ALL-TERRAIN BORKLIEGS Ompact, powerful and versalite

C251H 28











C501H

AUS

Tech

Dim

Equip

1500 Kg

C150H

2000, 2500, 3500 Kg

- C351H

5000 Kg

10

4

6

| SAnow | 12 |
|-------------|----|
| hnical data | 14 |
| nensions | 16 |
| uipment | 18 |

ALL-TERRAIN FOR KIFT

AUSA's most compact all-terrain forklift. With its 1,500 kg payload and extremely small size, it has outstanding handling and versatility.

It is especially designed for labour-intensive work in the farming sector and in smallscale municipal works where small loads have to be moved.

The C150H is available with 4x4 and 4x2 drive, so there are options to meet every need.

000

0



C150H 1500KG TRACTION 4x2 / 4x4 COMPEN® POWER 18.5KW WIDTH 1300MM TRANSMISSION HYDROSTATIC

FEATURED EQUIPMENT

Tilting cab for easy access to the engine and components. Ergonomic joystick that controls the movements of the mast and the transmission. Hydrostatic transmission to ensure smooth and safe operation for the user. Spacious driver's cab for comfortable and safe handling. Rotating beacon that makes it more visible for people outside the vehicle.



2000 - 2500 - 3500 KG

JOVOTE

The most advanced range of compact forklifts available on the market. These are powerful and robust models that are equipped with the latest technology to achieve the best off-road performance with minimal fuel consumption.

They are designed for medium-scale tasks in the construction and agricultural sectors, reaching their full potential on difficult terrains thanks to their sturdiness and high payload.

They also have a digital display in the driver's cab which provides all of the machine's real-time information, allowing you to run self-diagnostics without the need for any external tools.

FEATURED EQUIPMENT

Tilting cab for easy access to the engine and components. Ergonomic joystick that controls the movements of the mast and the transmission. Steering wheel with adjustable height and reach, for good operator comfort and safety. Digital screen with all of the information about the machine and self-diagnostics. Limited-slip differential on the front axle, which transmits the necessary amount of power to each individual wheel. ECO Mode to automatically regulate the RPM to ensure low consumption and reduced maintenance costs. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Negative brake which is automatically engaged when the engine is turned off.







C201H 2000KG TRACTION 4x2 / 4x4 FULLGRIP® POWER 18.5KW WIDTH 1520MM TRANSMISSION HYDROSTATIC



C251H 2500KG TRACTION 4x2 / 4x4 FULLGRIP® POWER 31.2KW WIDTH 1520MM TRANSMISSION HYDROSTATIC



C351H 3500KG TRACTION 4x4 FULLGRIP® POWER 31.2KW WIDTH 1780MM TRANSMISSION HYDROSTATIC



C501H 5000KG TRACTION 4x4 FULLGRIP® POWER 55KW WIDTH 2010MM TRANSMISSION HYDROSTATIC

FEATURED EQUIPMENT

Tilting cab for easy access to the engine and components. Ergonomic joystick that controls the movements of the mast and the transmission. Steering wheel with adjustable height and reach, for good operator comfort and safety. Digital screen with all of the information about the machine and self-diagnostics. Limited-slip differential on the front axle, which transmits the necessary amount of power to each individual wheel. ECO Mode to automatically regulate the RPM to ensure low consumption and reduced maintenance costs. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Negative brake which is automatically engaged when the engine is turned off.

ALL-TERRAIN FORKIE

The C501H is AUSA's all-terrain forklift with the highest payload. Designed for largescale work, especially in the construction sector and for moving large materials.

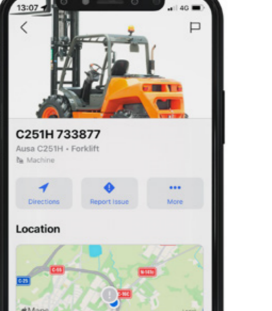
Its large payload contrasts with its small size, allowing it to maintain good manoeuvrability on difficult terrains.

