Technical sheet

MT 1135 HA EASY ST5

Telehandlers



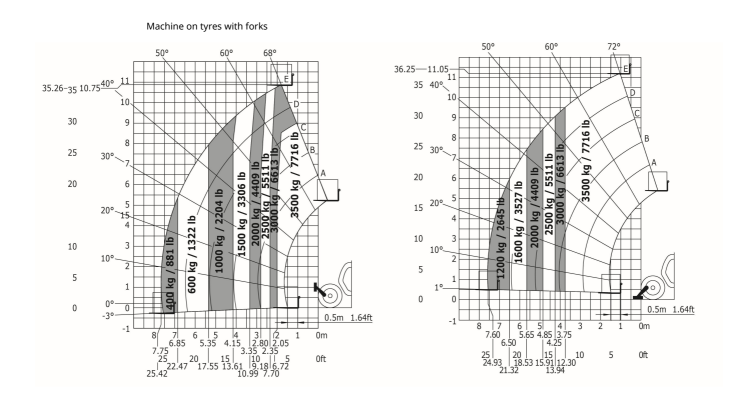


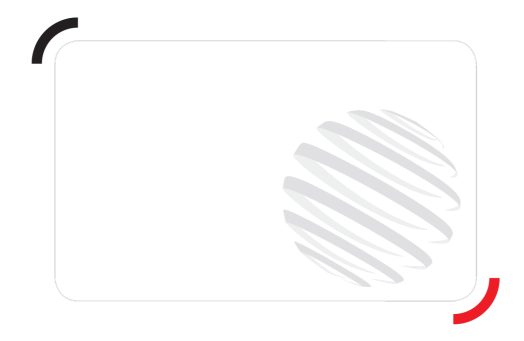
CapacitisMax. IntricMax. Expandy300 kgMax. Ethologic300 kgMax. Ethologic11.0 mBucker Devision force6400 datsWeight and dimension2.22 mLor Overall with2.22 mLor Overall with2.22 mLor Overall with2.22 mLor Overall with2.22 mLor Overall with2.24 mVarial General with2.24 mVarial General with3.85 mWeight and factoring radius3.85 mUniside meight (with factoring radius3.85 mStandard factoring400/91 -24-152A - MainereStandard factoring3.85 mExterno3.85 mLowering7.3Feiscope Externo3.85 mLowering3.85 mCorrol Data4.65 mBrade9.5Standard factoring4.5During4.5Brade9.6Standard factoring3.05 mDuring4.5During3.05 mExterno3.05 mDuring4.5Standard factoring3.05 mDuring3.05 mDuring3.05 mDuring3.05 mDuring3.05 mDuring3.05 mDuring3.05 mDuring3.05 mDu		
Nax. reach11.15 mMax. reach0.3.75 mSocied treatous force6.400 datsVegata dimensions0.3.75 mDe Journal length fork carrage0.2.2.8 mD1 - Downal with fork carrage0.2.8 mD2 - Overal length fork carrage0.8.5 mMax. reach0.8.5 mStandard forks0.8.5 mStandard forks0.8.5 mStandard forks0.8.5 mStandard forks0.8.5 mStandard forks0.9.5 m<	Capacities	Metric
Nax resch7.75 mBucket breakour force6400 dathBucket breakour force6400 dathBucket breakour force6200 dathbi - Overall height6200 dathwith eibbase0.01 fmwith eibbase0.01 fmwith eibbase0.01 fmwith eibbase0.01 fmWait - Forme outer turning radius8800 kgStandard tyres6800 kgStandard tyres6800 kgStandard tyres6800 kgStandard tyres6800 kgStandard tyres6800 kgStandard tyres6800 kgStandard tyres850 sStandard tyres850 sStandard tyres850 sStandard tyres75 nStandard tyres850 sStandard tyres850 sStandard tyres850 sStandard tyres95 sStandard tyres95 sStandard tyres95 sStandard Standards90 s		-
Bucket breakout force 6400 dbl Weight and dimensions 6400 dbl Bell Consult leight 5.37 m D1 - Overall leight 2.28 m M- Francout detarance 0.83 m Wolf - Kancout detarance 0.83 m Wall - Krancout truining radius 3.65 m Wall - Krancout truining radius 3.65 m Unidates weight (with forks) 3.65 m Standard forks 3.65 m Standard forks 3.65 m Unidates weight (with forks) 3.65 m Standard forks 3.65 m Enversommeter truining radius 3.65 m Lifting 8.50 So Lowening 3.7 m Lifting 8.50 So Lowening 3.8 m Lowening 3.8 m Scoop de stension 3.9 K Scoop de stension 9.8 K Branco de tablesce 9.8 K Durup 4.5 So Scoop de stension 3.8 M Norber of syndresce 3.8 M Nouthor of syndresce 3.8 M </td <td></td> <td></td>		
Weight and dimensionsI12 - Overall heigh of fork carrage5.37 m5 - Overall heigh of fork carrage2.28 mbi - Overall heigh of fork carrage2.42 my - Wheelbase0.88 mwith - Ground dearance0.11 mWait - Frame outer turning radius3.55 mUnibder weight (with forks)8800 kgStandard fyres6.000 - 24 · 16248 - AllianceStandard forks1000 - 24 · 16248 - AllianceStandard forks6.550 sEnvironment for Kash9 sElfting6.550 sLowering7 sTelescope extension313 sRetracting the telescope9 sStoop4 sDump4 sEngine0.000 mBrandDevizEngine1000 mMadel9 sStoop for grinders - Capacity7 s height setPriver320 mStoop for grinders - Capacity34 sPriver321 mEngine100 mmStoop for grinders - Capacity321 mPriver for for for for for for for for for fo		
