								
Manual	x	x	x	x	x	x	x	x
Automated	-	-	x	x	x	x	x	x
Power kW/Cv	228/310	228/310	243/330	243/330	265/360	265/360	302/410	332/450
Suspension								
Mechanical/Mechanical	x	x	x	x	x	x	x	x
Mechanical/Pneumatic	-	x	-	x	-	x	-	-
Max Tech.								
GVW / GCW (ton)	20.5/40.0	20.5/40.0	20.5/40.0	20.5/40.0	20.5/44.0	20.5/44.0	20.5/50.0	20.5/50.0

Trakker line up

4x4 TRACTORS		
Model	400T41WT	400T45WT
Drive	LHD	LHD
Cab		
AD-N (Low roof)	x	x
AT-N (Low roof)	x	x
AT-N (Medium roof)	x	x
Wheelbase mm	3800	3800
Gearbox		
Manual	x	x
Automated	x	x
Power kW/Cv	302/410	332/450
Suspension		
Mechanical/Mechanical	x	x
Mechanical/Pneumatic	-	-
Max Tech.		
GVW / GCW (ton)	20.5/50.0	20.5/50.0

6x4 RIGIDS						
Model	260T33	260T33B	260T33B/P	260T36	260T36B	260T36B/P
Drive	LHD/RHD	LHD/RHD	LHD/RHD	LHD/RHD	LHD/RHD	LHD/RHD
Cab						
AD-N (Low roof)	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x
Wheelbase mm	3200 3500-3820 4200-4500 4800-5100	3200 3500-3820	3200 3500-3820	3200 3500-3820 4200-4500 4800-5100	3200 3500-3820	3200 3500-3820
Gearbox						
Manual	x	x	x	x	x	x
Automated	x	x	x	x	x	x
Power kW/Cv	243/330	243/330	243/330	265/360	265/360	265/360
Suspension						
Mechanical/Mechanical	x	x	x	x	x	x
Mechanical/Pneumatic	-	-	-	-	-	-
Max Tech.						
GVW / GCW (ton)	27.0/40.0	27.0/-	27.0/-	27.0/44.0	27.0/-	27.0/-



Trakker line up

6x4 RIGIDS						
Model	260T41	260T41/P	260T45	260T45/P	260T50	260T50/P
Drive	LHD/RHD	LHD	LHD/RHD	LHD	LHD/RHD	LHD
Cab						
AD-N (Low roof)	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x
Wheelbase mm	3200	3200	3200	3200	3200	3200
	3500-3820	3500-3820	3500-3820	3500-3820	3500-3820	3500-3820
	4200-4500	4200-4500	4200-4500	4200-4500	4200-4500	4200-4500
	4800-5100	4800-5100	4800-5100	4800-5100	4800-5100	4800-5100
Gearbox						
Manual	x	x	x	x	x	x
Automated	x	x	x	x	x	x
Power kW/Cv	302/410	302/410	332/450	332/450	368 /500	368 /500
Suspension						
Mechanical/Mechanical	x	x	x	x	x	x
Mechanical/Pneumatic	-	x	-	x	-	x
Max Tech.						
GVW / GCW (ton)	27.0/50.0	27.0/50.0	27.0/50.0	27.0/50.0	27.0/50.0	27.0/50.0

6x4 RIGIDS					
Model	380T36	380T36B	380T41	380T41B	380T41/P
Drive	LHD	LHD	LHD	LHD	LHD
Cab					
AD-N (Low roof)	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x
Wheelbase mm	3200	3200	3200	3200	3200
	3500-3820	3500-3820	3500-3820	3500-3820	3500-3820
	4200-4500	4200-4500	4200-4500	4200-4500	4200-4500
Gearbox					
Manual	x	x	x	x	x
Automated	x	x	x	x	x
Power kW/Cv	265/360	265/360	302/410	302/410	302/410
Suspension					
Mechanical/Mechanical	x	x	x	x	x
Mechanical/Pneumatic	-	-	-	-	x
Max Tech.					
GVW / GCW (ton)	38.0/44.0	38.0/-	38.0/60.0	38.0/-	38.0/60.0

