Technical sheet:

# 260 TJ+



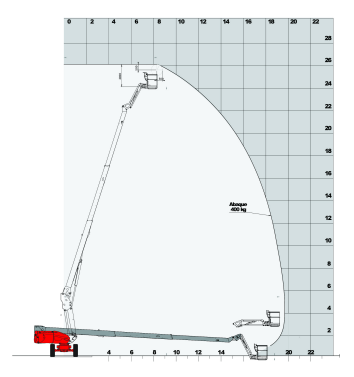


Cognitise         Metic         Metic         Metic         Metic         Metic         2.8.9.8.9.8.9.8.9.8.9.9.9.9.9.9.9.9.9.9.	11 at 2:18:35 AM UT	TJ+ - Created on October 6, 2021 at 2	260	
Platform height         167         23.89 m           Max. outeach         rl         19.70 m           Platform capacity         Q         400 kg           Platform capacity         90° 190° 80°           Platform tosition (ight / left)         90° 190° 80°           Weight and dimensions         1         16380 kg           Platform weight*         10 / pe         2.30 m x.03 m           Platform dimensions (leight x width)         10 / pe         2.30 m x.03 m           Overall leight         11         10.44 m           Overall leight         11         10.44 m           Overall leight (stowed)         11         10.44 m           Overall leight (stowed)         19         7.88 m           Overall leight (stowed)         16         2.50 m           Overall leight (stowed)         10         2.50 m		Metric		Capacities
Max. outleach         fit         19.70 m           Pendular am rotation (bottom)         -63 cm         -63 cm           Tuner totation         -60 cm         360 cm         360 cm           Platform outsion (eight / left)         -60 cm         90 r / 90 cm           Number of people (inside / outside)		25.89 m	h21	Vorking height
Pendlar merapachy         9         400 kg           Platform capachy         9         400 kg           Platform capachy         560°         30°           Platform cotation (sight / left)         37.3         37.3           Weight and dimensions         1         15880 kg           Platform weight*         16/ ye         2.30 m x.00 m           Platform weight*         16/ ye         2.30 m x.00 m           Overall height         11         10.44 m           Overall height (showd)         11         10.44 m           Overall height (stowed)         19         7.38 m           Overall keight (stowed)         19         7.38 m           Outherweight fact (turner at 90°)         160         0.48 m           Internal turning radius (over tyres)         1013         1.75 m           Internal turning radius (over tyres)         1013         1.75 m           Dires speed - stowed         10         0.44 m           Weight and terminal turning radius (over tyres)         10         0.45 km/m           <		23.89 m	h7	latform height
Field own capacity         Q         400 kg           Turnet rotation         380°           Platform rotation (right / Jeft)         90° / 90°           Number of people (inside / Outside)         3/3           Weight and dimensions         1           Platform weighth         15800 kg           Platform wide (inside / Outside)         10           Weight and dimensions (length x width)         10 f         2.30 m x 0.00 m           Overall length         11         10.84 m           Overall length         11         10.84 m           Overall length (stowed)         19         7.88 m           Overall length (stowed)         19         7.142 m           Internal luming rotation (weight x wide)         10.20         0.48 m           Count develoace         10.20         0.48 m           Count develoare         weight (stowed)         9.20         2.71 m           Wheelbase <td></td> <td>19.70 m</td> <td>r1</td> <td>Max. outreach</td>		19.70 m	r1	Max. outreach
Turet totalion         360*           Platform botaloin (right / left)         90* / 90*           Wolght and diffensions         1           Platform weight         1         1580 kg y           Platform weight         1         1580 kg y           Platform weight         1         1,24 m           Overall width         11         10.84 m           Overall leight         11         10.84 m           Overall height (stowed)         19         7.88 m           Overall height (stowed)         19         7.88 m           Overall height (stowed)         10         0.48 m           Ploor height (access)         20         0.48 m           Counteweight field (uner a 90*)         20         0.48 m           Intensal turning radius (over tyres)         10         3         1.57 m           External turning radius (over tyres)         20         0.41 m         0.41 m           Ground clearance at cente of wheelbase         2         0.41 m         0.41 m           Ground clearance at cente of wheelbase         2         0.45 m         0.50 km/h           Drive speed - stowed         2         0.45 km/h         0.50 km/h         0.50 km/h         0.50 km/h         0.50 km/h         0.50 km/h <td></td> <td>+-63 °</td> <td></td> <td>Pendular arm rotation (bottom)</td>		+-63 °		Pendular arm rotation (bottom)
Turet totaloan         56°           Hatform notation (right / left)         90° / 90°           Number of people (inside / outside)         37.3           Waight and dimensions         15°         1508 logs           Platform weight?         15°         2.20 m. x 0.90 m.           Overall windh         11         10.84 m.           Overall leight         11         10.84 m.           Overall height         19°         2.20 m. x 0.90 m.           Overall height (stowed)         19°         7.88 m.           Overall height (stowed)         19°         7.88 m.           Overall height (stowed)         10°         7.82 m. </td <td></td> <td>400 kg</td> <td>Q</td> <td>Platform capacity</td>		400 kg	Q	Platform capacity
