



# FARMLIFT A MODEL TO LIFT EVERY LOAD

#### Take your business to new heights

Case IH expands its Farmlift lineup with the compact Farmlift 626. This joins the 633/636, 737/742, and 935 models. The Farmlift 626 lifts up to 2,600 kg. It's built for tight spaces like poultry farms and orchards.

The series delivers lift capacities up to 4,200 kg. Maximum heights reach 9.1 m. All models feature modern cabs, easy-to-use 5-inch or 7-inch displays, and advanced hydraulics for peak performance.



FARMLIFT. A MODEL TO LIFT EVERY LOAD	2 – 3
RANGE	4 – 5
FARMLIFT COMPACT TELEHANDLER 626	6 – 9
FARMLIFT MEDIUM CAPACITY TELEHANDLERS	10 – 11
CAB	12 – 13
ENGINE & TRANSMISSION	14 – 15
BOOM & HYDRAULICS	16 – 17
SERVICE AND SPECS	18 – 19

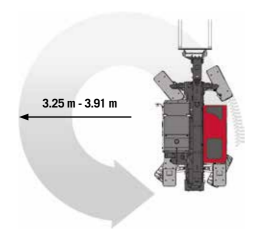
# THE RIGHT FARMLIFT FOR EVERY JOB

#### **Elevated Performance**

From the 626 with 6.1 m reach to the 4,200 kg capacity of the 742, up to the massive 9.1 m reach of the 935 and everything in between. There's a machine for every need in the Farmlift range. We built this range for today's agriculture - from small farms to large operations. Every model delivers superior comfort, fast loading times, and quick response.







#### **FARMLIFT 626**

Compact and versatile. Perfect for tight spaces and specialized tasks like livestock farming, orchards, and greenhouses.



Stage 5 | 4 cylinders 3 300 cm<sup>3</sup>



Ecodrive hydrostatic transmission



4WD with Limited-Slip-Differential -Standard for front axle / 100 % hydr. lockable (opt)



12-16.5 / 12.5-18" / 340/80 R18



HIGH CAPACITY BOOM
5.8 m lift height capacity
with 2.6 t lift capacity



ALL-ROUND VISIBILITY



#### **FARMLIFT 633 / 636**

Built for businesses with light to medium material handling volumes. Handles diverse applications with ease.



FPT Stage 5 | 4 cylinders 4,500 cm<sup>3</sup>



6x3 fullpowershift transmission



4WD with Limited-Slip-Differential -Standard for front axle / optional for rear axle



460/70R24 or 500/70R24



HIGH CAPACITY BOOM 6.1 m lift height capacity with 3.3 / 3.6 t lift capacity



ALL-ROUND VISIBILITY 9 % better visibility



#### **FARMLIFT 737 / 742**

Designed for businesses with high material volumes. Delivers efficiency, dependability, and convenience when you need it most.



FPT Stage 5 | 4 cylinders 4,500 cm<sup>3</sup>



6x3 fullpowershift transmission



4WD with Limited-Slip-Differential -Standard for front axle / optional for rear axle



460/70R24 or 500/70R24



HIGH CAPACITY BOOM
7 m lift height capacity
with 3.7 / 4.2 t lift capacity



360° ALL-ROUND VISIBILITY 9 % better visibility



#### **FARMLIFT 935**

The Farmlift 935 is your solution for high lift heights.



FPT Stage 5 | 4 cylinders 4,500 cm<sup>3</sup>



6x3 fullpowershift transmission



4WD with Limited-Slip-Differential -Standard for front axle / optional for rear axle



460/70R24 or 500/70R24



HIGH CAPACITY BOOM 9.2 m lift height capacity with 3.5 t lift capacity



360° ALL-ROUND VISIBILITY 9 % better visibility





## FARMLIFT 626 **DESIGNED AROUND YOU**

Comfort, Control, and Visibility

Step into the Farmlift 626. Enjoy a spacious cab with 360° visibility, intuitive controls, and advanced comfort features. Built to boost productivity. Designed for long, demanding workdays in any environment.

#### PANORAMIC VISIBILITY

The raised cab position and large windows provide complete 360° visibility. The redesigned windscreen ensures clear overhead view for precise handling of high attachments.

