Technical sheet:

MT 730 H

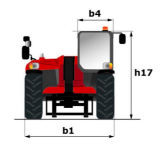


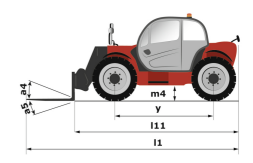


Monte Mont		MT 730 H Created on August 2, 2025 at	1.32 AIVI UT
Manifer plough	Capacities	Metric	
Manifer plough		3000 kg	
Maximum outreach 4 m Words and offenentoes 111 4.57 m Overall length (with forks) 11 5.77 m Overall length (with forks) 51 1.19 m Overall length 51 1.19 m Westellaces y 2.55 m Owerall length 44 0.74 m Westellaces y 2.55 m Owerall length 44 0.74 m Owerall length 44 11 m Owerall length 43 11 m Owerall length 43 11 m Owerall length 44 41 m Owerall length 45 580 kg Owerall length 45 580 kg Owerall length 16 kg Allance-18 kg Owerall length <td< td=""><td></td><td></td><td></td></td<>			
Ownell reday to cateage 111 4.57 m Ownell reday (feel focks) 11 5.77 m Ownell reday (feel focks) bl 1.19 m Ownell reday (feel focks) bl 1.19 m Ownell clash bl 1.17 m 1.99 m Wheelbaase y 2.00 m 0.34 m 0.34 m Ownell call width bl 4.03 m 0.34 m	Maximum outreach	4 m	
Ownell reday to cateage 111 4.57 m Ownell reday (feel focks) 11 5.77 m Ownell reday (feel focks) bl 1.19 m Ownell reday (feel focks) bl 1.19 m Ownell clash bl 1.17 m 1.99 m Wheelbaase y 2.00 m 0.34 m 0.34 m Ownell call width bl 4.03 m 0.34 m			
Owenli code) (with forks) bit 1.9m Owenli height bit 1.9m Owenli height bit 1.9m Owenli celarance m4 0.34 m Owenli celarance m4 0.34 m Owenli celarance m4 0.79 m Interpretation of the celarance of the celaranc		I11 4.67 m	
Owenl with bit 1.99 m Owenl height h17 1.99 m Wheelbase y 2.59 m Ground clearance y 2.59 m Cornal clearance y 2.59 m Coveral cash width b4 0.79 m Tithey analyel a4 11" Tithey analyel a5 116" External burning radius (voer tyee) a5 116" Cathean burning radius (voer tyee) w3 3.33 m Use linkeder weight (fixelds) 880 kg 116" Titles type Allance-1807.75 200 148.98.28 m 580 kg Titles type Allance-2807.75 200 148.98.28 m 160 m Standard liter 1 / e / e 100 m 100 m 200 m Performances 1 / e / e 100 m 200	•		
OwnI height h17 1.99 m Wheelbase y 2.69 m Ground eleanance m4 0.34 m OwenII eck width b4 0.79 m Title down angle a5 116 ° External turning ndus (vor tyes) Wa1 3.33 m Unadow neight (with foxts) S880 kg 5880 kg Owneril weight \$880 kg 5880 kg Flies spe \$880 kg \$880 kg Standard Mex \$880 kg \$880 kg Foxk length / width / section 1 /e / x 18/10 m max x 100 mm x 50 mm Februarines 1 /e / x 1078 max x 100 mm x 50 mm Februarines 7 .53 s 5 Clowdrag 3 .21 s 1078 max x 100 mm x 50 mm Februarines 7 .53 s 5 Clowd 3 .22 s 1078 max x 100 mm x 50 mm Dump 5 .00 cm 3 .22 s Dump 5 .00 cm 3 .22 s Engine band Kabota 5 .32 s Engine band 5 .00 cm 5 .50 cm <t< td=""><td></td><td></td><td></td></t<>			
Wheelbase y 2.69 m Countal clash widh M4 0.34 m Owenil cash widh b4 0.79 m Little pangle a5 116 c External tuming adula (vertyes) a5 116 c Owenil weight Wal 3.33 m Unifolden weight (wift offss) 8880 kg 3880 kg Owenil weight 5880 kg 5880 kg Time spape Alliance-1807/5 tool 1448A 8500 61 minutable Standard ties 1 e e s 107 mm x 20 mm Reformance 1 e e s 107 mm x 20 mm Lowering 1 e e s 7.53 to Extension 1 e e s 7.53 to Retraction 2 e e s 7.53 to Retraction 2 e e e e e e e e e e e e e e e e e e e			
Counced Intervent of the Content of the Counced Intervent of the Coun	-		