Number of people (inside / outside)         3 / 3           Weight and dimensions         16380 kg           Platform weight         p / p ep         2.30 m x 0.90 m           Overall width         p / p ep         2.30 m x 0.90 m           Overall width         p / p ep         2.30 m x 0.90 m           Overall height         p 11         10.84 m           Overall height (stowed)         p 19         7.88 m           Overall height (stowed)         p 10         1.42 m         0.00 m           Could released the stowed         p 3         6.84 m         0.00 m         1.75 m         0.00 m         0				urret rotation
Pill of weight and dimensions (ength x width)         16380 kg         16380 kg         16380 kg         16380 kg         16380 kg         16380 kg         2.30 m x 0 90 m		90 ° / 90 °		Platform rotation (right / left)
Platform weight*         [hy ep         16380 kg           Platform dimensions (length x width)         [hy ep         2.30 m x 0.90 m           Overall length         bit         2.44 m           Overall length         11         10.84 m           Overall length         11         10.84 m           Overall length (stowed)         19         7.88 m           Overall length (stowed)         19         7.88 m           Overall length (stowed)         19         7.88 m           Overall length (stowed)         10         0.48 m           Overall length (stowed)         10         0.48 m           Overall length (stowed)         10         0.48 m           Counteweight offset (lumet at 90°)         a7         1.42 m           Internal luming radius (over tyres)         13         1.75 m           Stemal luming radius (over tyres)         40         0.41 m           Gound clearance         md         0.41 m           Gound clearance         md         0.41 m           Gound clearance         md         0.41 m           Owner declarance         ye         2.71 m           Diveraged - stowed         ne         4.50 km/h           Griege - Install (stowed)         10<		3/3		lumber of people (inside / outside)
Platform dimensions (length x width)         lp / ep         2.30 m x 0.90 m           Overall length         b1         2.48 m           Overall length         ln 1         10.84 m           Overall length (stowed)         h17         2.80 m           Overall length (stowed)         h18         2.80 m           Floor height (access)         h20         0.48 m           Counteweight offset (funet 4 90°)         h20         0.48 m           Counteweight offset (funet 4 90°)         h3         1.75 m           Internal turning radius (over tyres)         h3         1.75 m           External turning radius         m4         0.41 m           Ground clearance         m4         0.41 m           Ground clearance accentre of wheelbase         m4         0.41 m           Wheelbase         m5         1.50 m/h           Dive speed - raised         py         2.71 m           Brikes speed - raised         py         2.71 m           Ground clearance         p         4.5           Drive speed - raised         p         4.5           Ground clearance stown of wheelbase         p         4.5           Drive speed - raised         p         4.5           Ground clearance stown of w				, , , ,
Platford idinensions (length x width)         lp / ep         2.30 m x 0.90 m           Overall width         b1         2.48 m           Overall length         l1         10.84 m           Overall length (stowed)         h17         2.80 m           Overall length (stowed)         h18         2.80 m           Floor height (access)         h20         0.48 m           Floor height (stowed)         h20         0.48 m           Floor height (stowed)         h20         0.48 m           Floor height (stowed)         h20         0.48 m           Counterweight offset (turnet at 90°)         h13         1.75 m           It length (stowed)         h20         0.48 m           Counterweight offset (turnet at 90°)         h12         0.48 m           Counterweight offset (turnet at 90°)         h12         1.25 m           It length (stowed)         m6         0.48 m           Ground clearance at eater of wheelbase         m6         0.41 m           Wheelbase         m7         0.41 m           Dive speed - raised         m6         4.5 km/h           Dive speed - raised         m6         4.5 km/h           Groud Sellity         m6         3.5 km/h           Fermissible level		16380 kg		Platform weight*