2: Orallength of fork carriage3.3 mb1: Overall with2.28 mb1: Overall with2.28 mb1: Overall with3.80 mb1: Overall with0.80 mb1: Overall with0.80 mwith elbase0.41 mwith elbase0.41 mwith elbase0.41 mwith elbase0.40 mWith forks)0.000 mStandard torks0.000 mStandard torks		6400 daN
b1-Overall height2.28 mh17-Overall height0.22 my-Wheelbase0.88 mref-oround dearance0.41 mWal - Frane outer tuning radius3.65 mWal - Frane outer tuning radius3.65 mWal - Frane outer tuning radius3.65 mStandard tyres400/80 - 24 - 162.88 - AllianceStandard tyres9.5Standard tyres9.5Standard tyres9.5Stoop0.13 5Bertarting the telescope0.8 50 9Stoop0.4 5Dump0.4 5BradDuttBrad0.0 1Model75 Hp/55 K WNumber of splinders - Capacity3.20 Mm at 1600 rpmVace type3.20 Mm at 1600 rpmLaden drawbar pull3.20 Mm at 1600 rpmStandard Insertion3/2Parking Jorabe3/2Number of gars (forward/reverse)3/2Number of gars (forward/reverse)3/2Type of pumpGear pumpHydraulic oil10.1H	Weight and dimensions	
h17 - Overall height2.42 my - Wheelbase0.83 mM-4 - Grund Gearance0.84 mWail - Frame outer turning radius3.65 mUniaden weight (with finks)40082 3.41 - ICAB.4. AllianceStandard forks40082 3.41 - ICAB.4. AllianceStandard forks40082 3.41 - ICAB.4. AllianceEdeards forks1200x125x45Performance7.5Lifting0.850 5Lowring7.5Telescope extension3.3Retracting the telescope9.5Scop3.5Scop p4.5Dump4.5BrandDeutzBrandDeutzBrandDeutzBrandSonge 5.7 Ter V FinalModel3.52 ter V FinalNumber of ylinders - Capacity3.30 nm at 1600 rpmSonge for for ylinders - Capacity3.30 nm at 1600 rpmNumber of giand forward/reverse)3.32 terrPower3.30 nm at 1600 rpmStandard forksom3.30 nm at 1600 rpmLiden dravbar pull3.000 daNTeamshol3.12Standard forkerse]3.12Parking brake1.101 mersed Multi-Discs on Front & Rear AutesHydraulic Illow rate - Pressure1.201 mersed Multi-Discs on Front & Rear AutesTakas brake1.101 mersed Multi-Discs on Front & Rear AutesHydraulic Illow rate - Pressure1.201 mersed Multi-Discs on Front & Rear AutesHydraulic Illow rate - Pressure1.201 mersed Multi-Discs on Front & Rear AutesTakas brake1.101 mersed Multi-Di	l2 - Overall length of fork carriage	5.37 m
y-Wheebase0.89 mmd-Ground dearance0.41 mWah-Farean cutruming radius0.35 mUnider weight (with forks)8800 kgStandard fyres400/80 2.41 :62.84 :AllianceStandard fyres400/80 2.41 :62.84 :AllianceStandard fyres10000125.85Performance10000125.85Performance0.850 sExercising the telescope extension3.850 sScoop3.95Scoop3.95Scoop3.95Scoop3.95Brand0.45Brand0.95Scoop3.05 (Store)Brand0.95Scoop3.05 (Store)Number of cylinders - Capacity3.05 (Store)Number of cylinders - Capacity3.00 mNumber of cylinders - Capacity3.00 mStore3.00 mStore3.00 mStore3.00 mStore3.00 mStore3.1600 cpmStore3.1600	b1 - Overall width	2.28 m
m4 - Ground clearance0.41 mWai - Forme outer turning radius3.55 mUnlader weight (with forks)3.900 kgStandard tyres400/80 - 24 · 162/84 - AllianceStandard torks400/80 - 24 · 162/84 - AllianceStandard torks400/80 - 24 · 162/84 - AllianceStandard torks400/80 - 24 · 162/84 - AllianceStandard torks1200x125/845Loweing3.50 sLoweing3.50 sCore of the standards3.50 sScoop3.50 sScoop3.50 sScoop3.50 sDump4.5 sScoop3.5 sFinite5.5 sForitand5.5 sForitand5.5 sScoop3.5 sScoop3.6 sScoop3.7 s	h17 - Overall height	2.42 m
