Technical sheet:

MLT 733-115 LSU

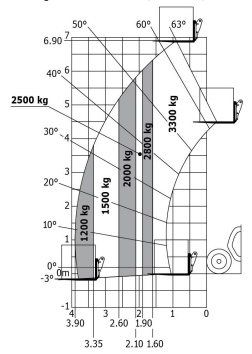




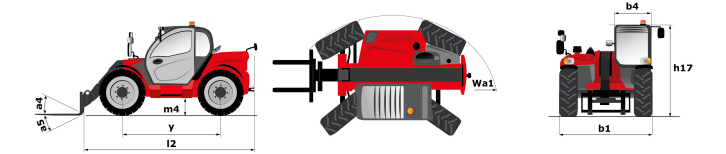
Marc	Max. california height Max. lifting height Max. cutrex. hight Reach at max. height Reach at m	
Materials Mate	Max. cutreach Ma	Metric
Mone of man Anne Poliphic Notes 100 mone	Max. patroch Reach at max. height Be about force with backet Weight and dimensions Unidean weight (with force) Ground clearance md Meethase y Overall height to carriage (with hitch) Forth coverham Overall rodd with bit bit Devent clock with bit	3300 kg
Roach and from Ambeles 50 384 846 Weight and Inferentions 1 384 846 Weight and Inferentions 1 7.23 kg Count of Generation m4 0.44 m Week Date y 2.21 m Owerd Beautiful (with Infici) 11 4.55 m Orient and with 16 1.22 m Overall and with 16 4.55 m Orient and with 16 4.65 m Orient and with 17 2.2 m Orient and with 18 4.65 m Orient and with 2.2 m 4.00 m Orient and with 2.2 m 4.00 m Orient and with 2.2 m 2.2 m	Breakout frome with bucket Weelgik and dimensions Unidate weight (with force) Ground cle aware ### Wheelbase ### Overall engine to carrage (with hirtch) ### Front overthang Overall with the carrage (with hirtch) ### Front overthang ### Overall with the first overthang Overall with the first overthang ### Overall height to carrage (with hirtch) ### Front overthang ### Overall height the first overthang ### It is a second overthan	6.9 m
### 1985 ### 1985	Breakout force with bucket Weight and dimensions Uniciden weight (with forts) Ground clearance md Wheelbase y y Overall length to carriage (with hitch) Front overhang Overall length to carriage (with hitch) Desail class woth buck Desail length to carriage (with hitch) Fill down angle As 5 Till up angle Betternal turning radius (over tyres) Standard tyres Drive Wheels (front / rear) Steering wheels (front / rear) Performances Urting Lowering Estension Retraction Crowd Dump Engine Engine brand Engine power rating / Power (Wi) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of gears (forward / reverse) Max. transel speed (msy vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic pump type Hydraulic pump type Hydraulic flow - Pressure Flow whening sterbulor Tank capocities Hydraulic pump type Hydraulic flow - Pressure Flow whening sterbulor Tank capocities Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic pump type Hydraulic now position (Lapl.) tested following NFEN 12053 norm Environmental nose (LwA) Vibration tox whole hand Jam Mix cal laneous Tractor homologation Tractor homologation Tractor homologation Tractor homologation Noise at divining position (Lapl.) tested following NFEN 12053 norm Environmental nose (LwA) Vibration tox whole hand Jam Mix cal laneous	3.9 m
Word intermediation for inclination sequence of the control of character Image: Control of character 7 (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	Weight and dimensions Unlader weight (with forks) Ground clearance md Whee blaze y Whee blaze Overall width Overall width Overall width Overall width Doverall response Bill-up drippe Bill-up angle Sandard tyres Sandard tyres Drive wheels (front / rear) Seering wheels (front / rear) Performances Lifting Lowering Extension Betransion Fertrottion Croud Durup Engine model Number of cylinders - Capacity of cylinders LC Engine power rating / Power (MW) Max. torque / Engine rotation Doverbox puril (Laden) Reversible fan Engine cooling system Transmission Transmission type Number of gears ((noward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Sende se driving position (LpA) tested following NF EN 12653 norm Finders and Middel and Sandard Middel Sandard M	0.9 m
Display Disp	Uniteden weight (with forks) Ground clearance mid Wheelbase y Vereal length to carriage (with hitch) III Front overham Overall width Devall width De	5184 daN
Display Disp	Uniteden weight (with forks) Ground clearance mid Wheelbase y Vereal length to carriage (with hitch) III Front overham Overall width Devall width De	
Ground Ideament nxt 0.4xm 0.4xm Overal begint to garinge (with birds) 111 4.55m Overal relight to garinge (with birds) 101 4.55m Overal relight 101 2.20m Overal relight 101 2.20m Overal relight 107 2.25m Till down amigle 44 1.22m Till down amigle 44 1.22m Element turing relate (everytys) 44 2.27c Standard Types 4 2.27c Standard Types 4 2.27c Standard Types 4 2.27c Standard Types 4 2.27c Standard Types 5 2.27c Standard Types 6 2.27c Februard Element 5 5.5c Direct Standard Types 6 5.5c Returned 5 5.5c Returned 6 5.5c Returned 7 5.5c Returned 8 5.5c	Ground clearance Whe sibase Vhe sibase Veral length to cardage (with hitch) Front coverhang Coveral width De roll class width De	7120 kg