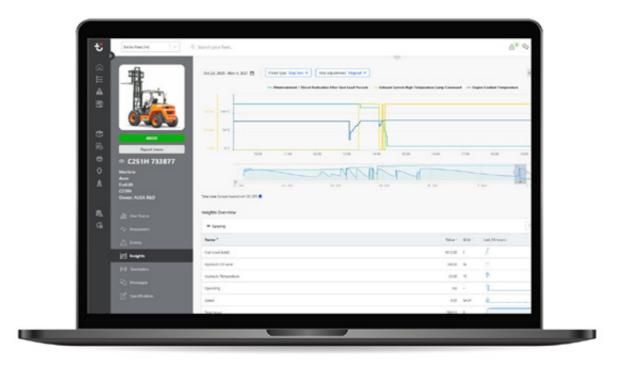
They also have a digital display in the driver's cab which provides all of the machine's real-time information, allowing you to run self-diagnostics without the need for any external tools.



All AUSA forklifts can be equipped with AUSAnow, the software used to remotely control machines, providing you with all realtime information.







逊

C

Control your fleet of machines

From your office or with your mobile phone. Control all of your AUSA machines in real time. With AUSAnow you can anticipate any faults and maintenance, to reduce downtime.

Get information and make decisions

View or create your own personalised charts to obtain in-depth information about the operation of your machines and make decisions that are based on analytical information.

\triangle

Connect security alarms

Establish a schedule and security perimeter. If one of your machines is moved outside the established area, AUSAnow will alert you straight away so that you can deal with it.

Ð

Alarms for your peace of mind

Activate AUSA's recommended maintenance alerts and keep your machines in tip-top condition. And, for your security, you can program geofences and receive alerts if they go outside the established boundaries.

Customise a schedule Set a perimeter

Data, data and more data

AUSAnow allows you to obtain advanced real-time information about your machine fleet. View advanced charts for customised time periods based on the parameters set by you.

Reduce downtime

2

AUSAnow connects you to your dealer or rental company, so that any appropriate maintenance can be performed. If you have a problem, AUSAnow provides you with a direct channel of communication with your machine supplier, so that it can be resolved as quickly as possible.

Preventive alerts Attach images

TECHNICAL DATA

| | | C150H | C150Hx4 | C201H | C201Hx4 | C251H | C251Hx4 |
|---|---------------------------|-------------------------------|----------------------|-----------------------------|----------------|------------------|----------------|
| GENERAL | UNIT | | | | | | |
| Load capacity to 500 mm | kg | 15 | 500 | 2000 | | 2500 | |
| Load capacity to 600 mm | kg | 13 | 350 | 1840 | | 2275 | |
| Unladen weight * | kg | 2 | 700 | 3635 | | 4100 | 4255 |
| Transmission | - | Hydr | ostatic | Hydi | rostatic | Hyd | rostatic |
| MAST | | | | | | | |
| Fork carriage | - | FEI | M IIB | FEN | И IIВ** | FEI | И IIB** |
| Carriage width | mm | 12 | 260 | 126 | 0/1660 | 126 | 0/1660 |
| ENGINE | | | | | | | |
| Make | - | KUI | ЗОТА | KU | BOTA | KU | ВОТА |
| Model | - | V150 | 5-E4B | D1703 | -M-DI-E4 | V2403 | 3-CR E5B |
| Power | kW | 1 | 8,5 | 1 | 18,5 | 3 | 31,2 |
| Operating speed | rpm | 23 | 300 | 2 | 200 | 2 | 200 |
| Torque | N·m@rpm | 92,6(| ຼື 1700 | 97,4@1500 | | 159,8@1600 | |
| No. cylinders | - | | 4 | 3 | | 4 | |
| Emissions | - | Stage | V, Tier 4 | Stage V, Tier 4 | | Stage V, Tier 4 | |
| Noise | dB(A) | 1 | 03 | | 104 | | 104 |
| DRIVING | | | | | | | |
| Max. speed | km/h | | 20 | | 17 | | 20 |
| Gradability | % | 1 | 25 | 25 | 40 | 25 | 38 |
| Traction | - | 4x2 | 4x4 Compen® | 4x2 | 4x4 FullGrip® | 4x2 | 4x4 FullGrip® |
| Front tyres | - | 10.0/7 | 75-15.3 | 10.0/75-15.3 | | 12.5/80-18 | |
| Rear tyres | - | 6.00-9 | 23x8.5-12 | 6.00-9 | 23x8.5-12 | 6.00-9 | 10.0/75-15.3 |
| HYDRAULIC SYSTEM | | | | | | | |
| Hydraulic circuit | - | 10,6cc and 6cc two gears pump | | 18cc and 8cc two gears pump | | 24cc and 8cc | two gears pump |
| Flow rate | l/min | 2 | 22 | 37 | | 50 | |
| Working pressure | bar | 2 | 00 | | 185 | 210 | |
| TANK CAPACITY | | | | | | | |
| Fuel | I | 2 | 45 | | 62 | | 62 |
| Hydraulic | I | 4 | 40 | | 51 | | 51 |
| BRAKES | | | | | | | |
| Service | - | Sealed. Hy | draulic drive | Sealed. H | ydraulic drive | | |
| Parking | - | Mechan | ical drive | Mecha | nical drive | | |
| * It was change due to entional equipme | ant ** Unight managements | different from ICO 2220 ato | a daved was a serves | | | | |