Wai - Frame outer turning radius3.65 mUniaden weight (with forks)8900 kgStandard tyrks400/00 - 24 - 162.48 - AllanceStandard torks1200x125x45Performance1200x125x45Lifting3.65 mLoweing7 sTelescope extension7 sTelescope extension3.13 sRetracting the telescope9 sScope4 sDump4 sEnvironmental standards9 sBrad9Standard tyres3.25 kH/S sModel0 buttNumber of spinlers - Capacity4 sPower3.30 nm at 1600 pmMax. torque3.30 nm at 1600 pmLaden drawbar pull300 dm atTastniston3/2Strike forward/reverse)3/2Parking brake120 tyring xH/S sLybe of pump120 tyring xH atLybe of pump120 tyring xH atLybe of pump101Lybe of pump101Strike Strike	y - Wheelbase	0.89 m
Unladen weight (with forks)8300 kgStandard tyres400/80 - 24 - 152.48 - AllianceStandard tyres1200/125.45Standard forks1200/125.45Utfing6.5.0 sCommands7 sTelescope extension9 sScoop9 sScoop9 sScoop4 sDump4 sBrandDeutzBrand0Brand0Stage 5 / Tier IV Final15Model330 Nn at 1600 pmModel330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final330 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final310 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final310 Nn at 1600 pmStage 7 / Stage 5 / Tier IV Final312 (Tier 270 brTigt 1 / Stage 7 / Stage 5 / Tier IV	m4 - Ground clearance	0.41 m
Standard tyres400/00-24-162A8-AllianceStandard forks1020x125x45Enformances6Lifting6Lifting6Lowring7 sTelescope extension9 sScoop3Scoop3Scoop44 sDump6Brand0Brand0Model9States of purple0States of purple0States of purple0States of purple0Number of glinders - Capacity3Number of glinders - Capacity3Number of glinders - Capacity3States of purple3States of purple3 <t< td=""><td>Wa1 - Frame outer turning radius</td><td>3.65 m</td></t<>	Wa1 - Frame outer turning radius	3.65 m
Standard forks1200/t25x45Performances6Litting6.8.50 sLowering7.5 coldTelescope extension9.9 sScoop9.9 sScoop4.4 sDump4.5 coldBrandDeutzEngreeStage 5 / Tier IV FinalBrand0Performental standardsStage 5 / Tier IV FinalModel0Power330 Nm at 1600 rpmMask torque330 Nm at 1600 rpmLaden drawbar pull330 Nm at 1600 rpmTarsmission3/2Strake Schward/reverse)3/2Parking brakeOil-Immersing brakeHydraulic125 lymin - 270 barHydraulic of lard to rate Pressure125 lymin - 270 barHydraulic of lard to rate Pressure101 lHydraulic of lard to rate Pressure101 lHydraulic of lard to rate Pressure101 lNoise at driving position (LpA)78 del(A) coldNoise to ervinoment (LwA)78 del(A) coldNoise to ervinoment (LwA)78 del(A) coldStearing Viewels / Driving viewels37 del(A) coldStearing Viewels / Driving viewels78 del(A) coldStearing Viewels / Driving viewels414 dStearing Viewels / Driving viewels414 d	Unladen weight (with forks)	8900 kg
Performances Lifting 8.50 s Lowering 7 s 7 s Covering 7 s 7 s Elescope extension 13 s 13 s Retracting the telescope 9 s 5 coop Scoop 4 s 9 s Dump 4 s 10 s Engine Deutz 10 s Environmental standards Deutz 10 s Model 7 s h / 5 s kW 10 s Model 7 s h / 5 s kW 10 s Model 7 s h / 5 s kW 10 s Max torque 330 Nm at 1600 rpm 10 s Max torque 330 Nm at 1600 rpm 10 s Yope Hydrostatic 10 s Type of pump Hydrostatic 10 s Hydraulic Jale on torte on torte s Rear Added 10 s Type of pump Gear pump 10 s Hydraulic oil 10 s 10 s Type of pump 10 s 10 s Hydraulic oil 10 s 10 s Type of pump 10 s 10 s Hydraulic oil <	Standard tyres	400/80 - 24 - 162A8 - Alliance
