Technical sheet:

MLA 2-25 H





State Spening load with backert (entimy) State Spening load with frois (straight) State Spening load with object spring point Wear Park Wear Wea		MLA 2-25 H Created on July 21, 2022 a	t 12:27:09 PM UTC	
Shits in Sping load with backer (full lum) 68.5 tg Shits in Sping load with frota; (full lum) 72.0 tg Shits in Sping load with frota; (full lum) 18.5 Shits in Sping load with frota; (full lum) 18.5 Walker height for level proto prior 18.6 Walker height for level proto prior 18.6 Owall halfwidth fish, with 4-past carcoy 18.6 Owall halfwidth fish 18.8 21.40 mm Owall halfwidth fish 18.6 47.5 mm Hotolition anyle 18.0 18.22 mm Afficulation anyle 18.0 18.22 mm Afficulation anyle 18.0 18.7 Afficulation anyle 19.0 19.7 Owall large with book to 19.1 19.7 Owall large with book to 19.1 19.0 Owall large with book to 19.1 19.0 Owall large with book to 19.1 19.0 West received	Capacities	Metric		
Shits in Sping load with backer (full lum) 68.5 tg Shits in Sping load with frota; (full lum) 72.0 tg Shits in Sping load with frota; (full lum) 18.5 Shits in Sping load with frota; (full lum) 18.5 Walker height for level proto prior 18.6 Walker height for level proto prior 18.6 Owall halfwidth fish, with 4-past carcoy 18.6 Owall halfwidth fish 18.8 21.40 mm Owall halfwidth fish 18.6 47.5 mm Hotolition anyle 18.0 18.22 mm Afficulation anyle 18.0 18.22 mm Afficulation anyle 18.0 18.7 Afficulation anyle 19.0 19.7 Owall large with book to 19.1 19.7 Owall large with book to 19.1 19.0 Owall large with book to 19.1 19.0 Owall large with book to 19.1 19.0 West received	Static tipping load with bucket (straight)	1015 kg		
Sinite lipse coast with frosts (cellul fund)				
State Lipsop Load with Fries Fall Ill Imp)				
Max. healph of bouchet pixet points May Ma				
Winding and dimensions 1748 kg				
Unlades meyint (with foots) with 4-post canopy 1740 kg Witherbase y 1419 mm Ownell calls width 991 mm Ownell calls may 1754 mm Ownell calls may 1851 mm 1902 mm Ownell calls may 1902 mm 1902 m		1100		
Wheelbase y 1.19 mm Ownell ach width b4 9.91 mm Ownell heigh will 4 pacts canopy 158 2.140 mm Dump seeds - Full height 68 4.75 mm Dump seeds - Full height 400 12.54 mm Ownell operating Height - Fully Raised 27 3.55 mm Ownell and position angle 116 3.27 mm Ownell wide less bucket 116 3.27 mm Ownell wide less bucket 151 1040 mm Ownell wide less bucket 15 11 " Ownell wide less bucket 151 1040 mm Ownell wide less bucket 151 1040 mm Ownell wide less bucket 151 1040 mm Ownell less bucket 152 2028 mm Maximum scallation and ele care 45 41 " Maximum scallation and ele care 152 2008 mm Ma		1740 kg		
Ownell helpht wild flootis canopy 54 991 mm Ownell helpht wild flootis canopy 158 2148 mm Hober leight wild flootis helpht 160 475 mm Hober leight wild flootis helpht 160 17254 mm Owner all operating height fully flaited 127 3858 mm Anceutation angle 110 ° 100 ° Owner lamby with bucket 151 3427 mm Owner lamby with bucket 25 801 mm Owner lamby with bucket 25 41 ° ° Owner lamby with bucket 25 2038 mm All carrier failure fai				
