Technical sheet:

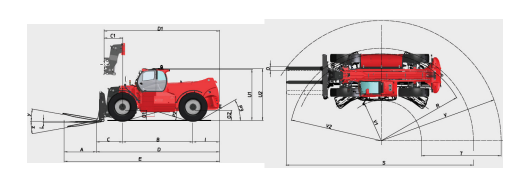
MHT-X 12330

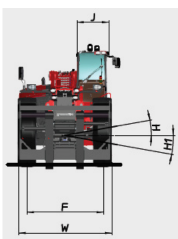




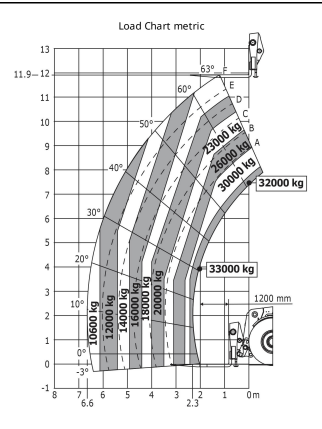
Marc Capachy	Capacities		Metric
Load suffering heighet 8.8 1.150 mm Variety and principation 14 6.6mm Vesight and functions 14 6.6mm Unician sought function ma 6.80mm Wheelbard ma 6.80mm Wheelbard py 4.90mm Wheelbard py 4.9 mm Wheelbard py 4.9 mm Wheelbard py 4.9 mm Wheelbard py 4.9 mm Under the girl py 4.9 mm Overall height py 4.9 mm Overall height py 4.9 mm The down angle py 4.9 mm The down angle py 4.0 mm The down and py py 4.0 mm The down and py		0	
Max. Brach 18 11.00m Neight of dimensions 14 6.6mm Unided a weight (with forts) mm 4.980000g Good and cleanated mm4 6.0mm Wheelshoed mm4 6.0mm Wheelshoed pm 4.0mm Uncertail benight 10.77 3.5mm Overall benight 10.77 3.5mm Overall benight 10.77 3.5mm Overall benight 45 10.0mm Owend Lod width 45 10.0mm Tike up single 45 10.0mm Stand of width forts) 15 2.0mm Tike up single 40 7.0mm Stand Sengh's Model forth forts) 10.15 3.0mm Stand Sengh's Model forth forts) 10.15 3.0mm Stand Sengh's Model forth forth 10.15 3.0mm Stand Sengh's Model forth forth 10.15 3.0mm Stand Sengh's Model forth 10.15 3.0mm Stand Sengh's Model forth 10.15 3.0mm		•	-
Max Sear March M			
Varieties weigh (delification) 4 45,000 lig Cound declarice m. m. 0.59 m. Wheelbaire y 4.9 mm. Wheelbaire 10 2.2 mm. Outed debth 21 2.57 m. Overal debth 101 2.2 mm. Overal de did width 101 3.6 m. Tille up migh .55 1.00 m. Tille down maple .56 1.00 m. Tille up migh .54 0.97 m. Durer turning radius (vert fresh) .91 3.20 mm. 25 mm.) 10 mm. Flore learling turning radius (vert fresh) .95 3.00 mm. 25 mm.) 10 mm. Flore learling gradual (vert fresh) .96 10 m. Standard tyres .96 10 m. Standard tyres .96 10 m. Standard tyres .90 10 m. Standing this standard tyres .90 10 m.			
