Technical sheet:

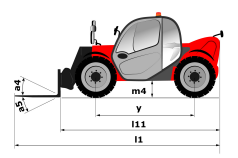
MT 930 HA



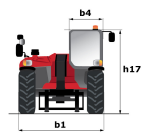


Max capacity 0 3000 kg Max. Elling height 53 8.85 m Max. Reach 14 6.05 m Max. Reach 111 4.67 m Overall width b1 1.99 m Overall width b1 1.99 m Wheelbase M4 0.55 m Overall class width b4 0.79 m Hills up angle a4 11" Hill up angle a5 116." Hill up angle a4 11" Hill up angle a5 116." Hill up angle a6000 kg ALLIANI		WIT 530 FIX - Clea	ted on April 23, 2021 at 6.55.27 AM 010
Max. Bingh helph 163	Capacities		Metric
Name. History Including Including Name. Facility of Control of State Stat		Q	
Max. Reach Margh and directions Memil length in centage Memil length in centage Memil length in centage Memil length in centage Memil length Min			*
Mesonal insention to causings	Max. Reach		
11			
Decall sheight		l11	4 67 m
Overall height 197 1.99 m Mixed base y 2.58 mm Ground cleanance m4 0.35 m Overall cach width 164 0.79 m Tilks own angle 45 111° Tilks own angle 35 116° Listernal tuning galdus (over tyres) Wa1 3.33 m Librated weight 6500 kg ALLIANCE 3807/5 802 148A A509 Fooks length / width / section 1/c / s 1070 mm x 100 mm / 50 mm Performances 1/c / s 1070 mm x 100 mm / 50 mm Lifting 7.95 s 10.24 s Lovering 7.24 s 10.24 s Lovering			
Wheebae y 2.99 mm Owali cab width M4 0.35 m Owali cab width M4 0.79 m life up angle M4 11" life down angle 35 116" External tuming andius (over tyres) Wal 3.33 m Unified on weight 6500 kg ALLANCE 38078 520 148A8 AS30 Finds steephy width yestion 11 e / s 1070 mm x 100 mm / 50 mm Performance 11 e / s 1070 mm x 100 mm / 50 mm Performance 9.89 s 3 Extension 9.89 s 3 Using 7.79 s 3.06 s Using 2.44 s 3.00 s Using 2.44 s 3.00 s Using 2.44 s 3.00 s Using 4.2331 cm² 3.00 s Using 4.2331 cm² 3.00 s Using 4.2331 cm² 4.2331 cm² Using 4.24 s 4.2331 cm² 4.2331 cm² Using 4.24 s kw 4.24 s kw 4.24 s kw <			
Sound clearance	•		
Overal cach width bd 0.79 m Illich om angle 44 111 ° Citikenda luming andius (over tyres) Wa1 3.33 m Unidades weight 5500 kg 5500 kg Standard fives 6500 kg ALLIANCE 3807/5 kg0 14A8A 580 Forks length / width / section 1 / e / s 1070 mm x 100 mm / 50 mm Deformances 1 / e / s 1070 mm x 100 mm / 50 mm Deformances 1 / e / s 1070 mm x 100 mm / 50 mm Deformances 1 / e / s 1070 mm x 100 mm / 50 mm Deformances 1 / e / s 1070 mm x 100 mm / 50 mm Extension 9.89 s 0 Crowd 9.89 s 0 Crowd 9.89 s 0 Crowd 9.89 s 0 Crowd 1 / e / s 3.06 s Dump 6 4.333 mm 6 Extension 8 kge v 6 7.75 s 5 Extension 8 kge v 6 7.5 kg / s / kg / kg / kg / kg / kg / kg /			
Tillug angle Till dom angle a 5 116 ** Till dom angle be tremal turning radius (over lyves) Wal 3.33 m Unladen weight Standard lyves ALLLANCE 38077 S20 1448A ASS0 If le / s To / e / e / e / s To / e / e / e / e / e / e / e / e / e /			
Till down angle a5 116 ° External tuming radius (over tyres) Wal 3.33 m Includien weight 5000 kg ALLIANCE 3807/5 820 144A8 A5809 Focks length / width / section 1 / e / s 1070 mmx 100 mm / 50 mm Performances 1 1 / e / s 1070 mmx 100 mm / 50 mm Performances 1 9.89 s 7.75 s 1.024 s 7.05 s 1.024 s 7.75 s 1.024 s 7.75 s 1.024 s 7.75 s 1.024 s 7.05 s 1.024 s			
External luming natius (over tyrets) Wa1 3.33 m Unlades weight 6500 kg Sundard tyres ALLIANCE 389/75 ROV 148A8 A5500 Fook steaph! / width / section 1 / e / s Fook steaph! / width / section 1 / e / s Purp fromances 10.24 s Lifting 1 0.24 s Lowering 9.99 s Crowd 9.99 s Crowd 3.06 s Dump 2.44 s Engine Kubona Engine not Stage V Engine model Wa307-CRETES Lot. Engine power rating - Power (kW) 75 Hp / 54.6 kW Lot. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. twell peed 9.380 do An Tansansission 2 / 2 Values of piers (forward / reverse) 9.380 do An Tansansission (Power year) Pydrautic Transansission (Power year) 9.2 / 2 Values at with years 9.2 / 2 Waster (forward / reverse) 9.2 / 2 Values (forward / reverse) 9.3 / 2 Tank s			
Unlader weight School and	•		
Standard yes ALLANCE 380/75 R20 14848 A580 Fork Isength / width / section 1 / e / s 1070 mm x 100 mm / 50 mm Fork Isength / width / section 1 / e / s 1070 mm x 100 mm / 50 mm Fork Internation 1 0.24 s 1 0.24 s Lowering 7.9 5 s 2 0.2 mm 3.0 s 1 0.2 s s		Wal	
Forkst length / width / section Ferformances			
Performances			
10.24 s 10.2		I/e/s 10	/0 mm x 100 mm / 50 mm