#### ADVANCED CONTROLS

The electro-proportional joystick delivers smooth boom movements. The new 5-inch touchscreen display shows real-time diagnostics. Essential functions are easy to access - all at your fingertips.

#### **ENHANCED COMFORT**

The cab features suspended seating with pneumatic and mechanical options. Both adjust for height and weight. Vibration-damping mounts reduce fatigue. Integrated USB charging ports and generous storage compartments add convenience.

#### AIR QUALITY AND CLIMATE CONTROL

Optional carbon filters meet ISO Category 2 or Category 4 standards. They protect you from dust and harmful particles. The climate control system ensures a healthier workspace, even in demanding conditions like poultry houses.

#### SAFETY YOU CAN RELY ON

The integrated anti-tilt system (LMC) includes LED load indicators and an emergency stop button. Enhanced safety during heavy lifting. Focus on the job - the Farmlift 626 has got your back.

#### ADVANCED LIGHTING PACKAGE

Full LED lighting system ensures excellent visibility day or night. Two front and rear road lights, two boom work lights, and LED beacon lights provide maximum illumination for safe operation in low-light conditions.



# COMPACT POWER MEETS VERSATILITY

### Setting new standards in confined spaces

The new Case IH Farmlift 626 sets the benchmark in compact telehandlers. 74 hp Stage V engine delivering 300 Nm torque. Turning radius of just 3.25 meters. Lift capacity of 2.6 tons up to 5.8 meters. The Farmlift 626 ensures unmatched productivity. EcoSmart mode at 30 km/h saves up to 30% fuel. 360° cab visibility and vibration-damping mounts keep operators comfortable during long work sessions.

FARMLIFT 626					
Lift capacity	2.6 t				
Max. reach	5.8 m				
Engine rated	74.2 hp				
Transmission	Hydrostatic				
Load sensing hydraulic system	80 I				



#### **EXTEND YOUR REACH**

Lift loads up to 2.6 tons up to 5.8 meters high. Built for high stacking efficiency. The Farmlift 626 handles bales, pallets, and heavy materials with ease and precision.

- Low boom hinge improves weight distribution
- High torsional rigidity for stable lifts
- Precise electro-hydraulic controls

### COMPACT DESIGN FOR TIGHT SPACES

Turning radius of just 3.25 meters. Height under 2 meters. The Farmlift 626 handles narrow barn entrances and confined yards with ease. Perfect for livestock and horticultural operations.

- Short wheelbase enhances agility in confined areas
- Three steering modes include crab steering for sideways movement
- High ground clearance ensures smooth operation on uneven surfaces

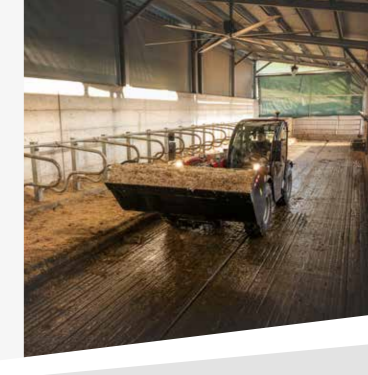




### PRECISION AT YOUR FINGERTIPS

The 80 l/min gear pump operates at 210 bar. Powers the electro-proportional joystick for smooth boom movement. Constant-flow hydraulics enable seamless operation of demanding attachments like sweepers and snowblowers.

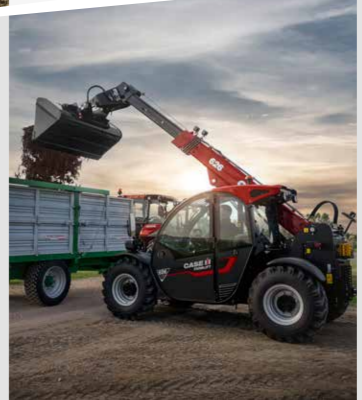
- Proportional joystick ensures precise boom control
- Constant-flow function supports continuous hydraulic operation
- High-pressure system enhances efficiency and performance



### ENGINEERED FOR PRODUCTIVITY

The 74 hp (54.6 kW) Stage V engine delivers 300 Nm of torque. Paired with hydrostatic transmission for smooth power delivery. Speeds up to 30 km/h. Built for heavy-duty tasks and efficiency.