* It may change due to optional equipment ** Height measure is different from ISO 2328 standard measure

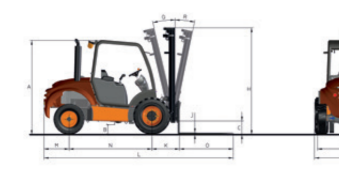
| C351Hx4 | C501Hx4 |
|--|--------------------------------|
| | |
| 3500 | - |
| 3230 | 5000 |
| 5430 | 7770 |
| Hydrostatic | Hydrostatic |
| | |
| FEM IIIB** | FEM IVB** |
| 1260/1660 | 1660 |
| | |
| КИВОТА | DEUTZ |
| V2403-CR E5B | TD 3.6 |
| 31,2 | 55 |
| 2200 | 1800 |
| 159,8@1600 | 340@1600 |
| 4 | 4 |
| Stage V, Tier 4 | Stage V, Tier 4 |
| 104 | 104 |
| | |
| 20 | 20 |
| 35 | 35 |
| 4x4 FullGrip® | 4x4 FullGrip® |
| 16/70-20 | 18-19.5 |
| 12-16.5 | 12-16.5 |
| | |
| 24cc and 8cc two gears pump | 30cc and 14,6cc two gears pump |
| 50 | 59 |
| 200 | 235 |
| | |
| 62 | 117 |
| 51 | 114 |
| | |
| Sealed. Hydraulic drive | |
| Negative brake and electro-hydraulic release | |

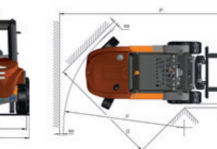


| | Maximum lift | C 150 H C 150 Hx4 | C 201 H C 201 Hx4 | C 251 H C 251 Hx4 | C 351 Hx4 | C 501 Hx4 | C 150 H C 150 Hx4 | C 201 H C 201 Hx4 | C 251 H C 251 Hx4 | C 351 Hx4 | C 501 Hx4 |
|--------------|-----------------|----------------------|----------------------|----------------------|------------|-----------|----------------------|----------------------|----------------------|-----------|--------------------|
| DIMENSIONS | (mm) | | H - RETRAC | TED MAST H | EIGHT (mm) | | | EXTENDE | D MAST HEI | GHT (mm) | |
| Duplex mast | 2660 | 2040 | - | - | - | - | 3290 | - | - | - | - |
| Duplex mast | 3300 | - | 2410 | 2460 | 2670 | - | - | 4170 | 4220 | 4570 | - |
| Duplex mast | 3700 | - | - | - | - | 2770 | - | - | - | - | 4600 |
| Triplex mast | 3700 | - | 2070 | 2120 | 2130 | - | - | 4620 | 4670 | 4970 | - |
| Triplex mast | 4000 | 1980 | - | - | - | - | 4670 | - | - | - | - |
| Triplex mast | 4250 | - | - | - | - | 2370 | - | - | - | - | 5280 |
| Triplex mast | 4300 | - | 2230 | 2300 | - | - | - | 5250 | 5300 | - | - |
| Triplex mast | 5400 | - | 2610 | 2690 | 2700 | - | - | 6620 | 6370 | 6670 | - |
| Triplex mast | 5450 | - | - | - | - | 2770 | - | - | - | - | 6480 |
| | | | | | | | | | | Stand | lard masts in bold |