Oward Ineight with 4 posts canopy 538 2140 mm Umpin gracht: "full height 66 475 mm Hood Height M40 1254 mm Oward Operating Height, Fully blased 197 3535 mm Attenuistion angle 197 45° Macinium scellation angle 116 3627 mm Oward Ineight with bucket 116 3627 mm Oward Ineight busket 15 1040 mm Oward Ineight busket 15 1040 mm Oward Ineight, Fally Basied 16 801 mm Bump Relight, Fally Basied 16 801 mm Maximum Rollback Angle at Ground 182 2020 mm Maximum Rollback Angle at Ground 183 47° Maximum Rollback Angle at Ground 182 45° mm General Celarate Radius - Front with Bucket 182 245 mm Clearance Radius - Front with Bucket 182 245 mm Clearance Radius - Front with Bucket Edge Height 16 182 mm Genuel Clearance Radius - Front with Bucket Edge Height 16 184 mm Round o		·		
Dump reach - Full height 46 475 mm Hood Height Md 1254 mm Overall Operating Height - Fully Naised b27 3835 mm Anticulation angle 10° 10° Owerall depthy with bucket 116 3627 mm Owerall angly his bucket 11 1040 mm Owerall engly - Less Bucket 12 2928 mm Oweral length - Less Bucket 12 2928 mm Oweral length - Less Bucket 12 2928 mm Dump angle - Fully Paised 45 41° Maximum Follback Angle - Fully Raised 48 41° Maximum Rollback Angle - Fully Raised 44 45° Maximum Rollback Angle - Fully Raised 44 45° Maximum Rollback Angle - Fully Raised 43 47° Maximum Rollback Angle - Fully Raised 44 45° Maximum Rollback Angle - Fully Raised 44 45° Maximum Rollback Angle - Fully Raised 44 45° Maximum Rollback Angle - Fully Raised 48 42° Cleanance Radius - Feat with Bucket				
Hood Height hdd 1254 mm Ooseall Operating Height - Fully Raised 127 3835 mm Anticulation angle 10° 00 Owneall length with bucket 116 3627 mm Owneall dength bubsekt 15 100 mm Owneall bength busket 15 100 mm Owneall bength Length states 12 2928 mm Rear ownhamp 66 80 mm Dump angle - Fully Raised 15 41 ° Dump angle - Fully Raised 16 80 mm Maximum Rollback Angle - Fully Raised 34 45 ° Maximum Rollback Angle - Fully Raised 32 45 mm Warnimum Rollback Angle - Fully Raised 32 45 mm Maximum Rollback Angle - Fully Raised 34 45 ° Maximum Rollback Angle - Fully Raised 34 45 ° Maximum Rollback Angle - Fully Raised 34 45 ° Maximum Rollback Angle - Fully Raised 34 45 ° Maximum Rollback Angle - Fully Raised 34 45 ° Maximum Rollback Angle - Fully Raised				
Oneal Depating Height - Fully Raised a19 4.5 " Anticulation angle a19 4.5 " Anticulation angle 10° 10° Overall eight with bucket 16 3827 mm Overall eight heis bucket 16 3827 mm Overall eight - Less Bucket 12 2928 mm Overall eight - Less Bucket 12 2928 mm Dump ander - Fully mised a5 41 1" Dump ander - Fully Raised a5 41 1" Maximum Rollback Angle - Fully Raised a4 45 " Maximum Rollback Angle - Fully Raised a4 45 " Maximum Rollback Angle - Fully Raised a4 45 " Maximum Rollback Angle - Fully Raised a4 45 " Maximum Rollback Angle - Fully Raised a4 45 " Maximum Rollback Angle - Fully Raised a4 45 " Maximum Rollback Angle - Fully Raised a4 45 " Gound Glase backet Angle - Fully Raised a4 45 " Clearance Radius - Front with Bucket b14 2251 mm Clearance Radius - F				
Abculation angle Abculation angle Overall with brocket Overall with brocket Overall with brocket Diff Overall with Diff Overall with brocket Diff Overall with Diff Overall wi				