- Smart engine layout for better cooling and power transmission
- Integrated reversible fan keeps the radiator clean automatically
- PowerCore® air intake system enhances engine efficiency



### ADAPTABLE FOR EVERY TASK

Switch between three drive modes: Auto-motive (30 km/h), Creeper (20 km/h), and EcoSmart (30 km/h at reduced 2,350 rpm). Save up to 30% fuel with advanced hydrostatic technology and permanent 4WD.

- Electro-hydraulic controls for simultaneous boom and attachment movements
- Hydraulic preheating ensures reliable performance in cold conditions

# DESIGNED FOR HANDLING EFFICIENCY

The all new Farmlift

The Farmlift transformation is a game-changing breakthrough. This evolution delivers power while setting new standards in efficiency and productivity. Improved ergonomics, unparalleled comfort, enhanced visibility, and faster cycle times. The Farmlift promises an intuitive, high-tech experience that elevates farming operations to new heights.

#### **NEW STYLING AND VISIBILITY**

- New bonnet design
- 9% better visibility to the right-hand side
- Excellent 360° visibility all-round
- High visibility roof ensures perfect view of the loader

#### ELECTRO-HYDRAULIC SELF-LEVELLING OF TOOL CARRIER

- Perfect accuracy in self levelling
- Less maintenance cost and time

#### CONNECTIVITY

- Manage your machines, data and fleet with Case IH FieldOps
- Make proactive business and maintenance decisions with near real-time notifications on machine data and position
- Choose your preferred telematics connectivity option

#### MAXIMUM STABILITY

- Low centre of gravity
- Rear mounted boom acts as counter balance
- Longer wheelbase of 3 m





gas aftertreatment system "for life" with no maintenance needed

Models	Lift capacity	Max. reach	Engine rated / Max. power	Transmission	Load sensing hydraulic system		
<b>Farmlift 935</b> 3.5 †	3.5 t	9.1 m	129 hp / 146 hp	6x3 Autoshift	Variable Piston Pump 140 I / optional 160 I		
rammit 935	ranning 935 3.51		121 hp / 133 hp	6X5 AULOSIIII	Variable Piston Pump 140 I		
Farmlift 742	4.2 t	7.0 m	129 hp / 146 hp	6x3 Autoshift	Variable Piston Pump 140 I / optional 160 I		
Farmlift 737	3.7 t	7.0 m	121 hp / 133 hp	6x3 Autoshift	Variable Piston Pump 140 I		
Farmlift 636	3.6 t	6.1 m	129 hp / 146 hp	6x3 Autoshift	Variable Piston Pump 140 I / optional 160 I		
Farmlift 633	3.3 t	6.1 m	121 hp / 133 hp	6x3 Autoshift	Variable Piston Pump 140 I		



### A CAB THAT PUTS YOU FIRST

#### Take command in comfort

Enter the expansive, updated cab of our latest range. You'll instantly notice enhanced right-side visibility from the streamlined bonnet design and quieter environment. This comprehensive upgrade offers unobstructed operator visibility. Pairs with newly designed ergonomic controls and instruments for intuitive operation.

#### **BEST-IN-CLASS VISIBILITY**

Enhanced Visibility: The new full-length design incorporates a bonnet that increases right-hand visibility by 9%. Features a high-visibility roof for optimal upward view when working at height. Clear forward view over the dashboard for convenient attachment changes.

#### **INSTRUMENTATION WITH STYLE**

The advanced 7-inch display shows all machine parameters at a glance. Simplifies setup of all machine functions. The display includes reverse camera feed for enhanced safety and maneuverability.

#### **DESIGNED FOR COMFORT AND SAFETY**

Wide door, steps, and rails ensure effortless entry into the climate-controlled cab. Air-suspended seat provides comfort. Adjustable steering column improves accessibility. Rear-view camera is optional.