| C 150 H C 150 Hx4 | C 201 H C 201 Hx4 | C 251 H C 251 Hx4 | C 351 Hx4 | C 501 Hx4 | C 150 H C 150 Hx4 | C 201 H C 201 Hx4 Standard axle | C 201 H C 201 Hx4 Wide axle | C 251 H C 251 Hx4 Standard axle | C 251 H C 251 Hx4 Wide axle | C 351 Hx4 Standard axle | C 351 Hx4 Wide axle | C 501 Hx4 |
|----------------------|----------------------|----------------------|-----------|-----------|----------------------|---------------------------------------|-----------------------------------|---------------------------------------|-----------------------------------|----------------------------|------------------------|-----------|
| | FF | REE LIFT (mr | n) | | | Ŀ | OAD AT MA | XIMUM HEIG | HT (kg) ALL | -TERRAIN US | Έ | |
| 0 | - | - | - | - | 1500 | - | - | - | - | - | - | - |
| - | 120 | 120 | 120 | - | - | 2000 | - | 2500 | - | 3500 | - | - |
| - | - | - | - | 100 | - | - | - | - | - | - | - | 5000 |
| - | 1130 | 1130 | 1200 | - | - | 2000 | - | 1740 | - | 3500 | - | - |
| 1360 | - | - | - | - | 1200 | - | - | - | - | - | - | - |
| - | - | - | - | 1390 | - | - | - | - | - | - | - | 4250 |
| - | 1330 | 1330 | - | - | - | - | 2000 | - | 2155 | - | - | - |
| - | 1680 | 1680 | 1680 | - | - | - | 1250 | - | 1500 | - | 1400 | - |
| - | - | - | - | 1790 | - | - | - | - | - | - | - | 2500 |







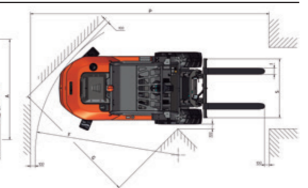
| | C150H | C150Hx4 | C201H | C201Hx4 |
|-----------------|-------|---------|-------|---------|
| DIMENSIONS (mm) | | | | |
| А | 2000 | 2040 | 2090 | 2090 |
| В | 210 | 240 | 210 | 210 |
| С | 215 | 205 | 310 | 310 |
| D | 1227 | 1247 | 1390 | 1490 |
| E | 1300 | 1300 | 1520 | 1520 |
| E* | 1300 | 1300 | 1780 | 1780 |
| F | 2570 | 4000 | 3020 | 4020 |
| G | 2420 | 2500 | 2780 | 2850 |
| I | 100 | 100 | 100 | 100 |
| J | 35 | 35 | 40 | 40 |
| К | 510 | 510 | 650 | 650 |
| L | 3630 | 3630 | 4380 | 4380 |
| Μ | 425 | 390 | 580 | 580 |
| Ν | 1710 | 1740 | 1950 | 1950 |
| 0 | 1000 | 1000 | 1200 | 1200 |
| Р | 4280 | 5710 | 5070 | 6180 |
| S | 1260 | 1260 | 1260 | 1260 |
| S** | - | - | 1600 | 1600 |
| DIMENSIONS (°) | | | | |
| Q | 11 | 11 | 11 | 11 |
| R | 12 | 12 | 12 | 12 |