Published Publ		14	0.0111
Gount disasser mid 0.50 m Wheelbate y 4.0 mm Length to face of foris 2.0 3.2 m Overall width DIT 2.50 m Overall can width DIT 3.5 m Overall can width 3.6 m 5.0 m Till-clown angle 3.4 m 1.0 m Clear Land width 3.4 m 1.0 m Till-clown angle 3.4 m 1.0 m Clear Landing adual Cover syres) 3.0 m 7.2 m Obsertationing adual cover syres) 3.0 m 7.2 m Obsertation and properties of the control o	·		40000 km
Wheelbasch y 4.4 mm Length to face of facis 2 8.37m Overall skight bit 2.28m Overall skight bit 3.00m Overall clad width bit 0.00m Ill-dynam agie a5 100° Elemand turning radius (over tyres) Wid 7.42m Certain turning radius (over tyres) Wid 7.2m Standard tyres \$2 2.12 2.2m Stream's clong (over tyres) \$2 2.2 2.2m Stending corrector \$2 2.2 2.2m		4	=
Length to face of forse B 2.8.37m Overall width B1 2.86m Overall cow width B1 3.6m Overall cow width B4 60.7m I'll-down anje B4 10° Till-up angle B4 10° Deternal turning radius (over tyres) W6 7.42m Outer turning radius (with foris) B15 9.37m Forse lengthy (with foris) B15 200mm 250mm (10mm) Forse lengthy (will foris) B15 200mm 250mm (10mm) Forse lengthy (will foris) B15 200mm 250mm (10mm) Form colling (rometer B16 200mm 250mm (10mm) Bandad tyres B15 200mm 250mm (10mm) Searing mode B1 21/2 Group B1 Decrease Colombia Engine band B1			
Overall helight bit 2.28m Overall call width bit 0.597 m Till clow angle did 0.957 m Licop angle did 1.00 m External tuming ratius (over greet) 2.61 m 2.52 m Certainty fraid (with firest) 0.95 m 3.33 m Fosts leading formeter 2.61 m 2.42 m Fosts leading from the less from from from from the less from from from from from from from from		-	
Over all cab width h17 3.6m Over all cab width 54 0.97m Life John angle 34 10° Eithernal turning radius (over yers) 501 3.3m Outer turning radius (with foris) 155 3.33m Forish scingfly which forish 1615 3.20m 7.4mm Forish scingfly width forishing 1616 3.20m 7.4mm Forish scingfly width for scinned 1616 3.20m 7.4mm Forish Scingfly width for scinned 2 2.100 mm 2.10 Forish Scingfly width for scinned 2 2.12 mm 2.12 Foright Scinned 2 2.12 mm 2.12 2.12 Section from Media 2 2.12 mm 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 2.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12 3.12			
Overlitt-down angle 64 6.35 milloum angle Till-down angle 34 10° Till-down angle 34 10° External tuming adius (wertyres) 95 320 milloum Contracturing adius (with finis) 15 / 5 330 milloum Contracturing andius (with finis) 16 / 5 240 milloum Contracturing andius (with finis) 69 10° Contracturing andius (with finis) 69 10° Contracturing and (with finis) 69 210 millour Contracturing and (with finis) 69 210 millour Contracturing (with finis) 20 210 millour Contracturing (with finis) 20 210 millour Contracturing (with finis) 21 millour 21 millour Sundard (yes) 21 millour 21 millour Sundard (yes) 21 millour 21 millour Sundard (yes) 21 millour 30 millour Engine mon 20 30 millour Engine mon 30 millour 30 millour Millour 30 millour			
Bit-down angle 34 10° Bream lauming radius (west forks) Wal 7.42m Determing radius (west forks) bits 9.33 m Forks length, which yeaction bits 2400 mmx 250 mm/ 10 mm France leveling corrector ap 10° Sear day tyres 2 21.00 RS Sundard tyres 2 2.12 2 Summer of Front wheels / rear wheels 2 2.12 2 Drive wheels (front / rear) 2 2.00 extract Seeing mode 8 2.12 2 Engine Form 9 0 2.22 2 Engine rod 9 0 2.20 2 2.20 2 Engine rod 9 0 2.20 2 <td>-</td> <td></td> <td></td>	-		
Ritury angle			
