Technical sheet:

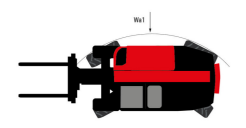
ULM 412 H

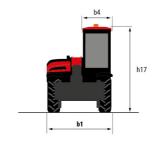


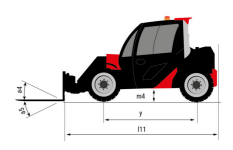


12.00 12.0		ulm 412 H Creat	ed on September 10, 2025 at 3:06 PM U
Na.	Capacities		Metric
2.6.6 m 1m 1m 1m 1m 1m 1m 1m	Max. capacity	Q	1250 kg
Seminar sector show white backer 1888 and sector show white ba	Max. lifting height	h3	4.30 m
## 1800 and ** ## 180	Maximum outreach		2.62 m
## 1800 and ** ## 180			1 m
People and Gimentees			
Part			2550 kg / 2750 kg
New		m4	
1			
13 3.47 m 1.45			
0.77 m 1.49 m 1			
weell width bl 1.4.0 m weell beight bd 0.56 m seeall beight h17 1.9.2 m Includent angle a5 115* step angle a4 2.3* step angle wa1 2.62 m actual titles wa1 2.62 m step angle CAMSO MPTS 52 m 2073/15.3 12448 efformances 6.60 s 8.80 s step angle 6.60 s 8.80 s cowning 6.60 s 4.30 s step angle 6.60 s 4.30 s step angle 4.20 s 4.20 s step angle 4.60 s 4.20 s step angle 4.60 s 4.20 s step angle 5.00 step angle 5.00 step angle 5.00 step angle step angle 5.00 step angle 5.00 step angle 5.00 step angle 5.00 step angle step angle<	- , , ,	13	
Mathematical Holds Mathema			
weath belight (indow angle) 157 1.92 m littow angle 35 116 c cate and luming adulus (owr tyes) Wat 2.25 m candrad tites 34 2.25 m candrad tites 34 2.25 m fifting 6.80 s 6.80 s ownering 6.40 s 6.40 s etterstand 4.30 s 6.40 s trend 4.30 s 3.40 s trend 5.00 s 3.40 s trend 4.30 s 3.40 s	Overall width		1.49 m
It down angle 15	Overall cab width	b4	0.66 m
It spange	Overall height	h17	1.92 m
retenal tuming radius (over tyres) Wal 2.62 mu canciant fities CAMSO - MPT 552 - 10.075-15.3 124.88 fitting 8.80 s retenation 8.80 s owening 7 s retenation 4.00 s extension 4.00 s retenation 4.30 s retenation 3.34 s sump 2.60 s region 8 region 8 region 9 region 9 region 9 region 9 stance Year stance Capital	Tilt-down angle	a5	116 °
CAMSO -MPT 552 - 10 0/75-15.3 124A8 afformathoses CAMSO -MPT 552 - 10 0/75-15.3 124A8 afformathoses S. 80 s S. 80 s 7 s S. 80 s 7 s S. 80 s	Tilt-up angle	a4	23 °
enformances 8.80 s fung 8.80 s vewering 7 s ctension 6.40 s estraction 4.30 s rowd 3.40 s ump 2.60 s stripine 7 stripine 7 stripine 2.60 s stripine 7 stripine power formance 3.40 s stripine power striping / Power 3.10 striping power striping / Power stripine power striping / Power 3.51 by / 2.50 kW stripine power striping / Power 3.51 by / 2.50 kW stripine power striping / Power 3.51 by / 2.50 kW stripine power striping / Power 3.51 by / 2.50 kW stripine power striping / Power 3.51 by / 2.50 kW stripine power striping / Power 3.50 by / 2.50 kW stripine power striping / Power 3.50 by / 2.50 kW stripine power striping / Power 3.50 by / 2.50 kW stripine power striping / Power 3.50 by / 2.50 kW stripine power striping / Power 3.50 by / 2.50 kW stripine power striping / Power 3.50	External turning radius (over tyres)	Wa1	2.62 m
Same	Standard tires		CAMSO - MPT 552 - 10.0/75-15.3 124A8
1	Performances		
1	Lifting		8.80 s
stenction 6.40 s stenction 4.30 s trowd 3.40 s ump 2.60 s opine 7 legine brand Sage V, Tier 4 final ingine model 311Wase-DMU umber of cylinders - Capacity of cylinders 3.1642 cm² C. Engine power rating / Power 35.10 hy / 26.20 kW x. to cupe / Engine rotation 10.5 km gil950 pm reversible fan Q0pton reversible fan Q0pton reversible fan Q0pton reversible fan 3 radiators (water + hydraulic cil + fuel) Vo validated (according to EN 15940 standard) 2 re reversible fan 3 radiators (water + hydraulic cil + fuel) reversible fan 4 hydroxesible umber of gear (forward / reverse) Elydroxesible xax. travel speed (may vary according to applicable regulations) 2 f.2 km/h ifferential lock Limited slip differential or front and rear axid axing brake errice brake Automate negative parking brake errice brake 4 km/ma - 235 bar virallate. 3 standard<			
A.30 s A			