Owenl cab width 94 0.79 m Tille pangle 44 111* Tille pangle 35 116* External taming nadius (ver yers) Wa1 3.33 m Owaral weight 5880 kg 5880 kg Tiles type 5880 kg 1580 kg Shork seight, width / section 6 Allance - 380/75 820 4486 4850 Forks length, width / section 10 4 Fulfing 9.42 s 100 mm x 90 mm Febrasion 9.42 s 100 mm x 90 mm Crowd 9.42 s 3.21 s Dump 9.43 s 3.21 s Engine mom 8.00 mm 3.21 s Engine model 9.00 mm x 100 mm x 90 mm 1.6. Engine power raing -Power 9.23 s 10 mm 1.6. Engine power raing -Power		,	
Tibuy angle 34 11* Itchown angle 35 116 ** External turning adulus (over tyres) Wat 3.33 m Unlaidon weight (bird foks) S880 kg 5880 kg Created Weight \$880 kg 5880 kg Tibes spe Allances* 3890 Kg 5890 kg Foks length / width / section 1 / e / s 10 / e / s Felformatics 1 / e / s 1 / e / s Lowering 7.53 s 2 7.53 s Extension 9.42 s 3.21 s Conded 9.56 s 7.74 s 3 Revasion 9.56 s 7.74 s 3 Cended 9.56 s 7.53 s 2 7.53 s 2 7.53 s 2 7.53 s 2 2.15 s 2 7.53 s 2 2.15 s 2 7.53 s 2 2.15 s			
Till down angle 85 116° External furning radius (over tyres) 333 m Unladen weight (with forks) 5880 kg Tiles type Allance - 3800 F SED 148A 8 A 580 Shoks length, width / section 1 / e / s Performances 1 / e / s Lifting 9.42 s Lowering 7.53 s Extension 6 Retraction 7.43 s Retraction 9.26 s Crowd 3.21 s Dump 2.15 s Engine model 7.53 s Engine model 7.53 s Engine model 7.53 s Lo. Engine model 7.54 s Lo. Engine model 7.55 s Lo. Engine model for year (reverse) 4.331 cm² Lo. Engine power rating - Power 2.5 km p 1400 km Lo. Engine power rating - Power 2.5 km p 1400 km Lo. Engine power rating - Power 2.5 km p 1400 km Lo. Engine power rating - Power 2.5 km p 1400 km Lo. Engine robusto 2.5 km p 1400 km Tansensission type <			
Etental Juming addus (over types) Wal 3.33 m Unblade weight (with forks) 5880 kg Overall weight 5880 kg Titles type Alliance* 38007 kg 20 H48A 8 350 Fokks leapth / width / section 1 / e / s Folks leapth / width / section 1 / e / s Folks leapth / width / section 9.42 s Lilfting 9.42 s Lowering 7.53 s Extension 9.36 s Crowd 9.36 s Crowd 9.36 s Crowd 2.15 s Engine mone Nubber of Spane of Wilson Engine nome 4.3331 cm² Engine model 9.3307-CR FrammetWS Number of cylinders / Capacity of cylinders 4.3331 cm² L. Engine power rating - Power 7.5 Hp / 54.00 kW Mar. Lorge / Engine rotation 3800 daN Tansmission Hype 9.340 km / 14.00 km Tansmission Hype 6.24 km / 14.00 km Tansmission Hype 6.24 km / 14.00 km Tansmission Hype 6.24 km / 14.00 km Hydraulic long / Pressure 6.24 k			
SABB Ng SABB	•		
Overall weight 5,880 kg Time sype Inflatable Shandard fires Alliance -380/7 K20 148A 8 A580 Fook's length / width / section 1 / e / s Performances 1 / e / s Lifting 9.42 s Lowering 7,53 s Extension 7,43 s Retraction 9.36 s Crowd 3.21 s Dump 215 s Engine 4 Engine brand Kubota Engine morn Sage V Engine morn Sage V Engine mord 9.30 s Engine mord of cylinders / Capacity of cylinders 4.3331 cm² Lice, Engine power and (1 (adea) 2.5 New Year 4.3331 cm² Number of pline rotation 26 New Year 4.3331 cm² Transmission type 4.3331 cm² Transmission type 4.24 New Year 4.24 New			