External Luming radius (wort foxes) Wall 7.42 m Outser Luming radius (with foxes) 15 c 9.33 m Foxis capatify which foxeshor 11 c s 240 mmx 250 mm / 110 mm Franke levelling corrector 30 10* Standard tyres 21.00 R35 21.00 R35 Number of From wheels / rear wheels 2 / 2 2 Drove wheels (with right) 2 / 2 / 2 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, Coab mode 2 / 2 / 2 Engine norm 5 Suge III / Tie 3 5 Engine norm 5 Suge III / Tie 3 6 - 6000 cm² LC. Engine power rating / Power (Wi) 2 C 25 Hy / 180 W Number of Quinteers / Capacity of cylinders 2 2 5 Hy / 180 W LC. Engine power rating / Power (Wi) 2 C 25 Hy / 180 W Number of Quinteers / Capacity of cylinders 2 C 25 Hy / 180 W LC. Engine power rating / Power (Wi) 4 D 25 Hy / 180 W LC. Engine power rating / Power (Wi) 4 D 25 Hy / 180 W Number of Quinteers / Capacity of cylinders 4 D 25 Hy / 180 W LC. Engine power rating / Power (Wi) 4 D 25 Hy / 180 W			
Outer tuning radius (with fireds) bits 9.33 m Forts length / width / Section 10 fe/s 2,450 mm x 250 mm / 100 mm Transe leveling corrector 40 10 cm Uses 2 1,200 mm Standard types 5 2,120 mm Drive wheels (front / rear) 2 2,212 Drive wheels (front / rear) 2 2 wheelsteer, 4 wheel steer, Crab mode Engine mode 2 2 wheelsteer, 4 wheel steer, Crab mode Engine more 5 5 tage III / Tere 3 Engine more 5 5 tage III / Tere 3 Engine more 5 5 tage III / Tere 3 Engine more 5 5 tage III / Tere 3 Engine more 5 6 -6100 cm LC Engine power radin/ f Power (Will) 7 6 -6100 cm LC Engine power radin/ f Power (Will) 2 2 tage 3 tage 4 ta	• •		
Forms length / worth / section 1/e /s 2400 mm x 250 mm / 110 mm Frame levelling corrector 40 10 ° Uses 1 1 Sandard tyres 2 2.10.08.25 Number of front wheels / rear wheels 2 2 /2 Drive wheels (front / rear) 2 2 wheel steer, 4 wheel steer, Crab mode Engine mode 2 2 wheel steer, 4 wheel steer, Crab mode Engine model 3 2 Case min 2 Poutz Engine model 1 100 Mm Stage III / Iter 3 2 Poutz Number of plinders / Capacity of cylinders 4 6 -6 100 cm 4 -6 100 cm			
Frame levelling correctors ### tites Control of the control of	-		
Butes Command tyres 2.10.0.135 Number of front wheels / rear wheels 2/2 Drive wheels (front / rear) 2 wheel steer, Crab mode Engine 2 wheel steer, Crab mode Engine brand Saap III / Rear 3 Engine model Saap III / Rear 3 Number of Cylinders / Capacity of cylinders 6 - 6100 cm² Ech geine power rating / Power (kW) 245 Hp / 190 kW Max. torque / Engine rotation 1000 kmg/la50 ym Number of Statienes 2 Tarsimission 3 Tarsimission type 4 Number of Sears (coward / reverse) 3,3 Max. travel speed 5 Hydraulic purmb type <td></td> <td></td> <td></td>			
Sandard tyres 21.00 R35 Number of front wheels / rear wheels 21.2 Drive wheels (front / rear) 2.2 /2 Secring mode 2 wheel steer, 4 wheel steer, Crab mode Engine brand Deutz Engine norm Staag HII / Her 3 Engine norm 1 TCD 6.1 L6 Number of cylinders / Capacity of cylinders 6-6100 cm² LC. Engine power rating / Power (W) 265 Hp.) 1980 W Max. torque / Engine rotation 1000 mmg 1450 yrm Engine cooling system Water Number of batteries 2 Battery / Batteries capacity 24 / Macha Battery / Batteries capacity 2 / Macha Transmission type Hydrostatic with Powershift Number of gears (forward / reverse) 4 / Machantic negative parking brake Parking brake 4 / Mutomatic negative parking brake Parking brake Automatic negative parking brake Phydraulic purp type Load sensing pump Hydraulic pump type Load sensing pump Hydraulic pump type 3 / Miran - 350 Bar Tank capacities 5 / Miran - 350 Bar </td <td>Frame levelling corrector</td> <td>a9</td> <td>10 °</td>	Frame levelling corrector	a9	10 °
Number of front wheels (front /rear) 2/2 Drive wheels (front /rear) 2 wheel steer, Crab mode Engine 2 wheel steer, Crab mode Engine Pard 5 beaut Engine nom \$ Stage III / Tier 3 Engine model 1 CD 61 L6 Number of United S (Gapacity of Cylinders) 6 - 6100 cm² Ect. Engine power rating / Power (kW) 245 Hp / 180 W Max. torque / Engine rotation 1000 Nm9 450 rpm Engine cooling system 9 1000 Nm9 450 rpm Engine cooling system 2 Number of batteries 2 Battery / Batteries capacity 1 200 Nm9 450 rpm Transmission type Hydrostatic with Powershift Number of gears (toward / reverse) 3 / 3 Mx. travel speed Hydrostatic with Powershift Parking Drake 0 I-inversed multi-discise bridge of rotal sking for forts & rear ades Parking Drake 0 I-inversed multi-discise bridge of rotal sking for forts & rear ades Parking Drake 0 I-inversed multi-discise bridge of rotal sking forts bridge of rotal sking for forts & rear ades Phydraulic pump type 1 Lood sensing pump Hydraulic pump t	tires		
