Technical sheet :

ULM 412 H





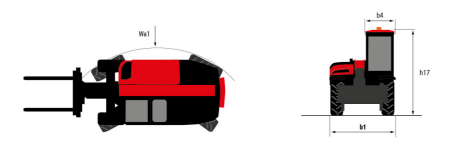
Standard tires Performances Lifting Image: Standard tires Extension Image: Standard tires Extension Image: Standard tires Retraction Image: Standard tires Cowd Image: Standard tires Dump Image: Standard tires Engine Norm Image: Standard tires Engine norm Image: Standard tires Engine power rating / Power Image: Standard tires Max. torque / Engine rotation Image: Standard tires Drawbar pull (Laden) Image: Standard tires Reversible fan Image: Standard tires Engine coding system Image: Standard tires HVO validated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard / Pevers) Image: Standard tires Max. travel speed (may vary according to applicable regulations) Image: Standard tires Image: Standard tires Diffeential lock Image: Standard tires Image: Standard tires Image: Standard tires Hydraulic flow - Pressure Image: Standard tires Image: Standard tires Image: Standard tires Hydraulic flow - Pressure Image: Standard tires	∠ H Created or
Max. inducadeisingMax. outeachisingBeako trans. heightisingBeako trans. heightisingBeako trans. heightisingBrakou trans. heightisingShiping mass (min. / max.)m4Orecal length to caring (whi hich)initOrecal length to caring (whi hich)bitOrecal length to caring (whi hich)bitDevelop length t	
Max. ourgethReach at max. heightBeach at max. heightBround clearanceWheelbaseOreall length to cariage (with hitch)Oreall length to cariage (with hitch)Dength to cariage (with hitch)Beat at at a set at a	
Reach max. heightIBreakout force with bucketIBreakout force with bucketIShipping mass (min. / max.)m4WheelbaseyOreall length ocaringe (with hich)111Oreall length ocaringe (with hich)111Oreall length ocaringe (with hich)101Oreall length ocaringe (with hich)104Oreall length ocaringe (with hich)104Ithour angle (ween yeen)104Ithour angle (ween	
Brakout force with bucketIWaight and dimensionsMailWaight and dimensions () max.)MailGound clearanceMailOreall length to cariage (with hitch)111Oreall length to cariage (with buth)111Oreall length to cariage (without hitch)111Oreall length to cariage (without hitch)111Develop (Length to cariage (without hitch)111Standard tites111Parformanes111Lifting acues (over ress)111Condo111Develop (Length to cariage (without hitch)111Develop (Length to cariage (without hitch)111Develop (Length to cariage (without hitch)111Develop (Length to cariage (w	
Weight and dimensions Image (min, / max.) Shipping mask (min, / max.) m4 Wheelbase y Oreall looph to cariage (whiothth) 13 Oreall down the cariage (whiothth) b1 Oreall down the cariage (whiothth) b4 Oreall down the cariage (whioththh) b4 Oreall down the cariage (whiothe) b4 Demethed b4 Extension </td <td></td>	
Shiping mass (min. / max.)m4Ground clearancem4Wheelbasem4WheelbaseyOverall length to carriage (with huch)13Derail length to carriage (with huch)13Overall and the dist ocarriage (with huch)14Overall and the dist ocarriage (with huch)14Overall and the dist ocarriage (with huch)16Overall and the dist ocarriage (with huch)36Overall and the dist ocarriage (with huch)36Standard times36Extension36Construction16Oread and the dist ocarriage (with huch)16Oread and the dist ocarriage (with huch)16Oread and the dist ocarriage (with huch)16Construction16Construction16Oread and the dist ocarriage (with huch)16Devision16Construction16Difference16Construction16Oread and the dist occording to applicable regulations)16Oread	
Genuid cleanacendWheebaseyWheebase111Overall length to carriage (with hitch)131Overall length to carriage (with hitch)131Overall length to carriage (with hitch)131Overall length to carriage (without hitch)141Overall length to carriage (without hitch)131Overall length to carriage (without hitch)131Overall length to carriage (without hitch)132Densitie (and triese)132Standar times141Standar times141Standar times141Standar times141Ithou and give (reverse)141Loweing141Cowd141 <td></td>	
WheelbaseyOverall lengh to carriage (with hitch)13Font overhang13Font overhang14Overall with14Overall with14Overall with14Overall height15Titley angle35Titley angle (over yres)34Extension function (over tyres)34Standard tires35Evension (over tyres)34Evension (over tyres) <td< td=""><td></td></td<>	
Overall length to carriage (with hitch)11Overall length to carriage (withou hitch)13Overall with151Overall with151Overall with161Overall with161Overall height to carriage (withou hitch)161Overall height to carriage (withou hitch)161Standard lites161Charriage (withou hitch)161Charriage (withou hitch)161C	
Overall length to carriage (without hitch)13Front overhang1Concell with10Overall rab with14Overall rab with14Overall rab with15Overall rab with15Overall rab with14Overall rab with14Overall rab with15Overall rab with14Overall rab with14Overall rab with14Overall rab with14Overall rab with14Overall rab with14Extension14Extension14Crowd14Dump14Engine brand14Engine brand14Engine power rating / Power14Number of cylinders - Capacity of cylinders14Lift Singine power rating / Power14Engine conding system14Engine conding system14Engine conding system14Engine conding system14Engine conding to EN 15940 standard)14Tansmission type14UV validated (according to EN 15940 standard)14Engine conding system14Engine conding to explicible regulations)14Engine conding to explicible regulations)14Engine conding to explicible regulations)14Engine conding to EN 15940 standard)14Engine conding to explicible regulations)14Engine conding to explicible regulations)14Engine conding to explicibl	
