



# Forklift Range

Compact, powerful and versatile

## **DAUSA EUROPEAN MANUFACTURER**

#### Robustness, safety and versatility

AUSA all-terrain forklifts are technologically advanced, safe and easy to maintain. Thanks to their compact size and large capacity on any surface, they provide unbeatable manoeuvrability on the toughest and steepest terrains, providing outstanding performance when moving goods.

Equipped with state-of-the-art engines, they offer professionals a product that achieves an unequalled balance between engine power and load capacity, with low fuel consumption, making the product outstanding value for money.

In addition, the new range of forklifts has been completely redesigned to offer the user the best quality, safety and efficiency. Technologically advanced, they now set the standard for the all-terrain forklift market.



1. Headquarters

2. Assembly plant

3. Test, demonstration and training area

4. Warehouse for completed machines

## JAUSA SERVICES

Our priority is the customer, which is why we provide a full range of solutions and services that undoubtedly contribute to improving your collaboration with AUSA.



**FINANCING** 



**TECHNICAL SUPPORT** 



**MAINTENANCE** 



**SPARE PARTS** 



**TRAINING** 



WEBSPACE FOR CUSTOMERS

#### A DISTRIBUTION NETWORK AT YOUR SERVICE

AUSA has a wide range of official distributors all over the world. Go to our website to find the one closest to you.

https://www.ausa.com/

# **FORKLIFT RANGE**



C 150 H x2/x4 1500 kg



C 201 H x2/x4 2000 kg

Pages 04 - 05



C 251 H x2/x4 2500 kg



C 351H x4 3500 kg



C 501 H x4 5000 kg

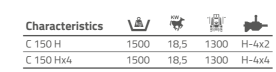
## C 150 H

#### All-terrain forklift 1.500 kg

Capable of lifting a maximum load of 1,500 kg, it is the all-terrain forklift with the most compact design and the lowest maintenance costs of its class. Especially suitable for handling loads in spaces with a limited height and an uneven terrain, it is available with two types of 2-speed hydrostatic transmission: 4x2 and the exclusive COMPEN® SYSTEM permanent 4x4 traction designed by AUSA. Its high-quality components provide the best return on investment.



## C 150 H C 150 Hx4



#### **Advantages**

- Compact: 1,300 mm machine width.
- All-terrain: Front wheel with a large diameter and a chassis with high ground clearance (210 mm on the C 150 H and 240 mm on the C 150 Hx4), providing exceptional performance.
- Wide range of masts: maximum lifting height of up to 4,000 mm.

# C 201 H

#### All-terrain forklift 2.000 kg

The C201H is a 2000 kg capacity all-terrain forklift with a totally urban approach. Thanks to its height of only 2.09m, it is ideal for entering and leaving parking lots and closed areas with low doors. In addition, it has great maneuverability that allows it to move agilely in any space. Furthermore, its innovative design allows full accessibility to all mechanical and maintenance components.





### C 201 H C 201 Hx4

Characteristics	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	KW	-	10-
C 201 H	2000	18,5	1520	H-4x2
C 201 Hx4	2000	18,5	1520	H-4x4

#### Advantages

- At just 2.09 meters high, it is capable of entering low-rise parking lots and closed
- The optimization of the hydrostatic assembly allows you to climb slopes of up to 40% at full load.
- Wide range of masts: maximum lifting height of up to 5,400 mm.



# C 251 - 351 H

#### All-terrain forklift 2.500 - 3.500 kg

The new concept of AUSA forklifts combines design and technology to offer the best features and service: such as a digital screen with self-diagnosis system and follow up of all the parameters from your smartphone, or a new fuel saving system and reduction of CO2 emissions, or even a redesigned cabin and its interior to offer a better comfort to the user.





C 251 H C 251 Hx4





#### **Advantages**

- Technologically advanced, it includes self-diagnosis and the option of integrating fleet control systems.
- Its compact size and small turning radius allow it to be manoeuvred in narrower spaces.
- Various masts available: maximum lift of up to 5,400 mm.