Lovering 7.95 s Extension 9.88 s Crowd 3.06 s Dump 2.44 s Engine ————————————————————————————————————			
Extension 9.89 s Crowd 3.06 s Dump 2.44 s Engine Kubota Engine brand Kubota Engine model V3307-CR-TES8 Number of cylinders / Capacity of cylinders 4-3331 cm² Li, Engine power rating - Power (kW) 75 Hy / 54.6 kW Max. torque / Engine rotation 265 km @ 1401 pm Drawbar pull (Laden) 3860 daN Transmission type 4,3331 cm² Number of gears (foward / reverse) 2/5 km @ 1401 pm Max. tavel speed 4,4 y km/h Service brake Hydraulic Hydraulic pump type 88 / m/n Service brake 88 / m/n Hydraulic pump type 88 / m/n Hydraulic pump type 88 / m/n Hydraulic pump type 88 / m/n Engine oil 115 Hydraulic oil 115 Fuel tank 90 ! Noise and vibration 90 ! Noise and vibration 103 dB(A) Noise to environment (LwA) 2,5 m/s² <			
Crowd 3.06 s			
Dump 2.44 s Engine Compine Engine hom Kubota Engine model V3307-CRTES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm² L. Engine power rating - Power (kW) 75 Hp / 54 6 kW Max. Incurse ye Ingine rotation 265 Nm @ 1400 rpm Transmission type 3860 da N Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Service brake Hydraulic Hydraulics Hydraulic Hydraulic flow / Plessure 88 //min / 245 Bar Tank capacities 88 //min / 245 Bar Engine oil 111 Hydraulic oil 115 I Fuel tank 90 I Noise and vibration 90 I Noise and vibration 77 d d(A) Noise to environment (LwA) 103 dB(A) Wibacion on hands/arms 4 / 4 Steeling wheels (front / rear) 4 / 4			
Engine brand Kubota Engine brand Kubota Engine model Y3307-CR-TES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm² LC. Engine power rating - Power (kW) 75 Hy / 54.6 kW Max. Incrue / Fingine rotation 265 hm @ 1400 rpm Drawbar pull (Laden) 3860 da N Transmission Hydrostatic Number of gears (forward / reverse) 4 / 2 / 2 Max. travel speed 9 / 2 / 2 Max. travel speed 4 / 4 / 4 Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 / /min / 245 Bar Tank capacities 88 / /min / 245 Bar Engine cell 111 Hydraulic cell 115 I Fuel tank 90 I Noise and wibration 74 dB(A) Noise at diving position (LpA) 74 dB(A) Wibration on hands/arms 4 / 4 dB(A) Wibration on hands/arms 4 / 4 dB(A)	Crowd		
Engine brand Kubota Engine nome Stage V Engine model V3307-CR-TES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm² LC. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 npm Tonavbarp pull (Lader) 3860 da N Transmission Hydrostatic Number of gears (loward / reverse) 2 / 2 Max. travel speed 24.9 km/h Sevice brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type 88 l/min / 245 Bar Flank apacities 88 l/min / 245 Bar Engine oil 111 Fuel tank 90 I Noise and riving position (LpA) 74 dB(A) Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 4 / 4 dB Steeling wheels (front / rear) 4 / 4	Dump		2.44 s
Engine nom Stage V Engine model V3307-CR-TES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ LC. Engine power rating - Power (kW) 75 kp / 54.6 kW Max. torque / Engine rotation 265 km @ 1400 rpm Transmission 3860 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 44 ydraulic Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Engine oil 111 Hydraulic oil 115 I Fuel tank 90 I Noise and divining position (LpA) 74 dB(A) Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Wibration on hands/ams 4 / 4 dB Steering wheels (front / rear) 4 / 4	Engine		
Engine model V3307-CR-TES8 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ N.C. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics 6ear pump Hydraulic pump type 881/min / 245 Bar Hydraulic oil 11 I Hydraulic oil 115 I Fuel tank 90 I Noise and vibration 74 dB(A) Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Wibration on hands/arms 4 / 4 Steering wheels (front/ rear) 4 / 4	Engine brand		Kubota
Number of cylinders / Capacity of cylinders 4 - 3331 cm³ N.C. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 pm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic pump type 88 l/min / 245 Bar Engine oil 11 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 74 dB(A) Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Wibration on hands/arms 4 / 4 Steering wheels (front / rear) 4 / 4	Engine norm		Stage V
L.C. Engine power rating - Power (kW) 75 Hp / 54.6 kW Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 111 Engine oil 115 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Wibration on hands/arms 4 / 2.5 m/s² Miscellaneous 4 / 4	Engine model		V3307-CR-TE58