Font overhangImage: Provide the set of th	
Overall widthb1Overall heighth71Coverall heighth71Tilt-dow anglea5Tilt-up anglea4Standard tireswa1Standard tireswa1Standard tireswa1Enformanceswa1LiftingumainExtensionwa1ExtensionumainCrowdumainEngine brandumainEngine brandumainNumer of cylinders - Capacity of cylindersumainUt Sugges branchumainNumer of cylinders - Capacity of cylindersumainEngine colling branchumainUt Sugges branchumainEngine colling branchumainEngine colling systemumainHV validated (according to EN 15940 standard)umainEngine colling branchumainEngine colling branch <t< td=""><td></td></t<>	
Overall cab widthb4Overall heighth17Normangiea5Ithou anglea4Extensal tuming radius (over yres)Wa1Standard tiresWa1EndomancesIthouLiftingIthouCowelingIthouExtensionIthouRetractionIthouCowel operationIthouEngine NormaIthouEngine IndelIthouEngine IndelIthouLowering operating / NormaIthouEngine IndelIthouEngine IndelIthouEngine IndelIthouEngine IndelIthouIthou and the engine IndelIthouEngine IndelIthouNumber of cylinders - Capacity of cylindersIthouEngine IndelIthouIthou and the englation operating / NormaIthouIthou and the englation operating / Norma / Travel speed (may ray according to applicable regulations)IthouIthou and the englation operation / Travel speed (may ray according to applicable regulations)IthouIthou and the englation operation / Travel speed (may ray according to applicable regulations)IthouIthou and the englation operation / Travel speed (may ray according to applicable regulation	
Overall heighth17Titldow anglea5Titlup angle (and and and and and and and and and and	
Tiltdown anglea 5Tiltup anglea4External tuning adus (over tyres)Wa1Standard tiresWa1Standard tiresMa1PerformancesMa1LiftingStandard tiresExtensionStandard tiresRetractionStandard tiresCowdCowdDumpStandard tiresEngine brandStandard tiresEngine cooling systemStandard tireHOV alidated (according to EN 1540 standard)Standard tireTansmission typeStandard tireNumber of gears (forward r twerse)Standard tireAux. travel speed (may vay according to applicable regulations)Standard tireInferential cowStandard tireHydraulic pump typeStandard tireHydraulic flow - thessureStandard tireHydraulic flow - thessureStandard tireHydraulic flow - thessureStandard tire<	
Iliqu anglea 4Extenal tuming radius (over tyres)Wa1Standard tiresWa1Standard tiresMainPerformancesMainLiftingLoweningExtensionCowdRetractionCowdCrowdCowdDumpEngineEngine brandCowdEngine brandCowdEngine brandCowdNumber of cylinders - Capacity of cylindersCowdLift caping power rating / PowerCowdNumber of cylinders - Capacity of cylindersCowdLift caping power rating / PowerCowdNumber of cylinders - Capacity of cylindersCowdNumber of cylinders - Capacity of cylinders - CowdCowdNumber of cylinders - CowdCowdNumber of gaess (forward / reverse)CowdNumber of gaess (forward / reverse)CowdNumber of gaess (forward / reverse)<	
Extend tuming radius (over tyes)Wa1Standard tires[]]Performances[]]Performances[]]Lifting[]]Lowening[]]Extension[]]]Retraction[]]]Cowd[]]]Dump[]]]Engine Name[]]]Engine brand[]]]Engine nom[]]]Engine nomd[]]]Lo. Engine power time / Power[]]]Number of cylinders - Capacity of cylinders[]]]]Lo. Engine power time / Power[]]]]]Max. torque / Engine rotation[]]]]]]]]Pawharpull (Laden)[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
Standard tires Performances Lifting Image: Standard tires Extension Image: Standard tires Extension Image: Standard tires Retraction Image: Standard tires Cowd Image: Standard tires Dump Image: Standard tires Engine Nom Image: Standard tires Engine nom Image: Standard tires Engine nom Image: Standard tires Kar, torque / Engine totation Image: Standard tires Drawbar pull (Laden) Image: Standard tires Reversible fan Image: Standard tires Engine cotation Image: Standard tires Volvalidated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard tires Volvalidated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard tires Mumber of gears (foward / reverse) Image: Standard tires Max. travel speed (may vary according to applicable regulations) Image: Standard tires Differential lock Image: Standard tires Image: Standard tires Hydraulic fow - Pressure Image: Standard tires	
Standard tires Performances Lifting Image: Standard tires Extension Image: Standard tires Extension Image: Standard tires Retraction Image: Standard tires Cowd Image: Standard tires Dump Image: Standard tires Engine Nom Image: Standard tires Engine nom Image: Standard tires Engine nom Image: Standard tires Kar, torque / Engine totation Image: Standard tires Drawbar pull (Laden) Image: Standard tires Reversible fan Image: Standard tires Engine cotation Image: Standard tires Volvalidated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard tires Volvalidated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard tires Mumber of gears (foward / reverse) Image: Standard tires Max. travel speed (may vary according to applicable regulations) Image: Standard tires Differential lock Image: Standard tires Image: Standard tires Hydraulic fow - Pressure Image: Standard tires	