Trakker line up

6x4 RIGIDS					
Model	380T45	380T45B	380T45/P	380T50	380T50/P
Drive	LHD	LHD	LHD	LHD	LHD
Cab					
AD-N (Low roof)	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x
Wheelbase mm	3200 3500-3820 4200-4500	3200 3500-3820	3200 3500-3820 4200-4500	3200 3500-3820 4200-4500	3200 3500-3820 4200-4500
Gearbox					
Manual	x	x	x	x	x
Automated	x	x	x	x	x
Power kW/Cv	332/450	332/450	332/450	368 /500	368 /500
Suspension					
Mechanical/Mechanical	x	x	x	x	x
Mechanical/Pneumatic	-	-	x	-	x
Max Tech.					
GVW / GCW (ton)	38.0/60.0	38.0/-	38.0/60.0	38.0/60.0	38.0/60.0

6x6 RIGIDS						
Model	260T36W	260T41W	260T45W	380T36W	380T41W	380T45W
Drive	LHD	LHD	LHD	LHD	LHD/RHD	LHD/RHD
Cab						
AD-N (Low roof)	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x
Wheelbase mm	3500-3820	3500-3820	3500-3820	3500-3820	3500-3820	3500-3820
Gearbox						
Manual	x	x	x	x	x	x
Automated	x	x	x	x	x	x
Power kW/Cv	265/360	302/410	332/450	265/360	302/410	332/450
Suspension						
Mechanical/Mechanical	x	x	x	x	x	x
Mechanical/Pneumatic	-	-	-	-	-	-
Max Tech.						
GVW / GCW (ton)	27.0/44.0	27.0/50.0	27.0/50.0	38.0/44.0	38.0/70.0	38.0/70.0

Trakker line up

6x4 TRACTORS						
Model	440T41T	440T41T/P	440T45T	440T45T/P	440T50T	440T50T/P
Drive	LHD/RHD	LHD	LHD/RHD	LHD	LHD	LHD
Cab						
AD-N (Low roof)	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x
Wheelbase mm	3200	3200	3200	3200	3200	3200
Gearbox						
Manual	x	x	x	x	x	x
Automated	x	x	x	x	x	x
Power kW/Cv	302/410	302/410	332/450	332/450	368/500	368/500
Suspension						
Mechanical/Mechanical	x	x	x	x	x	x
Mechanical/Pneumatic	-	x	-	x	-	x
Max Tech.						
GVW / GCW (ton)	27.0/50.0	27.0/50.0	27.0/50.0	27.0/50.0	27.0/50.0	27.0/50.0

6x4 TRACTORS						
Model	720T41T	720T41T/P	720T45T	720T45T/P	720T50T	720T50T/P
Drive	LHD	LHD	LHD/RHD	LHD	LHD	LHD
Cab						
AD-N (Low roof)	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x
Wheelbase mm	3200	3200	3200	3200	3200	3200
Gearbox						
Manual	x	x	x	x	x	x
Automated	x	x	x	x	x	x
Power kW/Cv	302/410	302/410	332/450	332/450	368/500	368/500
Suspension						
Mechanical/Mechanical	x	x	x	x	x	x
Mechanical/Pneumatic	-	x	-	x	-	x
Max Tech.						
GVW / GCW (ton)	38.0/50.0	38.0/50.0	38.0/50.0	38.0/50.0	38.0/50.0	38.0/50.0

Trakker line up

6x6 TRACTORS		
Model	720T41WT	720T45WT
Drive	LHD	LHD
Cab		
AD-N (Low roof)	x	x
AT-N (Low roof)	x	x
AT-N (Medium roof)	x	x
Wheelbase mm	3500	3500
Gearbox		
Manual	x	x
Automated	x	x
Power kW/Cv	302/410	332/450
Suspension		
Mechanical/Mechanical	x	x
Mechanical/Pneumatic	-	-
Max Tech.		
GVW / GCW (ton)	38.0/70.0	38.0/70.0