Wheelbase y 2.81 mm Overal length to cartage (with histor) 111 4.85 mm Overal Width 31 2.29 mm Overal Width 14 6.05 mm Overal height 15 3.5 1.92 mm Lift-own range 55 3.5 1.92 mm Lift-own range 44 1.22 mm Element sturning gridus (overtyres) 48 3.23 mm Strong drukes (front /rear) 2 3.21 mm Strong drukes (front /rear) 2 2.12 mm Strong drukes (front /rear) 5 3.5 mm Strong drukes (front /rear) 5 5.5 mm Liftings 5 5.5 mm Liftings 5 5.5 mm Dump 5 5.5 mm Crowd 5 5.5 mm Dump 5 5.5 mm Elementary 5 5.5 mm Elementary 5 5.5 mm Elementary 6 5.5 mm Dump 5 5.5 mm </td <td>Wheelbase y Overall elegit to carriage (with hitch) 111 Front overhamp Overall width bit Overall height hitch Tilt down angle 35 Overall cab width bit Overall height hit Tilt down angle 35 Standard tyres was a standard tyres Standard tyres Over wheels (front / rear) Steering model Lowering Stetasion Ste</td> <td>-</td>	Wheelbase y Overall elegit to carriage (with hitch) 111 Front overhamp Overall width bit Overall height hitch Tilt down angle 35 Overall cab width bit Overall height hit Tilt down angle 35 Standard tyres was a standard tyres Standard tyres Over wheels (front / rear) Steering model Lowering Stetasion Ste	-
Correll registre rarrange (with hiere) 11 4.5 mm Chreat lividith 10 ft 2.2 mm Overall rividith 10 ft 2.2 mm Overall rividith 10 ft 2.2 mm Tille-down dangle 45 ft 1.32 mm Tille-down dangle 46 ft 1.32 mm External training redias (overlyers) 48 ft 2.4 mm Sternal and System 48 ft 2.12 mm Sternal and System 48 ft 2.12 mm Sternal and System 48 ft 2.12 mm Contract Control (roll) 2.12 mm 2.12 mm Difference 48 ft 2.12 mm External control (roll) 2.12 mm 2.12 mm Uniform 6 ft 5.5 t External control 5 ft 5.5 t	Overall length to cardage (with hitch) Front overhang Overall width D1 Overall cab width D2 Overall cab width D3 Overall cab width D4 Overall cab width D5 Overall cab width D6 Overall cab width D7 Tilt-down angle D8 Tilt-up angle D8 Stemal turning radius (over tyres) Wat Standard tyres D7 Steening wheels (front / rear) Steening wheels (front / rear (fr	
	Front overhang Overall width Overal che width Del	
Overall And World bl 2.99 m Overall Relight h17 2.38 m Overall Relight h17 2.38 m December of winding paidles (over yees) s4 12° External Ground State (over yees) wat Allaice - 84.98 m Drive wheels (front / rear) 2 2.12 Standard Cytes 2.12 2.12 Standard Gytes 2 6.25 Uning 6.62 5.5 Uning 5.5 5.5 Exercision 5.5 5.5 Exercision 2 2.5 Crowd 3.2 2.5 Crowd 3.5 2.5 Exercision 4.2 2.5 Dume 2.2 3.5 Engine power rating I forward (will will be power rating I forward (will will be power rating I forward (will will be power rating I forward (w	Overall width Di Di Overall cab width Di Di Overall cab width Di Di Di Overall cab width Di	
December and wheth Decembe	Overall cob width Overall height Inti-down angle 55 Tilt-up angle 55 Tilt-up angle 55 Tilt-up angle 56 Tilt-up angle 57 Tilt-up angle 58 Determed turning radius (over tyres) Worl Standard tyres Drive wheels (front / rear) Steering wheels (front / rear) Steering wheels (front / rear) Ferformances Lufting Lowering Extension Retraction Crowd Durp Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max. torque / Pregine rotation Drawbar pull (alden) Reversible fan Engine cooling system Transmission Transmission type Number of gears (fronvard / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Senice brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Row sharing distributor Tank-capacities Indicated The Capacity of the Capacity o	
Overall height 11 the down might n.17 2.38 m Till chown might n.6 13.4 th Till chown might n.6 13.4 th Element Luming reduct (over tyres) val 12.2 th Standard tyres Alluser-Ass and Augurazia 1964.8 12.2 th Standard Open 1.2 th 2.1 th Element Steff (ren') 2.1 th 3.1 th Element Steff (ren') 2.1 th 4.1 th Lifting 1.0 th 6.2 th Loweng 1.0 th 6.2 th Setration 1.0 th 5.5 th Setration 2.0 th 5.5 th Setration 2.0 th 2.2 th Dump 2.0 th 2.2 th Engine nom 1.0 th 1.0 th Engine nom 1.0 th 1.0 th Engine nome 1.0 th 1.0 th Engine notion 2.0 th 1.0 th National Set (ren') 1.0 th 1.0 th National Set (ren') 1.0 th 1.0 th Engine notion	Overall height hi? Tit-down angle of 5 Tit-up angle of 4 External turning radius (over tyres) Standard tyres Wat Standard tyres Orive wheels (front / rear) Steering wheels (front / rear) Performances Ufring Lowering Extension Retroction Crowd Dump Engline Engine brand Engine norm Engline model Number of cylinders - Capacity of cylinders LC. Engine power rating / Power (kW) Max. torque / Fingine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of gears (fronword / reverse) Max. travel speed (may vary according to applicable regulations) Differential took Parking brake Service brake Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Under of oil (AdBlue® type) Moles et driving position (LpA) ested following NFEN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Misscellaneous Tractor homologation	
