TELEHANDLERS Ultracompact, versatile and capable















1350 kg T144H



1600 kg T164H

10

12



2000 - 2300 kg	2000	- 2300	kg
----------------	------	--------	----

T204H

T235H

AUSAnow 16

Technical data 18

Dimensions 21

Equipment 22

ELECTRIC TELEHANDLER

Electric, powerful, all-terrain. The T164E electric telescopic handler is the perfect vehicle for material lifting tasks with no CO2 emissions. It has been designed with sufficient capacity for a complete day of work without needing to be recharged.

And whenever necessary, it can be connected directly to the mains via a single-phase or three-phase socket. It also features a fast charger.

An ideal vehicle for working in emission-free spaces, such as greenhouses, municipa works carried out at night, indoors, etc.

With a peak power of 18.4 kW and excellent off-road capability, it can work on difficu terrain and gradients of up to 32%.

FEATURED EQUIPMENT

Charging cable in the vehicle, so it can be plugged in at any time. Ergonomic joystick that controls the hydraulic functions and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without the minimum safety measures. Digital screen with all of the information about the machine and self-diagnostics. Hill holder, which keeps the machine stationary on any slope, without putting your foot on the brake. Negative brake that is applied automatically when the motor stops. Energy recovery system that increases the battery range.



Up to 18.6 kWh

Battery type

Li-lon



T164H 1600KG

MAXIMUM LIFT 4,000MM

POWER 21.2KW WIDTH 1,480MM TRANSMISSION ELECTRIC



T144H 1350 KG MAXIMUM LIFT 4,000MM POWER 18.5KW WIDTH 1,405MM TRANSMISSION HYDROSTATIC

FEATURED EQUIPMENT

Spacious driver's cab for comfortable and safe handling. **Ergonomic joystick** that controls the movements of the panel, the hydraulic functions and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Permanent 4WD with automatic anti-slip system. Hydrostatic transmission to ensure smooth and safe operation for the user. Slow**approach pedal** for precise manoeuvring.





T164H 1600 KG MAXIMUM LIFT 4,000MM POWER 18.5KW WIDTH 1,480MM TRANSMISSION HYDROSTATIC

FEATURED EQUIPMENT

Ergonomic joystick that controls the hydraulic functions and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without the minimum safety measures. **Digital screen** with all of the information about the machine and self-diagnostics. Negative brake that is applied automatically when the motor stops. **Slow approach pedal** for precise movements.



2000 - 2300 KG

AUSA's range of telescopic handlers with the highest payload. They are versatile machines whose payload allows them to handle larger materials. They are equipped with 4x4x4 drive, allowing them to cope with the most difficult terrains. They have three steering modes for improved manoeuvrability and approaches: front-wheel, four-wheel and crab.

They are is designed to increase the driver's safety and comfort. The side position of the arm ensures a more spacious cab, while keeping the total width of the cab small. The advanced cab position provides the operator with all-round vision.

FEATURED EQUIPMENT

Tilting cab for easy access to the engine and components. Ergonomic joystick that controls the movements of the panel, the hydraulic functions and the transmission. Seat belt with a buckle sensor and seat with presence sensor to prevent the machine from being used without following the minimum safety procedures. Digital screen with all of the information about the machine and self-diagnostics. Limitedslip differential on the front axle, which transmits the necessary amount of power to each individual wheel. Three steering modes: front-wheel, four-wheel and "crab mode". Slow approach pedal for precise manoeuvring.