Lifting8.50 sLowering7 sTelescope extension31 sRetracting the telescope9 sScoop4 sDump4 sEngine0BrandDeutzBrandDeutzModelStage 5 / Tier IV FinalModel31 sNumber of plinders - Capacity4 s discing and and sPower3130 Nm at 1600 rpmLaden drawbar pull8000 daNTarsmission3/2Prive of punder scapacity extreme3/3 CPrive of gens (forward/reverse)3/2Parking brake4utomatic negative parking brakePrive of punderGeer pundHydraulicGeer pundTark capacitie101Furdicioni (LAN)102 linemersed Multi-Discs on Front & Rear AdvectHydraulic oni101Fuel101Fuel101Steine on kinner, fuel (LAN)102 discNoise at driving position (LAN)102 discNoise to driving noticin (LAN)102 discSteering Weeks / Driving Weeks4/4Steering Weeks / Driving Weeks6/4 discSteering Weeks / Driving Weeks6/4 discSteering Weeks / Driving Weeks102 discSteering Weeks / Driving Weeks102	Standard forks	1200x125x45
Low ring 7 s Telescope extension 7 s Retracting the telescope 9 s Scoop 9 s Dump 4 s Dump 4 s Engine 0 Brand 0 Environmental standards Stage 5 / Ter / Final Model 7 s f h/ 5 s.4 kW Number of cylinders - Capachy 4 - 3 621 cm ³ Power 330 Nm at 1600 rpm Mak. torque 330 Nm at 1600 rpm Laden drawbar pull 8000 daN Tamsisoin 3/2 Type Automatic negative parking brake Service brake Ol-Immersed Multi-Dics on Front & Rear Automatic Hydraulic flow rate - Pressure 125 (min - 270 bar Takagadités 120 I Engine oil 101 I Hydraulic foll 101 I Hydraulic foll 120 I Noise at driving position (tpA) 78 dB(A) Noise at driving position (tpA) 78 dB(A) Noise at driving broke Driving wheels 103 dB(A) Vibratation enh	Performances	
Low Index7 sTelescope extension3 sRetracting the telescope9 sScoop9 sDump4 sDump4 sBrand0 totxEnvironmental standardsStage 5 / Ter IV FinalModel7 s Hp/S5.4 kWNumber of glinders - Capacity3 Stage 5 / Ter IV FinalNumber of glinders - Capacity3 Stage 5 / Ter IV FinalNumber of glinders - Capacity3 Stage 5 / Ter IV FinalNumber of glinders - Capacity3 Stage 5 / Ter IV FinalNumber of glinders - Capacity3 Stage 5 / Ter IV FinalNumber of glinders - Capacity3 Stage 5 / Ter IV FinalLaden drawbar pullStage 5 / Ter IV FinalLaden drawbar pull3 Stage 5 / Ter IV FinalLaden drawbar pull3 Stage 5 / Ter IV FinalLaden drawbar pullStage 5 / Ter IV FinalStage of graver of grav		8.50 s
Telescope extension13 sRetracting the telescope9 sScoop4 sScoop4 sDump4 sEngine0BrandDeutzRodel3tsge 5 / Tier IV FinalModel75 he/55 4 kWNumber of cylinders - Capacity330 Nm at 1600 rpmAast. torque330 Nm at 1600 rpmLaden drawbar pull10 at 32 cm ³ Type for gears (forward/reverse)3/2Parking brake0I-Immersed Multi-Dics on Front & Rear ActesHydraulic10 lType of punp6 Gear pumpHydraulic flow rate - Pressure125 l/min - 270 barHydraulic flow rate - Pressure101 lHydraulic flow rate - Ressure101 lHydraulic flow rate - Ressure100 dlNoise at driving position (LpA)78 dB(A)Noise at driving position (LpA)78 dB(A)Noise at driving position (LpA)103 dB(A)Vibraton hands/arms2.5 m/s ³ Steering Wheels / Driving wheels4 / 4Steering Wheels / Driving wheels4 / 4Steering Wheels / Driving wheels6 At / 4Steering Wheels / Driving wheels6 A	Lowering	7 s