#### FINGERTIP CONTROL AND ERGONOMICS

The advanced joystick mounts on the seat. Offers adjustable sensitivity for precision in controlling boom movements. Manages both transmission and hydraulics. The new keypad sits conveniently on the armrest. Puts critical functions within easy reach with clear visibility and accessibility.

#### **NEW LOAD MOMENT INDICATOR (LMI)**

LED lights clearly show the machine's current load level to the operator.





### THE POWER YOU NEED

#### For any application

Engineered for exceptional fuel efficiency and high performance. Case IH Farmlifts use trusted components for reliable operation. These are your dependable work tools, ready to tackle critical and demanding tasks.

#### **POWER AND TORQUE**

All Farmlift models feature a 4.5 I NEF engine with HI-eSCR2 for Stage V compliance. Farmlift 636 and 742 deliver 146 hp at fuel-efficient 1,800 rpm. Maximum torque levels up to 591 Nm at 1,500 rpm keep the machine pushing in the most demanding conditions. The 133 hp engine in the 633, 737 and 935 models ensures sufficient power for fast cycle times and complete job versatility.

#### TIME-EFFICIENT. COST-EFFICIENT

Daily maintenance is easy with wide opening one-piece bonnet and side panels. With 1,000-hour service intervals, Farmlift telehandlers need minimal regular scheduled care.

#### **SMART DESIGN**

Compact engine design creates fresh styling that significantly improves right-hand visibility for the operator. Facilitates daily checks as oil level dipstick and radiators can be easily accessed and thoroughly cleaned.

#### **AFTERTREATMENT SYSTEM "FOR LIFE"**

The compact HI-eSCR2 system uses an aftertreatment system "for life". No replacing components or mechanical cleaning during its whole lifecycle.

#### **ADVANTAGES**

- Powerful Stage V engines
- Hi-eSCR2 after-treatment system
- Engine options match requirements of each Farmlift
- Impressive torque even at lower engine speeds
- 1,000-hour oil change intervals



### **WE SHIFTED UP A GEAR**

#### For economic driving

Every Farmlift model comes standard with electronically controlled 6x3 fullpowershift transmission for outstanding performance. Models with 145 hp engine feature 40 kph transmission for best road transport performance.

#### SHIFTING MODES

The standard 6x3 Autoshift is fully automatic through forward speeds. Can also operate semi-automatically through forward gears 2-3-4. These models benefit from 40 kph top speed for faster travel between jobs. Memory shuttle feature selects the last-used forward and reverse gear when changing direction.

#### **SMOOTH OPERATION**

Innovative torque converter design delivers unparalleled response and immediate start-up. Wet multi-disc clutches ensure smooth gear transitions. Declutch button and electronic modulation system optimize operations, enhancing gear ratios for efficient loading applications.

#### STRONG AXLES FOR HIGH PAYLOAD

All Farmlifts use high dynamic load capability axles with limited slip differential (LSD) on the front axle. Another can be specified for the rear axle. Inboard wet disc service brakes offer excellent stopping power while being wellprotected and simple to service.

#### FOR SENSITIVE TASKS

Powershuttle commands sit ergonomically on the joystick for smooth directional shifts without letting go of the joystick. Advanced customization options allow tailoring of Powershuttle's responsiveness to match personal preferences.



### THE BEST BOOM IN THE BUSINESS

### Boosted productivity at any height

Case IH Farmlift operators can trust a sturdy telescopic boom that offers exceptional torsion resistance and payload capacity.

#### **ELECTRO-HYDRAULIC SELF-LEVELLING**

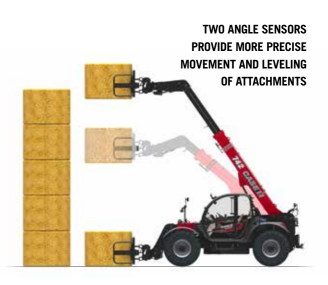
Using electronic sensors, this unique system accomplishes automatic attachment levelling, bypassing the need for a telehandler's compensation cylinder. Benefits include full bucket capacity with no losses, great attachment levelling accuracy, less operator effort, and reduced maintenance time and cost.

#### **SMOOTH RIDE CONTROL**

Boom suspension enhances safety and comfort. Delivers a smoother ride and improved stability.

