Technical sheet :



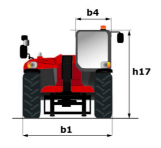


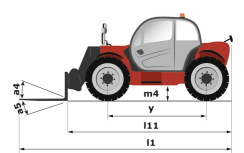


Capacities Image: Capacity Max. capacity Image: Capacity Max. iffing height Image: Capacity Weight and dimensions Image: Capacity Overall length to carriage Image: Capacity Overall length to carriage Image: Capacity Overall length (with forks) Image: Capacity Overall lungth (with / section Image: Capacity Forks length / width / section Image: Capacity Crowd Image: Capacity of cylinders Caporite brand	1 5.77 m 1 1.99 m 7 1.99 m 7 2.69 m 4 0.34 m 4 0.79 m 4 11° 5 116° 31 3.33 m 5880 kg 5880 kg 5880 kg 5880 kg 7.53 s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Max. lifting height Max. outreach Weight and dimensions Overall length to carriage Overall height Wheelbase Ground clearance Overall length to carriage Overall length to carriage Tilt-by angle Tilt-down angle External turning radius (over tyres) Wunladen weight (with forks) Overall weight Standard tires Forks length / width / section Lettersion Retraction Crowd Durg Engine norm Engine model Number of cylinders / Capacity of cylinders Lowering - Superverstion Power Max. torque / Engine rotation	6.90 m 4 m 4 m 1 4.67 m 1 5.77 m 1 5.77 m 1 9.9 m 7 0.99 m 4 0.34 m 4 0.34 m 4 0.34 m 4 0.79 m 4 0.33 m 5 116° 116° 5 116° 5 116° 5 880 kg 5 880 kg
Max. outreach Veright and dimensions I Overall length to carriage II Overall length (with forks) II Overall height III Overall height III Wheelbase III Ground clearance III Overall with III Overall unging clearance III Overall unging all (over tyres) III Unladen weight (with forks) III Overall weight (with forks) IIII Overall weight (with forks) IIII Overall weight (with forks) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4 m 4 m 4 m 1 4.67 m 5.77 m 1 5.77 m 1 99 m 7 2.69 m 4 0.34 m 4 0.34 m 4 0.79 m 4 0.79 m 4 11° 5 116° 116° 3.33 m 5880 kg 5880 kg 5880 kg 5880 kg 5880 kg 5880 kg 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Max. outreach Veright and dimensions I Overall length to carriage II Overall length (with forks) II Overall height III Overall height III Wheelbase III Ground clearance III Overall with III Overall unging clearance III Overall unging all (over tyres) III Unladen weight (with forks) III Overall weight (with forks) IIII Overall weight (with forks) IIII Overall weight (with forks) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4 m 4 m 4 m 1 4.67 m 5.77 m 1 5.77 m 1 99 m 7 2.69 m 4 0.34 m 4 0.34 m 4 0.79 m 4 0.79 m 4 11° 5 116° 116° 3.33 m 5880 kg 5880 kg 5880 kg 5880 kg 5880 kg 5880 kg 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Weight and dimensions In Overall length to carriage In Overall length (with forks) In Overall width In Overall cab width In Overall cab width In Overall cab width In Overall cab width In Overall wight In Standard tires In Standard tires In Forks length / width / section In / en Performances In / en Lowering In / en Extension In / en Retaction In / en Crowd In Dump In Engine brand In Engine norm In Engine nord In Engine nord In Engine power rating - Power In Max. torque / Engine rotation In	1 4.67 m 1 5.77 m 1 1.99 m 7 1.99 m 7 2.69 m 4 0.34 m 4 0.79 m 4 11 ° 5 116 ° 11 3.33 m 5880 kg 5880 kg 5880 kg 5880 kg 9.42 s 7.53 s 7.43 s 9.36 s
Overall length to carriage 11 Overall length (with forks) 11 Overall width 16 Overall width 16 Overall height 16 Overall cab width 17 Overall cab width 16 Tilt-top angle 16 Tilt-down angle 16 External turning radius (over tyres) 04 Unladen weight (with forks) 04 Overall weight 04 Standard tires 17 Forks length / width / section 17 Performances 17 Lifting 17 Lowering 17 Extension 17 Retraction 17 Crowd 17 Dump 17 Engine brand 17 Engine norm 17 Engine nordel 17 Number of cylinders / Capacity of cylinders 17 LC. Engine power rating - Power 17 Max. torque / Engine rotation 17	1 5.77 m 1 1.99 m 7 1.99 m 7 2.69 m 4 0.34 m 4 0.79 m 4 11° 5 116° 11 3.33 m 5880 kg 5880 kg 5880 kg 5880 kg 7.53 s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Overall