Characteristics		KW	, m	-
C 351 Hv/.	3500	217	1790	Н



- Payload of 3,500 kg and a maximum lift height of up to 5,400 mm.
- Technologically advanced, it includes self-diagnosis and the option of integrating fleet control systems.
- Large number of accessories, forks and masts available.



# C 501 H

#### All-terrain forklift 5,000 kg

The new C501H forklift has a payload of 5,000 kg, making it ideal for handling large loads on uneven terrain. In line with the rest of the range, it has been redesigned combining design and technology to offer the best features and service: from a digital screen with a self-diagnostics system, being able to monitor all of the parameters on your phone and innovative fuel saving and CO2 emission reduction systems, to a redesign of the cab and its interior for greater comfort.





Characteristics C 501 Hx4 55,4 2010 H-4x4

C 501 H x4

#### Advantages

- Excellent all-terrain capability thanks to the large diameter front wheel and the second generation FullGrip® system.
- Technologically advanced, it includes self-diagnosis and the option of integrating fleet control systems.
- Large number of accessories, forks and masts available.

# **TECHNICAL DATA**

		C 150 H	C 150 Hx4	C 201 H	C 201 Hx4	
GENERAL	UNIT					
Load capacity to 500 mm	kg	15	000	20	00	
Load capacity to 600 mm	kg	13	50	18	35	
Unladen weight	kg	27	'00	3470	3635	
Transmission	-	Hydro	static	Hydro	ostatic	
MAST						
Fork carriage	-	FEI	M 2	FEI	VI 2	
Carriage width	mm	12	60	12	60	
ENGINE						
Make	-	KUE	OTA	KUB	OTA	
Model	-	V150	5-E4B	V150	5-E4B	
Power	kW	18	3,5	18	3,5	
Operating speed	rpm	23	000	23	00	
Torque	N·m@rpm	92,6@	92,6@1700		01700	
No. cylinders	-	4	4		4	
Emissions	-	Stage V, EPA	VCARB Tier 4	Stage V, EPA/CARB Tier 4		
Noise	dB(A)	10	01	103		
DRIVING						
Max. speed	km/h	2	0	1	7	
Gradability	%	2	5	25	40	
Traction	-	4x2	4x4 Compen®	4x2	4x4 FullGrip®	
Front tyres	-	10.0/7	5-15.3	10.0/7	5-15.3	
Rear tyres	-	6.00-9	23x8.5-12	6.00-9	23x8.5-12	
HYDRAULIC SYSTEM						
Hydraulic circuit	-	Two ge	ars pump	Two gea	ırs pump	
Flow rate	l/min	2	2	L	5	
Working pressure	bar	20	00	18	35	
TANK CAPACITY						
Fuel	I	4	5	6	2	
Hydraulic	I	4	.0	5	1	
BRAKES						
Service	-	Hydraulic, multi	-disc and sealed	Hydraulic, multi	-disc and sealed	
Parking	-	Mechanical, mult	ri-disc and sealed	Spring-loaded, multi-disc and sealed		

#### AUSA EXCLUSIVE ALL-WHEEL TRACTION SYSTEMS



AUSA Compen® System is a permanent all-wheel traction system which automatically balances the torque between the differential axles.



AUSA FullGrip® System is a multi-disc all-wheel traction system, which can be connected electro-hydraulically using the joystick control on the driver's console.