| VEL |
|-------------------|
| |
| 0 + * + * + * + * |

| 270210320360310375139014901645152015201780178017802050302041204350276028503090130100120454050650650710 | 01Hx4 |
|--|-------|
| 27021032036031037513901490164515201520178017801780205030204120435013028503090130100120454050650650710 | |
| 360310375139014901645152015201780178017202050302041204350276028503090130100120454050650650710 | 2350 |
| 139014901645152015201780178017802050302041204350276028503090130100120454050650650710 | 280 |
| 1520 1520 1780 1780 1780 2050 3020 4120 4350 2760 2850 3090 130 100 120 45 40 50 650 650 710 | 290 |
| 1780 1780 2050 3020 4120 4350 2760 2850 3090 130 100 120 45 40 50 650 650 710 | 1760 |
| 3020 4120 4350 2760 2850 3090 130 100 120 45 40 50 650 650 710 | 2010 |
| 2760 2850 3090 130 100 120 45 40 50 650 650 710 | 2010 |
| 130 100 120 45 40 50 650 650 710 | 4410 |
| 45 40 50 650 650 710 | 3210 |
| 650 650 710 | 120 |
| | 50 |
| 4385 4385 4540 | 720 |
| 4303 4304 | 4610 |
| 585 580 615 | 640 |
| 1950 1950 2020 | 2050 |
| 1200 1200 1200 | 1200 |
| 5100 6180 6645 | 5430 |
| 1260 1260 1310 | 1660 |
| 1600 1600 1710 | - |
| | |
| 11 11 11 | 11 |
| 12 12 12 | 12 |

* Measured with high-lift mast installed **Measured for wide axle carriage

Machines with wide axles for high-lift masts



C 201 - 251 - 351 - 501 H

EQUIPMENT

| | C150H C150Hx | C201H C201Hx | C251H C251Hx | C351Hx | C501Hx |
|--|-----------------|-----------------|-----------------|--------|----------|
| DRIVING POSITION | | | | | |
| Tilting cab with assisted lift | • | • | • | • | • |
| Open FOPS cab | • | • | • | • | • |
| Semi-closed FOPS cab with front, rear and upper windscreens | 0 | 0 | 0 | 0 | 0 |
| Closed FOPS cab with heating | 0 | 0 | 0 | 0 | 0 |
| Closed FOPS cab with heating and air conditioning | Ŭ | Ŭ | 0 | 0 | 0 |
| Open ROPS/FOPS cab | | | 0 | 0 | Ű |
| Semi-closed ROPS/FOPS cab with front, rear and upper windscreens | | | 0 | 0 | |
| Closed ROPS/FOPS cab with heating | | | 0 | 0 | |
| Closed ROPS/FOPS cab with heating and air conditioning | | | 0 | 0 | |
| MASTS | | | Ű | Ű | |
| 2.66 m duplex mast | • | | | | |
| 3.30 m duplex mast | • | • | • | • | |
| 3.70 m duplex mast | | | - | - | • |
| 3.70 m triplex mast | | 0 | 0 | 0 | - |
| 4.00 m triplex mast | 0 | | J | | |
| 4.25 m triplex mast | Ŭ | | | | 0 |
| 4.30 m triplex mast with wide shaft | | 0 | 0 | | Ŭ |
| 5.40 m triplex mast with wide shaft | | 0 | 0 | 0 | |
| 5.45 m triplex mast | | Ŭ | Ŭ | 0 | 0 |
| SAFETY | | | | | Ŭ |
| Seat belt with fasten sensor | | • | • | • | • |
| Seat with operator's presence sensor | | • | • | • | • |
| Rotating beacon | • | | | | |
| LED rotating beacon | | • | • | • | • |
| Acoustic warning for reverse gear | • | • | • | • | • |
| Emergency stop | 0 | • | • | • | • |
| Hill Holder - hill-start assist | Ŭ | | • | • | • |
| Negative brake | | • | • | • | • |
| Jovstick lock | | | | | 0 |
| Exhaust spark arrestor | 0 | | | | <u> </u> |
| LIGHTING AND DRIVING | Ŭ | | | | |
| Road lights | 0 | | | | |
| Road lights with LED daylight | | 0 | 0 | 0 | 0 |
| Blue spot work lights | | | 0 | 0 | 0 |
| Front and rear working lights | 0 | | Ŭ | | |
| Front and rear LED working lights | | 0 | 0 | 0 | 0 |
| Rear-view mirrors | • | • | • | • | • |
| Fast reverse speed | 0 | | - | - | |
| COMFORT | - | | | | |
| Extra comfort seat, fully adjustable | 0 | 0 | 0 | 0 | 0 |
| Adjustable ergonomic seat | • | Ŭ | Ŭ | v | <u> </u> |
| Steering wheel with adjustable tilt and reach | | • | • | • | • |
| All-in-one joystick | • | • | • | • | • |
| Armrest | | • | • | • | |
| ninicat | • | • | • | - | |

