Technical sheet :

ULM 412 H





CapacitiesIMax. capacity0Max. Itifunp hepht0Max. Itifunp hepht0Max. Itifunp hepht0Max. Itifunp hepht0Max. Itifunp hepht0Max. Itifunp hepht0Breakout floor with backet0Weipht and dimensions0Weipht and dimensions0Overall length to cariage (with hitch)11Overall length to cariage (with hitch)11Overall length to cariage (with hitch)11Overall length to cariage (without hitch)15Overall length to cariage (without hitch)15Overall length to cariage (without hitch)15Overall length to cariage (without hitch)16Overall length to cariage (without hitch)16Itility angle16Itility angle16Itility angle16Itilit	Metric 1250 kg
Max ifming heightinMaximum outeachinMaximum outeachinMaximum outeachinReach at max. heightinBeakout force with bucketinBeakout force with bucketinGourd clearanceinMaximum outeachinOreall length to carnage (with buch)inOreall length to carnage (with buch)inOreall length to carnage (with buch)inOverall cavimage (with buch)inOverall length to carnage (with buch)inDemomentaryinEngine mondinEngine mondi	1250 kg
Maximum outpe Image: Section for each sectio	1230 Kg
Reach at max. height Image: Second to rea with bucket Breakout force with bucket Image: Second to reakout	
Beakout force with bucket Weight and dimension Weights and dimension Weights and dimension Weights and dimension Subjoing mass (rim, / max.) Gound clearance my Wheebbase Overall edgth to cariage (without hitch) Overall edgth to cariage (without hitch) Verall edgth Verall Verall Verall edgth Verall Veralledde Veraded Veralledde Verall	2.62 m
Weight and dimensions Inspire mass (min, / max.) Shipping mass (min, / max.) m Wheelbase m Overall length to carniage (with hitch) 11 Overall length to carniage (with hitch) 15 Overall length to carniage (without hitch) 16 Overall length to carniage (without hitch) 16 Overall with b Endine come	1 m
Shipping mass (min. / max.)mGround clearancemGround clearanceyOverall length to carnage (with hitch)11Overall length to carnage (withou thitch)11Overall length to carnage (withou thitch)bOverall length to carnage (withou thitch)bStandard timesaStandard timesaOverall length to carnage (withou thitch)bStandard timesaStandard timesaCornadeaLength to carnage (withou thitch)aDuringaExtensionaRetractionaEngthe normaEngthe normaEngthe normaEngthe normaEngthe normaEngthe normaEngthe normaEngthe normaEngthe norma <td>1880 daN</td>	1880 daN
Ground clearancemWheebaseGroundWheebaseGroundOverall length to carniage (without hitch)IIOverall length to carniage (without hitch)GroundOverall rength to carniage (without hitch)GroundStandard timesGroundExtensionGroundConduGroundConduGroundDump ofGroundEngine rondGroundCondu Ground Gr	
Wheelbase9Overall length to carriage (with hitch)11Overall uength to carriage (without hitch)11Overall withbOverall withaIltup angleaIltup angleaIltup angleaEthenal tuming radius (over tyres)wStandard tiesaPerformancesaLiftingaLoweringaExtensionaExtensionaExtensionaEngine brandaEngine nordaEngine nordaEngine nordaEngine nordaEngine nordaI.C. Engine rotationaWax. toruy (Finge rotationaI.C. Engine rotationaI.C. Engine rotation (PoweraWax. toruy (Finge rotation the public ble regulations)aI.C. Engine rotation the public ble regulations)a <td>2550 kg / 2750</td>	2550 kg / 2750
Overall length to carriage (with hitch)IOverall length to carriage (without hitch)5Fortot overhang5Overall with5Overall dength (Mithout hitch)5Overall length to carriage (without hitch)5Overall height6It down angle6It down angle6It down angle6Standard tires6Performances6Lifting6Lowering6Extension6Retraction6Crowd6Dump6Engine norm6Engine norm6Engine norm6Lifting6Lowering (Vertinger Status)6Lowering (Vertinger Status)6Engine norm6Engine norm6Engine norm6Engine norm6Engine norm6Engine nord6Number of cylinders - Capacity of cylinders6Lowering (Jower6Number of cylinders - Capacity of cylinders6Lifting (Lower)7Number of cylinders of capacity of cylin	4 0.29 m