#### STABILITY AND AGILITY

Rear-mounted boom and long wheelbase guarantee stability. Under 4 m turning radius with three steering modes ensures exceptional agility, even in tight spots. All made possible by robust H-shaped ladder chassis - a must for handling high payloads.



### **FULL HYDRAULIC POWER**

#### Your best lifting asset

The Farmlift's hydraulic system offers electro-hydraulic, proportional functions through CCLS load-sensing system for precise control and fast response. Includes smart features like bucket return, adjustable boom reactivity, and shaking function to boost productivity with shorter cycle times.

#### SPEED UP YOUR LOADING CYCLES

Two Farmlift models can come with new variable displacement piston pump that delivers 160 l/min of hydraulic power for improved hydraulic multi-functioning.

#### **EXTRA COMFORTABLE**

All hydraulic features are electro-proportionally controlled by the integrated multifunction electronic joystick, located on the seat armrest end for ergonomic excellence. The system supports simultaneous use of three functions, boosting efficiency while reducing downtime.

#### **SMART HYDRAULIC FEATURES**

The SMART HYDRAULIC FEATURES package offers intelligent systems for enhanced operator comfort, convenience, and task efficiency. Bucket shaking function efficiently empties sticky materials and accurately portions straw or silage.

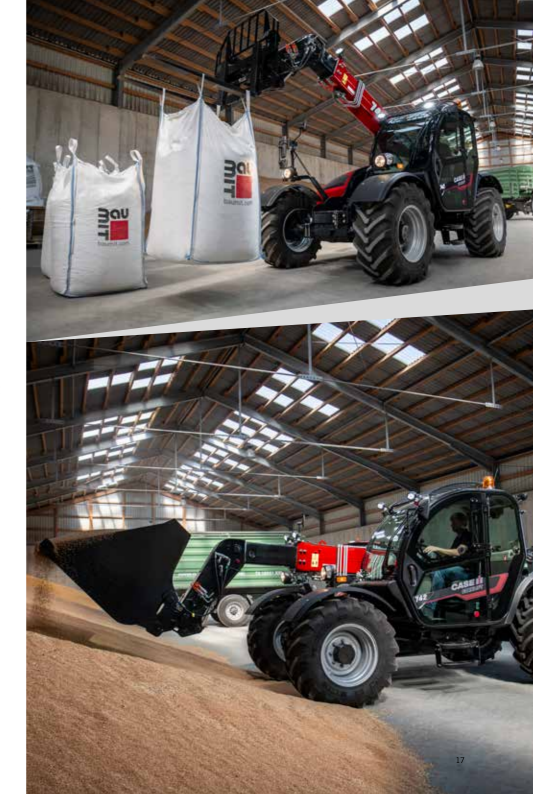
The automatic ,return to position' feature allows seamless movement of attachments to pre-set target position from any initial situation.

- Adjustable boom responsiveness
- Adjustable continuous flow with engine speed control
- Vertical lift

#### **QUICK MOUNTING AND DISMOUNTING**

Optional quick coupling/uncoupling system available on all Farmlifts makes changing attachments as fast and safe as possible.

- CCLS 160 I/min. pump for shorter cycle times
- Auxiliary pressure release (APR) switch simplifies connecting attachments





### PARTS AND SERVICES

#### Solutions for your farming

Our professional dealer network backed by local Case IH teams. Industry-leading Case IH support tools, modern training methods, best-in-class replacement parts, support and logistics performance. Everything you need for excellent all-encompassing after-sales service to keep you farming.

#### **GENUINE***PARTS* THE IDEAL CHOICE

Our wide range of top quality genuine parts help maintain your machine's full potential, season after Guarantees top performance, maximum productivity and high residual value.

#### **REMANPARTS** REMANUFACTURED

Cutting-edge technology and strict quality testing enable us to rebuild essential machine components to newpart standards.

#### **ACCESSORIES***LINE* **BUSINESS SOLUTIONS**

Our engineers develop solutions to cover your individual demands. Packaged into kits and designed to improve business efficiency

Your Case IH dealer offers partnerbranded tools, small parts and accessories from selected partner suppliers.