Maximum scillation angle 10° Overall with bucket 51 3627 mm Overall with bucket 51 1040 mm Overall with bucket 51 1040 mm Overall with bucket 6 801 mm Overall with less bucket 12 2928 mm Dump angle F- Fully raised 35 41° Dump Height F- Fully Raised 34 45° Maximum Rollback Angle at Ground 313 47° Olgoing Postion 152 45 mm Ground Clearance m4 153 mm Gound Clearance Radius - Fort with Bucket b18 265 mm Clearance Radius - Less bucket b14 2251 mm Gound Plane to Bucket Edge Height b42 2318 mm Taread with (wheel center) b14 2251 mm Attachment Pwot Clearance b19 88 mm Flank With b2 88 mm Attachment Pwot Diverage b2 88 mm Bucket With e1 1100 mm Florible Contert to Pivol Pin m3 <td< td=""><td></td><td></td><td></td></td<>				
Owerlal with bucket b1 3627 mm Overall with less bucket b1 1040 mm Owerlal length - Less Bucket 12 2928 mm Rear overhang c6 801 mm Dump angle - Fully raised h29 2008 mm Maximum Rollback Angle - Fully Raised a4 45° Maximum Rollback Angle - Fully Raised a13 47° Ugging Position fb2 45 mm Clearance Radius - Fund with Bucket b18 2681 mm Clearance Radius - Fund with Bucket b18 2681 mm Clearance Radius - Fund with Bucket b18 2681 mm Clearance Radius - Fund with Bucket b18 2681 mm Tead out (withe				
Overall width less bucket b1 1040 mm Overall leight - Less Bucket 12 2928 mm Rear overhang 66 80 mm Dump angle - Fully raised 55 41 * Dump Height - Fully Raised 529 2008 mm Maximum Rollback Angle - Fully Raised 44 45 * Maximum Rollback Angle - Fully Raised 133 47 * Maximum Rollback Angle - Fully Raised 182 -45 mm Maximum Rollback Angle - Fully Raised 182 -45 mm Maximum Rollback Angle - Fully Raised 182 -45 mm Ground Glearance m 183 mm 183 mm Cleanance Radius - Front with Bucket D18 2281 mm Cleanance Radius - Less bucket D18 2281 mm Teach with William to a Less bucket D18 2281 mm Teach william to a Less bucket D18 2281 mm			2	
Overall length - Less Bucket 12 2928 mm Rear overhang c6 801 mm Dump Angle - Fully Raised a5 41 ** Dump Height - Fully Raised h29 2008 mm Maximum Rollback Angle - Glily Raised a4 45 ** Maximum Rollback Angle at Ground h33 47 ** Digging Postition h22 -45 mm Ground Clearance m4 153 mm Clearance Radius - Front with Bucket b18 281 mm Clearance Radius - Front with Bucket b14 2251 mm Ground Plane to Bucket Edge Height h42 2515 mm Ground Plane to Bucket Edge Height h42 2515 mm Ground Plane to Bucket Edge Height h42 2515 mm Tread widh (wheel center) b2 848 mm Attachment Plane Clearance m8 144 mm Bucket Width e1 1100 mm Form Wheel Center to Pivor Pin m8 144 mm Bucket Width e1 100 mm Engine Experimental Power (Wi) m8 53 mm	•			
Rear overhang 66 801 mm Dump Aelight - Fully Raised 45° 41° Maximum Rollback Angle - Fully Raised 44 45° Maximum Rollback Angle - Fully Raised 133 47° Maximum Rollback Angle - Fully Raised 132 -45 mm Maximum Rollback Angle - Fully Raised 182 -45 mm Ground Clearance 181 2681 mm Clearance Radius - Front with Bucket 181 2581 mm Clearance Radius - Less bucket 1914 2251 mm Clearance Radius - Less bucket Edge Height 192 848 mm Clearance Radius - Less bucket Edge Height 192 848 mm Clearance Radius - Less bucket Edge Height 192 848 mm Take dwith (wheel Center) 192 848 mm Albachment Pivv Clearance 192 mm 192 mm Height from gound to ake center 193 553 mm Engine 193 553 mm 192 mm Engine Data 2 443.11 1100 mm Number of Jegine Edge Edge Edge Edge Edge Edge Edge Edg				