Retracting the telescope9 sScoop4 sDump4 sBrandDeutzEndmodulStage 5 / Tier / FinalModelStage 5 / Tier /		13 s
Scoop4 sDurp4 sEngine0Brand0Environmental standardsStage 5 / Tier IV FinalModelStage 5 / Tier IV FinalModel35 H / 55 A kWNumber of cylinders - Capacity4 - 3621 cm ³ Power330 Nm at 1600 rpmLaden drawbar pull330 Nm at 1600 rpmLaden drawbar pull8000 daNTransmission1Type14 ydrostaticNumber of gears (forward/reverse)3/2Parking brake3/2Service brake125 //min - 270 barType of pumpGear pumpHydraulic flow rate - Pressure125 //min - 270 barTydraulic oil101 1Hydraulic oil101 1Fuel101 1Noise at driving position (LpA)103 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms103 dB(A)Steering Wheels / Driving wheels2.5 m/s ² Steering Wheels / Driving wheels6.2 h/s ² Lewel 2		9 s
Dump4 sFighe0BrandDeutzEnvironmental standardsStage 5 / Tier IV FinalModelStage 5 / Tier IV FinalNumber of cylinders - Capacity4 - 3621 cm³Power330 Nm at 1600 rpmAdaen drawbar pull330 Nm at 1600 rpmEaden drawbar pull8000 daNTransmission1TypeHydrostaticNumber of gears (forward/reverse)3/2Parking brakeOil-Immersed Multi-Discs on Front & Rear AdetsPydraulic125 //min - 270 barType of pumpGear pumpHydraulic flow rate - Pressure125 //min - 270 barTark capacities101Hydraulic flow rate - Pressure101Hydraulic oil101Fuel101Kise Advitation78 dB(A)Noise et driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibratonon hands/arms2,5 m/s ² Miscellaneous133 dB(A)Steering Wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
Engine Image: stage of the stage of t		
Brand Deutz Environmental standards Stage 5 / Tier JV Final Model 35 Stage 5 / Tier JV Final Number of cylinders - Capacity A - 3621 cm ³ Power 330 Nm at 1600 rpm Max. torque 330 Nm at 1600 rpm Laden drawbar pull 330 Nm at 1600 rpm Tarsnission 3/2 Type Hydrostatic Number of gears (forward/reverse) 3/2 Parking brake Oil-Immersed Multi-Discs on Front & Rear Actes Hydraulic Gear pump Hydraulic flow rate - Pressure 125 (rmi - 270 bar Fugine oil 101 Hydraulic indiu rote - Pressure 1401 Kiselanout 78 dB(A) Noise at driving position (LpA) 103 dB(A) Noise at driving position (LpA) 25 m/s ² Miscelineous 25 m/s ² Sterring wheels / Driving wheels 25 m/s ² Sterring wheels / Driving wheels 4 / 4		
Environmental standardsStage 5 / Ter IV FinalModel75 HP/55.4 kWNumber of cylinders - Capacity- 3621 cm ³ Power330 Nm at 1600 rpmMax. torque330 Nm at 1600 rpmLaden drawbar pull80000 AdTansnission-Type-Number of gears (forward/reverse)3/2Parking brakeOll-Immersed Multi-Discs on Front & Rear AkerEvytice brakeOll-Immersed Multi-Discs on Front & Rear AkerHydraulic flow rate - Pressure-Type of pumpGear pumpHydraulic oli101Hydraulic oli101Hydraulic oli101Hydraulic oli101Stele x kiving position (LpA)78 dB(A)Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)2.5 m/s ² Miscelaneous2.5 m/s ² Stering wheels / Driving wheels4.14SafetyCab ROPS - FOPS Level 2		Deutz
Model75 HP/55.4 kWNumber of cylinders - Capacity4.3621 cm³PowerG.75 hp / 55 kWMax. torque330 Nm at 1600 rpmLaden drawbar pull8000 daNTransilsion1TypeG.8000 daNNumber of gears (forward/reverse)3/2Parking brake3/2Porting brake3/2Pydraulic forward/reverse)3/2Prige of pumpGear pumpHydraulic flow rate - Pressure101Hydraulic flow rate - Pressure101Hydraulic oil101Hud101Hydraulic oil101Noise at driving position (LpA)78 dB(A)Noise to environment (LuA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscelaneous3.2 m/s²Stering wheels / Driving wheels4.1 4Stering wheels / Driving wheels4.1 4Stering wheels / Driving wheels4.1 4Stering wheels / Driving wheels5.000 KPOS Everl 2		