Drive wheels (front / rear) 2 /2 Scering mode 2 wheel steer, Crab mode Engine brand Better Engine norm TCD 6.1 L6 Number of cylinders / Capacity of cylinders 6-6100 cm LC, Engine power rating / Power (kW) 245 Hp / 180 kW Max. torque / Engine rotation 1000 Nm@1460 pm Engine cooling system 0 Water Number of batteries 2 Buttery / Butteries capacity 12 V / 180 Ah Drawbar pull (Laden) 2800 daN Transmission type Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel Speed 9 Parking brake Ol-Immersed multi-discs briding on front & revariables Service brake 0 Ol-Immersed multi-discs briding on front & revariables Hydraulics 100 / Immersed multi-discs briding on front & revariables Hydraulic flow - Pressure 310 / Immersed multi-discs briding on front & revariables Hydraulic flow - Pressure 310 / Immersed multi-discs briding on front & revariables Engine oil 600 1 Noise and driving position (tpA) 80 dBIA) <	Standard tyres		21.00 R35
Engine Payment Payment <th< td=""><td>Number of front wheels / rear wheels</td><td></td><td>2/2</td></th<>	Number of front wheels / rear wheels		2/2
Engine brand Deutz Engine norm Stage III / Ther 3 Engine model TCD 6.1 L6 Number of cylinders / Capacity of cylinders 6 6100 cm³ LC. Engine power rating / Power (kW) 245 th p / 180 kW Max. torque / Engine rotation 1000 nm²n 45d rpm Engine cooling system Water Number of batteries 2 Statery / Batteries capacity 12 V / 180 Ah Drawbar pull (Laden) 23400 daN Transmission Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel speed Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front 8 crear cales Hydraulics 10 days ensing pump Hydraulic pump type Load sensing pump Hydraulic flow - Pressure 2 12 I Engine ail 2 17 I Hydraulic oil 2 17 I Engline ail 2 17 I Hydraulic oil 6 5001 Fluel tank 6 5001 Noise and vibration 80 dB(A) Noise and riv	Drive wheels (front / rear)		2/2
Engine brand Deutz Engine norm Stage III / Tier 3 Engine model TCD 6.1 L6 Number of cylinders / Capacity of cylinders 6 - 6 100 cm² LC. Engine power rating / Power (kW) 245 Hp / 180 kW Max. torque / Engine rotation 0 Water Engine cooling system 2 Number of batteries 2 Sattery / Stateries capacity 12 V / 180 Ah Drawbar pull (Laden) 2 28400 daN Transmission Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel speed 9 Automatic negative parking brake Service brake 0 Hydrostatic with Powershift Service brake 0 Automatic negative parking brake Service brake 0 Hydrostatic with Powershift service sharing on front & rear ades Hydraulic 1 Load sensing pump Hydraulic pump type Load sensing pump Hydraulic flow- Pressure 3 10 / min- 350 Bar Engine oil 2 11 Hydraulic oil 5 750 I Engline oil 6 60001 Noise and vibration	Steering mode		2 wheel steer, 4 wheel steer, Crab mode
Engine norm Stage III / Tier 3 Engine model TCD 6.1 L6 Number of cylinders / Capacity of cylinders 6.6100 cm² LC. Engine power rating / Power (kW) 285 Hp / 180 kW Max. torque / Engine rotation 1000 Nm@1450 rpm Engine cooling system Water Number of batteries 2 Battery / Batteries capacity 2 Drawbar pull (Loden) 24400 daN Transmission type Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel speed 925 km/h Parking brake Automatic negative parking brake Service brake 01-immersed multi-discs braking on front & rear axles Hydraulic pump kpe 1000 das ensing pump Hydraulic pump kpe 310 (min - 350 Bar Engine oil 211 Hydraulic pump kpe 310 (min - 350 Bar Engine oil 570 I Hydraulic oil 570 I Engine oil 600 I Noise and vibration 80 dB(A) Noise and vibration 80 dB(A) Noise and	Engine		
