Technical sheet





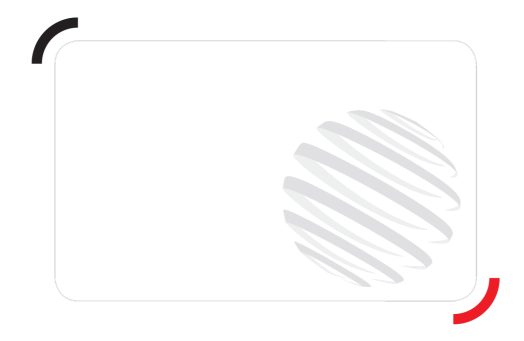


Capacities	Metric	
Static tipping load with bucket (straight)	1670 kg	
Static tipping load with bucket (full turn)	1280 kg	
Static tipping load with forks (straight)	1169 kg	
Static tipping load with forks (full turn)	909 kg	
h35 - Max. height of bucket pivot point	2.86 m	
h3 - Max. lifting height (below forks)	2.65 m	
Breakout force with bucket	2540 daN	
Weight and dimensions		
Unladen weight (with forks) with 2-post canopy	2472 kg	
Unladen weight (with forks) with 4-post canopy	2520 kg	
Unladen weight (with forks) with cab	2649 kg	
m4 - Ground clearance	0.24 m	
l2 - Overall length to carriage (with hitch)	3.35 m	
y - Wheelbase	1.63 m	
b21 - Overall width of 2 posts canopy	1.01 m	
b22 - Overall width of 4 posts canopy	1.02 m	
b4 - Overall width of cab	1.02 m	
b1 - Overall width (over tyres)	1.32 m	
h36 - Overall height with FOPS removed and ROPS folded	1.78 m	
h37 - Overall heigth with 2 posts canopy	2.48 m	
h38 - Overall heigth with 4 posts canopy	2.26 m	
h17 - Overall heigth with cab	2.26 m	
a4 - Crowd angle	39.70 °	
a5 - Dump angle	43 °	
Wa1 - External turning radius (over tyres)	2.63 m	
Articulation angle	45 °	
Automatigie		
Standard tyres	Mitas - 31x15 5-15 SK-02	
Standard tyres Engine	Mitas - 31x15.5-15 SK-02	
Standard tyres Engine Brand	Mitas - 31x15.5-15 SK-02 Yanmar	
Engine	Yanmar	
Engine Brand		
Engine Brand Environmental norm	Yanmar Stage 3A	
Engine Brand Environmental norm Model	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission Type	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission Type Number of Gears (Forward) with standard speed	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speed	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Forward) with max. speed	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Forward) with max. speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speed	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 2 2	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedMumber of Gears (Reverse) with max. speedMax. travel speed	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 2 2 19 km/h	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedMax. travel speedDifferential lock	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ 3 - 1600 cm³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 19 km/h Limited slip differential on front and rear axles	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedDufferential lockParking brake	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 2 2 19 km/h	
EngineBrandBrownental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with standard speedDumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedDufferential lockParking brakeHydraulics	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 35 hp / 26 kW 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 2 19 km/h Limited slip differential on front and rear axles Manual parking brake	
EngineBrandBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedMax. travel speedDifferential lockParking brakeHydraulic pump type	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 3 - 1600 cm ³ 2	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedDifferential lockParking brakeHydraulic pump typeHydraulic flow - Pressure	Yanmar Stage 3A 3TNV88 3TNV88 3 - 1600 cm³ 3 - 1600 cm³ 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 19 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedMax. travel speedDifferential lockParking brakeHydraulic pump typeHydraulic flow - PressureDrive hydraulic system pressure	Yanmar Stage 3A 3TNV88 3 - 1600 cm ³ 3 - 1600 cm ³ 2	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedMax. travel speedDifferential lockParking brakeHydraulic pump typeHydraulic flow - PressureDrive hydraulic system pressureTank capacities	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ - 100 cm³ - 100 cm³ - 100 cm³ - 2 2 2 2 2 2 3 - 100 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar 345 bar	