Lifting	CAMS
Lowering Image: Section (Section (Sect	
Extension Image: Constant of the second	
Retraction Image: Constant of the second	
Crowd	
Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders LC. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HVO validated (according to EN 15940 standard) Tansmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differnital lock Parking brake Service brake Hydraulic flow - Pressure Flow sharing distributor	
Engine Image: Second Secon	
Engine brand Image: stand	
Engine brand Image: stand	
Engine model I Number of cylinders - Capacity of cylinders I I.C. Engine power rating / Power I Max. torque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Hydro coling system I Hydro did caccording to EN 15940 standard) I Transmission I Transmission type I Number of gears (forward / reverse) I Max. tavel speed (may vary according to applicable regulations) I Differential lock I Parking brake I Service brake I Hydraulic flow - Pressure I Hydraulic flow - Pressure I Flow sharing distibutor I Tak capacities I Hydraulic oil I Hydraulic oil I Fuel tank I	
Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HVO validated (according to EN 15940 standard) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic flow - Pressure Flow sharing distributor Tak capacities Hydraulic oil Flow sharing distributor Tak capacities Hydraulic oil Fue tank	
1.C. Engine power rating / Power Image: Second	
Max. torque / Engine rotation Image: Constant of Constan	
Drawbar pull (Laden) () Reversible fan () Engine cooling system () HVO validated (according to EN 15940 standard) () Transmission () Transmission type () Number of gears (forward / reverse) () Max. travel speed (may vary according to applicable regulations) () Differential lock () Parking brake () Service brake () Hydraulic pump type () Hydraulic flow - Pressure () Flow sharing distributor () Tank capacities () Hydraulic oil () Fuel tank ()	
Reversible fan Image: Cooling system Engine cooling system Image: Cooling system HVO validated (according to EN 15940 standard) Image: Cooling system Transmission Transmission type Number of gears (forward / reverse) Image: Cooling system Max. travel speed (may vary according to applicable regulations) Image: Cooling system Differential lock Image: Cooling system Parking brake Image: Cooling system Service brake Image: Cooling system Hydraulic pump type Image: Cooling system Hydraulic flow - Pressure Image: Cooling system Flow sharing distributor Image: Cooling system Hydraulic oil Image: Cooling system Fuel tank Image: Cooling system	
Engine cooling system Image: system HVO validated (according to EN 15940 standard) Image: system Transmission type Image: system Transmission type Image: system Number of gears (forward / reverse) Image: system Max. travel speed (may vary according to applicable regulations) Image: system Differential lock Image: system Parking brake Image: system Service brake Image: system Hydraulic pump type Image: system Hydraulic flow - Pressure Image: system Flow sharing distributor Image: system Hydraulic oil Image: system Fuel tank Image: system Noise and vibration Image: system	
HV0 validated (according to EN 15940 standard) Transmission Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fue tank Noise and vibration	
Transmission Image: set	3 radia
Transmission type Image: I	
Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Image: Constraint of the speed (may vary according to applicable regulations) Differential lock Image: Constraint of the speed (may vary according to applicable regulations) Parking brake Image: Constraint of the speed (may vary according to applicable regulations) Parking brake Image: Constraint of the speed (may vary according to applicable regulations) Parking brake Image: Constraint of the speed (may vary according to applicable regulations) Service brake Image: Constraint of the speed (may vary according to applicable regulations) Hydraulic nump type Image: Constraint of the speed (may vary according to the speed (may vary according t	
Max. travel speed (may vary according to applicable regulations) Image: Constraint of the specific of the specif	
Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration	
Parking brake Image: Service brake Service brake Image: Service brake Hydraulics Image: Service brake Hydraulic nump type Image: Service brake Hydraulic flow - Pressure Image: Service brake Flow sharing distributor Image: Service brake Tank capacities Image: Service brake Hydraulic oil Image: Service brake Fuel tank Image: Service brake Noise and vibration Image: Service brake	
Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration	Limited sl
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration	Aut
Hydraulic pump type Image: Strike S	
Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration	
Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Noise and vibration	
Tank capacities Hydraulic oil Fuel tank Noise and vibration	
Hydraulic oil Fuel tank Noise and vibration	
Fuel tank Noise and vibration	
Noise and vibration	
Noise at driving position (LpA) tested following NE EN 12053 norm	
······································	
Noise to environment (LwA)	
Vibration to whole hand/arm	
Miscellaneous	
Safety cab homologation	