Till debug angle 36 134* External furning radius (over types) 24 12* Standard tyres 26 Alliance -ASSP ackly 0 ket 1990a Drive waters (front / rear) 2 2 (2 2 Sterning wheels (front / rear) 2 2 (2 2 Uniformal control 3 3 3 Uniformal control 4 3 3 Extension 5 5.58 <t< td=""><td>Tilt-up angle ad STilt-up angle ad STilt-up angle ad Stermal turning radius (over tyres) Wat 1 Standard tyres Drive wheels (front / rear) Steering wheels (front / rear) Performances Lifting Lowering Sternstoin Growd Dump Sternstoin Growd Dump Engine morn Engine norm Engine norm Engine power rading / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of geans (forward / reverse) Max. travel Same (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic of Pressure Hydraulic flow - Pressure Flow sharing distributor Tank Cappacities Hydraulic oil Piesel Eshaust fluid (AdBlue® type) Noise and rivining position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibraton to whole hand/arm Miscellaneous Tractor homologation</td><td></td></t<>	Tilt-up angle ad STilt-up angle ad STilt-up angle ad Stermal turning radius (over tyres) Wat 1 Standard tyres Drive wheels (front / rear) Steering wheels (front / rear) Performances Lifting Lowering Sternstoin Growd Dump Sternstoin Growd Dump Engine morn Engine norm Engine norm Engine power rading / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of geans (forward / reverse) Max. travel Same (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic of Pressure Hydraulic flow - Pressure Flow sharing distributor Tank Cappacities Hydraulic oil Piesel Eshaust fluid (AdBlue® type) Noise and rivining position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibraton to whole hand/arm Miscellaneous Tractor homologation	
External parting praises (ever tyres)	Tilt-up angle at turning radius (over tyres) Standard tyres Drive wheels (front / rear) Steering wheels (front / rear) Performances Lifting Lowering Estension Retraction Crowd Dump Engine Engine brand Engine road In Engine road Number of vpinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Severice brake Stydraulics Hydraulic flow - Pressure Howsharing distributor Tank Capacities Hydraulic oil Fuel tank Diesel Eshaust fluid (AdBlue® type) Noise and vibration Noise a driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Exempt dummy patius (over tyres) Wal 3.81 m. Sandard tyres Alliance - 5860 - 4607 P.264 1598. Dive wheels (front / rear) 2 2/2 Seering wheels (front / rear) 6 2/2 Seering wheels (front / rear) 6 6.25 Libring 6 5.55 Exercision 6 5.55 Retraction 9 2.55 Crowd 9 2.58 Dump 9 2.58 Engle 8 2.58 Engle 9 2.58 Engle 9 2.58 Engle 9 2.58 Engle 9 4.28 Engle Pand 9 9 Engle Pand 9 1.05 Engle Pand 9 4.00 Engle Pand 9	External turning radius (over tyres) Standard tyres Driwe wheels (front / rear) Steering wheels (front / rear) Performances Uifting Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine morel Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine colling system Transmission type Number of gears (forward / reverse) Max. travel pseed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic Hydraulic oll Flow shaining distributor Trank capacities Hydraulic oll Flowed (Lapk) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	134°
Sandard tyres Alliance - ASS0 - 440/70 R24 1598 8 Drive wheels (front / ray) 2 /2 Performances 2 /2 Lifting 6 2.5 s Lowering 5.8 s Extension 5.8 s Retraction 3.3 s Crowd 2.2 s Dump 2.3 s Engine Part (Front) 9 c Engine Part (Front) 9 c Engine norm 9 sape V Engine norm 9 sape V Engine power enting Fower (MY) 10 c LC. Engine power enting Fower (MY) 4 c LC. Engine power enting Fower (MY) 4 c LC. Engine rotation 4 c Parker (Front) 9 c Exercisible far 9 c Engine cooling system 4 c Engine cooling system 7 c Transistion 1 c Transistion 1 c Transistion of park (forward / reverse) 6 c Max. trace 1 speech (fronty or year contring to applicable regulations) 1 c Enter trail for years (forward / reverse	Standard tyres Drive wheels (front / rear) Steering wheels (front / rear) Performances Lifting Lowering Extension Retraction Crowd Dump Engine Engine norm Engine norm Engine norm Engine power acting / Power (AW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission tyre Transmission tyre Aux. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic flow - Pressure Hydraulic flow - Pressure Hydraulic of Hydraling position (LpA) tested following NF EN 12653 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellamous Tractor homologation Tractor homologation Tractor homologation Tractor homologation	12 °
Diver wheeks (front / rear) 2/2 Steering wheek (front / rear) 2/2 Performance ————————————————————————————————————	Drive wheels (front / rear) Steering wheels (front / rear) Performances Lifting Lowering Extension Retraction Crowd Dump Engine Bend Engine brand Engine norm Engine norm Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic (flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diese Echaust fluid (AdBlue® type) Noise and riving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	3.93 m
Section wheels (front / read) 2 /2 /2 Lowering 5.85 Exension 5.55 s Betraction 5.55 s Crowd 2.23 s Dump 2.33 s Engine Beneficial (Crowd) 3.23 s Engine Bown 5.55 s Engine brown 5.52 s Engine norm 5.52 s Engine norm 7.00 s (4.4 Engine power rating / Power (W) 1.01 s (4.4 Number of splinders - Capacity of splinders 4.52 c (7.00 s (4.4) Number of splinders - Capacity of splinders 4.52 c (7.00 s (4.4) Number of splinders - Capacity of splinders 4.52 c (7.00 s (4.4) Number of specific power rating / Power (W) 1.51 p (5.50 s (4.5) LC. Engine power rating / Power (W) 4.60 m (5.00 s (4.5) Engine cooling system 6 7.00 c (6.00 s (4.5) Engine cooling system 7.00 c (6.00 s (4.5) 7.00 c (6.00 s (4.5) Torransission type 4.4 x (4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.5 4.4 4.5	Steering wheels (front / rear) Performances Uitting Lowering Extension Retraction Crowd Dump Engine Begine brand Engine brand Engine norm Engine model Number of Cylinders - Capacity of cylinders 1.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 Flowsharing distributor Tank especial (AdBilue® type) Noise and vibration Noise and ribration position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellameous Tractor homologation	Alliance - A580 - 460/70 R24 159A8