**4X4 COMPEN®** 

4X4 FULL GRIP®

C 251 H	C 251 Hx4	C 351 Hx4	C 501 Hx4
25	500	3500	-
22	295	3230	5000
4150	4270	5416	7710
Hydro	ostatic	Hydrostatic	Hydrostatic
FE	M 2	FEM 3	FEM 4
1260	/1660	1260/1660	1660
KUE	ВОТА	кивота	DEUTZ
V2403	-CR E5B	V2403-CR E5B	TD3.6
3	1,2	31,2	55,4
22	200	2200	2000
159,8	@1600	159,8@1600	330@1600
	4	4	4
Stage V, EPA	A/CARB Tier 4f	Stage V, EPA/CARB Tier 4f	Stage V
1	04	104	104
2	20	20	20
25	38	30	35
4x2	4x4 FullGrip®	4x4 FullGrip®	4x4 FullGrip®
12.5/	/80-18	16/70-20	18-19.5
7.00-12	10.0/75-15.3	12-16.5	12-16.5
Two gea	ars pump	Two gears pump	Two gears pump
5	50	50	59
2	10	200	235
	52	62	117
<u> </u>	51	51	114

Hydraulic, multi-disc and sealed Spring-loaded, multi-disc and sealed



The tilting cab installed on AUSA forklift models allows the user to easily access the vehicle's electrical, mechanical and hydraulic components to enable adequate maintenance. This speeds up the work and significantly reduces the machine's downtime.

TILTING CAB

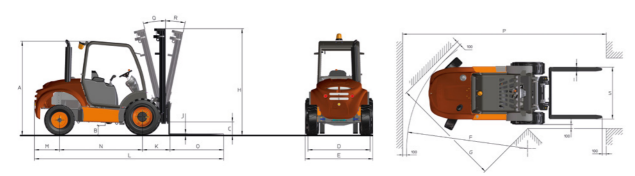


# **DIMENSIONS**

	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	
TYPE OF MAST	(mm)	Н	- RETRACT	ED MAST H	HEIGHT (mi	n)	EXTENDED MAST HEIGHT (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	

Standard masts in bold

C 150 H



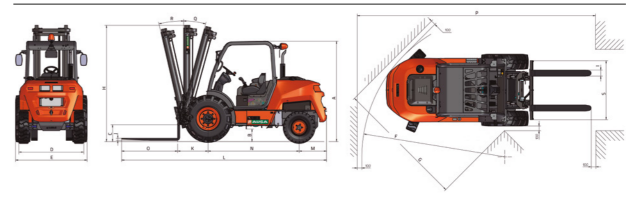
	C 150 H	C 150 H x4	C 201 H	C 201 H x4
DIMENSIONS (mm)				
А	2000	2040	2090	2090
В	210	240	210	210
С	215	205	310	310
D	1227	1247	1390	1490
Е	1300	1300	1520	1520
E*	1300	1300	1780	1780
F	2570	4000	3020	4020
G	2420	2500	2780	2850
I	100	100	100	100
J	35	35	40	40
К	510	510	650	650
L	3630	3630	4380	4380
M	425	390	580	580
N	1710	1740	1950	1950
0	1000	1000	1200	1200
Р	4280	5710	5060	6180
S	1260	1260	1260	1260
S**	1260	1260	1600	1600
DIMENSIONS (°)				
Q	11	11	14	14
R	12	12	11	11

<sup>\*</sup> Measured with high-lift mast installed \*\*Measured for wide axle carriage

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 Narrow axle	C 201 H C 201 Hx4 Wide axle	C 251 H C 251 Hx4 Narrow axle	C 251 H C 251 Hx4 Wide axle	C 351 Hx4 Narrow axle	C 351 Hx4 Wide axle	C 501 Hx4
	1	FREE LIFT (	(mm)			LO	AD AT MA	хімим не	IGHT (kg)	ALL-TERR	AIN USE	
0	-	-	-	-	1500	-	-	-	-	-	-	-
-	120	120	120	-	-	2000	-	2500	-	3500	-	-
-	-	-	-	100	-	-	-	-	-	-	-	-
-	1130	1130	1200	-	-	2000	-	1740	-	3500	-	-
1360	-	-	-	-	1200	-	-	-	-	-	-	-
-	-	-	-	1390	-	-	-	-	-	-	-	-
-	1330	1330	-	-	-	-	-	-	2155	-	-	-
-	1680	1680	1680	-	-	-	1250	-	1500	-	1400	-
-	-	-	-	1790	-	-	-	-	-	-	-	-