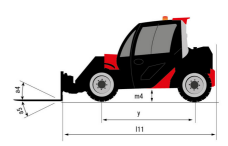
ULM 412 H Created on 29 April 2024 at 22:10:45 UTC

Metric 1250 kg 4.30 m

h3	4.30 m
	2.62 m
	1 m
	1880 daN
	2550 kg / 2750 kg
m4	0.29 m
y	2.13 m
, 11	3.47 m
13	3.47 m
15	0.77 m
L1	
b1	1.49 m
b4	0.66 m
h17	1.92 m
a5	116 °
a4	23 °
Wa1	2.62 m
	CAMSO - MPT 552 - 10.0/75-15.3 124A8
	8.80 s
	7 s
	6.40 s
	4.30 s
	3.40 s
	2.60 s
	Yanmar
	Stage V / Tier 4 final
	3TNV88C-DMU
	3 - 1642 cm³
	35.10 Hp / 26.20 kW
	105 Nm @1950 rpm
	2000 daN
	Option
	3 radiators (water + hydraulic oil + fuel)
	Yes
	165
	Hydrostatic
	2 / 2
	25 km/h
	Limited slip differential on front and rear axles
	Automatic negative parking brake
	Hydraulic servo brake
	Gear pump
	48 l/min - 235 bar
	Standard
	39
	35 I
	76 dB
	104 dB
	< 2.50 m/s²
	ROPS - FOPS level 1 cab
	JSM

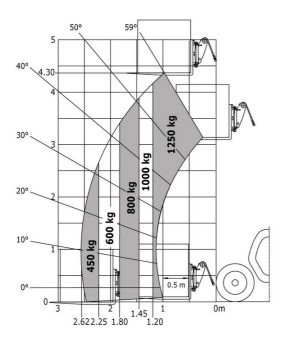
ULM 412 H - Dimensional drawing





ULM 412 H - Load chart

Machine on tyres 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