Definition	Performances Uifting Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake #Hydraulic (now- Pressure Flow sharing distributor Trank eapactities Hydraulic inline - Pressure Flow sharing distributor Trank eapactities Hydraulic (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneeus Tractor homologation	2/2
Definition	Performances Urfring Lowering Extension Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders LC, Engine power rating / Power (kW) Max torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake #ydraulic flow- Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and riving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	2/2
	Lifting Lowering Extension Retraction Crowd Dump Engine Bengine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission type Number of gears (forward / reverse) Max travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic foll Fuel tank Diesel Echaust fluid (AdBlue® type) Noise and triving position (LpA) tested following NF EN 12053 norm Environmental noise (LuwA) Vibration to whole hand Jarm Miscellaneous Tractor homologation	
Exension 5.55 Exension 5.55 Exension 5.53 Crowd 5.38 Dump 2.35 Engine 9 Engine Parad 9 Engine Parad 5.53 (a) Engine Prode 5.53 (a) Insighe Prode 5.53 (a) Insighe Prode 5.53 (a) Insighe Production 5.53 (a) Munder of Cylinders - Capacity of Cylinders 4.501 (cm) Engine Production 101 (b) £5 8W Mox. torque / Engine rotation 400 Nm #1000 rpm Drowber pull (Laden) 460 Nm #1000 rpm Exercisible fan 7800 dain Engine cooling system 4 radistors (water - intercooler + hydraulic) all - transmission type 4 radistors (water - intercooler + hydraulic) all - transmission type Toransmission type 4 radistors (water - intercooler + hydraulic) all - transmission type 4 /4 Munker of goars (forward / reverse) 4 /4 Muxer all pages (forward / reverse) 4 /4 Muster specified (fray vary according to applicable regulations) 10 (b) intermed specified pages (may vary according t	Lowering Extension Retraction Crowd Dump Engine Engine Betanat Engine norm Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 Fl	6.2 s
Exertacion 5.5 s Crowd 2.8 s Dump 2.3 s Engine 2.3 s Engine brand Deutz Engine norm Saage V Engine norm TCD 56.14 Number of cylinders - Capacity of cylinders 4.3621 cm² L.E. Engine power rating / Power (Wi) 4.43621 cm² Number of cylinders - Capacity of cylinders 4.43621 cm² L.E. Engine power rating / Power (Wi) 6.45 km me 1500 pm Number of cylinders of cylinders 4.43621 cm² Number of cylinders of cylinders 4.50 km me 1500 pm Powbard pull (Laden) 6.45 km me 1500 pm Reversible fan 7.580 das N Eversible fan 7.580 das N Eversible fan 7.580 das N Transmission type 4 radiators (water + intercooler + hydraulic oil + transmission type Transmission type 7.07 que Converter with Fovershuttle Number of geast (mov or / everse) 4.4 4 Number of geast (mov or / everse) 4.4 4 Erwick brake - Limited slip differential on front abe 1.50 km and till-disk to poking on front & rear axie	Extension Retraction Crowd Dump Engine Engine brand Engine norde Regine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and dibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Retraction 5.3 s Crowd 2.2 s Dump 2.3 s Engine Both Engine hord Both Engine nome Saage V Engine nomel 4.3 cage V Lic fingine protein 4.3 cage V Lic fingine protein (Min 4.4 cage Man #81600 pm Number of Spaine rotation 4.4 cage Man #81600 pm Reversible fan Option Engine cooling system 4 radiators (water + intercooler + hydraulic) all + transmission type Engine cooling system 7 rague Convert with Powershuttle Tansmission type 7 rague Convert with Powershuttle Number of spain (my ary according to applicable regulations) 7 rague Convert with Powershuttle Parking brake 1 rague Convert with Powershuttle Parking brake 1 rate of sign differential on front able Parking brake 1 Limited slip differential on front able Parking brake 1 Limited slip differential on front able Parking brake 1 Sandard Pull returnal flow - Pressure 1 Sandard Flow sharing distributor 1 Sandard <t< td=""><td>Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders 1.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Eshaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation</td><td></td></t<>	Retraction Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders 1.