#### **MaxSERVICE**

#### AROUND THE CLOCK. AROUND THE COUNTRY.

Case IH support operates around the clock in high season. Works in close partnership with the dealer network to minimize any downtime you might experience. Your dealer, together with Case IH Parts & Service team, has one main goal: getting you back to work as quickly as possible. Solutions include priority shipment of needed parts (24/7), field support from Case IH technicians, and courtesy units where applicable.

#### SAFEGUARD WARRANTY PROTECT YOUR INVESTMENT

The Case IH Extended Warranty program under the same conditions as the first year. SAFEGUARD WARRANTY protects your investment from unexpected repair costs. Farm with peace of mind, keep operating costs under control, and increase machine resale value.

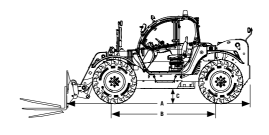
\*Ask your Dealer for availability, terms and conditions of Safeguard Warranty for your new Case IH machine.

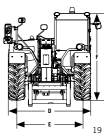
#### CNH CAPITAL

#### **OPTIMAL FINANCING SOLUTION** FOR EVERY INVESTMENT

CNH Capital is the financing company for Case IH. Our employees are financial experts with many years of experience in agriculture. We know Case IH products and the market - we also understand your individual operational requirements. We always offer financial solutions for your new investments tailored specifically to your operational requirements. Our most important goal is improving the profitability of your investments!