Machines with wide axles for high-lift masts

C 201 - 251 - 351 - 501 H



C 251 H	C 251 H x4	C 351 H x4	C 501 H x4
2140	2090	2190	2350
270	210	320	280
360	310	375	290
1390	1490	1645	1760
1520	1520	1780	2010
1780	1780	2050	2010
3020	4120	4350	4410
2760	2850	3090	3210
130	100	120	120
45	40	50	50
650	650	710	720
4385	4380	4540	4610
585	580	615	640
1950	1950	2020	2050
1200	1200	1200	1200
5100	6180	6645	6430
1260	1260	1310	1660
1600	1600	1710	1660
14	14	14	10
11	11	10	10

# **EQUIPMENT**

	C 150 H C 150 H x4	C 201 H C 201 H x4	C 251 H C 251 H x4	C351Hx4	C 501 H x4
DRIVING POSITION					
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			0	0	0
Open ROPS/FOPS cab				0	
Semi-closed ROPS/FOPS cab with front, rear and upper windscreens				0	
Closed ROPS/FOPS cab with heating				0	
Closed ROPS/FOPS cab with heating and air conditioning				0	
Tilting cab with assisted lift	•	•	•	•	•
MASTS					
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				
4.25 m triplex mast					0
4.30 m triplex mast with wide shaft		0	0		
5.40 m triplex mast with wide shaft		0	0	0	
5.45 m triplex mast					0
SAFETY					
Seat belt with fasten sensor	•	•	•	•	•
Seat with operator's presence sensor		•	•	•	•
Rotating beacon	•			•	
Acoustic warning for reverse gear	•		•	•	
Emergency stop	0	•		•	
Hill Holder - hill-start assist			•	•	•
Joystick lock					0
Exhaust spark arrestor	0				
LIGHTING AND DRIVING	0				
Approved lighting system	0				
Approved lighting system Approved lighting system with LED daylight		0	0	0	0
Front and rear working lights	0				
Front and rear LED working lights		0	0	0	0
Rear-view mirrors	•	•	•	•	•
Fast reverse speed	0	•		•	
COMFORT	0				
Adjustable ergonomic seat	•	•	•	•	•
Highly comfortable seat, fully adjustable			0		
	0	0		0	0
Steering wheel with adjustable tilt and reach		•	•	•	•
All-in-one joystick	•	•	•	•	
Armrest ADVANCED EQUIPMENT	•	•	•	•	•
Hydrostatic transmission	•	•	•	•	•
Second-generation FullGrip® (4x4)			•	•	•
Limited-slip differential on the front axle		•	•	•	•
Inching pedal	•	•	•	•	•
ECO Mode system			•	•	•
Digital display		•	•	•	•

	C 150 H C 150 H x4	C 201 H C 201 H x4	C 251 H C 251 H x4	C 351 H x4	C 501 H x4
FORKS					
1,000 mm forks	•				
1,200 mm forks	0	•	•	•	•
2,438 mm fork			0		
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	0				
1,260 mm load rest		0	0	0	
1,660 mm load rest		0	0	0	0
Built-in side shifter	•	•	•	•	•
IMPLEMENTS					
400-litre shovel			0		
420-litre shovel	0				
600-litre shovel			0		
800-litre shovel				0	
1,000-litre shovel				0	
ACCESSORIES					
4th valve for two-way action control	0	0	0	0	0
Load damper	0		0	0	
Reverse gear acoustic warning disable switch	0	0	0	0	0
Car radio		0	0	0	0
Waterproof document holder	0				
Water separator diesel filter	0		•	•	•
Air filter with cyclone pre-filter	0	0	0	0	0
Biodegradable hydraulic oil	0				
TYRES					
520/50R17 front and 31x15.5-15 rear flotation tyres			0		
PARTS					
Standard front and rear spare wheels	0		0	0	0
1,000 h maintenance kit	0		0	0	
			<ul><li>Standa</li></ul>	ard C	Optional















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