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Eshaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Crowd 2.8 s Dump 2.2 s Engine 6 Engine brand Deutz Engine norm Stage V Engine power rating / Power (W) 4.3 cc. (2.6 cc.) L.E. Engine power rating / Power (W) 4.4 sc.) cm² Nax. torque / Engine rotation 460 Nm e/1600 pm Drawbar pull (Laden) 4dolton (1600 pm Reversible fan 7000 dal Reversible fan 4dadators (wæter - intercooler + hydraulic off Tegine cooling system 4dadators (wæter - intercooler + hydraulic off Tegine colling system 7000 dal Terastrission type 7000 dal Number of gears (frorward / reverse) 7000 del transmission only Number of gears (frorward / reverse) 1.4 dators (wæter - intercooler + hydraulic off Number of gears (frorward / reverse) 1.5 dia Number of gears (frorward / reverse) 1.5 dia Service brake 1.5 dia Brydraulic 1.5 dia Hydraulic pump type 1.5 dia Hydraulic pump type 1.5 dia Bow sharing distributor 1.5 dia <td>Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 Trank capacities Hydraulic oil Fuel tank Diesel Ekhaust fluid (AdBlue® type) Nolse and vibration Noise at driving position (LyA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation</td> <td></td>	Crowd Dump Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 Trank capacities Hydraulic oil Fuel tank Diesel Ekhaust fluid (AdBlue® type) Nolse and vibration Noise at driving position (LyA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Dump 2.35 Engine Pende Control Engine nordel Stage V Engine nordel TCD 3.6 L4 Number of yilnders - Capacity of cylinders 4- 362 cm² LC. Engine power rating / Power (kW) 4- 362 cm² Max. torque / Engine rotation 460 Nm e1600 rpm Drowbar pull (Leder) 7800 daN Reversible fan 47 adiators (water + intercooler + hydraulic) all transmission Transmission 70 cque Converter with Powershuttle Number of gears (forward / reverse) 4 /4 d Number of gears (forward / reverse) 4 (4 d Nax. travel speed (may vay according to applicable regulations) Umited slip differential on front ade Parking brake Lumited slip differential on front ade Parking brake 4 (1 mited slip differential on front ade Parking brake 1 (1 mited slip differential on front ade Parking brake 1 (1 mited slip differential on front ade Parking brake 1 (1 mited slip differential on front ade Parking brake 1 (1 mited slip differential on front ade Parking brake 1 (1 mited slip differential on front ade Pa	Engine Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 pump type Hydraulic flow - Pressure Flowsharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Ekhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Engine Porrol OBUSTON Engine nome Stage Y Engine model 4 - 3621 cm² Number of cylinders - Capacity of cylinders 4 - 3621 cm² LC, Engine power (killy) 4 - 3621 cm² LC, Engine power (killy) 460 Nm @1600 rpm Drawbar pull (Laden) 460 Nm @1600 rpm Drawbar pull (Laden) 4 radiators (water + intercooler + hydraulic oll + transmission rull) Reversible fan 5 Orgue Converter with Powershuttle Explice cooling system 6 Torque Converter with Powershuttle Transmission type 4 /4 Number of gears (forward / reverse) 4 /4 Number of gears (forward / rever	Engine brand Engine norm Engine model Number of cylinders - Capacity of cylinders 1.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 Flows sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and wibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Engine brand Deutz Engine norm Stage V Engine mord 1CD 3.614 Number of cylinders - Capacity of cylinders 4 - 3621 cm² LC. Engine power rating / Power (kW) 4 - 3621 cm² Max. torque / Engine rotation 460 Nm @1600 pm Drawbar pull (Laden) 78700 daN Reversible fan Poption Engine soling system 4 radiators (water - intercooler* hydraulic oil* transmission oil) Transmission Torque Converter with Powershuttle Number of gears (forward / reverse) 4 / 4 Number of gears (forward / reverse) 1 Torque Converter with Powershuttle Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vay according to applicable regulations) Limited slip differential of front ade Parking brake Limited slip differential of front ade Parking brake Oil-immersed multi-discs braking brake Plydraulic gump type Limited slip differential of front ade Hydraulic flow - Pressure Standard Flydraulic gump type Limited slip differential or Hydraulic flow - Pressure Standard F	Engine brand Engine model Number of cylinders - Capacity of cylinders I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fyel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	2.3 S
Engine nome Stage V Legine model TCD 3.6 L4 Number of ylinders - Capacity of cylinders 4-321 cm² LC. Engine power rating / Power (kW) 16 116 Hp / 85 kW Max. torque / Engine rotation 460 Nm @ 1600 rpm Prawbar pull (Jaden) 7800 dalv Reversible fan Option Engine cooling system 4 datators (water+intercooler+ hydraulic all* transmission only Transmission type 7 torque Converte with Powershuttle Number of gears (floward / reverse) 4 /4 Max. travel speed (may vay according to applicable regulations) 1 to rate all colds all differential on front add to particular transmission myse Eyrice brake Oil-immersed multi-discs braking on front & rear adds Eyrice brake Oil-immersed multi-discs braking on front & rear adds Eyrice brake 0 Hunted slip differential on front add to particular transmission myse Eyrice brake 0 Inimersed multi-discs braking on front & rear adds Eyrice brake 0 Inimersed multi-discs braking on front & rear adds Eyrica lice brake 150 //mr-270 Bar Hydraulic flow- Pressure 1 Extra 1201 Evolution Carrelation 1 Extra 1201 <td>Engine