Max. torque / Engine rotation 265 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 11 I Engine oil 115 I Hydraulic oil 90 I Fuel tank 90 I Noise and vibration 74 dB(A) Noise and riving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Wibration on hands/arms < 2.5 m/s²	Number of cylinders / Capacity of cylinders		4 - 3331 cm³
Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Transmission type 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Trank capacities 11 f Engine oil 11 f Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise and driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 2.5 m/s² Miscellaneous 4 / 4	I.C. Engine power rating - Power (kW)		75 Hp / 54.6 kW
Transmission Hydrostatic Transmission type 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulic Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 /min / 245 Bar Tank capacities 111 Engine oil 115 I Fuel tank 90 I Noise and vibration 90 I Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) vibration on hands/arms < 2.5 m/s²	Max. torque / Engine rotation		265 Nm @ 1400 rpm
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 111 Engine oil 115 I Hydraulic oil 90 I Volse and vibration 90 I Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) vibration on hands/arms < 2.5 m/s²	Drawbar pull (Laden)		3860 daN
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics Cear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 11 l Engine oil 115 l Hydraulic oil 90 l Fuel tank 90 l Noise and vibration 74 dB(A) Noise at driving position (LpA) 103 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms < 2.5 m/s²	Transmission		
Max. travel speed 24.9 km/h Service brake Hydraulic Hydraulics Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities 111 Engine oil 115 l Hydraulic oil 90 l Fuel tank 90 l Noise and vibration 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms < 2.5 m/s²	Transmission type		Hydrostatic
Service brake Hydraulic Hydraulic show / Pressure Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities User of the state of th	Number of gears (forward / reverse)		2/2
Hydraulics Gear pump Hydraulic pump type 88 l/min / 245 Bar Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities Stank capacities Engine oil 11 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 4 dB(A) Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms < 2.5 m/s² Miscellaneous 4 / 4	Max. travel speed		24.9 km/h
Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities Use of the pump of the	Service brake		Hydraulic
Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities In the state of th	Hydraulics		
Hydraulic flow / Pressure 88 l/min / 245 Bar Tank capacities In the state of th	Hydraulic pump type		Gear pump
Tank capacities Engine oil 11 I Hydraulic oil 115 I Fuel tank 90 I Noise and vibration 4 dB(A) Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms < 2.5 m/s²			
Engine oil 11 I Hydraulic oil 115 I Fuel tank 90 I Noise and vibration			
Hydraulic oil 115 I Fuel tank 90 I Noise and vibration Noise at driving position (LpA) 74 dB(A) Noise to environment (LwA) 103 dB(A) Vibration on hands/arms < 2.5 m/s² Miscellaneous Steering wheels (front / rear) 4 / 4	<u> </u>		11
Fuel tank Noise and wibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 90 I 74 dB(A)	Hydraulic oil		
Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 74 dB(A)	Fuel tank		
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 74 dB(A) 103 dB(A) < 2.5 m/s² 4 / 4			
Noise to environment (LwA) 103 dB(A) Vibration on hands/arms 4.2.5 m/s² Miscellaneous Steering wheels (front / rear) 4/4			74 dB(A)
Vibration on hands/arms < 2.5 m/s² Miscellaneous Steering wheels (front / rear) 4 / 4			* *
Miscellaneous Steering wheels (front / rear) 4 / 4	, ,		
Steering wheels (front / rear) 4 / 4			· 2.J III/S
			4/4
Sarety can nomotogation ROPS - FOPS cab (level 2)			
	Sarety cap nomologation	R	JPS - FUPS cab (level 2)

Dimensional drawing

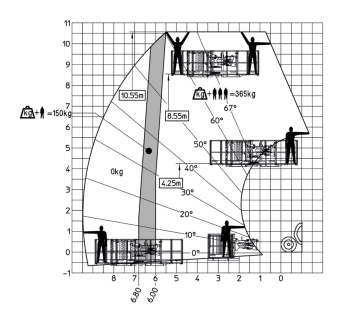




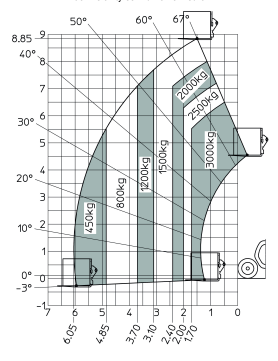


Load chart

Machine with Man basket - Metric



Machine on tyres with forks Metric







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