Engine model TCD 6.1 L6 Number of cylinders / Capacity of cylinders 6 - 6100 cm³ LC. Engine power rating / Power (kNV) 245 Hp / 180 kW Max. torque / Engine rotation 1000 Nm®+1450 rpm Engine cooling system 2 Number of batteries 2 Battery / Batteries capacity 122 / 180 Ah Drawbar pull (Laden) 2 Transmission 4 Transmission type 4 Hydrostativith Powershift Number of gears (floward / reverse) 3 / 3 Max. travel speed 3 / 3 Service brake 0 Il-immersed multi-discs braking on front & Service brake 0 Il-immersed multi-discs braking on front & Hydraulic flow - Pressure 3 / 3 Hydraulic flow - Pressure 3 / 3 Tank capacities 3 / 3 Engine oil 2 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1	Engine brand		Deutz
Number of cylinders / Capacity of cylinders 6 - 6100 cm³ LC. Engine power rating / Power (kW) 245 Hp / 180 kW Max. torque / Engine rotation 1000 xm@1450 rpm Engine cooling system 0 Water Number of batteries 2 Battery / Batteries capacity 2 2 Toransisolin 28400 daN Transmission type Hydrostatic with Powershift Number of geas (forward / reverse) 3 / 3 Max. travel speed Automatic negative parking brake Parking brake Oll-immersed multi-discs braking on front & rear axies Ferrice brake 3 100 //min-350 Bar Hydraulic 3 10 //min-350 Bar Hydraulic flow- Pressure 3 10 //min-350 Bar Tank capacities 3 10 //min-350 Bar Engine oil 2 11 Hydraulic oil 5 501 Fuel tank 6 600 I Noise at driving position (tpA) 80 dB(A) Noise at driving position (tpA) 6 00 I Noise at driving position (tpA) 6 00 I Service behomologation 80 05 E Miscellaneous 6 00 F<	Engine norm		Stage III / Tier 3
I.C. Engine power rating / Power (kW) 245 Hp / 180 kW Max. torque / Engine rotation 1000 Nm/801450 rpm Engine cooling system Water Number of batteries 2 Battery / Batteries capacity 12 V/ 180 Ah Drawbar pull (Laden) 28400 daN Transmission Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axies Hydraulic pump type Load sensing pump Hydraulic flow- Pressure 310 //min - 350 Bar Tank capacities 310 //min - 350 Bar Fugliace oil 570 1 Fuel tank 570 1 Noise and vibration 80 dB(A) Noise and vibration 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms 6 ROPS- FOPS cale (level 2) Sefety cab homologation ROPS- FOPS cale (level 2) Controls 15M	Engine model		TCD 6.1 L6
Max. torque / Engine rotation 1000 Nm@1450 rpm Engine cooling system 2 Number of batteries 12 / 180 Ah Battery / Batteries capacity 28400 daN Drawbar pull (Laden) 28400 daN Transmission type Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel speed Automatic negative parking brake Service brake Oli-immersed multi-discs braking on front & rear axides Hydraulic Oli-immersed multi-discs braking on front & rear axides Hydraulic flow - Pressure 310/1 mm - 350 Bar Engine oil 211 Hydraulic oil 5701 Fuel tank 6001 Nolse and rubration 80 dB(A) Nolse and rubration 80 dB(A) Nolse at driving position (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms ROPS-FOPS-cab (level 2) Enfery cab homologation ROPS-FOPS-cab (level 2)	Number of cylinders / Capacity of cylinders		6 - 6100 cm ³
Engine cooling system Water Number of batteries 2 Battery / Batteries capacity 12 V / 180 Ah Drawbar pull (Laden) 28400 daN Transmission Hydrostatic with Powershift Number of gears (forward / reverse) Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel Speed Set m/h Parking brake Oll-immersed multi-discs braking on front & rear ades Service brake Understein engstive parking brake Hydraulic Understein engstive parking brake Hydraulic plump type Load sensing pump Hydraulic flow - Pressure 310 //min - 350 Bar Engine oil 211 Hydraulic oil 570 I Fuel tank 6001 Noise and vibration 80 dB(A) Noise and vibration 80 dB(A) Noise to environment (LwA) 80 dB(A) Vibration on hands/arms 107 dB(A) Sefety cab homologation ROPS-FOPS cab (level 2) Controls JSM	I.C. Engine power rating / Power (kW)		245 Hp / 180 kW