T204H 2000KG
MAXIMUM LIFT 4,300MM
POWER 32.8KW WIDTH 1,590MM TRANSMISSION HYDROSTATIC



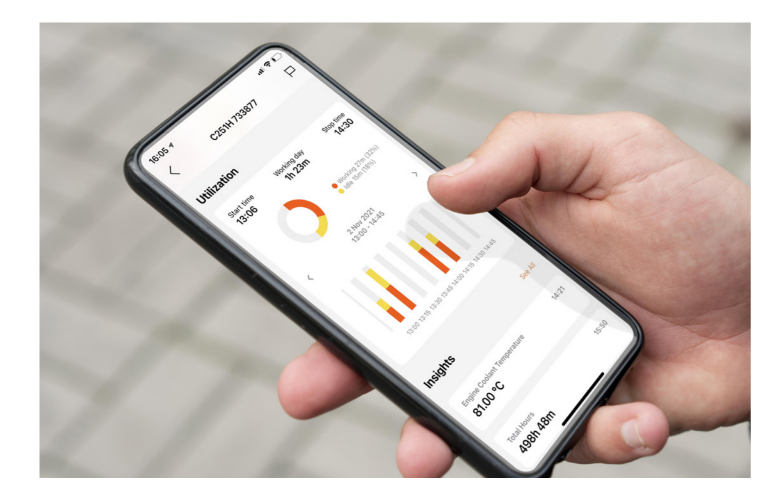
T235H 2300KG

MAXIMUM LIFT 4,992MM

POWER 32.8KW WIDTH 1,590MM TRANSMISSION HYDROSTATIC



All AUSA telehandlers can be equipped with AUSAnow, the software used to remotely control machines, providing you with all real-time information.





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.



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.





Data, data and more data

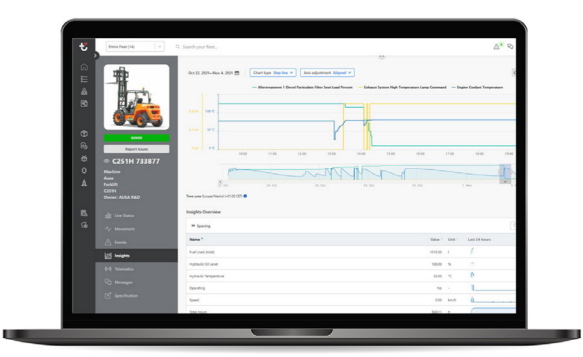
AUSAnow allows you to obtain advanced real-time information about your machine fleet. View advanced charts for customised time periods based on the parameters set by you.



Reduce downtime

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





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

16 AUSAnow 17

TECHNICAL DATA TECHNICAL DATA

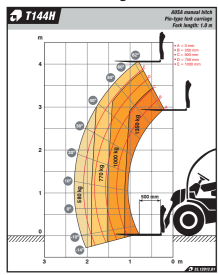
		T164E	T144H
ENERAL	UNIT		
oad capacity	kg	1600	1350
oad capacity at maximum height	kg	800	770
Maximum lift	mm	4000	4000
Maximum lift under maximum load	mm	3400	3400
Maximum reach	mm	1740	1682
Maximum load at maximum reach	kg	600	580
Jnladen weight *	kg	3370	2.527
ransmission	-	Electric	Hydrostatic
NGINE			
Nake / Model	-	-	KUBOTA V1505-E4B
Power	kW	-	18,5
Peak/Nominal power	kW	21,2/8,6	-
perating speed	rpm	-	2300
orque	N·m@rpm	-	92,6@1700
Peak torque	N.m	134	4
lo. of cylinders	-	-	Stage V, Tier4
missions	-	Zero at the point of use	-
loise	dB(A)	<u>:</u>	101
PRIVING			
Maximum speed	Km/h	15	18,3
Gradeability under full load	%	32	25
raction	-	4X4 FullGrip®	4x4
ront tyres	-	10/75-15.3	11.0/65-12
Rear tyres	-	10/75-15.3	11.0/65-12
IYDRAULIC SYSTEM			
lydraulic circuit	-	Three gears pump	Two gears pump
low rate	l/min	29	20,8
Vorking pressure	bar	210	240
ANK CAPACITY			
uel	I	-	55
lydraulic system	1	33	32
BRAKES			
iervice	-	Hydraulic and regenerative	Hydrostatic retention
Parking	-	Negative brake and electro-hydraulic release	Negative at the hydrobase
HARGE			
Built-in charger that allows it to be con	nected direct	ly to an AC power source	-
Approximate charging time, 20-80%	-	3h 15min (@230V) **	-
Vith external fast charging, 20-80%	-	1h 15min (@415V) **	-
harging cable plug type	-	16A 110V (yellow); 16A 230V (blue); 16A 415V (red)	-
BATTERY			
Battery type	-	Lithium Ion (NCM)	-
Gross capacity	kWh	15,5/18,6	-
ystem voltage	V	48	-

Autonomy	-	One intense shift ***	
* It may change due to optional equipment	** Subject to envi	ronmental conditions and to the kind and power of charging star	tion.
*** Subject to environmental conditions and	the kind of use. For	temperatures under 0°C it is recommended to fit the Long Range	e pack