mord Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 pump type Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation</td> <td></td>	Engine mord Engine model Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 pump type Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Engine model TCD 3.6.14 Number of cylinders - Capacity of cylinders 4 - 3621 cm² LC. Engine protesting / Power (kW) 116 Hp / 85 kW Max. torque / Engine rotation 440 Nm @1600 rpm Drawbar pull (Laden) 4 radiators (water + intercooler + hydraulic oil + legine cooling system Engine cooling system 4 radiators (water + intercooler + hydraulic oil + legine cooling system Transmission type 4 radiators (water + intercooler + hydraulic oil + legine cooling system + intercooler + hydraulic oil + transmission oil) Transmission type 1 Torque Converter with Powershuttle Number of geans (forward / reverse) 4 /4 Max. travel speed (may vary according to applicable regulations) Limited slip differential on front avial Max. travel speed (may vary according to applicable regulations) Limited slip differential on front avial Parking brake Limited slip differential on front avial Parking brake Limited slip differential on front avial Parking brake Limited slip differential on front avial Phydraulic flow Pressure 150 /min - 270 km Flore space flow Pressure 150 /min - 270 km Flore space flow Pressure 150 /min - 270 km Flore spac	Engine model Number of cylinders - Capacity of cylinders 1.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 pump type Hydraulic flow - Pressure Flow sharing distributor Trank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Deutz
Number of cylinders - Capacity of cylinders LC. Engine power rating / Power (kW) Anx. torque / Engine rotation Anx. torque / Engine rotation Drawbar pull (Laden) Engine cooling system Engine cooling s	Number of cylinders - Capacity of cylinders L.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Stage V
LC. Engine power rating / Power (kW) 116 Hp / 85 kW Max. torque / Engine rotation 460 Nm (6160 rpm Drawbar pull (Laden) 7800 daN Reversible fan Option Engine cooling system 4radiators (water+ intercooler+ hydraulic oil+ transmission oil) Transmission type Torque Converte with Powershuttle Number of gears (forward / revers) 1 Torque Converte with Powershuttle Max. travel speed (may vary according to applicable regulations) 1 Hinted slip differential on front ask Max. travel speed (may vary according to applicable regulations) Limited slip differential on front ask Max. travel speed (may vary according to applicable regulations) Limited slip differential on front ask Max. travel speed (may vary according to applicable regulations) Limited slip differential on front ask Parking Draw Pull interest in a pull-tide six princip brake Parking Draw 1 Limited slip differential on front ask Pull drawling to princip Six p	I.C. Engine power rating / Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system 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 jump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise at driving position (LpA) tested following NFEN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	TCD 3.6 L4
Max torque / Engine rotation 460 Nm @1600 rpm Drawbar pull (Laden) 7800 dan Reversible fan 7000 np Engine cooling system 4 radiators (water + intercooler + hydraulic oil* transmission oil) Transmission 10 Torque Converter with Powershuttle Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 1 Limited slight effertual of north axe Parking brake 1 Limited slight effertual of front axe Parking brake 1 Limited slight effertual of front axe Private brake 1 Limited slight effertual of front axe Private brake 1 Limited slight effertual of front axe Parking brake 1 Limited slight effertual of front axe Private brake 1 Limited slight effertual of front axe Private brake 1 Limited slight effertual of front axe Pydraulic flow - Pressure 1 So Julmin - 270 Bar Flowsharing distributor 1 So Julmin - 270 Bar Flowsharing distributor 1 So Julmin - 270 Bar Flowsharing distributor 1 So Julmin - 270 Bar Full tank 2 So Julmin - 270 Bar Full tank 3 So Julmin - 270 Bar Full tank	Max. torque / Engine rotation Drawbar pull (Laden) Reversible fan Engine cooling system Transmission 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 pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise and vibration Noise and vibration (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	4 - 3621 cm³
Drawbar pull (Laden) 7800 daN Reversible fan Option Engine cooling system 4 adiators (water + intercooler + hydraulic oil transmission noil) Transmission type Torque Converte with Powers with Powers with Powers with Power with Powers with Powers with Power with Powers with Power with Power with Powers with Power	Drawbar pull (Laden) Reversible fan Engine cooling system 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 Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	116 Hp / 85 kW