Number of cylinders - Capacity4 - 3621 cm³Power75 hp / 55 kWMax. torque330 Nm at 1600 rpmLaden drawbar pull330 Nm at 1600 rpmTransnission9TypeHydrostaticNumber of gears (forward/reverse)3/2Parking brakeQil-Immersed Multi-Discs on Front & Rear AxiesHydraults0il-Immersed Multi-Discs on Front & Rear AxiesHydraults125 //min 270 barTank capacities101Hydraulic flow rate - Pressure1021Ingine oil101Hydraulic cil1401Fuel1201Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms103 dB(A)Miscelancus103 dB(A)Steering wheels / Driving wheels4 / 4SafetyCab ROPS-FOPS Level 2		
Power75 hp / 55 kWMax. torque330 Nm at 1600 rpmLaden drawbar pull8000 daNTransmission9TypeHydrostaticNumber of gears (forward/reverse)3/2Parking brake3/2Service brake01-Immersed Multi-Discs on Front & Rear AklesHydraultos1025 l/min - 270 barType of pumpGear pumpHydraulto flow rate - Pressure125 l/min - 270 barTank capacities101Engine oil101Hydraulto oil101Noise at driving position (LpA)103 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s ² Miscelaneous4 / 4SafetyCab ROPS-FOPS Level 2		
Max. torque330 Nm at 1600 rpmLaden drawbar pull8000 daNTransmission9000 daNTypeHydrostaticNumber of gears (forward/reverse)3/2Parking brake3/2Service brakeOil-Immersed Multi-Discs on Front & Rear AkterHydraoliceGear pumpType of pumpGear pumpHydraulic flow rate - Pressure125 L/min - 270 barFanking poil101Hydraulic oil101Hydraulic oil101Hydraulic oil101Koise at driving position (LpA)78 dB(A)Noise convironment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s ² Miscelaneous3.2 m/s ² Steering wheels / Driving wheels4.4 4SafetyCab ROPS - FOPS Level 2		
Laden drawbar pull8000 daNTransmissionITypeHydrostaticNumber of gears (forward/reverse)3/2Parking brakeAutomatic negative parking brakeService brakeOil-Immersed Multi-Discs on Front & Rear AxiesHydraulicsOil-Immersed Multi-Discs on Front & Rear AxiesType of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barEngine oil10 lHydraulic oil10 lHydraulic oil10 lKuel120 lNoise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms103 dB(A)Miscellaneous103 dB(A)Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
TransmissionImage: set of the		
TypeHydrostaticNumber of gears (forward/reverse)3/2Parking brakeAutomatic negative parking brakeService brakeOil-Immersed Multi-Discs on Front & Rear AxterHydraulicsGear pumpType of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barTank capacities101Engine oil101Hydraulic oil101Hydraulic oil101Noise at driving position (LpA)103 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous2.5 m/s²Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
Number of gears (forward/reverse)3/2Parking brakeAutomatic negative parking brakeService brakeOil-Immersed Multi-Discs on Front & Rear AxterHydraulicsGear pumpType of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barTank capacities101Engine oil101Hydraulic oil140 lFuel140 lNoise at driving position (LpA)103 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous2.5 m/s²Steering wheels / Driving wheelsCab ROPS - FOPS Level 2		Hudrostatic