rowd 3.40 s ump 2.60 s raigne 2.60 s nighe pand Yanmar nighe pand Stage V, Fire 4 final nighe nome 31N985-OMU umber of cylinders - Capacity of cylinders 3.1642 cm² C. Engine power atang / Power 35.1049 / 26.20 kW tax. torque / Engine rotation 105 Nm @1950 rpm rawbar pull (Laden) 2000 dan veersible fan Option nimilistion 3 radiators (water + hydraulic oil + fuel) Vo validated (according to EN 15940 standard) Yes animission type 4 Hydrostatic umber of gears (foward / reverse) 2 / 2 tax. tavel speed (may vary according to applicable regulations) 2 / 2 tax. tavel speed (may vary according to applicable regulations) Limited sig differential on front and rear avail atric ferential lock Automation capative parking byte see entire parking Automation capative parking byte see priducilic Automation capative parking byte see concernment (Link) 39 1 cote and wibration 35 1			
ump ngine ngine ngine ngine band ngine nom Stage V, Tier 4 final 3TNVREC-DMU umber of cylinders - Capacity of cylinders C. Engine power rating / Power ax. torque / Engine rotation ax. torque / Engine rotat			
Ingline braind Ingline braind Ingline mome Stage V, Tier 4 final Ingline mome Stage V, Tier 4 final Ingline mome 3 11642 cm² C, Engine power ariting / Power 105. Kim (195. Nim (2)195. Nim (2)195			
ngine brand Stage V. Tier 4 final strangine nom Stage V. Tier 4 final strangine model 3TNV88C-DMU umber of cylinders - Capacity - Capacity of cylinders - Capacity - Ca			2.00 \$
Ingine nome Ingine nome Ingine mode! Ingine			Vanmar
Ingline model 3TNV88C-DMU umber of cylinders - Capacity of cylinders 3 - 1642 cm³ Loc. Engine power rating / Power 53.10 Hp / 26.20 kW lax. torque / Engine rotation 1105 Nm @1950 rpm rawbar pull (Laden) 2000 daN versible fan Option ngine cooling system 3 radiators (water + hydraulic oil + fuel) Vo validated (according to EN 15940 standard) Yes variamsmission Hydrostatic umber of gears (forward / reverse) 2 / 2 ux. travel speed (may vary according to applicable regulations) Elmited sligh differential on front and rear axic riferential lock Hydraulic servo brake vidraulic Hydraulic servo brake vidraulics Gear pump vidraulic flow - Pressure 48 l/min - 235 bar ow sharing distributor 48 l/min - 235 bar ow sharing distributor 39 l uset tank capacity 39 l uset and kinding opsition (LpA) tested following NF EN 12053 norm 76 dB oise and diving opsition (LpA) tested following NF EN 12053 norm 10 dB oise and diving opsition (LpA) 10 dB			
umber of cylinders - Capacity of cylinders C. Engine power rating / Power			
C. Engine power rating / Power 35.10 Hp / 26.20 kW lax. torque / Engine rotation 105 Nm @1950 pm rawbar pull (Laden) 2000 daN eversible fan Option ngine cooling system 3 radiators (water + hydraulic oil + fuel) V0 validated (according to EN 15940 standard) Yes ransmission hype Hydrostatic umber of gears (foward / reverse) 2 / 2 ax. travel speed (may vary according to applicable regulations) 25 km/h lifferential lock Limited slip differential on front and rear axide atking brake evice brake Hydraulic sevo brake ydraulics Gear pump ydraulic flow - Pressure 48 l/min - 235 bar own sharing distributor Standard successfields 35 l uel tank 35 l close and vibration 35 l oise at driving position (LpA) tested following NFEN 12053 norm 76 dB oise to environment (LwA) 104 dB brational on hands/arms 2 2.50 m/s² ab bration on hands/arms ROPS-FOPS cab (level 1)			
lax. torque / Engine rotation 105 Nm @1950 pm rawbar pull (Laden) 2000 daN eversible fan 3 radiators (water+ hydraulic oil + fuel) vo validated (according to EN 15940 standard) Yes vo validated (according to EN 15940 standard) Hydrostatic sammission fye Hydrostatic umber of gears (forward / reverse) 2 / 2 lax. travel speed (may vary according to applicable regulations) Limited slip differential on front and rear axide axide place and axide place axide			