EngineBrandEnvironmental normModelNumber of cylinders - Cubic capacityPowerMax. torqueTransmissionTypeNumber of Gears (Forward) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with standard speedNumber of Gears (Reverse) with max. speedNumber of Gears (Reverse) with max. speedMax. travel speedDifferential lockParking brakeHydraulic pump typeHydraulic flow - PressureDrive hydraulic system pressureTank capacitiesHydraulic oil	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ 102.70 Nm at 1680 rpm 102.70 Nm at 1680 rpm 2 2 2 2 2 2 2 19 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar 345 bar 26 l	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission Type Number of Gears (Forward) with standard speed Number of Gears (Reverse) with standard speed Number of Gears (Reverse) with max. speed Number of Gears (Reverse) with max. speed Max. travel speed Differential lock Parking brake Hydraulic pump type Hydraulic flow - Pressure Drive hydraulic system pressure Tank capacities Hydraulic oil Fuel	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ - 100 cm³ - 100 cm³ - 100 cm³ - 2 2 2 2 2 2 3 - 100 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar 345 bar	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission Type Number of Gears (Forward) with standard speed Number of Gears (Reverse) with standard speed Number of Gears (Forward) with max. speed Number of Gears (Reverse) with max. speed Max. travel speed Differential lock Parking brake Hydraulic pump type Hydraulic flow - Pressure Drive hydraulic system pressure Tank capacities Hydraulic oil Fuel Noise & vibration	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ 3 - 1600 cm³ 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 19 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar 345 bar 26 l 57 l	
Engline Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission Type Number of Gears (Forward) with standard speed Number of Gears (Reverse) with standard speed Number of Gears (Reverse) with standard speed Number of Gears (Reverse) with max. speed Max. travel speed Differential lock Parking brake Hydraulic pump type Hydraulic flow - Pressure Drive hydraulic system pressure Tank capacities Hydraulic oil Fuel Noise & vibration Vibration to whole hand / arm	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ 102.70 Nm at 1680 rpm 102.70 Nm at 1680 rpm 2 2 2 2 2 2 2 19 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar 345 bar 26 l	
Engine Brand Environmental norm Model Number of cylinders - Cubic capacity Power Max. torque Transmission Type Number of Gears (Forward) with standard speed Number of Gears (Forward) with standard speed Number of Gears (Forward) with max. speed Number of Gears (Reverse) with max. speed Max. travel speed Differential lock Parking brake Hydraulic pump type Hydraulic flow - Pressure Drive hydraulic system pressure Tank capacities Hydraulic oil Fuel Noise & vibration	Yanmar Stage 3A 3TNV88 3 - 1600 cm³ 3 - 1600 cm³ 3 - 1600 cm³ 102.70 Nm at 1680 rpm Hydrostatic 2 2 2 2 19 km/h Limited slip differential on front and rear axles Manual parking brake Gear pump 45 l/min - 207 bar 345 bar 26 l 57 l	

Options / Finishing

S : Standard / O : Optional / - : Not available

	Essential	Classic	Premium	Elite
General				
Hand throttle	S	S	-	-
Air prefilter	S	S	-	-
Comfort				
Tuner car radio	-	S	-	-
Mechanical seat	S	S	-	-
Canopy	S	-	-	-
Closed cab with heating	-	S	-	-
Adjustable steering column	S	S	-	-
Floor mat	-	S	-	-
Hydraulic				
Attachment hydraulic locking	0	0	-	-
Easy Connect System (ECS)	S	S	-	-
Continuous flow hydraulics	S	S	-	-
Attachment hydraulic line	S	S	-	-
Electricity / Safety				
Complete road lighting	0	S	-	-
Rotating beacon light	0	0	-	-
Front and rear work lights on cab (x4: 2 front + 2 rear)	S	S	-	-





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: 39,547,824 euros - 857 802 508 RCS Nantes