Dump Angler Fully raised a5 41 ° Dump Height Fully Raised h29 2008 mm Maximum Rollback Angle at Ground a4 45 ° Maximum Rollback Angle at Ground h32 -45 mm Ground clearance m4 153 mm Clearance Radius - Front will Bucket b18 2681 mm Clearance Radius - Front will Bucket b18 2681 mm Clearance Radius - Front will Bucket b18 2681 mm Clearance Radius - Front will Bucket b18 2681 mm Clearance Radius - Front will Bucket Will Bucket Will Less buck				
Dump Height - Fully Raised h29 2008 mm Maximum Rollback Angle - Fully Raised a4 4.5° Maximum Rollback Angle - Fully Raised a31 4.7° Digging Position h32 4.5 mm Ground Clearance h32 4.5 mm Ground Clearance Radius - Front with Bucket b18 2.681 mm Clearance Radius - Less bucket b18 2.691 mm Clearance Radius - Less bucket b14 2.251 mm Cloud Plane to Bucket Edge Height h42 2.515 mm Tead width (wheel center) h29 848 mm Attachment Pivot Clearance m8 1.44 mm Bucket Width m8 1.44 mm Bucket Width e1 1100 mm Four Wheel Center to Pivot Pin m3 568 mm Engine m8 1.44 mm Bunder of Quiders m3 68 mm Engine brand m6 4.23.11 Engine model m2 2.47.0 lp / 18.40 kW Max. torque / Engine trolation 6.80 km / 2100 pm Engine cool	•			
Maximum Rollback Angle - Fully Raised a4 45° Maximum Rollback Angle a Ground a13 47° Digging Position h32 45 mm Ground clearance m4 153 mm Clearance Radius - Front with Bucket b18 2681 mm Clearance Radius - Less bucket b14 2251 mm Ground Plane to Bucket Edge Height h42 2515 mm Tread widh (wheel center) b29 848 mm Attachment Proto Clearance 192 mm 484 mm Height from ground to axle center m8 144 mm Bucket Width e1 1100 mm Fonth Wheel Center to Proto Pin m3 563 mm Engine band e1 1100 mm Engine board g 403,111 Number of cylinders 3 24.70 Hp / 18.40 kW LC. Engine power raits / Power (kW) g 24.70 Hp / 18.40 kW Max. torque / Engine rotation g 66.80 km / 2100 pm Engine cooling system g 1/1 Transmission tye Hydraulie fow / 200 pm <t< td=""><td></td><td></td><td>_</td></t<>			_	
Maximum Rollback Angle at Ground a13 47* Digging Position h32 -45 mm Gound clearance m4 153 mm Clearance Radius - Front with Bucket b18 2681 mm Clearance Radius - Leas bucket b14 2251 mm Ground Flane to Bucket Edge Height h42 2515 mm Ground Flane to Bucket Edge Height h42 2515 mm Tread width (wheel center) b29 848 mm Hatschment Pivot Clearance m8 144 mm Height from ground to axie center m8 144 mm Bucket Width e1 1100 mm Fortille e1 1100 mm Fortille m3 568 mm Engine m6 403.411 Number of cylinders 2 24.70 Hp / 18.40 kW Nax. torque / Engine rotation 2 46.80 Nm / 2100 pm Engine bower rating / Power (kW) 24.70 Hp / 18.40 kW 44.70 Hp / 18.40 kW Nax. torque / Engine rotation 9 6.80 Nm / 2100 pm Engine bower rating / Power (kW) 1,11			1	
Digging Position h32 -45 mm Ground clearance m4 153 mm Clearance Radius - Front with Bucket b18 2681 mm Clearance Radius - Less bucket b14 2251 mm Ground Pane to Bucket Edge Height h42 2515 mm Tread width (well center) b29 848 mm Attachment Pivot Clearance m8 144 mm Height from ground to axic center m8 144 mm Bucket Width e1 1100 mm Front Wheel Center to Pivot Pin m3 563 mm Engine brand m3 563 mm Engine brand m4 403J-11 Lo. Engine power targin / Power (kW) 3 24.70 Hp/ 18.40 kW Max. torque / Engine rotation 24 403J-11 Number of Qiniders 3 42.47 Hp/ 18.40 kW Engine brown fairly / Power (kW) 24.70 Hp/ 18.40 kW Max. torque / Engine rotation 66.80 km / 2100 pm Transmission type Hydraulie (my vary according to applicable regulations) 1/1 Service brake Inching Brake <				