Overall length         51         2.48 m           Overall length         11         10.84 m           Overall length (stowed)         19         7.88 m           Overall height (stowed)         19         7.88 m           Overall height (stowed)         19         7.88 m           Floor height (scees)         h20         0.48 m           Counteweight offset (turet at 90°)         a7         1.42 m           Internal turning radius (over yres)         b13         1.75 m           External turning gadius         893         6.684 m           Ground clearance         m4         0.41 m           Ground clearance at centre of wheelbase         y         2.71 m           Portice speed - stowed         y         2.77 m           Prive speed - stowed         y         2.72 m           Drive speed - stowed         y         2.72 m           Ground clearance         y         2.72 m           Prive speed - stowed         y         2.71 m           Drive speed - stowed         y         3.5 %           Drive speed - stowed         y         3.5 %           Germissible leveling         y         2.72 m           Yes         y         2.72 m <t< td=""><td>n</td><td></td><td>lp / ep</td><td>•</td></t<>	n		lp / ep	•
Overall length         11         10.84 m           Overall height         19         7.88 m           Overall height (stowed)         19         7.88 m           Overall height (stowed)         1618         2.80 m           Floor height (access)         162         0.48 m           Counterweight offset (turet at 00°)         52         1.42 m           Internal turning radius (overyres)         b13         1.75 m           External turning radius         Wa3         6.84 m           Ground clearance at centre of wheelbase         m2         0.41 m           Ground clearance at centre of wheelbase         y         2.71 m           Performance         y         2.71 m           Drive speed - stowed         y         2.71 m           Over speed - stowed         y         2.71 m           Orive speed - stowed         y         2.72 m           Orive speed - stowed         y         2.50 km/h           Orive speed - stowed         y         3.5 %           Orive speed - stowed         y         2.72 m           Orive speed - stowed         y         2.72           Orive speed - stowed         y         2.72 m           Orive speed - stowed         y				
Overall height         h17         2.80 m           Overall height (stowed)         99         7.88 m           Overall height (stowed)         h18         2.80 m           Floor height (scoess)         h20         0.48 m           Counteweight offset (furet at 90°)         h27         1.42 m           Itemal turning radius (over tyes)         b13         1.75 m           External turning radius         Wa3         6.84 m           Ground clearance         m4         0.41 m           Ground clearance at centre of wheelbase         m2         0.41 m           Wheelbase         m2         0.41 m           Wheelbase         m2         0.41 m           Wheelbase         m2         0.41 m           Orive speed - stowed         m2         4.50 km/h           Orive speed - stowed         5         4.50 km/h           Orive speed - stowed         5         4.50 km/h           Orive speed - stowed         5         3.5 km/h           Permissible leveling         5         3.5 km/h           Vilves Symptome         5         50 ldTyres Cured-on           Orive wheels (front / rear)         5         2 /2 2           Steeling wheels (front / rear)         2		10.84 m		Overall length
Overall length (stowed)         18         2.88 m           Overall height (stowed)         18         2.80 m           Floor height (access)         h20         0.48 m           Counterweight offset (unet at 90°)         a7         1.42 m           Intenal turning radius (over tyres)         b13         1.75 m           External turning radius         m4         0.41 m           Ground clearance         m4         0.41 m           Ground clearance at centre of wheelbase         m2         0.41 m           Wheelbase         m2         2.71 m           Performances         m2         4.50 km/h           Drive speed - raised         5         4.50 km/h           Gradeability         5         3.5 %           Permissible leveling         4         4.50 km/h           Wheels         5         5.6id Tyres Cured-On           Tyre stype         5         5.6id Tyres Cured-On           Drive wheels (front / rear)         5         2.2 2           Stearing wheels (front / rear)         2.2 2         2.2 2           Braking wheels (front / rear)         5         4.5 2 / 2           Braking wheels (front / rear)         5         4.5 1 / 2           Engine brand / model		2.80 m	h17	•
Overall height (stowed)         h18         2.80 m           Floor height (access)         h20         0.48 m           Counteweight offset (unter a 190°)         h27         1.42 m           Internal turning radius (over tyres)         b13         1.75 m           External turning radius         Wa3         6.84 m           Ground clearance         m2         0.41 m           Ground clearance of wheelbase         m2         0.41 m           Wheelbase         m2         0.41 m           Wheelbase         y         2.71 m           Performances         m2         0.80 km/h           Drive speed - stowed         5         0.80 km/h           Drive speed - stowed         5         0.80 km/h           Groud clearance at centre of wheelbase         9         2.71 m           Performances         9         2.71 m           Drive speed - stowed         5         0.80 km/h           Groued performances         9         3.5 %           Permissible leveling         5         3.5 %           Wheels         5         2.7 2           Types type         Solid Types Cured-On         2.7 2           Steering wheels (front / rear)         2.7 2         2.7 2				