8x4 RIGIDS								
Model	340T36	340T36/P	340T36B	340T36B/P	340T41	340T41/P	340T41B	340T41B/P
Drive	LHD/RHD	RHD	LHD	LHD	LHD/RHD	LHD/RHD	LHD	LHD
Cab								
AD-N (Low roof)	x	x	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x	x	x
Wheelbase mm	4250/4750 5020/5820	4250/4750 5020/5820	4250 4750 /5020	4250 4750 /5020	4250/4750 5020/5820	4250/4750 5020/5820	4250 4750 /5020	4250 4750 /5020
Gearbox								
Manual	x	x	x	x	x	x	x	x
Automated	x	x	x	x	x	x	x	x
Power kW/Cv	265/360	265/360	265/360	265/360	302/410	302/410	302/410	302/410
Suspension								
Mechanical/Mechanical	x	x	x	x	x	x	x	x
Mechanical/Pneumatic	-	x	-	x	-	x	-	x
Max Tech.								
GVW / GCW (ton)	34.0 /44.0	34.0 /44.0	34.0/-	34.0/-	34.0/50.0	34.0/50.0	34.0/-	34.0/-

Trakker line up

8x4 RIGIDS			
Model	340T45	340T45/P	340T45B
Drive	LHD/RHD	LHD/RHD	LHD
Cab			
AD-N (Low roof)	x	x	x
AT-N (Low roof)	x	x	x
AT-N (Medium roof)	x	x	x
Wheelbase mm	4250/4750 5020/5820	4250/4750 5020/5820	4250 4750 /5020
Gearbox			
Manual	x	x	x
Automated	x	x	x
Power kW/Cv	332/450	332/450	332/450
Suspension			
Mechanical/Mechanical	x	x	x
Mechanical/Pneumatic	-	x	-
Max Tech. GVW / GCW (ton)	34.0/50.0	34.0/50.0	34.0/-

8x4 RIGIDS							
Model	410T36	410T41	410T41B	410T41/P	410T45	410T45B	410T45/P
Drive	LHD/RHD	LHD/RHD	LHD	LHD	LHD/RHD	LHD	LHD
Cab							
AD-N (Low roof)	x	x	x	x	x	x	x
AT-N (Low roof)	x	x	x	x	x	x	x
AT-N (Medium roof)	x	x	x	x	x	x	x
Wheelbase mm	4250/4750 5020/5820	4250/4750 5020/5820	4250 4750/5020	4250/4750 5020/5820	4250/4750 5020/5820	4250 4750/5020	4250/4750 5020/5820
Gearbox							
Manual	x	x	x	x	x	x	x
Automated	x	x	x	x	x	x	x
Power kW/Cv	265/360	302/410	302/410	302/410	332/450	332/450	332/450
Suspension							
Mechanical/Mechanical	x	x	x	x	x	x	x
Mechanical/Pneumatic	-	-	-	x	-	-	x
Max Tech. GVW / GCW (ton)	40.0/44.0	40.0/60.0	40.0/-	40.0/60.0	40.0/60.0	40.0/-	40.0/60.0

Trakker line up

Model	8x4 RIGIDS		8x8 RIGIDS
	410T50	410T50/P	410T45
Drive	LHD/RHD	LHD	LHD
Cab			
AD-N (Low roof)	x	x	x
AT-N (Low roof)	x	x	-
AT-N (Medium roof)	x	x	-
Wheelbase mm	4250/4750 5020/5820	4250/4750 5020/5820	4750 - 5020
Gearbox			
Manual	x	x	x
Automated	x	x	x
Power kW/Cv	368 /500	368 /500	332/450
Suspension			
Mechanical/Mechanical	x	x	x
Mechanical/Pneumatic	-	x	-
Max Tech. GVW / GCW (ton)	40.0/60.0	40.0/60.0	40.0/70.0

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A01



A02



A03



A04



A05



A06



A07



A08



A09

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A10



A11



A12



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A19



A20



A21



A22



A23

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B01



B02



B03



B04



B05

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B06



B07



B08



B09

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Logos



TRAKKER

C01



IVECO

C02



C03



TRAKKER



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C04



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