Ground clearance m4 153 mm Clearance Radius - Front with Bucket b18 2681 mm Clearance Radius - Less bucket b14 2251 mm Ground Plane to Bucket Edge Height h42 2515 mm Tread width (wheel center) b29 8.8 mm Attachment Pivot Clearance b29 8.8 mm Height from ground to axle center m8 1.44 mm Bucket Width e1 1100 mm Front Wheel Center to Pivot Pin m8 1.44 mm Bucket Width m9 6.63 mm Engine m9 Perkins Engine m3 5.63 mm Engine m6 Perkins Engine broad m8 Perkins Engine model m8 Perkins Unmber of gine power rating / Power (kW) m8 4.470 Hp / 18.40 kW Max. torque / Engine rotation m8 4.470 Hp / 18.40 kW Max. torque / Engine rotation m8 4.470 Hp / 18.40 kW Number of gears (forward / reverse) m8 4.470 Hp / 18.40 kW <				
Clearance Radius - Front with Bucket b18 2681 mm Clearance Radius - Less bucket b14 2251 mm Gound Plane to Bucket Edge Height h42 2515 mm Tread width (wheel center) b29 848 mm Attachment Pivot Clearance 192 mm Height from ground to axle center m8 144 mm Bucket Width e1 1100 mm Front Wheel Center to Pivot Pin m3 553 mm Engine m3 553 mm Engine Dand m3 563 mm Engine model 403,11 403,11 Number of cylinders 24,70 Hp / 18.40 kW Lc. Engine power rating / Power (kW) 24,70 Hp / 18.40 kW Max. torque / Engine rotation 5 403,11 Engine cooling system Water Water Transmission type Hydrostatic 1/1 Number of gears (forward / reverse) 1/2 km/h Number of gears (forward / reverse) 6 1/2 km/h Service brake 1/1 4 Hydraulic flow - Pessure 30 l/min / 207 ba				
Clearance Radius - Less bucket b14 2251 mm Ground Plane to Bucket Edge Height h42 2515 mm read width (wheel center) h29 3848 mm Attachment Pvot Clearance 192 mm Height from ground to axle center m8 144 mm Bucket Width e1 1100 mm Front Wheel Center to Pivot Pin m3 555 mm Engine m6 Perkins Engine brand 403.1-11 403.1-11 Number of cylinders 3 3 LC. Engine power rating / Power (kW) 24.70 Hp / 18.40 kW Max. torque / Engine rotation 66.80 km / 2100 pm Engine power rating / Power (kW) 403.1-11 Max. torque / Engine rotation 66.80 km / 2100 pm Transmission type 404.00 km Transmission type 1/1 Max. travel speed (may vary according to applicable regulations) 1 Service brake 6 6ear pump Hydraulic flow - Pressure 30 l/min / 207 bar High-Flow Option (l/min) 6 6 Geap pum Hydraulic				
Ground Plane to Bucket Edge Height h42 2515 mm Tread with (wheel center) b29 848 mm Attachment Pivot Clearance 192 mm Height from ground to axle center m8 144 mm Bucket Width e1 1100 mm Front Neel Center to Pivot Pin m3 563 mm Engine m3 Perkins Engine brad 2 Perkins Engine power rating / Power (kW) 3 3 Max. torque / Engine rotation 5 43 Ko. Engine power rating / Power (kW) 5 47.01 Hp./ 18.0 kW Max. torque / Engine rotation 5 66.80 km / 2100 pm Engine cooling system Water Water Tansmission type Water 1/1 Max. travel speed (may vary according to applicable regulations) 5 1/1 km/h Service brake Hydraulic pump type Gear pump Hydraulic flow - Pressure 301/min / 207 bar High-Flow Option (I/min) Gear pump Tank capacities 6 301/min / 207 bar				
Tread width (wheel center) b29 848 mm Attachment Pvot Clearance 192 mm Height from ground to axle center m8 144 mm Bucket Width e1 11100 mm Front Wheel Center to Pivot Pin m3 563 mm Engine Dendel e				