Overall length to carriage (without hitch)ISFront overhangISOverall day dithDeOverall day dithDeStandard tiresDePerformancesDeLiftingDeLoweringDeExtensionDeCrowdDeDumpDeEngine brandDeEngine nomDeLowering Capacity of cylindersDeLo. Chapien power nation / PowerDeMax. torque / Engine notationDeDaybar pull (Loden)DePersible fanDeEngine notationDeDaybar pull (Loden)DePower fange restrict fanDeNumber of geass (foward reverse)DeMax. torque segs (foward reverse)DeParking brakeDe <tr< td=""><td>2.13 m</td></tr<>	2.13 m
Find overhang Display Overall width Display Overall width Display Overall kight All Till-dwanagle all Till-dwanagle all Standard tires Wet Standard tires Wet Performances Construct Lowering Extension Retraction Construct Construct Construct Dump Extension Engine brand Extension Engine norm Extension Engine norm Extension Engine power rating / Power Extension Number of cylinders - Capacity of cylinders Extension L. Engine power rating / Power Extension Reversible fan Extension Engine coling system Extension HVD validated (according to EN 15940 standard) Extension Transmission type Extension Number of gaes (forward / reverse) Extension Max. travel speed (may varg according to applicable regulations) Extension Differential lock Extension	
Overall withbOverall cab withbbOverall cab withbbOverall heightchIlcdown anglechIlcdown anglechIlcdown anglechStandard tireschPerformanceschLiftingchLoweringchExtensionchRetractionchCrowdchDumpchEngine brandchEngine brandchEngine normchEngine nordchNumber of cylinders - Capacity of cylinderschLiC. Engine pover rating / PowerchMax. torque / Engine rotationchParkarg MarkchWo validated (according to EN 15940 standard)chVO validated (according to EN 15940 standard)chVo validated (according to EN 15940 standard)chParkarg Michael (may any according to applicable regulations)chDifferential lockchParking bakechService bakechHydraulic flow - PressurechHydraulic flow r- PressurechHydraulic flow r- PressurechHydraulic flow r- PressurechFlow shard glotibulorchFlow shard glotibulorchHydraulic flow r- PressurechHydraulic flow r- PressurechHydraulic flow r- PressurechHydraulic flow r- PressurechHydraulic flow r- PressurechHy	3.47 m
Overall cab widthbOverall height111Overall height111Tiltdown angle111Tiltdown angle111Tiltop angle111Standard tires111Performances111Lifting111Lowering111Extension111Retraction111Crowd111Dump111Engine brand111Engine nom111Engine nom111Lowering / Power111Lower of junders111Lower of junders111Lower of junders111Lower of junders111Lower of garse (now and reverse)111Wax. truet / Engine Differential (Deverse)111Wax. truet of garse (now and reverse)111Wax. truet of garse (now and reverse)1111Wax. truet of garse (now	0.77 m
Overall cab widthbOverall height111Overall height111Tiltdown angle111Tiltdown angle111Tiltdown angle111Standard thes111Performances111Lifting111Lowering111Extension111Retraction111Crowd111Dump111Engine brand111Engine norm111Engine nord111Lowering / Power111Lower ating / Power111Max. truet appear (may any according to applicable regulations)111Differential lock111Parine Sitting to Pit 15940 standard)111Transmission type111Number of gears (forward / revers)111Max. truet appear (may any according to applicable regulations)1111Differential lock1111Parine Sitting to Pit 15940 standard)1111Parine Instructure Ins	1.49 m