rawbar pull (Laden) 2000 daN Option Option Option 3 radiators (water + hydraulic cill + fuer) Vo validated (according to EN 15940 standard) Vo validated (accor			
eversible fan Option agnie cooling system 3 radiators (water + hydraulic oil + fuel) Vo validated (according to EN 15940 standard) ransmission Vye ransmission type umber of gears (forward / reverse) ransmission type umber of gears (forward / reverse) rate speed (may vary according to applicable regulations) rifferential lock ratified that lock ratified that lock ratified that lock ratified that lock revice brake revic			
Ingine cooling system Voluidated (according to EN 15940 standard) Voluidated (according to EN 15940 standard) Voluidated (according to EN 15940 standard) Ves Instituted Sip office and Sip office a			
VO validated (according to EN 15940 standard) Vanishission vanishission vanishission vanishission type	Reversible fan		Option
ransmission type ransmission ransmission type ransmission	Engine cooling system		3 radiators (water + hydraulic oil + fuel)
Ansamission type umber of gears (forward / reverse) 2 / 2 lax. tavel speed (may vary according to applicable regulations) 2 5 km/h Limited slip differential on front and rear axle arking brake arking brake ervice brake 3 dear my draulic servo brake 4 dutomatic negative parking brake revice brake 6 ear pump 4 dutolic flow - Pressure 9 draulic flow - Pressure 9 data (in f	HVO validated (according to EN 15940 standard)		Yes
umber of gaars (forward / reverse) 2 / 2 lax. travel speed (may vary according to applicable regulations) 25 km/h liferential lock Limited slip differential on front and rear ax let arking brake arking brake Automatic negative parking brake ervice brake Hydraulic servo brake ydraulic pump type Gear pump ydraulic flow - Pressure 48 l/min - 235 bar low sharing distributor Standard ank capacities 39 l ydraulic tank capacity 39 l uel tank 35 l oise and divibration 56 d oise and diving position (LpA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) 104 dB tibration on hands/arms < 2.50 m/s²	Transmission		
lax. travel speed (may vary according to applicable regulations) ifferential lock arking brake ervice brake ydraulics ydraulic pump type Gear pump Gear pump At l/min - 235 bar Standard ank. capacities ydraulic tank capacity ydraulic tank capacity oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms ab certification accertification ROPS - FOPS cab (level 1)	Transmission type		Hydrostatic
Limited slip differential on front and rear ax less arking brake Automatic negative parking brake Pryice brake Automatic negative parking brake Hydraulic servo brake Gear pump 48 l/min - 235 bar 10w sharing distributor Standard ank capacities yudraulic tank capacity uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms liscellaneous ab certification Limited slip differential on front and rear ax less and rear ax less and read ax less a	Number of gears (forward / reverse)		2/2
Automatic negative parking brake Hydraulic servo brake Addomatic negative parking brake Hydraulic servo brake Automatic negative parking brake Hydraulic servo brake Automatic negative parking brake Hydraulic servo brake Automatic negative parking brake Hydraulic servo brake Gear pump 48 l/min - 235 bar At l/min - 235 bar Standard Automatic negative parking brake Gear pump 48 l/min - 235 bar Standard Standard 39 l uel tank 35 l oise and vibration oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) ibration on hands/arms liscellaneous ab certification ROPS - FOPS cab (level 1)	Max. travel speed (may vary according to applicable regulations)		25 km/h