Reversible fan Option Engine cooling system Transmission Transmission type Transmission type Transmission type Namer of gears (froward / reverse) Number of gears (froward / reverse) Namer also gears (froward / reverse) Namer to gears (froward / reverse) Notice transmission type Notice transmission type Notice transmission type Notice transmission type Notice and vibration Note and vibration Note and vibration Note and vibration (LpA) tested following NFEN 12653 norm Environmental noise (LuA) Note cludy Note the hand/arm Note the hand when the hand hand when the hand hand when the hand hand when t	Reversible fan Engine cooling system 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 pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	460 Nm @1600 rpm
Engine cooling system 4 radiators (water + intercooler + hydraulic oil the transmission oil) Transmission Torque Converter with Powershuttle Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 1 Initiate slip differential on front axle Differential lock Limited slip differential on front axle Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulic flow - Pressure 150 //min - 270 Bar Hydraulic flow - Pressure 5 Standard Hydraulic oil 5 Standard Touck apacities 150 //min - 270 Bar Hydraulic oil 150 //min - 270 Bar Hydraulic oil 153 I Fuel tank 152 I Diesel Exhaust fluid (AdBlue® type) 153 I Noise and vibration 5 I Noise and vibration 5 I Noise and vibration (LyA) tested following NF EN 1203 norm 7 5 dB(A) Environmental noise (LwA) 6 GB(A) Vibration to whole hand/am 6 GB(A) Wibration to whole hand/am 6 GB(A) Miscellaneous 6 GB(A)	Engine cooling system Transmission 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 pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	7800 daN
Transmission Transmission type Number of gears (forward / reverse) Number of geas (f	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 pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Option
Transmission Transmission type Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Hydraulic given - Fressure Hydraulic oil Tank capacities Hydraulic oil Tank Capacities Hydraulic oil Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Noise and vibration (LwA) Environmental noise (LwA) Miscellaneous Tractor homologation Tractor homologation Tractor homologation	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 pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	4 radiators (water + intercooler + hydraulic oil +
Transmission typeTorque Converte with PowershuttleNumber of gears (forward / reverse)4 / 4Max, travel speed (may vary according to applicable regulations)Emitted Slip differential on front available of the parking brakeDifferential lockLimited slip differential on front availableParking brakeAutomatic negative parking brakeService brakeOli-immersed multi-discs braking on front & rear axidesHydraulisEmitted Slip differential onesHydraulis (flow - Pressure150 l/mar-sed multi-discs braking on front & rear axidesHydraulis (flow - Pressure150 l/min - 270 BarHydraulis (flow - Pressure150 l/min - 270 BarHydr	Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	transmission oil)
Number of gars (forward / reverse) 4/4 Max. travel speed (may vary according to applicable regulations) 33 km/h Differential lock Limited slip differential on front acle Parking brake Ol-limiters divule pative parking brake Service brake Ol-limiters du multi-discs braking on front & crear axiles Hydraulic Discovered multi-discs braking on front & crear axiles Hydraulic flow - Pressure 150 J/min - 270 Bar Hydraulic flow - Pressure 550 J/min - 270 Bar How sharing distributor 5150 J/min - 270 Bar Hydraulic oil 1351 Fuel tank 1201 Diesel Exhaust fluid (AdBlue® type) 1201 Noise and vibration 75 dB(A) Noise and vibration 75 dB(A) Vibration to whole hand/arm 4,250 Miscellaneous 1106 dB(A) Tractor homologation Tractor homologation	Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Max. travel speed (may vary according to applicable regulations)33 km/hDifferential lockLimited slip differential on front adeParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsOil-immersed multi-discs braking on front & rear axlesHydraulic pump typeLoad sensing pumpHydraulic flow- Pressure150 l/min - 270 BarFlow sharing distributorStandardTank Capacities150 l/min - 270 BarHydraulic oil135 lFuel tank120 lDiesel Exhaust fluid (AdBlue® type)101 lNoise and vibration75 dB(A)Roise and vibration (LyA) tested following NF EN 12053 norm75 dB(A)Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm44Miscellaneous44Tractor homologation14	Max. travel speed (may vary according to applicable regulations) Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Torque Converter with Powershuttle
Differential lock Parking brake Parking brak	Differential lock Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	4 / 4
Parking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsImmersed multi-discs braking on front & rear axlesHydraulic plus ptypeImmersed multi-discs braking on front & rear axlesHydraulic plus ptypeImmersed multi-discs braking on front & rear axlesHydraulic plus ptypeImmersed multi-discs braking on front & rear axlesHydraulic plus ptypeImmersed multi-discs braking on front & rear axlesFlow sharing distributorImmersed multi-discs braking on front & rear axlesFull plus ptypeImmersed multi-discs braking on front & rear axlesHydraulic plus ptypeImmersed multi-discs braking on front & rear axlesPush pdaying distributorImmersed multi-discs braking on front & rear axlesPush pdaying distributorImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking on front & load sensing pumpNoise and vibrationImmersed multi-discs braking pumpNoise and vibrationImmersed multi-discs braking pumpNoise and v	Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	33 km/h