Floor height (access)         fb20         0.48 m           Countewight offset (ture at 90°)         37         1.42 m           Itemal luming radius (ver tyres)         b33         1.75 m           External luming radius         m4         0.41 m           Ground clearance         m4         0.41 m           Ground clearance at centre of wheelbase         m2         0.41 m           Wheelbase         y         2.71 m           Professed-stowed         5         4.50 km/h           Drive speed-raised         5         4.50 km/h           Gradeability         5         4.50 km/h           Permissible leveling         5         5.00 km/h           Wheels         5         5.00 km/h           Stepting wheels (front / rear)         5         4.50 km/h           Stepting wheels (front / rear)         5         5.01 km/h           Stepting wheels (front / rear)         5         2 / 2           Stepting wheels (front / rear)         5         2 / 2           Engine road         5         2 / 2           Engine road         5         3 km/b           Engine road         5         4 km/b           Light (architecture)         5         4 km/b				
Counterweight offset (turnet at 90°)         a7         1.42 m           Internal turning radius (over tyres)         b13         1.75 m           External turning radius (over tyres)         Wa3         6.84 m           Ground clearance         m4         0.41 m           Ground clearance at centre of wheelbase         m2         0.41 m           Wheelbase         y         2.71 m           Performances           Drive speed - stowed         4.50 km/h           Gradeability         5         4.50 km/h           Gradeability         5         0.80 km/h           Gradeability         5         35 %           Permissible leveling         5         50 lid Tyres Cured-On           Tyres type         50 lid Tyres Cured-On         2 / 2           Steering wheels (front / rear)         5         50 lid Tyres Cured-On           Drive wheels (front / rear)         2 / 2           Braking wheels (front / rear)         5         2 / 2           Engine Platerly         Kubta - Vatos-M           Engine power rating / Power (kW)         Kubta - Vatos-M           LC. Engine power rating / Power (kW)         45 Hy / 34.10 kW           Miscellaneus         21 30 dal/cm²           Ground Pressure				
Internal turning radius (over tyres)         b13         1.75 m           External turning radius         Wa3         6.84 m           Ground clearance         m4         0.41 m           Ground clearance of wheelbase         y         2.71 m           Wheelbase         y         2.71 m           Performances         y         2.71 m           Drive speed - stowed         S         4.50 km/h           Gradeability         2         3.55 %           Permissible leveling         S         50 kld Yres Cured-on           Tyres type         Solid Tyres Cured-on         2 / 2           Steering wheels (front / rear)         2 / 2         2 / 2           Steering wheels (front / rear)         2 / 2         2 / 2           Steering wheels (front / rear)         2 / 2         2 / 2           Engine Poard         S         3 / 2         2 / 2           Engine brand / model         S         5 / 3 / 2         3 / 3           Engine power rating / Power (kW)         S         4 / 5 / 4 / 3 / 10 kW         4 / 5 / 4 / 3 / 10 kW           Miscellaneus         S         4 / 5 / 4 / 3 / 10 kW         4 / 5 / 4 / 3 / 10 kW         4 / 5 / 4 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3				
Extemal tuming radius         Wa3         6.84 m           Ground clearance         m4         0.41 m           Ground clearance at centre of wheelbase         m2         0.41 m           Wheelbase         y         2.71 m           Performances         5				• , ,
Ground clearance at centre of wheelbase         m4         0.41 m           Wheelbase         y         2.71 m           Performances         Performances         Control of the part of the				
Ground clearance at centre of wheelbase         m2         0.41 m           Wheelbase         y         2.71 m           Performances         Commander         Commander           Drive speed - stowed         4.50 km/h           Drive speed - raised         0.80 km/h           Gradeability         35 %           Permissible leveling         4°           Wheels         50 %           Tyres type         50 %           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         2 / 2           Engine/Battery         5				
Wheelbase         y         2.71 m           Performances         Commances				