Tires type Alliance 380/75 R20 Indiable Sandard tires Alliance 380/75 R20 Indiable Februances 1 / e / s Lifting 9 4.2 s Lowering 7.53 s Extension 7.53 s Extension 3 5 s Crowd 3.5 s Dump 2 15 s Engine Pand 5 Sape V Engine model 5 Sape V Engine model 4 331 cm I.C. Engine power rating- Power 3 380 day I.C. Engine power rating- Power 2 330 cm I.C. Engine power rating- Power 2 331 cm I.C. Engine power rating- Power 4 333 cm I.C. Engine power rating- Power 3 380 day I. Transmission 2 380 cm Tomatical Combination 3 380 day Vanuar suel speed 4 231 cm Number of gears (forward / reverse) 4 24 pk mrh Number of gears (forward / reverse) 4 2 ye mrh Hydraulic 4 2 ye mrh Hydraulic Interpretation 6 Cear pump Hydraulic flow / Pessure 6 Cear			
Slandard tires			
Forks length / width / section 1 / e / s 1070 mm x 100 mm x 50 mm Performances 9.42 s Lowering 7.53 s Extension 7.53 s Extension 7.53 s Extension 9.36 s 7.74 s Restraction 9.36 s Coved 9.36 s Coved 2.15 s Extension Extension 2.15 s Extension Extension s Exte			NO A E00
Performances 9.42 s Litting 9.42 s Lowering 7.53 s Extension 9.36 s Crowd 9.26 s Crowd 3.21 s Dump 2.15 s Engine 8 Engine brand Kubota Engine norm Kubota Engine nord Y337-CR-ErminnEWOS Number of cylinders / Capacity of cylinders 4 - 331 cm³ LC. Engine power rating - Power 75 Hy 54.60 kW Wax. torque / Engine rotation 26 Nm g 1400 pm Drawbar pull (Laden) 26 Nm g 1400 pm Transmission type 4 24.90 km/h Number of gears (forward / reverse) 2 / 2 Number of gears (forward reverse) 2 / 24 90 km/h Senice back Hydraulic Hydraulic gump type 88 l/min-245 bar Hydraulic gump type 88 l/min-245 bar Engine coll 111 Trank capacities 115 l Engine oil 115 l Evel and Nibration 90 l Noise a dribing position (LpA			
Lifting 9.42 s Lowering 7.53 s Extension 9.36 s Crowd 9.36 s Dump 2.15 s Engine 8.00 mg Engine brand Kubota Engine model 8.33 cm Number of cylinders / Capacity of cylinders 9.36 cm LC. Engine power rating - Power 7.5 Hp / 54.60 kW Max. torque / Engine rotation 263 km g + 1040 pm Dawabar pull (Jaden) 3860 delN Tonamission type 4.3331 cm² Number of gears (Joward / reverse) 2 / 2 Max. travel speed 9.4 young Hydraulic sump type 9.4 young Hydraulic group bype 8.8 l/min-245 bar Hydraulic flow / Pressue 8.8 l/min-245 bar Engine oil 11.1 Hydraulic oil 11.5 l Engine oil 1.9 d Hydraulic oil 9.0 l Engine oil 1.1 l Hydraulic oil 1.1 l Hydraulic oil 1.1 l Noise and wbartion 9.0 l		1/e/s 10/0 mm x 100 mm x 50	J mm
Extension 7.53 s Extension 7.43 s Extension 9.36 s Crowd 3.21 s Dump 2.15 s Engine 8 Engine brand Kubota Engine norm Stage V Engine power striling - Power 4.3331 cm² I.C. Engine power striling - Power 7.5 ty Fy 54.60 kW Max. torque * Engine relation 263 Nm g 1400 rpm Drawbar pull (Laden) 3800 daN Transmission 4.3331 cm² Transmission type 9.4 Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 9.4 Hydrostatic Flydraulic pump type 6 Gara pump Hydraulic pump type 6 Gara pump Hydraulic pump type 88 //min-245 bar Engine oil 111 fl Hydraulic oil 9 01 Fuel tank 9 01 Noise at diving position (LpA) 7 4 dB Noise at diving position (LpA) 7 4 dB Nise to envinoment (LwA) 103 dB Vibr		0.40	