Parking brakeAutomatic negative parking brakeService brakeOil-Immersed Multi-Discs on Front & Rear AxterHydraulicsGear pumpType of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barTank capacities10Engine oil10 lHydraulic oil10 lHydraulic oil100 lNoise & vibration140 lNoise at driving position (LpA)103 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous3.5 m/s²Miscellaneous4.4SafetyCab ROPS- FOPS Level 2		
Service brakeOil-Immersed Multi-Discs on Front & Rear AxiesHydraulicsOil-Immersed Multi-Discs on Front & Rear AxiesType of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barTank capacities101Engine oil101Hydraulic oil140 lFuel120 lNoise & vibration101Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous4/4Steering wheels / Driving wheelsCab ROPS - FOPS Level 2		
HydraulicsType of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barTank capacities101Engine oil101Hydraulic oil140 lFuel120 lNoise & vibration120 lNoise ta driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2	-	
Type of pumpGear pumpHydraulic flow rate - Pressure125 l/min - 270 barTank capacities101Engine oil101Hydraulic oil140 lFuel120 lNoise & vibration120 lNoise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
Hydraulic flow rate - Pressure125 l/min - 270 barTank capacities1Engine oil101Hydraulic oil140 1Fuel120 1Noise & vibration78 dB(A)Noise ta driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		Computer
Tank capacitiesEngine oil10 lHydraulic oil140 lFuel120 lNoise & vibration0Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous2.5 m/s²Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
Engine oil10 IHydraulic oil140 IFuel120 INoise & vibration0Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous2.5 m/s²Steering wheels / Driving wheels4 / 4SafetyCab ROPS- Evel 2		125 I/min - 270 bar
Hydraulic oil140 lFuel120 lNoise X vibration78 dB(A)Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous2.5 m/s²Steering wheels / Driving wheels4/4SafetyCab ROPS- Evel 2		
Fuel120 INoise & vibration1Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous2Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
Noise & vibrationContent of the second s	•	
Noise at driving position (LpA)78 dB(A)Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²MiscellaneousSteering wheels / Driving wheels4 / 4SafetyCab ROPS - FOPS Level 2		120
Noise to environment (LwA)103 dB(A)Vibration on hands/arms2.5 m/s²Miscellaneous0Steering wheels / Driving wheels4 / 4SafetyCab ROPS - FOPS Level 2		
Vibration on hands/arms2.5 m/s²Miscellaneous4Steering wheels / Driving wheels4/4SafetyCab ROPS - FOPS Level 2		
MiscellaneousSteering wheels / Driving wheelsSafetyCab ROPS - FOPS Level 2		
Steering wheels / Driving wheels 4 / 4 Safety Cab ROPS - FOPS Level 2		2.5 m/s ²
Safety Cab ROPS - FOPS Level 2	Miscellaneous	
•	Steering wheels / Driving wheels	4 / 4
Controls JSM	Safety	Cab ROPS - FOPS Level 2
	Controls	JSM





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: 39,547,824 euros - 857 802 508 RCS Nantes