ADVANCED EQUIPMENT Hydrostatic transmission Second-generation FullGrip® (4x4) Limited-slip differential on the front axle Inching pedal ECO Mode system Digital display AUSAnow fleet manager FORKS 1,000 mm forks 1,200 mm forks 2,438 mm forks 1,260 mm type FEM II fork carriage 1,260 mm type FEM III fork carriage 1,660 mm type FEM IV fork carriage 1,200 mm load rest 1,260 mm load rest 1,660 mm load rest Built-in side shifter IMPLEMENTS 400-litre shovel 420-litre shovel 600-litre shovel 800-litre shovel 1,000-litre shovel ACCESSORIES 4th valve for two-way action control Load absorber Reverse gear acoustic warning disable switch Acoustic warning for reverse gear with white noise Car radio Waterproof document holder Water separator diesel filter Air filter with cyclone pre-filter Biodegradable hydraulic oil TYRES 520/50R17 front and 31x15.5-15 rear flotation tyres PARTS Standard front and rear spare wheels 1,000 h maintenance kit

| C150H C150Hx4 | C201H C201Hx4 | C251H C251Hx4 | C351Hx4 | C501Hx4 |
|------------------|------------------|------------------|-----------------------|------------------|
| • | • | • | • | • |
| - | • | • | • | • |
| | ٠ | • | ٠ | |
| • | • | • | • | • |
| | | • | • | • |
| 0 | • | • | • | • |
| 0 | 0 | 0 | 0 | U |
| • | | | | |
| 0 | • | • | • | • |
| | | 0 | | |
| • | • | • | | |
| | | | • | • |
| 0 | | | | • |
| Ũ | 0 | 0 | 0 | |
| | 0 | 0 | 0 | 0 |
| • | • | • | • | • |
| | | | | |
| 0 | | 0 | | |
| () | | | | |
| Ť | | 0 | | |
| | | 0 | 0 | |
| | | 0 | 0 | |
| | | 0 | | |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 |
| 0 | | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 |
| 0 0 | 0 | 0 0 0 | | 0 0 0 |
| 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 |
| | | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 |
| | | | 0 0 0 0 0 | 0 0 0 0 |
| | | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 |
| | | | | |
| | | | 0 0 0 0 0 | 0 0 0 0 |

AUSA C/ Castelladral 1 08243 Manresa - Barcelona SPAIN Tel. +34 93 874 7311 ausa@ausa.com www.ausa.com

AUSA Spain: +34 91 669 00 06 ausa.madrid@ausa.com AUSA France: +33 (0) 4 68 54 38 97 - ausa.france@ausa.fr AUSA U.K.: +44 (0)7703 60 9009 - ausa.uk@ausa.com AUSA Central Europe: +49 2384 9415725 - kontakt@ausa.com AUSA U.S.: +1 (310) 426 2305 - ausa.us@ausa.com AUSA CHINA: +86 10 8598 7386 - ausa.china@ausa.com

Distributor's stamp



www.ausa.com