Extension 7.43 s Retraction 9.36 s Crowd 3.21 s Dump 2.15 s Engine 8 Engine Home Kubota Engine nome \$380 eV Engine model \$330°C RF mtm ENV05 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ LC. Engine power tating - Power 258 hm g 1400 pm Max. torque / Engine rotation 283 km g 1400 pm Drawbar pull (Laden) 3806 daN Tansmission Mye 9 Value of gest (foward / revese) 9 Max. travel speed 9 Senice brake Hydraulic of the yeese Hydraulic pump type 6 Hydraulic pump type 88 //m 245 bar Engine oil 111 Hydraulic low / Pressure 901 Engine oil 901 Hydraulic pump type 9 Kein days and vibration 901 Noise a driving position (LpA) 901 Noise a driving position (LpA) 74 dB Noise to environment (LwA) </td <td></td> <td></td> <td></td>			
Retraction 9.36 s Crowd 3.21 s Dump 2.15 s Engine 2.15 s Engine brand Kubota Engine model \$18ge V Engine model (Vigoriamical Controllariam) 4 - 3331 cm² LC. Engine power rating - Power 253 Nm @ 1400 rpm LC. Engine power rating - Power 253 Nm @ 1400 rpm Drawbar pull (Laden) 253 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission 2,2 c Number of gears (Ionward / reverse) 9,2 4.90 km/h Service brake Hydraulic Hydraulics 88 l/min-245 bar Hydraulic (pmp type 88 l/min-245 bar Engine oil 111 Hydraulic oil 90 l Tank capacities 115 l Engine oil 90 l Hydraulic oil 90 l Total capacities 115 l Engine oil 90 l Noise and dybation 90 l Noise and dybation 90 l Noise and dybation 103	-		
Crowd 3.21 s Dump 2.15 s Engine 2.15 s Engine brand Rubota Engine brom Slage V Engine model 4.3331 cm³ Number of cylinders / Capacity of cylinders 4.3331 cm³ LC. Engine power rating - Power 25 Nm (2 Hay 6 km) Dawbar pull Caden 253 Nm (2 Hay 6 km) Dawbar pull Caden 3860 daN Transmission type 4.3381 cm³ Number of gears (forward / reverse) 2/2 Max. travel gears (forward / reverse) 2/2 Max. travel speed 9 44.90 km/h Service brake 9 44.90 km/h Hydraulic flow / Pressure 8 l/min-245 bar Tan Gapacities 8 l/min-245 bar Tan Gapacities 8 l/min-245 bar Tan Gapacities 9 111 l Fugliancial flow / Pressure 111 l Tan Gapacities 9 111 l Flegine cili 115 l Flegine cili 115 l Flegine cili 115 l Flegine cili 115 l			
Dump 2.15 s Engine Compose Engine brand Kubota Engine nome Stage V Engine model 3307-CRE-ImmitteWOS Number of cylinders / Capacity of cylinders 4 - 3331 cm³ LC. Engine power rating - Power 75 kp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 rpm Drawbar pull (Laden) 3800 dain Transmission type Hydrouse Number of gears (forward / reverse) 9 Service brake 194 Hydraulic Hydraulic Hydraulic pump type 6 Geer pump Hydraulic pump type 6 Geer pump Hydraulic oil 1111 Hydraulic oil 1151 Engine oil 1151 1151 Floriquid follow / Pressure 901 1151 Floriquid follow / Pressure 1151 1151 Engine oil 1151 1151 Hydraulic flow / Pressure 901 1151 Floriquit oil 901 1151 Floriquit oil			
Engine brand Kubota Russian Ru			
Engine brand Kubota Engine nome Stage V Engine model 3330°-CR-TmthreW05 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ I.C. Engine power rating - Power 75 Hp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 pm Drawbar pull (Laden) 3860 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 2 / 2 Max. travel speed 4 / 4340 km/h Service brake Hydraulic Hydraulic pump type 6 Gear pump Hydraulic pump type 8 (Hydraulic) Engine oil 11 I Hydraulic oil 115 I Fuel tank 115 I Luel tank 9 (19 E) Noise and vibration 1 74 dB Noise en vironment (LwA) 103 dB Vibration on hands/ams 1 (2 Son m/s² Miscellancous 4 (2 Son m/s² Steering wheels (front / rean) 4 (4 4)		2.15 s	