Attachment Pivot Clearance 192 mm Height from ground to axle center m8 144 mm Bucket Width e1 1100 mm Front Wheel Center to Pivot Pin m3 553 mm Engine m6 4 403 mt Engine brand 5 403 mt 403 mt Engine model 4 403 mt 3 Lo. Engine power fating / Power (kW) 2 3 3 Max. torque / Engine rotation 5 424.70 Hp / 18.40 kW 4 447.01 Hp / 18.40 kW Max. torque / Engine rotation 5 466.80 Nm / 2100 rpm 4 447.01 Hp / 18.40 kW 4 447.01 Hp / 1				
Height from ground to axie center m8 144 mm Bucket Width e1 1100 mm Front Wheel Center to Pivot Pin m3 563 mm Engine Engine Engine Togget Engine model 403J-11 403J-11 Number of cylinders 24.70 Hp / 18.40 kW Max. torque / Engine rotation 66.80 Nm / 2100 rpm Engine cooling system Water Transmission type Water Number of gears (forward / reverse) 1/1 Max. travel speed (may vary avording to applicable regulations) 5 1/2 km/h Service brake 1 1ch.hing Brake Hydraulic pump type Gear pump Hydraulic flow - Pressure 30 l/min / 207 bar High-Flow Option (l/min) 6 30 l/min / 207 bar Tank capacities 40 l 40 l				
Bucket Wildh e1 1100 mm Front Meel Center to Pivot Pin m3 563 mm Engine Company				
Front Wheel Center to Pivot Pin m3 563 mm Engine Company Company Company Company Company Perkins Engine model 403J-11 403J-11 403J-11 3 1 <t< td=""><td></td><td></td><td></td></t<>				
Engine Image: Perkins Engine brand 403.11 Number of cylinders 3 Number of pylinders 24.70 Hp / 18.40 kW Max. torque / Engine rotation 66.80 Nm / 2100 rpm Engine cooling system Water Transmission type Hydrostatic Number of gears (forward / reverse) 1/1 Max. tavel speed (may vary according to applicable regulations) 5 Service brake Inching Brake Hydraulic pump type Gear pump Hydraulic flow - Pressure 30 1/min / 207 bar High-Flow Option (I/min) 5 30 1/min / 207 bar Take capacities 4 4 Hydraulic oil 5 4				
Engine brandPerkinsEngine model403J-11Number of cylinders3LC. Engine power rating / Power (kW)24.70 Hp / 18.40 kWMax. torque / Engine rotation66.80 Nm / 2100 rpmEngine cooling systemWaterTransnission1Transnission typeHydrostaticNumber of gears (forward / reverse)1 / 1Max. travel speed (may vary according to applicable regulations)1 / 2 km/hService brakeInching BrakeHydraulicsGear pumpHydraulic flow - Pressure30 l/min / 207 barHigh-Flow Option (l/min)30 l/min / 207 barTank capacities4 (1)Hydraulic oil4 (2)		m3 563 mm	ı	
Egine model 403J-11 Number of cylinders 3 LC. Engine power rating / Power (kW) 24.70 Hp / 18.40 kW Max. torque / Engine rotation 24.70 Hp / 18.40 kW Max. torque / Engine rotation 36.80 Nm / 2100 rpm Engine cooling system 405 405 405 405 405 405 405 405 405 405	Engine			
Number of cylinders 1.C. Engine power rating / Power (kW) 1.C. Engine power (kW) 1.C. Engi	Engine brand			
I.C. Engine power rating / Power (kW)24.70 Hp / 18.40 kWMax. torque / Engine rotation66.80 Nm / 2100 rpmEngine cooling systemWaterTransmission1Transmission type1/1Number of gears (forward / reverse)1/1Max. tavel speed (may vary according to applicable regulations)12 km/hService brakeInching BrakeHydraulics1Hydraulic flow - Pressure30 l/min / 207 barHydraulic flow - Pressure30 l/min / 207 barHigh-Flow Option (l/min)30 l/minTank capacities30 l/minHydraulic oil24 l	Engine model			