MODELS	FARMLIFT 626	FARMLIFT 633	FARMLIFT 636	FARMLIFT 737	FARMLIFT 742	<b>FARMLIFT 935</b> 3,500 9.1		
Max. lift capacity (kg)	2,600	3,300	3,600	3,700	4,200			
Max. lift height (m)	5.8	6.1	6.1	7.0	7.0			
HYDRAULICS	·					'		
Pump type	Gear			Pis	ston			
Pump flow - Standard / Optional (litres/min)	80 / –	140 / —	140 / 160	140 / –	140 / 160	140 / -	140 / 160	
Hydraulic Oil tank capacity (litres)	70			1	05			
CYCLING TIMES (SECONDS)								
Lift (standard / optional pump)	6.6 / —	6.7 / —	6.7 / 5.2	6.7 / –	6.7 / 5.2	6.7 / –	6.7 / 5.2	
Lower (standard / optional pump)	4.6 / —	5.2 / –	5.2 / 5.2	5.2/-	5.2 / 5.2	5.2/-	5.2 / 5.2	
Extend (standard / optional pump)	6.0 / –	5.2/-	5.2 / 4.6	6.2 / –	6.2 / 5.4	7.9/-	7.9 / 6.9	
Retract (standard / optional pump)	5.0 /-	3.7 / –	3.7 / 3.5	4.5 / –	4.5 / 4.2	6.3 / –	6.3 / 5.8	
Dump (standard / optional pump)	3.3 / -	2.8/-	2.8 / 2.8	2.8 / -	2.8 / 2.8	2.8 / –	2.8 / 2.8	
Rollback (standard / optional pump)	3.0 / –	2.9/-	2.9 / 2.9	2.9 / –	2.9 / 2.9	2.9/-	2.9 / 2.9	
Total Time (standard / optional pump)	28.5 / –	26.5 / -	26.5 / 24.2	28.3 / -	28.3 / 25.7	31.8 / -	31.8 / 28.8	
BUCKET ANGLE	'							
Dump Angle	99°			1:	18°			
Total Rotation Angle	155°			14	42°			
ENGINE	<u> </u>							
Туре	4 cylinder, EURO Stage V, Common Rail Diesel, Turbocharged	4 cylinder, EURO Stage V, Common Rail Diesel, Turbo Intercooler						
Displacement (cm³)	3,300			4,4	485			
Rated Engine Power ISO TR14396 - ECE R120 <sup>1)</sup> (kW/CV)	54.6 / 74 @ 2,600 rpm	89 / 121 @ 2,200 rpm	96 / 129 @ 2,200 rpm	89 / 121 @ 2,200 rpm	96 / 129 @ 2,200 rpm	89 / 121 @ 2,200 rpm	96 / 129 @ 2,200 rpm	
Max. Engine Power	54.6 / 74 @ 2,600 rpm	98 / 133 @ 1,800 rpm	107 / 146 @ 1,800 rpm	98 / 133 @ 1,800 rpm	107 / 146 @ 1,800 rpm	98 / 133 @ 1,800 rpm	107 / 146 @ 1,800 rpn	
M. I. (Al. (Al. (Al. (Al. (Al. (Al. (Al. (Al	289 @ 1,500	549 @ 1,500	591 @ 1,500	549 @ 1,500	591 @ 1,500	549 @ 1,500	591 @ 1,500	
Max. torque (Nm @ engine rpm)					1.07			
Max. torque (Nm @ engine rpm) Fuel tank / Urea capacity (litres)	80 / –			140	1/2/			
	80 / –			140	) / 2/			
Fuel tank / Urea capacity (litres)	80 / – Hydrostatic				ni-auto and full-auto shifting)			
Fuel tank / Urea capacity (litres) TRANSMISSION		34 or 40	40			34	40	
Fuel tank / Urea capacity (litres) TRANSMISSION Type	Hydrostatic	34 or 40	40	6x3 Powershift (manual, sen	ni-auto and full-auto shifting)	34	40	
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph)	Hydrostatic	34 or 40	40	6x3 Powershift (manual, sen 34 or 40	ni-auto and full-auto shifting)	34	40	
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph) AXLES	Hydrostatic 30	34 or 40	40	6x3 Powershift (manual, sen 34 or 40 Limit	ni-auto and full-auto shifting) 40	34	40	
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph) AXLES Front type	Hydrostatic 30 Limited slip	34 or 40	40	6x3 Powershift (manual, sen 34 or 40 Limit	ni-auto and full-auto shifting) 40 ed slip	34	40	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES  Front type  Rear type	Hydrostatic 30 Limited slip	34 or 40	40	6x3 Powershift (manual, sen 34 or 40 Limit	ni-auto and full-auto shifting) 40 ed slip	34	40	
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph) AXLES Front type Rear type STEERING	Hydrostatic 30 Limited slip Open differential	34 or 40	40	6x3 Powershift (manual, sen 34 or 40 Limit	ni-auto and full-auto shifting) 40 ed slip	34	40	
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph) AXLES Front type Rear type STEERING Steering Mode	Hydrostatic 30 Limited slip Open differential	34 or 40 5,005	5,005	6x3 Powershift (manual, sen 34 or 40 Limit	ni-auto and full-auto shifting) 40 ed slip	34 5,472	40 5,472	
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph) AXLES Front type Rear type STEERING Steering Mode WEIGHTS AND DIMENSIONS (with standard wheels & tird	Hydrostatic 30  Limited slip Open differential			6x3 Powershift (manual, sen 34 or 40 Limit Limit 2WS / 4WS / CRAB	ni-auto and full-auto shifting) 40 ed slip ed slip			