Service brake Oil-immersed multi-discs braking on front & rear axles Hydraulics Hydraulic pump type Load sensing pump Hydraulic flow - Pressure 150 I/min - 270 Bar Flow sharing distributor Standard Tank capacities 135 I Hydraulic oil 135 I Fuel tank 120 I Diseal Exhaust fluid (AdBlue® type) 101 Noise and vibration 75 dB(A) Environmental noise (LwA) 106 dB(A) Vibration to whole hand/arm 75 dB (A) Miscellaneous 106 dB (A) Tractor homologation Tractor homologation	Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Limited slip differential on front axle
Service brakeOil-immersed multi-discs braking on front & rear axlesHydraulicsLoad sensing pumpHydraulic pump typeLoad sensing pumpHydraulic flow - Pressure150 l/min - 270 BarFlow sharing distributorStandardTank capacities135 lHydraulic oil135 lFuel tank120 lDiesel Exhaust fluid (AdBlue® type)101Noise and vibration105 eEnvironmental noise (LwA)75 dB(A)Vibration to whole hand/arm106 dB(A)Miscellaneous-2,50Tractor homologationTractor homologation	Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Automatic negative parking brake
Hydraulics Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise and vibration Finironmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Hydraulic oil Finer ar axles Rear axles Load sensing pump Load sensing pump Hydraulic oil Standard Standard 150 l/min - 270 Bar 135 l 120 l 135 l 120 l 101 l 105 esel Exhaust fluid (AdBlue® type) 101 l 105 esel driving position (LpA) tested following NF EN 12053 norm 175 dB(A) 106 dB(A) 176 cator homologation	Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Tactor homologation Load sensing pump 150 l/min - 270 Bar	Hydraulic pump type Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	rear axles
Hydraulic flow - Pressure Flow sharing distributor Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Tractor homologation	Hydraulic flow - Pressure Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Flow sharing distributorStandardTank capacitiesComparisonHydraulic oil135 lFuel tank120 lDiesel Exhaust fluid (AdBlue® type)101Noise and vibration105Noise at driving position (LpA) tested following NF EN 12053 norm106 dB(A)Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm106 dB(A)Miscellaneous106 dB(A)Tractor homologationTractor homologation	Flow sharing distributor Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Load sensing pump
Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Tractor homologation	Tank capacities Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	150 l/min - 270 Bar
Hydraulic oil135 IFuel tank120 IDiesel Exhaust fluid (AdBlue® type)10 INoise and vibration•••••••••••••••••••••••••••••••••	Hydraulic oil Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	Standard
Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation Tractor homologation	Fuel tank Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Diesel Exhaust fluid (AdBlue® type)101Noise and vibrationCompany of the position (LpA) tested following NF EN 12053 norm75 dB(A)Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm2Miscellaneous3Tractor homologationTractor homologation	Diesel Exhaust fluid (AdBlue® type) Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	135 l
Noise and vibration1Noise at driving position (LpA) tested following NF EN 12053 norm75 dB(A)Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm<2,50	Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	120
Noise and vibration1Noise at driving position (LpA) tested following NF EN 12053 norm75 dB(A)Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm<2,50	Noise and vibration Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	10
Noise at driving position (LpA) tested following NF EN 12053 norm75 dB(A)Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm∠,50Miscellaneous■Tractor homologationTractor homologation	Noise at driving position (LpA) tested following NF EN 12053 norm Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	
Environmental noise (LwA)106 dB(A)Vibration to whole hand/arm42,50Miscellaneous5Tractor homologationTractor homologation	Environmental noise (LwA) Vibration to whole hand/arm Miscellaneous Tractor homologation	75 dB(A)
Vibration to whole hand/arm<2,50MiscellaneousTractor homologationTractor homologation	Vibration to whole hand/arm Miscellaneous Tractor homologation	
Miscellaneous Tractor homologation Tractor homologation	Miscellaneous Tractor homologation	
Tractor homologation Tractor homologation	Tractor homologation	- <u>-</u>
		Tractor homologotics
RUPC - FURCON (16/761.))		
Controls JSM	Colidiois	јэічі

Load chart

Rough terrain load chart (EN 1459 B) Metric



Dimensional drawing







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