length (with forks)IOverall widthbbOverall heighthbWheelbasemGround clearancemOverall cab widthbbTilt-up angleaTilt-down angleaExternal turning radius (over tyres)WUnladen weight (with forks)WOverall cab, width / section1/eePerformances1/eeLifting1/eeLifting1/eeCrowd1/eePerformances1/eeExtension1/eeExtension1/eePerformances1/eeLifting1/eeLowering1/eeExtension1/eePerformances1/eeDump1/eeDump1/eeEngine horm1/eeEngine norm1/eeEngine norm1/eeEngine nordel1/eeNumber of cylinders / Capacity of cylinders1/eeL.C. Engine power rating - Power1/eeMax. torque / Engine rotation1/ee	1 5.77 m 1 1.99 m 7 1.99 m 7 2.69 m 4 0.34 m 4 0.79 m 4 11° 5 116° 11 3.33 m 5880 kg 5880 kg 5880 kg 5880 kg 7.53 s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Overall widthbOverall heighthWheelbasemGround clearancemOverall cab widthbTiltup angleaTiltup angleaTiltup angleaExternal tuming radius (over tyres)WUnladen weight (with forks)WOverall weightaStandard tiresaForks length / width / section1/ cePerformancesaLiftingaLoweringaExtensionaRetractionaCrowdaDumpaEngine brandaEngine brandaEngine modelaNumber of cylindersaLiC. Engine power rating - PoweraMax. torque / Engine rotationa	1 1.99 m 7 1.99 m 7 2.69 m 4 0.34 m 4 0.79 m 4 11 ° 5 116 ° 31 3.33 m 5880 kg 5880 kg 5880 kg 7.53 s 9.42 s 7.53 s 7.43 s 9.36 s
Overall heighthWheelbasemGround clearancemOverall cab widthbTilt-down angleaTilt-down angleaExtemal tuming radius (over tyres)WUnladen weight (with forks)WOverall weightaStandard tiresaForks length / width / section1 / ePerformancesaLiftingaLoweringbExtensionaRetractionaCrowdaDumpaEngine brandaEngine normaEngine normaIngine normaLift Engine normaHax. torque / Engine notationaHax. torque / Engine notationa	7 1.99 m 2.69 m 4 0.34 m 4 0.79 m 4 11 ° 5 116 ° 113 3.33 m 5880 kg 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 9.42 s 7.53 s 7.43 s 9.36 s
Wheelbase Image Ground clearance Image Overall cab width bb Tilt-up angle aa Tilt-down angle aa External tuming radius (over tyres) W Unladen weight (with forks) W Overall weight Standard tires Forks length / width / section 1/ ec Performances 1/ ec Lifting 1/ ec Lowering 1/ ec Extension 1/ ec Retraction 1/ ec Crowd 1/ ec Dump 1/ ec Engine nom 1/ ec Engine nom 1/ ec Engine nomel 1/ ec Number of cylinders / Capacity of cylinders 1/ ec I.C. Engine power rating - Power 1/ ec Max. torque / Engine rotation 1/ ec	2.69 m 4 0.34 m 4 0.79 m 4 11 ° 5 116 ° 113 3.33 m 5880 kg 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Ground clearance m Overall cab width b Ditrup angle a Titl-down angle a External turning radius (over tyres) W Unladen weight (with forks) W Overall weight W Standard tires 1/c Forks length / width / section 1/c Performances 1 Lifting 1 Lowering 1 Extension 1 Retraction 1 Crowd 1 Dump 1 Engine brand 1 Engine norm 1 Engine model 1 Number of cylinders / Capacity of cylinders 1 I.C. Engine power rating - Power 1 Max. torque / Engine rotation 1	4 0.34 m 4 0.79 m 4 11° 5 116° 116° 113 5880 kg 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Overall cab widthbTilt-up angleaTilt-down angleaExternal turning radius (over tyres)WUnladen weight (with forks)WOverall weightStandard tiresForks length / width / section1/ etPerformancesILiftingExternsionLoveringIExtensionIRetractionICrowdIDumpIEngine brandIEngine brandIEngine normIIngine normII.C. Engine power rating - PowerIMax. torque / Engine rotationI	4 0.79 m 4 0.79 m 4 11° 5 116° 113 3.33 m 5880 kg 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Tiltup angle a Tiltudown angle a External turning radius (over tyres) W Unladen weight (with forks) W Overall weight Standard tires Standard tires Image: Standard tires Forks length / width / section 1/ etc. Performances Image: Standard tires Lifting Image: Standard tires Lowering Image: Standard tires Extension Image: Standard tires Crowd Image: Standard tires Dump Image: Standard tires Engine brand Image: Standard tires Engine norm Image: Standard tires Ingine nordel