Fuel tank / Urea capacity (litres) TRANSMISSION Type Max. Travel Speed (kph) AXLES Front type Rear type STEERING Steering Mode WEIGHTS AND DIMENSIONS (with standard wheels & tire A. Length fork heel to counter weight (mm)	Hydrostatic 30  Limited slip Open differential  es) 4,230	5,005	5,005	6x3 Powershift (manual, sen 34 or 40 Limit Limit 2WS / 4WS / CRAB	ni-auto and full-auto shifting) 40 ed slip ed slip 5,239	5,472	5,472	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES Front type Rear type STEERING Steering Mode  WEIGHTS AND DIMENSIONS (with standard wheels & tire A. Length fork heel to counter weight (mm) B. Wheel Base (mm)	Hydrostatic 30  Limited slip Open differential  es) 4,230 2,525	5,005 3,000	5,005 3,000	6x3 Powershift (manual, sen 34 or 40 Limit Limit 2WS / 4WS / CRAB 5,239 3,000	ni-auto and full-auto shifting)  40  ed slip ed slip  5,239  3,000	5,472 3,000	5,472 3,000	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES Front type Rear type STEERING Steering Mode  WEIGHTS AND DIMENSIONS (with standard wheels & tire A. Length fork heel to counter weight (mm) B. Wheel Base (mm) C. Ground Clearance (mm)	Hydrostatic 30  Limited slip Open differential  es) 4,230 2,525 220	5,005 3,000 415	5,005 3,000 415	6x3 Powershift (manual, sen 34 or 40 Limit Limit 2WS / 4WS / CRAB 5,239 3,000 415	ni-auto and full-auto shifting)  40  ed slip ed slip  5,239  3,000  415	5,472 3,000 415	5,472 3,000 415	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES Front type  Rear type  STEERING Steering Mode  WEIGHTS AND DIMENSIONS (with standard wheels & tire A. Length fork heel to counter weight (mm)  B. Wheel Base (mm)  C. Ground Clearance (mm)  D. Max. Width (mm)	Hydrostatic 30  Limited slip Open differential  es) 4,230 2,525 220 1,920	5,005 3,000 415 2,340	5,005 3,000 415 2,340	6x3 Powershift (manual, sen 34 or 40  Limit  2WS / 4WS / CRAB  5,239  3,000  415  2,340	ni-auto and full-auto shifting) 40 ed slip ed slip 5,239 3,000 415 2,340	5,472 3,000 415 2,340	5,472 3,000 415 2,340	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES Front type  Rear type  STEERING Steering Mode  WEIGHTS AND DIMENSIONS (with standard wheels & tird A. Length fork heel to counter weight (mm)  B. Wheel Base (mm)  C. Ground Clearance (mm)  D. Max. Width (mm)  E. Wheel Track (mm)	Hydrostatic 30  Limited slip Open differential  es)  4,230 2,525 220 1,920 1,873	5,005 3,000 415 2,340 1,873	5,005 3,000 415 2,340 1,873	6x3 Powershift (manual, sen 34 or 40  Limit Limit 2WS / 4WS / CRAB  5,239 3,000 415 2,340 1,873	10-auto and full-auto shifting) 40 ed slip ed slip 5,239 3,000 415 2,340 1,873	5,472 3,000 415 2,340 1,873	5,472 3,000 415 2,340 1,873	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES Front type  Rear type  STEERING Steering Mode  WEIGHTS AND DIMENSIONS (with standard wheels & tird A. Length fork heel to counter weight (mm)  B. Wheel Base (mm)  C. Ground Clearance (mm)  D. Max. Width (mm)  E. Wheel Track (mm)  F. Cab Height (mm)	Hydrostatic 30  Limited slip Open differential  es) 4,230 2,525 220 1,920 1,873 1,955	5,005 3,000 415 2,340 1,873 2,447	5,005 3,000 415 2,340 1,873 2,447	6x3 Powershift (manual, sen 34 or 40 Limit 2WS / 4WS / CRAB 5,239 3,000 415 2,340 1,873 2,447	1,873 2,447	5,472 3,000 415 2,340 1,873 2,447	5,472 3,000 415 2,340 1,873 2,447	
Fuel tank / Urea capacity (litres)  TRANSMISSION Type  Max. Travel Speed (kph)  AXLES Front type  Rear type  STEERING Steering Mode  WEIGHTS AND DIMENSIONS (with standard wheels & tire A. Length fork heel to counter weight (mm)  B. Wheel Base (mm)  C. Ground Clearance (mm)  D. Max. Width (mm)  E. Wheel Track (mm)  F. Cab Height (mm)  Total weight with forks and operator (kg)	Hydrostatic 30  Limited slip Open differential  es) 4,230 2,525 220 1,920 1,873 1,955	5,005 3,000 415 2,340 1,873 2,447	5,005 3,000 415 2,340 1,873 2,447	6x3 Powershift (manual, sen 34 or 40  Limit Limit 2WS / 4WS / CRAB  5,239 3,000 415 2,340 1,873 2,447 8,000	1,873 2,447	5,472 3,000 415 2,340 1,873 2,447	5,472 3,000 415 2,340 1,873 2,447	





<sup>&</sup>lt;sup>1)</sup> ECE R120 correspond to ISO 14396 and 97/68/EC or 2000/25/EC —not available