Tildown angleatTildown angleatExtemaluming radius (over yres)atSandard tiresatParfomancesatLiftingatLoweingatExtensionatRetractionatCrowdatDumpatEngine brandatEngine brandatLoweing (Liden)atEngine brandatEngine brandatEngine normatEngine normatEngine nordatNumber of cylinders - Capacity of cylindersatLoweing (Liden)atParken Ston (Store)atTansmission typeatNumber of cylinders (Inden)atProven (Store)atTansmission typeatNumber of gears (forward / revers)atMax. travel speed (may vary according to applicable regulations)atDifferatial lockatParking brakeatHydralic flow - PressureatHydralic flow - PressureatHydralic flow - PressureatFlow sharing distubutoratTansmisci StributoratDifferatial lockatParking brakeatHydralic flow - PressureatHydralic flow - PressureatHydralic flow - PressureatHydralic flow - PressureatHydralic flow - PressureatTow shared distubutoratTow	
Tildown angleatTildown angleatExtemal tuning adius (over tyres)atStadadat tiresatParfomancesatLiftingatLowringatExtensionatRetractionatCrowdatDumpatEngine brandatEngine normatEngine normatLowring (Laden)atEngine normatEngine normatEngine normatEngine normatEngine normatTorstop (Judiers - Capacity of cylindersatLowring (Laden)atPoweratMax. torque / Engine rotationatProver (Judiers - Capacity of cylindersatMax. torque / Engine rotationatDrawbarull (Laden)atNumber of gears (forward / revers)atNumber of gears (forward / revers)atNumber of gears (forward / revers)atMax. torque speed (may vary according to applicable regulations)atDifferatial lockatParking brakeatParking bra	
Tilkup angleaExtenal luming radius (over tyres)WateStandard tiresWateStandard tiresImportPerformancesImportLiftingLoweringExtensionImportRetractionImportCrowdCoweringDumpImportEngine bandImportEngine momImportEngine momImportEngine momImportConder Capacity of cylindersImportCongue radius / PowerImportMax: torque / Engine rotationImportDawbar pull (Laden)ImportReversible fanImportRominesion typeImportMax: torque / Engine rotationImportDrawbar pull (Laden)ImportReversible fanImportRominesion typeImportMax: torque je engine coating to En 15940 standard)ImportTransmission typeImportMax: tarkel speed (may vary according to applicable regulations)ImportDifferential lockImportParking bakeImportService bakeImportHydraulic pump typeImportHydraulic pump typeImportHydraulic pump typeImportHydraulic funder PressureImportHydraulic funder PressureImportHydraulic funder PressureImportHydraulic funder PressureImportHydraulic funder PressureImportHydraulic funder PressureImportHy	
External tuming radius (over tyres) Wa Standard tires Image: Standard tires Performances Image: Standard tires Lifting Image: Standard tires Extension Image: Standard tires Extension Image: Standard tires Retraction Image: Standard tires Crowd Image: Standard tires Dump Image: Standard tires Engline band Image: Standard tires Engline nom Image: Standard tires Engline nom Image: Standard tires Ingline nom Image: Standard tires Runder of cylinders - Capacity of cylinders Image: Standard tires I.C. Engine power rating / Power Image: Standard tires Reversible fan Image: Standard tires Engline cooling system Image: Standard tires HVD validated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard tires Number of gears (forward / reverse) Image: Standard tires Max. tavel speed (may vay according to applicable regulations) Image: Standard tires Differential lock Image: Standard tires Parking back Image: Standard tires Service backe Image: Standard tires Hydraulic flow - Pressure Image: Sta	