Max. torque / Engine rotation66.80 Nm / 2100 rpmEngine cooling systemWaterTransmissionCompanyTransmission typeMydrostaticNumber of gears (forward / reverse)1 / 1Max. tavel speed (may vary according to applicable regulations)1 / 1Service brakeInching BrakeHydraulics1Hydraulic pump type6Hydraulic flow - Pressure30 l/min / 207 barHigh-Flow Option (l/min)30 l/min / 207 barTank capacities30 l/minHydraulic oil41 l	Number of cylinders	3		
Engine cooling systemMaterTransmissionCompanyTransmission type1/1Number of gears (forward / reverse)1/1Max. tavel speed (may vary according to applicable regulations)12 km/hService brakeInching BrakeHydraulics10 Gear pumpHydraulic flow - Pressure30 l/min / 207 barHigh-Flow Option (l/min)30 l/min / 207 barTank capacities30 l/minHydraulic oil24 l	I.C. Engine power rating / Power (kW)	24.70 Hp / 18	40 kW	
Transmission Image: Comparison of the person of the person of gears (forward / reverse) It ydroutstatic Number of gears (forward / reverse) 1 / 1 Max. travel speed (may vary according to applicable regulations) 12 km/h Service brake Inching Brake Hydraulics Image: Comparison of the person of	Max. torque / Engine rotation	66.80 Nm / 21	00 rpm	
Transmission type Hydrostatic Number of gears (forward / reverse) 1 / 1 Max. travel speed (may vary according to applicable regulations) 12 km/h Service brake Inching Brake Hydraulics Service properties Hydraulic flow - Pressure 30 l/min / 207 bar High-Flow Option (l/min) 30 l/min / 207 bar Tank capacities 30 l/min Hydraulic oil 24 l	Engine cooling system	Water		
Number of gears (forward / reverse) 1 / 1 Max. travel speed (may vary according to applicable regulations) 12 km/h Service brake Inching Brake Hydraulics Sear pump Hydraulic flow - Pessure 30 l/min / 207 bar High-Flow Option (l/min) 30 l/min Tank capacities 30 l/min Hydraulic oil 24 l	Transmission			
Max. travel speed (may vary according to applicable regulations) 12 km/h Service brake Inching Brake Hydraulics Cear pump Hydraulic pump type 30 l/min / 207 bar High-Flow Option (l/min) 30 l/min Tank capacities 30 l/min Hydraulic oil 24 l	Transmission type	Hydrostat	ic	
Service brake Inching Brake Hydraulics Cear pump Hydraulic pump type \$0 (Fear pump) Hydraulic flow - Pressure \$0 (J/min / 207 bar) High-Flow Option (I/min) \$0 (J/min) Tank capacities \$0 (J/min) Hydraulic oil \$0 (J/min)	Number of gears (forward / reverse)	1/1		
Hydraulics Cear pump Hydraulic pump type 30 l/min / 207 bar Hydraulic flow - Pressure 30 l/min / 207 bar High-Flow Option (l/min) 30 l/min Tank capacities Use of the capacities Hydraulic oil 24 l	Max. travel speed (may vary according to applicable regulations)	12 km/t	12 km/h	
Hydraulic pump type Gear pump Hydraulic flow - Pressure 30 1/min / 207 bar High-Flow Option (I/min) 30 1/min Tank capacities 9 Hydraulic oil 24 1	Service brake	Inching Bra		
Hydraulic flow - Pressure 30 l/min / 207 bar High-Flow Option (l/min) 30 l/min Tank capacities Use of the capacities Hydraulic oil 24 l	Hydraulics			
Hydraulic flow - Pressure 30 l/min / 207 bar High-Flow Option (l/min) 30 l/min Tank capacities Use of the capacities Hydraulic oil 24 l	Hydraulic pump type	Gear pum	р	
High-Flow Option (I/min) 30 I/min Tank capacities #Use of the control of the		30 l/min / 20		
Tank capacities Hydraulic oil 24 l	High-Flow Option (I/min)			
Hydraulic oil 24 I	Tank capacities			
·	<u> </u>	241		
	Fuel tank	301		





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