Image: Standard tires Number of cylinders / Capacity of cylinders Image: Standard tires I.C. Engine power rating - Power Image: Standard tires Max. torque / Engine rotation Image: Standard tires	4 11° 5 116° 113 3.33 m 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Tilt-down angle a External turning radius (over tyres) W Unladen weight (with forks) W Overall weight Standard tires Standard tires I Forks length / width / section 1 / et Performances I Lifting I Lowering I Extension I Retraction I Crowd I Dump I Engine brand I Engine norm I Engine nordel I Number of cylinders / Capacity of cylinders I I.C. Engine power rating - Power I Max. torque / Engine rotation I	5 116° 110333 m 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
External turning radius (over tyres) W Unladen weight (with forks) Overall weight Standard tires Forks length / width / section 1 / e Performances Lifting Lowering Extension Retraction Crowd Dump Engine brand Engine norm Ingine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	a1 3.33 m 5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.53 s 7.43 s 9.36 s
Unladen weight (with forks) Image: Constraint of the section of t	5880 kg 5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.53 s 7.43 s 9.36 s
Overall weight Standard tires Forks length / width / section Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	5880 kg ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Standard tires // Forks length / width / section // / Performances // Lifting // Lowering // Extension // Retraction // Crowd // Dump // Engine // Engine brand // Engine nom // Engine model // Number of cylinders / Capacity of cylinders // I.C. Engine power rating - Power // Max. torque / Engine rotation //	ALLIANCE 380/75 R20 148A8 A580 / s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Forks length / width / section 1/ et Performances 1/ et Lifting 1 Lowering 1 Extension 1 Retraction 1 Crowd 1 Dump 1 Engine 1 Engine brand 1 Engine norm 1 Engine model 1 Number of cylinders / Capacity of cylinders 1 I.C. Engine power rating - Power 1 Max. torque / Engine rotation 1	/ s 1070 mm x 100 mm / 50 mm 9.42 s 7.53 s 7.43 s 9.36 s
Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	9.42 s 7.53 s 7.43 s 9.36 s
Lifting Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	7.53 s 7.43 s 9.36 s
Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	7.53 s 7.43 s 9.36 s
Extension Image: Constant of the second	7.43 s 9.36 s
Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	9.36 s
Crowd Imp Engine Imp Engine brand Imp Engine norm Imp Engine model Imp Number of cylinders / Capacity of cylinders Imp I.C. Engine power rating - Power Imp Max. torque / Engine rotation Imp	
Dump Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	
Engine Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	3.21 s
Engine brand Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	2.15 s
Engine norm Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	
Engine model Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	Kubota
Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power Max. torque / Engine rotation	Stage V
I.C. Engine power rating - Power Max. torque / Engine rotation	V3307-CR-T-mthmEW05
Max. torque / Engine rotation	4 - 3331 cm³
	75 Hp / 54.60 kW
Drawbar pull (Laden)	263 Nm @ 1400 rpm
	3860 daN
Transmission	
Transmission type	Hydrostatic
Number of gears (forward / reverse)	2/2
Max. travel speed	24.90 km/h
Service brake	Hydraulic
Hydraulics	
Hydraulic pump type	Gear pump
Hydraulic flow / Pressure	88 l/min-245 bar
Tank capacities	
Engine oil	11
Hydraulic oil	115
Fuel tank	90 I
Noise and vibration	
Noise at driving position (LpA)	
Noise to environment (LwA)	74 dB
Vibration on hands/arms	74 dB 103 dB
Miscellaneous	103 dB
Steering wheels (front / rear)	
Safety cab homologation	103 dB

MT 730 H - Dimensional drawing

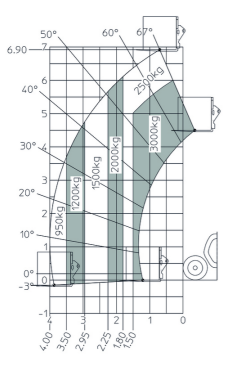






MT 730 H - Load chart

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