Number of batteries 2 Battery / Batteries capacity 2 Battery / Batteries capacity 3 Drawbar pull (Laden) 22400 daN Transmission Transmission Type 3 Number of gears (forward / reverse) 3/3 Max. travel speed 4 Vidraulics 3/3 Max. travel speed 3/3 Max. travel speed 3/3 Max. travel speed 4 Mydraulic for brake 3/3 Max. travel speed 4 Mydraulic for brake 4 Mydraulic for Pressure 3/3 Mydraulic flow - Pressure 3/30 I/min - 350 Bar 11 Mydraulic flow - Pressure 3/30 I/min - 350 Bar 11 Mydraulic oil 5/70 I Mydra	Max. torque / Engine rotation		1000 Nm@1450 rpm
Battery / Batteries capacity12 V / 180 AhDrawbar pull (Laden)28400 daNTransmissionHydrostatic with PowershiftTransmission typeHydrostatic with PowershiftNumber of gears (forward / reverse)3 / 3Max. travel speedAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear arbeinHydraulicOil-immersed multi-discs braking on front & rear arbeinHydraulic flow - PressureOil-immersed multi-discs braking on front & rear arbeinTank capacities1Engine oilLoad sensing pumpHydraulic oil570 IFuel tank570 INoise and vibration600 INoise at driving position (LpA)80 dB(A)Noise at driving position (LpA)80 dB(A)Noise to environment (LwA)107 dB(A)Vibration on hands/arms107 dB(A)Miscellaneous80 dB(C)Safety cab homologationROPS - FOPS cab (level 2)ControlsJSM	Engine cooling system		Water
Drawbar pull (Laden) 28400 daN Transmission Hydrostatic with Powershift Number of gears (forward / reverse) 3 / 3 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics 10 Load sensing pump Hydraulic flow - Pressure 310 //min - 350 Bar Tank capacities 211 Engine oil 270 I Hydraulic oil 570 I Fuel tank 600 I Noise and vibration 80 dB(A) Noise at driving position (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms < 0 on/s	Number of batteries		2
TransmissionHydrostatic with PowershiftNumber of gears (forward / reverse)3 / 3Max. travel speed25 km/lnParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsOil-immersed multi-discs braking on front & rear axlesHydraulic flow Pressure1 Coad sensing pumpHydraulic flow Pressure310 l/min - 350 BarEngine oil211Hydraulic oil570 lFuel tank570 lNoise and vibration600 lNoise and vibration80 dB(A)Noise to environment (LwA)80 dB(A)Vibration on hands/arms40 m/sMiscellaneous40 m/sSafety cab homologationROPS - FOPS cab (level 2)ControlsJSM	Battery / Batteries capacity		12 V / 180 Ah
Transmission type Number of gears (forward / reverse) Max. travel speed Service brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Tank capacities Engine oil Hydraulic oil Hydraulic oil Hydraulic oil Fuel tank Noise and vibration Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Miscellaneous Miscellaneous Sefety cab homologation Engore oil ROPS - FOPS cab (level 2) Miscellaneous Engine oil ROPS - FOPS cab (level 2) Miscellaneous Sefety cab homologation Engore oil ROPS - FOPS cab (level 2) JSM	Drawbar pull (Laden)		28400 daN
Number of gears (forward / reverse) 3 / 3 Max. travel speed 25 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic pump type Load sensing pump Hydraulic flow - Pressure 310 l/min - 350 Bar Engine oil 211 Hydraulic oil 570 I Fuel tank 600 I Noise and vibration 80 dB(A) Noise and vibration (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms < 0 m/s	Transmission		
Max. travel speed25 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsLoad sensing pumpHydraulic pump typeLoad sensing pumpHydraulic flow - Pressure310 l/min - 350 BarEngine oil211Hydraulic oil570 IFuel tank600 INoise and vibration600 INoise at driving position (LpA)80 dB(A)Noise at driving position (LpA)107 dB(A)Vibration on hands/arms< 0 m/s	Transmission type		Hydrostatic with Powershift