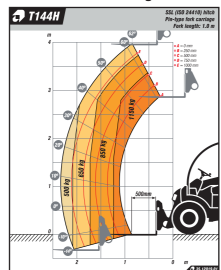
T164H	T204H	T235H		
1600	2000	2300		
800	1500	1800		
4000	4300	4992		
3400	3750	4300		
1740	2262	2350		
600	1.000	800		
3370	4.200	4.700		
	Hydrostatic			
KUBOTA V1505-E4B	KUBOTA D1803-CR-T-E5B	KUBOTA D1803-CR-T-E5B		
18,5	32,8	32,8		
-	- -	-		
2300	2400	2400		
92,6@1700	150,5@1500	150,5@1500		
4	3	3		
Stage V, Tier4	StageV, Tier4f	StageV, Tier4f		
-	-	-		
-	102	102		
20	20	20		
40	42	42		
4X4 FullGrip®	4x4	4x4		
10/75-15.3	10/75-15.3	10/75-15.3		
10/75-15.3	10/75-15.3	10/75-15.3		
	-			
20	Two gears pump	54.0./47.20		
29	51,8 / 17,28	51,8 / 17,28		
210	240	240		
55	65	65		
33	70	70		
33	70	70		
Hydrostatic retention	Hydraulic, sealed discs	Hydraulic, sealed discs		
Negative brake and electro-hydraulic release	Mechanical, sealed discs	Mechanical, sealed discs		
-	-	-		
-	-	-		
-	-	-		
-	-	-		
-	-	-		
-		_		
-	-	-		
-	-	_		

18 TECHNICAL DATA 19

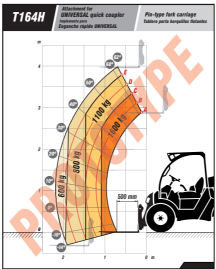
T144H AUSA carriage



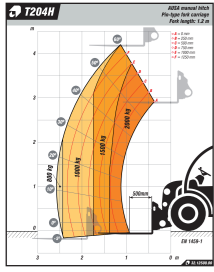
T144H Universal carriage



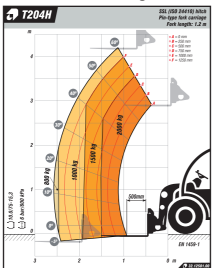
T164H Universal carriage



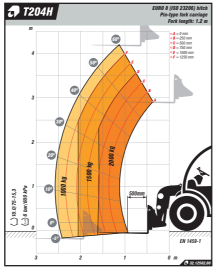
T204H AUSA carriage



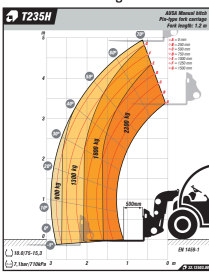
T204H Universal carriage



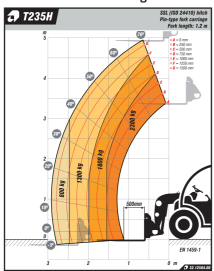
T204H Euro 8 carriage



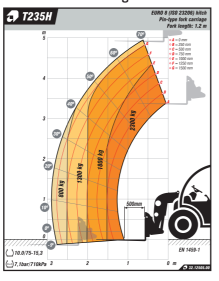
T235H AUSA carriage



T235H Universal carriage

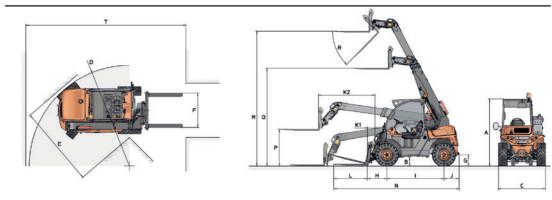


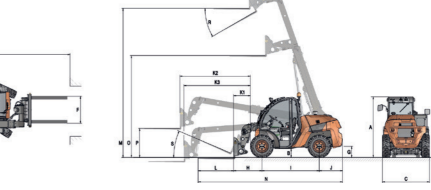
T235H Euro 8 carriage



T164E / T144H / T164H

T204H / T235H





	T164E	T144H	T164H	T204H	T235H
DIMENSIONS (mm)					
А	2000	2000	2000	2030	2030
В	252	252	252	300	300
С	1405	1405	1405	1590	1590
D	2982	2982	2982	3042	3042
Е	2481	2481	2481	2468	2260
F	1015	1015	1015	905	905
G	335	335	335	375	375
Н	580	580	580	820	960
1	1700	1700	1700	1925	1925
J	450	450	450	790	790
K 1	228	228	228	430	570
K2	1682	1682	1682	2262	2350
Кз	-	-	-	2105	2236
L	1000	1000	1000	1200	1200
M	4000	4000	4000	4300	4992
N	3730	3730	3730	4730	4880
0	2928	2928	2928	3000	3409
Р	1094	1094	1094	1068	932
T	4730	4730	4730	5880	5880
DIMENSIONS (°)					
R	37	46	37	52	43
S	20	13	20	23	24