Automatic negative parking brake Hydraulic servo brake Addomatic negative parking brake Hydraulic servo brake Automatic negative parking brake Hydraulic servo brake Automatic negative parking brake Hydraulic servo brake Automatic negative parking brake Hydraulic servo brake Gear pump 48 l/min - 235 bar At l/min - 235 bar Standard Automatic negative parking brake Gear pump 48 l/min - 235 bar Standard Standard 39 l uel tank 35 l oise and vibration oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) ibration on hands/arms liscellaneous ab certification ROPS - FOPS cab (level 1)	Differential lock		Limited slip differential on front and rear axles
ervice brake ydraulic servo brake ydraulic pump type ydraulic flow - Pressure low sharing distributor ank capacities ydraulic tank capacity uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms becertification Hydraulic servo brake Gear pump 48 l/min - 235 bar Standard Standard 39 l 39 l 39 l 39 l 30 l			
ydraulics Gear pump ydraulic pump type 48 l/min - 235 bar low sharing distributor Standard ank capacities 9 ydraulic tank capacity 39 l uel tank 35 l oise and vibration 5 oise at driving position (LpA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) 104 dB ibration on hands/arms < 2.50 m/s²	•		
ydraulic pump type ydraulic pump type ydraulic flow - Pressure dow sharing distributor shark capacities ydraulic tank capacity uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms discellaneous ab certification Gear pump 48 l/min - 235 bar Standard Standard 39 l 39 l 39 l 39 l 30 l			riyaladilə beriə bidilə
ydraulic flow - Pressure 48 l/min - 235 bar low sharing distributor Standard ank capacities 39 l ydraulic tank capacity 35 l uel tank 35 l oise and vibration 56 dB oise to environment (LwA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) 104 dB ibration on hands/arms < 2.50 m/s²			Goar numn
Standard Standard Ank capacities ydraulic tank capacity uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms liscellaneous ab certification Standard 39 I 39 I 39 I 36 B 36 B 376 dB 104 dB 42.50 m/s² ROPS - FOPS cab (level 1)			
ank capacities ydraulic tank capacity uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms liscellaneous ab certification 39 I 39 I 39 I 30			
ydraulic tank capacity uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms liscellaneous ab certification 39 I 39 I 35 I 36 I 37 d B 38 I 39	-		Standard
uel tank oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm oise to environment (LwA) ibration on hands/arms liscellaneous ab certification 35 I 76 dB 104 dB 104 dB 102 - 50 m/s² ROPS - FOPS cab (level 1)			
oise and vibration oise at driving position (LpA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) ibration on hands/arms cliscellaneous ab certification 76 dB 104 dB 104 dB < 2.50 m/s² ROPS - FOPS cab (level 1)			
oise at driving position (LpA) tested following NF EN 12053 norm 76 dB oise to environment (LwA) 104 dB ibration on hands/arms < 2.50 m/s² liscellaneous ab certification ROPS - FOPS cab (level 1)	Fuel tank		35 I
oise to environment (LWA) 104 dB cibration on hands/arms ciscellaneous ab certification ROPS - FOPS cab (level 1)	Noise and vibration		
ibration on hands/arms < 2.50 m/s² < 2.50 m/s² EROPS - FOPS cab (level 1)	Noise at driving position (LpA) tested following NF EN 12053 norm		76 dB
discellaneous ab certification ROPS - FOPS cab (level 1)	Noise to environment (LwA)		104 dB
ab certification ROPS - FOPS cab (level 1)	Vibration on hands/arms		< 2.50 m/s²
ab certification ROPS - FOPS cab (level 1)	Miscellaneous		
	Cab certification		ROPS - FOPS cab (level 1)
	Controls		JSM

ULM 412 H - Dimensional drawing

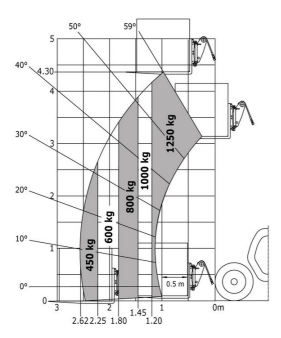






ULM 412 H - Load chart

Machine on tires with forks Metric







Head Office

B.P. 249 - 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 publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

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