Engine nome Stage V Engine model V3307-CR-TmthmEW05 Number of cylinders / Capacity of cylinders 43307-CR-TmthmEW05 LC. Engine power rating - Power 55 Hp / \$4.60 kW Max. torque / Engine rotation 263 Nm @ 1400 rpm Drawbar pull (Laden) 263 Nm @ 1400 rpm Transmission 4 Transmission type 4 Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 4 Hydraulic Service brake Hydraulic Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 88 l/min-245 bar Engine oil 111 Hydraulic oil 115 l Fuel tank 9 111 Noise and Mybrition 9 115 l Noise and driving position (LpA) 74 dB Noise en environment (LwA) 103 dB Witation on hands/ans 4 / 4 dB Steeling wheels (front / rean) 4 / 4 d			
Engine model V3307-CRT-mthmEW05 Number of cylinders / Capacity of cylinders 4 - 3331 cm³ LC. Engine power rating - Power 55 Hy / 54.60 kW Max. torque / Engine rotation 263 N m @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission type Hydrostatic Number of gears (foward / reverse) 2 / 2 Max. travel speed 4 34.90 km/h Service brake Hydraulic Hydraulic pump type 6 Gear pump Hydraulic plumy type 88 l/min-245 bar Engine oil 115 l Hydraulic oil 115 l Fuel tank 90 l Noise ad driving position (LpA) 90 l Noise ad driving position (LpA) 103 dB Vibation on hands/arms 4 2.50 m/s² Miscellaneous 4 103 dB Steering wheels (front / rear) 4 1/4			
Number of cylinders / Capacity of cylinders 4 - 3331 cm³ L.C. Engine power rating - Power 75 Hp / 54,60 kW Max. torque / Engine rotation 263 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission Hydrocatatic Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 / 2 Number of gears (forward / reverse) 2 / 2 / 2 Number of gears (forward / reverse) 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /			
I.C. Engine power rating - Power 75 Hp / 54.60 kW Max. torque / Engine rotation 263 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Transmission Hydrostatic Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 4 490 km/h Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities 111 Engine oil 111 Hydraulic oil 901 Fuel tank 901 Noise and vibration 901 Noise at driving position (LpA) 74 dB Noise on vironment (LwA) 103 dB Vibration on hanks/arms 103 dB Miscellaneous 4 / 4 Steering wheels (front / rear) 4 / 4			05
Max. torque / Engine rotation 263 Nm @ 1400 rpm Drawbar pull (Laden) 3860 daN Tansmission Hydrostatic Tansmission type 2 / 2 Max. travel speed 24,40 km/h Service brake Hydraulic Hydraulic pump type 66 ear pump Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities 11 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise and driving position (LyA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²			
Drawbar pull (Laden) 3860 daN Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 //min-245 bar Tank capacities 111 Hydraulic oil 115 l Fugle at Ink 90 l Noise and wibration 90 l Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 103 dB Miscellaneous 103 dB Steering wheels (front / rear) 4 / 4			
Transmission Hydrostatic Transmission type 12 / 2 Number of gears (forward / reverse) 2 / 2 Max. tavel speed 24.90 km/h Service brake Hydraulic Hydraullis Hydraulic Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 88 //min-245 bar Engine oil 111 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 74 dB Noise at driving position (LpA) 103 dB Noise to environment (LpA) 103 dB Vibration on hands/arms < 2.50 m/s²			1
Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 24,90 km/h Sevice brake Hydraulic Hydraulis Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities 111 Hydraulic oil 1151 Fuel tank 901 Noise and vibration 103 Noise and driving position (LpA) 74 dB Noise at driving position (LpA) 103 dB Vibration on hands/arms 103 dB Vibration on hands/arms 4 / 4 Steering wheels (front / rear) 4 / 4		3860 daN	
Number of gears (forward / reverse) 2 / 2 Max. travel speed 24.90 km/h Service brake Hydraulic Hydraulic Service brake Hydraulic Hydraulic pump type 6ear 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 74 dB Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²			
Max. tavel speed 24.90 km/h Service brake Hydraulic Hydraulic pump type 66ear pump Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities 111 Engine oil 115 Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise and vibration 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 4 c 2.50 m/s² Miscellaneous 4 d Steering wheels (front / rear) 4 d 4			
Service brake Hydraulic Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities 9 Engine oil 11 l Hydraulic oil 115 l Fuel tank 90 l Noise and vibration 90 l Noise and vibration 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 4 < 2.50 m/s² Miscellaneous 4 / 4 Steering wheels (front / rear) 4 / 4			
Hydraulics Gear pump Hydraulic pump type 88 l/min-245 bar 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 and vibration (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms 4 < 2.50 m/s²	•	24.90 km/h	
Hydraulic pump type Gear pump Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities Common result of the part		Hydraulic	
Hydraulic flow / Pressure 88 l/min-245 bar Tank capacities Common of the properties of the properti	Hydraulics		
Tank capacities Commend of the commend of	Hydraulic pump type	Gear pump	
Engine oil 11 I Hydraulic oil 115 I Fuel tank 90 I Noise and vibration 50 State driving position (LpA) Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms \$ < 2.50 m/s²	Hydraulic flow / Pressure	88 l/min-245 bar	
Hydraulic oil 115 l Fuel tank 90 l Noise and vibration US Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²	Tank capacities		
Fuel tank 90 I Noise and vibration Company Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²	Engine oil	11	
Noise and vibration Company Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic oil	115	
Noise at driving position (LpA) 74 dB Noise to environment (LwA) 103 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank	90	
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) 103 dB < 2.50 m/s² 8 103 dB < 4.44	Noise and vibration		
Vibration on hands/arms < 2.50 m/s²	Noise at driving position (LpA)	74 dB	
Vibration on hands/arms< 2.50 m/s²MiscellaneousSteering wheels (front / rear)4 / 4		103 dB	
Miscellaneous Steering wheels (front / rear) 4 / 4		< 2.50 m/s ²	
Steering wheels (front / rear) 4 / 4			
		4/4	
Cap certification (2000 ROPS - FUPS IPVPL 7	Cab certification	Cabin ROPS - FOPS lew	el 2

MT 730 H - Dimensional drawing

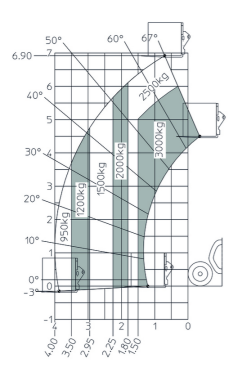






MT 730 H - Load chart

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