20 | TECHNICAL DATA DIMENSIONS 21



	T164E	T144H	Т164Н	Т204Н	Т235Н
DRIVING POSITION					
Open ROPS/FOPS cab	•	•	•		
Semi-closed ROPS/FOPS cab with front, rear and upper windscreens	0	0	0	•	•
Closed ROPS/FOPS cab with heating	0	0	0	0	0
Closed ROPS/FOPS cab with heating and air conditioning				0	0
Tilting cab with assisted lift				•	•
COUPLERS					
AUSA mechanical coupler		•		•	•
Universal mechanical coupler	•		•		
Universal hydraulic quick coupler		0		0	0
EURO8 hydraulic quick coupler	0	0	0	0	0
SAFETY					
Seat belt with fasten sensor	•	•	•	•	•
Seat with operator's presence sensor	•	•	•	•	•
Rotating beacon	•	•	•	•	•
Acoustic warning for reverse gear	•	•	•	•	•
Emergency stop	•	•	•	•	•
Hill Holder - hill-start assist	•				
Negative brake	•		•		
Load level indicator	•	•	•	•	•
Overload locking system with 60-second deactivation push-button	•	•	•	•	•
Windscreen protective grill	•	•	•	•	•
LIGHTING AND DRIVING					
Road lights	0	0	0	0	0
Front working lights	0	0	0	•	•
Rear working light	0	0	0	0	0
Rear-view mirror	•	•	•	•	•
Right-side panoramic rear-view mirror	0	0	0	•	•
COMFORT					
Adjustable ergonomic seat with operator's presence sensor	•	•	•	•	•
All-in-one joystick	•	•	•	•	•
Inverted joystick functions	0	0	0	0	0
ADVANCED EQUIPMENT					
Hydrostatic transmission		•	•	•	•
Electric transmission	•				
Second generation FullGrip® (4WD)	•		•	•	•
Limited-slip differential on the front axle				•	•
Front-wheel, four-wheel and crab steering modes				•	•
Inching pedal	•	•	•	•	•
Digital display	•			•	•
AUSAnow fleet manager	0	0	0	0	0

	1	T164E	T144H	Г164Н	T204H	Т235Н
FORKS	'	-	F	_	_	F
1,000 mm forks		•	•	•		
1,200 mm forks		0	0	0	•	•
1,050 mm fork carriage		•	•	•	•	•
1,200 mm load rest		0	0	0	0	0
Built-in FEM II side shifter with 1,200 mm load rest		0	0	0	0	0
IMPLEMENTS						
Two-hand control for locking and unlocking attachments		•	•	•	•	•
350-litre shovel			0			
420-litre shovel		0		0		
600-litre shovel					0	0
700-litre shovel					0	0
400-litre 4x1 multi-function shovel				0		
248-litre 4x1 multi-function shovel					0	0
ACCESSORIES						
4th auxiliary hydraulic line		•	•	•	•	•
5th auxiliary hydraulic line		0	0	0	0	0
Continuous flow		0	0	0	0	0
Car radio		0	0	0	0	0
Waterproof document holder		•	•	•	0	0
Water separator diesel filter					•	•
Air filter with cyclone pre-filter			0	0	0	0
Biodegradable hydraulic oil		0	0	0	0	0
Towing hitch ball		0	0	0		
Power socket for the trailer		0	0	0		
Towing hitch ball with power socket					0	0
TYRES						
Low-profile tyres 27x10-12" TT 14PR					0	
All-terrain SSL tyres 27x10-12" - 8 PR			0			
Turf tyres 26x12.00-12" - 14PR			0			
PARTS						
Standard spare wheel		0	0	0	0	0
1,000 h maintenance kit		0	0	0	0	0

• Standard O Optional

22 EQUIPMENT 23

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