Standard tires Image: Standard tires Performances Image: Standard tires Lifting Image: Standard tires Extension Image: Standard tires Extension Image: Standard tires Retraction Image: Standard tires Crowd Image: Standard tires Dump Image: Standard tires Engline brand Image: Standard tires Engline nom Image: Standard tires I.C. Engline power rating / Power Image: Standard tires I.C. Engline power rating / Power Image: Standard tires I.C. Engline colling system Image: Standard tires I.C. Engline colling system Image: Standard tires Engline colling system Image: Standard tires I.Y. Vaildated (according to EN 15940 standard) Image: Standard tires Transmission type Image: Standard tires Number of gears (forward / revers) Image: Standard tires Max. travel speed (may vary according to applicable regulations) Image: Standard tires Differential lock Image: Standard tires Parking brake Image: Standard tires Service brake Image: Standard tires	
Performances Initial set of the	CAMSO - MPT 552 - 10.0/2
Lifting Image: Section Extension Image: Section Crowd Image: Section Crowd Image: Section Engine Image: Section Engine brand Image: Section Engine brand Image: Section Engine norm Image: Section Number of cylinders - Capacity of cylinders Image: Section I.C. Engine power rating / Power Image: Section Max. torque / Engine rotation Image: Section Drawbar pull (Laden) Image: Section Reversible fan Image: Section Engine cooling system Image: Section Transmission type Image: Section Number of geas (forward / reverse) Image: Section Max. tarque speed (may avg according to applicable regulations) Image: Section Differential lock Image: Section Parking brake Image: Section Service brake Image: Section Hydraulic flow - Pressure Image: Section Hydraulic flow - Pressure Image: Section Hydraulic flow - Pressure Image: Section Hydraulic flow Pressure Image: Section	
Lowering Image: Component of the second	8.80 s
Extension Image: Conserve of the second	7 s
Retraction Image: Consect of the symmetry of the	6.40 s
Crowd Imp Dump Imp Engine Imp Engine brand Imp Engine norm Imp Engine power rating / Power Imp Max. torque / Engine rotation Imp Drawbar pull (Laden) Imp Reversible fan Imp Engine cooling system Imp HVO validated (according to EN 15940 standard) Imp Tansmission type Imp Number of gears (forward / reverse) Imp Max. travel speed (may vary according to applicable regulations) Imp Differential lock Imp Parking brake Imp Service brake Imp Hydraulic fum - Pressure Imp Hydraulic fum - Pressure Imp Flow sharing distibutor Imp Flow sharing distibutor Imp	4.30 s
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 coling system HVO validated (according to EN 15940 standard) Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulics Hydraulic fuow - Pressure Flow sharing distributor	3.40 s
Engine Image: Second Secon	2.60 s
Engine brand Image: Second	2.00 3
Engine nom Image: Segme the se	Yanmar
Engine model I Number of cylinders - Capacity of cylinders I LC. Engine power rating / Power I Max. torque / Engine rotation I Drawbar pull (Laden) I Reversible fan I Engine cooling system I HVO validated (according to EN 15940 standard) I Transmission I Number of gears (forward / reverse) I Max. travel speed (may vary according to applicable regulations) I Differential lock I Parking bake I Service brake I Hydraulic flow - Pressure I Hydraulic flow - Pressure I Flow sharing distributor I	Stage V, Tier 4 fi
Number of cylinders - Capacity of cylinders LC. Engine power rating / Power Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system HVD 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	3TNV88C-DM
I.C. Engine power rating / Power Image: Several	3 - 1642 cm ³