Performances            Drive speed - stowed         4.50 km/h           Drive speed - raised         0.80 km/h           Gradeability         35 %           Permissible leveling         4°           Wheels         Solid Tyres Cured-On Prive wheels (front / rear)         Solid Tyres Cured-On Prive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         2 / 2           Engine /Battery         2 / 2           Engine pand / model         Kubota - V2403-M           Engine norm         Stage IIIA           LC. Engine power rating / Power (kW)         45 Hp / 34.10 kW           Miscellaneous         21.30 daN/cm²           Ground Pressure         250 Bar           Hydraulic Pressure         94 I				
Drive speed - stowed       4.50 km/h         Drive speed - raised       0.80 km/h         Gradeability       35 %         Pemissible leveling       4°         ***********************************		2.71 111		
Drive speed raised0.80 km/hGradeability35 %Pemissible leveling4°WheelsCompany of the property of the		4 50 km/h		
Gradeability         35 %           Permissible leveling         4°           Wheels         Common to the properties of the p				
Pemissible leveling  Wheels  Tyres type  Drive wheels (front / rear)  Steering wheels (front / rear)  Engine / Battery  Engine / Battery  Engine brand / model  Engine norm  LC. Engine power rating / Power (kW)  Miscellaneous  Ground Pressure  Hydraulic tank capacity  Hydraulic tank capacity  Engine Steering Aver (kW)  Engine Power (kW				·
Wheels         Month of the proof of t				,
Tyres type         Solid Tyres Cured-On           Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         2 / 2           Engine/Battery         5 / 2           Engine brand / model         Kubota - V2403-M           Engine norm         Stage IIIA           I.C. Engine power rating / Power (kW)         45 Hp / 34.10 kW           Miscellaneous         5 (2 / 2           Ground Pressure         2 / 2           Hydraulic Pressure         2 (2 / 2)           Hydraulic tank capacity         4 (2 / 2)				· · · · · · · · · · · · · · · · · · ·
Drive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         2 / 2           Engine/Battery         Wubota - V2403-M           Engine brand / model         Kubota - V2403-M           Engine norm         Stage IIIA           I.C. Engine power rating / Power (kW)         45 Hp / 34.10 kW           Miscellaneous         21.30 daN/cm²           Ground Pressure         25.0 Bar           Hydraulic tank capacity         94 I	-On	Solid Tyres Cured-On		
Steering wheels (front / rear)         2 / 2           Braking wheels (front / rear)         2 / 2           Engine/Battery         Stage IIIA           Engine brand / model         Stage IIIA           I.C. Engine power rating / Power (kW)         45 Hp / 34.10 kW           Miscellaneous         20           Ground Pressure         21.30 daN/cm²           Hydraulic Pressure         250 Bar           Hydraulic tank capacity         94 I	OII			•
Braking wheels (front / rear)         2 / 2           Engine/Battery         Kubota - V2403-M           Engine brand / model         Stage IIIA           I.C. Engine power rating / Power (kW)         45 Hp / 34.10 kW           Miscellaneous         Cound Pressure           Ground Pressure         21.30 daN/cm²           Hydraulic Pressure         250 Bar           Hydraulic tank capacity         94 I				· ,
Engine/Battery         Common of the power rating / Power (kW)         Kubota - V2403-M         Kubota - V2403-M         Kubota - V2403-M         Kubota - V2403-M         Stage IIIA         Stage IIIA         Common of the power rating / Power (kW)         Miscellaneous         Common of the power rating / Power (kW)         C				- , ,
Engine brand / model         Kubota - V2403-M           Engine norm         Stage IIIA           I.C. Engine power rating / Power (kW)         45 Hp / 34.10 kW           Miscellaneous         Cound Pressure           Ground Pressure         21.30 daN/cm²           Hydraulic Pressure         250 Bar           Hydraulic tank capacity         94 I		272		
Engine norm       Stage IIIA         I.C. Engine power (kW)       45 Hp / 34.10 kW         Miscellaneous         Ground Pressure       21.30 daN/cm²         Hydraulic Pressure       250 Bar         Hydraulic tank capacity       94 I	M	Kubota - V2403-M		<u> </u>
1.C. Engine power rating / Power (kW)     45 Hp / 34.10 kW       Miscellaneous       Ground Pressure     21.30 daN/cm²       Hydraulic Pressure     250 Bar       Hydraulic tank capacity     94 I	VI			•
MiscellaneousSecond Pressure21.30 daN/cm²Hydraulic Pressure250 BarHydraulic tank capacity94 l	AI.	•		•
Ground Pressure21.30 daN/cm²Hydraulic Pressure250 BarHydraulic tank capacity94 I		45 Hp / 54.10 KW		
Hydraulic Pressure 250 Bar Hydraulic tank capacity 94 I		21 20 daN/cm²		
Hydraulic tank capacity 94 I				
				•
i uci talik /21				
Vibration on hands/arms < 0.50 m/s <sup>2</sup>				
		10.501		
Standards compliance     European directives: 2006/42/EC- Machi       This machine is in compliance with:     EN280:2013) - 2004/108/EC (EMC) - 2 (Low voltage)		N280:2013) - 2004/108/EC (EMC) - 2		