Parking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsImmediate the properties of	Number of gears (forward / reverse)		3/3
Service brake Coll-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic plump type Load sensing pump Hydraulic flow - Pressure 3101/min - 350 Bar Tank capacities 211 Engine oil 211 Hydraulic oil 570 I fuel tank 600 I Noise and vibration 80 dB(A) Noise at driving position (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms < 0 m/s Miscellaneous ROPS - FOPS cab (level 2) Safety cab homologation ROPS - FOPS cab (level 2) Controls JSM	Max. travel speed		25 km/h
Service brake Coll-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic plump type Load sensing pump Hydraulic flow - Pressure 3101/min - 350 Bar Tank capacities 211 Engine oil 211 Hydraulic oil 570 I fuel tank 600 I Noise and vibration 80 dB(A) Noise at driving position (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms < 0 m/s Miscellaneous ROPS - FOPS cab (level 2) Safety cab homologation ROPS - FOPS cab (level 2) Controls JSM	Parking brake		Automatic negative parking brake
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Safety cab homologation Controls Hydraulic oil Fuel tank Rops - FOPS cab (level 2) JSM	Sanira hraka		
Hydraulic pump type Hydraulic flow - Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Safety cab homologation Controls Load sensing pump 310 l/min - 350 Bar 30 l Ellane 40 l Ellane 570 l Fool 1 600 l 80 dB(A) 107 dB(A) 107 dB(A) ROPS - FOPS cab (level 2) JSM	Service blake		rear axles
Hydraulic flow - Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Safety cab homologation Controls Signature	Hydraulics		
Tank capacities1Engine oil21 IHydraulic oil570 IFuel tank600 INoise and vibrationColor of the environment (LpA)Noise to environment (LwA)80 dB(A)Vibration on hands/arms107 dB(A)MiscellaneousSafety cab homologationROPS- FOPS cab (level 2)ControlsJSM			
Engine oil 211 Hydraulic oil 5701 Fuel tank 6001 Noise and vibration Noise at driving position (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms 60 w/s Miscellaneous Safety cab homologation 60 ROPS - FOPS cab (level 2) Controls 5701 80 dB(A) 80			310 I/min - 350 Bar
Hydraulic oil 570 1 Fuel tank 600 1 Noise and vibration 80 dB(A) Noise at driving position (LpA) 80 dB(A) Noise to environment (LwA) 107 dB(A) Vibration on hands/arms < 0 m/s Miscellaneous 80 dB(A) ROPS - FOPS cab (level 2) Controls 570 1 ROPS - FOPS cab (level 2) JSM	Tank capacities		
Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Niscellaneous Safety cab homologation Controls 6001 80 dB(A) 80 dB(A) 107 dB(A) 107 dB(A) 40 m/s ROPS - FOPS cab (level 2)	Engine oil		21
Noise and vibration80 dB(A)Noise at driving position (LpA)80 dB(A)Noise to environment (LwA)107 dB(A)Vibration on hands/arms< 0 m/s	Hydraulic oil		570 l
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Safety cab homologation Controls 80 dB(A) 107 dB(A) 107 dB(A) 107 dB(A) ROPS - FOPS cab (level 2)	Fuel tank		600 l
Noise to environment (LwA) Vibration on hands/arms Miscellaneous Safety cab homologation Controls 107 dB(A) c 0 m/s ROPS - FOPS cab (level 2) JSM	Noise and vibration		
Vibration on hands/arms< 0 m/sMiscellaneousROPS - FOPS cab (level 2)ControlsJSM	Noise at driving position (LpA)		80 dB(A)
MiscellaneousROPS - FOPS cab (level 2)ControlsJSM	Noise to environment (LwA)		107 dB(A)
Safety cab homologation ROPS - FOPS cab (level 2) Controls JSM	Vibration on hands/arms		< 0 m/s
Controls JSM	Miscellaneous		
·	Safety cab homologation		ROPS - FOPS cab (level 2)
Attachment recognition system (E-Reco) Standard	Controls		JSM
	Attachment recognition system (E-Reco)		Standard

Dimensional drawing





Load chart







Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

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