Max. torque / Engine rotation Image: Construction Drawbar pull (Laden) Image: Construction Reversible fan Image: Construction Engine cooling system Image: Construction HVO validated (according to EN 15940 standard) Image: Construction Transmission Image: Construction Transmission type Image: Construction Number of gears (forward / reverse) Image: Construction Max. travel speed (may vary according to applicable regulations) Image: Construction Differential lock Image: Construction Parking brake Image: Construction Service brake Image: Construction Hydraulic pump type Image: Construction Hydraulic flow - Pressure Image: Construction Flow sharing distributor Image: Construction Tank capacities Image: Construction	35.10 Hp / 26.20
Drawbar pull (Laden) Image: Section Sectin Sectin Section Section Sectin Section Sectin Section	105 Nm @1950
Reversible fan Image: Setter Sett	2000 daN
Engine cooling system Image: cooling system HVO validated (according to EN 15940 standard) Image: cooling system Transmission Image: cooling system Transmission type Image: cooling system 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 Tank capacities Image: cooling system	Option
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 Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tank capacities	3 radiators (water + hydrau
Transmission Image: minipage:	Yes
Transmission type Image: I	103
Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tank capacities	Hydrostatic
Max. travel speed (may vary according to applicable regulations) Image: Specificable regulations) Differential lock Image: Specificable regulations) Parking brake Image: Specificable regulations) Service brake Image: Specificable regulations) Hydraulics Image: Specificable regulations) Hydraulic flow - Pressure Image: Specificable regulations) Flow sharing distributor Image: Specificable regulations) Tank capacities Image: Specificable regulations)	2 / 2
Differential lock Parking brake Service brake Hydraulics Hydraulic flow - Pressure Flow sharing distributor Tank capacities	2 / 2 25 km/h
Parking brake Image: Service brake Hydraulics Image: Service brake Hydraulic pump type Image: Service brake Hydraulic flow - Pressure Image: Service brake Flow sharing distributor Image: Service brake Tank capacities Image: Service brake	
Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities	Limited slip differential on fro
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities	Automatic negative par
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities	Hydraulic servo b
Hydraulic flow - Pressure Flow sharing distributor Tank capacities	0
Flow sharing distributor Tank capacities	Gear pump
Tank capacities	48 l/min - 235 l
	Standard
Hydraulic tank capacity	39
Fuel tank	35
Noise and vibration	
Noise at driving position (LpA) tested following NF EN 12053 norm	76 dB
Noise to environment (LwA)	104 dB
Vibration on hands/arms	< 2.50 m/s²
Miscellaneous	
Cab certification	ROPS - FOPS cab (I

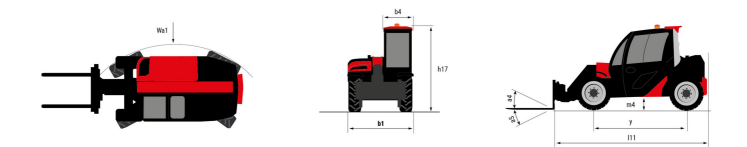
ULM 412 H Created on August 2, 2025 at 3:09 AM UTC Metric

1 m 1880 daN 2550 kg / 2750 kg 0.29 m 2.13 m 3.47 m 3.47 m 0.77 m 1.49 m 0.66 m 1.92 m 116° 23 ° 2.62 m PT 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 tage V, Tier 4 final 3TNV88C-DMU 3 - 1642 cm³ i.10 Hp / 26.20 kW 05 Nm @1950 rpm 2000 daN Option (water + hydraulic oil + fuel) Yes Hydrostatic 2/2 25 km/h ferential on front and rear axles ic negative parking brake draulic servo brake Gear pump 48 l/min - 235 bar Standard 39 I 35 I 76 dB 104 dB < 2.50 m/s² - FOPS cab (level 1) JSM

Optional tires tab

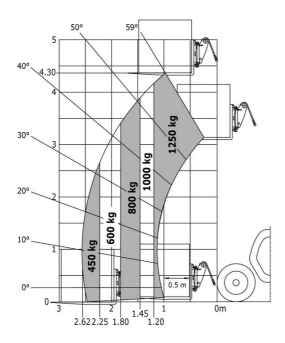
	Overall height	Overall width	
ALLIANCE - A550 - 305/70 R16.5 141A5	1.95 m	1.49 m	
CAMSO - SKS732 - 12-16.5 145A2	1.96 m	1.49 m	
MICHELIN - BIBSTEEL ALL TERRAIN - 300/70 R16.5 141A5	1.96 m	1.50 m	
MICHELIN - BIBSTEEL HARD SURFACE - 300/70 R16.5 137A8	1.96 m	1.50 m	
MITAS - TR-07 - 31x15.50-15 121A8	1.93 m	1.56 m	

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