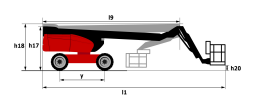
<sup>\*\*</sup> According to "REDUCE cycle"

## Load chart

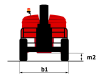
#### Load Chart for AWP Metric



## **Dimensional drawing**







### **Equipment**

#### Standard

230V Predisposition

4 simultaneous movements

4 wheel drive

4 wheel steer with crab mode

Audible alarm and illuminated indicator lamp (leveling, overload, lowering)

Backup electrical pump

Continuous turret rotation

Differential locking on rear axle

Easy Manager

Electronic platform compensation

Emergency stop button in platform and on frame

Engine mounted on sliding platform

Fuel gauge with low level indicator

Hour meter

Integrated diagnostic assistance

Large basket with three entries

Operator presence pedal

Oscillating front axle

Rear axle with limited slip differential

Remote control for transport

#### Optional

110 or 230V plug with differential circuit breaker

Access control keypad for easy link

Additional storage boxes

Air predisposition

Basket 1,800 mm

Battery charger

Battery cut-off

Beep on every movement

Beep upon travel

Biodegradable oil

Catalytic cleaner

Extreme cold oil

Key lock on fuel tank

Onboard generator (3,5 or 5 kW)

Panel support kit

SMS : Safe Man System

Safety harness

Spark arrester

Tube support kit

Working light





Siège Social 430 rue de l'Aubinière - 44150 Ancenis Cedex - France Tel: +33(0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes