Technical sheet:

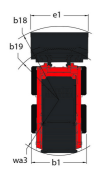
1640R (IT4)



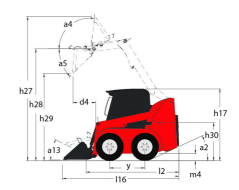


Medic Metic Meti		1640R (IT4) Created or	TAUgust 27, 2025 at 11.18 PM UTC
Unided mensation Marginar definements M	Capacities		Metric
Toping casesity	Rated Operating Capacity		748 kg
Worlphand dimensions y 988 mm Oreall Operating Height - Fully Raised 1627 387 mm Height is Ringe Fin - Fully Raised 1627 387 mm Dump and potential Height to got AFDS h17 1948 mm Dump ages Full Height (and of AFDS) h17 1948 mm Dump ages Full Height (and of AFDS) h18 387 mm Overall Leight with bucker 16 579 mm Owall Leight with bucker 6 579 mm Rollback at ground 813 28 ° Rollback at ground 44 99 ° Seat to gound height 44 99 ° Seat to gound height (and height heigh	Unladen weight		2792 kg
Weight and edimentions y 988 mm Overall Operating Height - Fully Raised 1627 387 mm Height is hilling Fin - Fully Raised 1627 387 mm Dump achight of Ridge Fin - Fully Raised 167 1948 mm Dump achight of Height Is flight 169 237 mm Dump achight Is flight 169 237 mm Oweall leight by Durb beight 16 579 mm Relliback at agound 16 579 mm Relliback at agound freight 44 99 ° Relliback at agound height 44 99 ° Seat to ground height 44 99 ° Overall wide his so backet 61 1552 mm Ground clearance 61 1552 mm Ground clearance 61 1552 mm Ground clearance 62 22 ° Ground clearance 61 1552 mm Ground clearance 62 22 ° Ground clearance 62 22 ° Ground clearance 62 22 Tallow Seed with Two Speed (midroh) <td>Tipping capacity</td> <td></td> <td></td>	Tipping capacity		
Overall Operating Height - Fully Plasted 227 3376 mm Height to Hop Fin Fully Plasted 288 3022 mm Overall Height to bog fi ROPS 117 1948 mm Dump angle at full felight 629 2279 mm Dump alleght to bog fi ROPS 116 310 mm Overall Height to bucket 116 310 mm Overall Height to Bug fill felight 44 99 ° Rollback at ground 313 28 ° Rollback at ground 310 28 ° Rollback at ground Height 44 99 ° Seat to good height 300 930 mm Overall Height See bucket bit 1552 mm Bucket Width et et 160 mm Bucket Width et et 160 mm Bucket Width et et 22 ° 21 ° Council leight - Leis Bucket et et 22 ° 21 ° Council leight - Leis Bucket et et 22 ° 21 ° Take Spaced with Two Speed Option - Maximum et			
Oveal Operating Height - Fully Palsaed 127 3876 mm Chest Height to Hisper - Fully Stated 128 38222 mm Owast Height to Hop of DONS 1517 1946 mm Dump namige at full height 162 2379 mm Owerall leight with bucket 16 3101 mm Owerall Height Holly 6 579 mm Röllback at ground 81 32 Röllback at ground 84 99 ° Seat to ground height 80 99 ° Seat to ground height 80 99 ° Seat to ground height 81 1552 mm Overall With Iss bucket 16 1582 mm Bucket Width 16 1552 mm Sound clearance 12 2390 mm Overall keight - Foot with Bucket 16 1562 mm Georder Leisenber 12 2390 mm Overall keight - Foot with Bucket 18 1896 mm Georate With Two Speed Option - Maximum 19 12.50 km/h Travel Speed (with Two Speed Option - Maximum 19.50 km/h 1.50 km/h	Wheelbase	у	988 mm
OwenI legight to log of ROPS	Overall Operating Height - Fully Raised		3876 mm
Dump paigle at full height h29 2379 mm Overall length with bucket 116 3101 mm Dump reach - Full height 16 3701 mm Dump reach - Full height 16 579 mm Boilback At agnie at full height 16 97 mm Boilback At agnie at full height 16 97 mm Boilback At agnie at full height 16 97 mm Bounded Learner 161 1582 mm Overall length 161 1582 mm Owerall length - Leas Bucket 161 1582 mm Owerall length - Leas Bucket 12 2390 mm Overall length - Leas Bucket 16 160 mm Overall length - Leas Bucket 16 160 mm Overall length - Leas Bucket 12 2390 mm Overall length - Leas Bucket 16 180 mm Departur angle 12 21 21 Pofferance Reduise-Front with Bucket 18 180 mm 180 mm Tave Sepecial with Two Speed Option - Maximum 15 12.50 km/h 180 mm 180 mm	Height to Hinge Pin - Fully Raised	h28	3023 mm
Dump height b29 2379 mm Overall leight with bucket 116 3101 mm Dump necht- full bright rb 579 mm Rollback at ground a13 28 ° Rollback at ground b30 390 mm Cheall width less bucket b10 1582 mm Bucket Width b11 1582 mm Bucket Width e1 1562 mm Bucket Width less bucket b1 1582 mm Bucket Width e1 1562 mm Bucket Width e1 1562 mm Bucket Width e1 1562 mm Ground clearance m4 160 mm Ground clearance e2 21 ° Clearance Radius - Front with Bucket b18 189 mm Rear departure angle e2 21 ° Performance b18 118 60 km/h Travel Speed (unidaer) 11,260 km/h Travel Speed (with You Speed Option - Maximum 11,50 km/h Wheels 11,260 km/h Shandat lies 11,260 km/h	Overall Height to top of ROPS	h17	1948 mm
Oward Ingelight With Locket 166 310 mm Dump reach - Full height 66 579 mm Rollback At gorund a33 28° Rollback Angle at Full Height b0 99 ° Sea to gorund Height b0 930 mm Overall width less bucket b1 1582 mm Outual clearance m6 160 mm Overall leigh - Less Bucket b2 2990 mm Oberpature angle b18 1868 pm Oberpature angle b18 1869 pm Rear depature angle b18 1869 pm Forformance b18 1869 pm Rear depatus angle b18 1869 pm Forformance b18 1869 pm Rear depatus angle b18 1816 pm	Dump angle at full height	a5	38 °
Dump seach - Full height 66 579 mm Rollback At ground a13 28* Rollback At ground a13 9* Seat to ground height h30 330 mm Oceall width less bucket b1 1582 mm Bucket Width e1 1552 mm Gound clearance m4 1560 mm Overall leight - Less Bucket 22 2300 mm Departure angle a2 21* Clearance Rolldus - Front with Bucket b18 1860 mm Rear departure angle b18 1860 mm Clearance Rolldus - Front with Bucket b18 1860 mm Rear departure angle b18 1800 mm Rear departure angle b18 1800 mm Rear departure angle b18 12 10 0 km/h Tavel speed (unidon) 12 10 0 km/h 12 10 0 km/h Tavel speed (unidon) 1	Dump height	h29	2379 mm
Rollback at ground a13 28 ° Rollback Angie at Full Height 44 99 ° Seat to ground height h30 330 mm Overall Width less bucket b1 1552 mm Bucket Width e1 1552 mm Ground clearance m4 160 mm Overall Reight - Less Bucket 12 2390 mm Departure angle 12 2390 mm Clearance Radius - Front Well Bucket b18 1880 mm Rear departure angle 12 21 ° Performances 21 ° 21 ° Travel Speed (unladen) 12 22 ° Travel Speed (unladen) 15 ° 15 ° Sandard Instruction 15 ° 15 ° 15 ° Engine brand 15 ° 15 °<	Overall length with bucket	l16	3101 mm
Rollback Angle at Full Height 84 99° Seat to gound height h30 930 mm Overall width less bucket b1 1552 mm Bucket Width e1 1552 mm Gound clearance #4 160 mm Overall liengh - Less Bucket 12 230 mm Departure angle a2 21° Clearance Radius - Front with Bucket a2 21° Clearance Radius - Front with Bucket a2 21° Rear departure angle b18 1858 mm Rear departure angle 21° 21° Performances 21° 21° Travel speed (unladen) 12.50 km/h 19.50 km/h Tavel speed with Two Speed Option - Maximum 91.50 km/h 19.50 km/h Wheels 19.50 km/h 19.50 km/h Sandard tities 10 x 16.5-10 PR HD 19.50 km/h Bright 11 x 10 x	Dump reach - Full height	r6	579 mm
Seat to ground height h30 930 mm Overall widh less bucket b1 1582 mm Bucket Widh e1 1582 mm Ground clearance m4 160 mm Overall length - Less Bucket i2 2 230 mm Operature angle a2 2 1* Cleanance Radius - Front with Bucket b18 1869 mm Rear departure angle 2 21* Performances 2 21 * Professional Search with Bucket 9 12.00 km/h Travel Speed (unladen) 12.00 km/h 12.00 km/h Travel Speed with Two Speed Option - Maximum 9 10.00 km/h Wheels 19.50 km/h 17.00 km/h Shandard fires 6 4 4 TRV98 2NMSRI Engine 4 4 TRV98 2NMSRI 1 17.00 km/h Engine brand 5 1.00 km/h 17.14 km/h 25.10 kW 1 1.00 km/h 1.	Rollback at ground	a13	28 °
Oveall width less bucket 51 1582 mm Bucket Width e1 1552 mm Gound clearance m4 160 mm Overall length - Less Bucket 12 2390 mm Departure angle b18 1869 mm Rear departure angle P 12 Profformances P 12 Travel speed (unladen) 5 19.50 km/h Travel speed (unladen) 6 19.50 km/h Travel speed (unladen) 6 19.50 km/h Bravel speed (unladen) 6 19.51 km/h Bravel speed (unladen) 6 17.40 km/m Bravel speed (unladen) 6 12.	Rollback Angle at Full Height	a4	99 °
Bucket Width e1 1562 mm Ground clearance md 160 mm Overall length - Less Bucket 12 2339 mm Departure angle a2 21° Clearance Radius - Front with Bucket a2 21° Bard and pearlure angle 50 21° Ber der departure angle 50 21° Towns speed (milatch) 50 150.5 km/h Taval Speed (wil two Speed Option - Maximum 60 150.5 km/h Bender Standard fürste 60 150.5 km/h Bender Standard fürste 60 174.0 km/m Engine nord 50 250.1 km/h 250.1 km/h Bender Power Source 50 250.1 km/h 250.1 km/h 250.1 km/h		h30	930 mm
Ground clearance m/4 160 mm Overall length - Less Bucket 12 2390 mm Departure angle 22 21 ° Clearance Radius - Front with Bucket b18 1869 mm Rear departure angle 51 21 ° Profformances 51 15.06 km/h Travel speed (unladen) 5 15.06 km/h Travel Speed option - Maximum 5 15.00 km/h Wheels 5 10.00 km/h Standard tities 5 10.00 km/h Engine broad 6 10.00 km/h Engine model 4 4TNIVR-2NMSRNI Engine broad 6 4TNIVR-2NMSRNI Engine broad 6 51.00 km/h Net Power 51.00 km 51.00 km/h Net Power 51.00 km 6 Number of cylinders 4 4 Number of cylinders 5 12 km/r 2500 pm Number of cylinders 5 12 km/r 2500 pm Starter 4 100 A Starter		b1	1582 mm
Overall length - Less Bucket 12 2390 mm Departure angle 22 21° Clearance Radius - Front with Bucket b18 1899 mm Rear departure angle 21° 21° Performances 5 21° Travel Speed (unladen) 5 19.50 km/h Travel Speed (with Two Speed Option - Maximum 5 19.50 km/h Winces 5 10 x 16.5 - 10 RM h Engine 5 10 x 16.5 - 10 RM h Engine 4 10 x 16.5 - 10 RM h Engine hand 5 4 mm Engine hand 5 4 mm Engine hand 5 4 mm Engine nome 1 5 1.20 kW Engine nome 5 51.20 kW Max. tonque / Engine rotation 5 51.20 kW Max. tonque / Engine rotation 5 4 Max. tonque / Engine rotation 5 12 y Accessory plug 1 1 Alternative Alternative Alternative Alternative Alternative Alternative Alternative Alternative Alternative Alternat	Bucket Width	e1	1562 mm
Departure angle a2 21 ° Cleannec Radius - Front with Bucket b18 1869 mm Rear departure angle 21 ° Performances 1 12.00 km/h Travel Speed (unladen) 19.50 km/h 19.50 km/h Travel Speed (ptin - Maximum 1 19.50 km/h Wheels 1 10.15.5 10 RHD Standard tiles 2 10.15.5 10 RHD Engine brand 5 10.15.5 10 RHD Engine brand 5 4 Nammar Engine model 4 4 Nammar Engine model 5 5.210 kW Engine protation 5 5.210 kW Max. Jorque / Engine rotation 6 5.210 kW Max. Jorque / Engine rotation 6 12 V Number of cylinders 4 12 V Accessory plug 1 1 V Alternative Ampree 1 1 V Starter 1 1 V Hydraulics 2 1 0.00 A Auxilary hydraulics 2	Ground clearance	m4	160 mm
Clearance Radius - Front with Bucket b18 1869 mm Rear depature angle 21 ° Performance Clearance Radius - Front with Bucket 21 ° Performance Clearance Radius - Front with Bucket 21 ° Travel speed (unladen) 12.60 km/h Travel Speed with Two-Speed Option - Maximum 19.50 km/h Wheels 10 10.55 · 10 R HD Engine Rod 10 10.55 · 10 R HD Engine Brand 4 TWN-9 ZWMS3R1 Engine model 4 TWN-9 ZWMS3R1 Engine mome 114 Gross Power 5.2 10 kW Net Power 5.2 10 kW Wet Power 24 TWN / 2500 pm Power source 24 TWN / 2500 pm Buttery origine rotation 24 TWN / 2500 pm Router of Lyinders 4 4 Battery origine rotation - Ampree 10 Up 2 12 V Accessory plug 1 2 V 4 Alternort - Ampree 100 A 3 tW Updraulie 2 TWN / 2500 pm 3 tW Updraulie 2 TWN / 2500 pm 3 tWN </td <td>Overall length - Less Bucket</td> <td>12</td> <td>2390 mm</td>	Overall length - Less Bucket	12	2390 mm
Rear departure angle 21° Performances Commance Tawel Speed (unladen) 12.60 km/h Tawel Speed with Two Speed Option - Maximum 12.50 km/h Wheels 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine brand 2 4 TATIVISS 2 NIMS 321 HE Engine brand 4 TATIVISS 2 NIMS 321 HE 4 TATIVISS 2 NIMS 321 HE Engine model 4 TATIVISS 2 NIMS 321 HE 4 TATIVISS 2 NIMS 321 HE Obey 6 TH 4 TATIVISS 2 NIMS 321 HE 4 TATIVISS 2 NIMS 321 HE Net Power 5 1.00 kW 5 1.00 kW 6 TH 7 TH <td>Departure angle</td> <td>a2</td> <td>21 °</td>	Departure angle	a2	21 °
Performances Commender of the peed (unidaden) 12.60 km/h Travel Speed with Two-Speed Option - Maximum 12.50 km/h Wheels 10 x 16.5 - 10 PR HD Sandard tires 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine brand Yanmar Engine model 4 XINV98-ZNMS3R1 Engine brome 52.10 kW Net Power 52.10 kW Max. torque / Engine rotation 2 \$1.20 kW Number of Cylinders 4 \$21 km / 2500 rpm Number of Cylinders 4 \$21 km Battery voltage 1 \$1.2 V Accessory Diug 12 V Alternator - Ampere 3 \$3 kW Starder 3 \$3 kW Hydraulies 71.40 l/min Auxiliary hydraulite Pressure 71.40 l/min Eucla K 6 \$2.50 l Hydraulite Lank capacity 6 \$2.50 l Fluid Lank Capacity 4 \$4.60 l Bisplacement 5 \$3.30 mm² Lib Chain case 5 \$3.50 l	Clearance Radius - Front with Bucket	b18	1869 mm
Travel speed (unladen) 11.260 km/h Travel Speed (unladen) 11.50 km/h Wheels 11.50 km/h Standard ties 10 x 16.51 PR HD Engine 10 x 16.51 PR HD Engine brand 4 Yannar Engine model 4 Yannar Engine model 1 Tit 4 Goss Power 5 2.10 kW Max. torque / Engine rotation 2 52.10 kW Max. torque / Engine rotation 2 62.10 kW Max. torque / Engine rotation 2 7 4 km Alternative / Alternative / Alternative / Engine rotation 3 12 kW Alternative / Alternative / Alternative / Engine rotation 3 12 kW Hydraulic Sea 4 7 40 km Auxiliary Hydraulic Pressure 5 2 70 km Full Alternative / Engine Rotation 5 2 70 km	Rear departure angle		21 °
Type of your property of your prop	Performances		
Wheels Commander C	Travel speed (unladen)		12.60 km/h
Standard tires 10 x 16.5-10 PR HD Engine Commode ATMV98-ZMMS3R1 Engine nome ATMV98-ZMMS3R1 ATMV98-ZMMS3R1 Engine nome 52.10 kW ATMV98-ZMMS3R1 Gross Power 52.10 kW ATMV98-ZMMS3R1 Mex Fower 52.10 kW ATMV98-ZMMS3R1 Max. torque / Engine rotation 241 km / 2500 pm 241 km / 2500 pm Power source 4 Diesel Number of cylinders 4 2 12 V Accessory plug 12 V 4 12 V Accessory plug 12 V 4 12 V 12 V <th< td=""><td></td><td></td><td>19.50 km/h</td></th<>			19.50 km/h
Engine Companie Yanmar Engine model 4TN98-ZNMS3R1 Engine nome 174 Gross Power 52.10 kW Net Power 51.20 kW Max. torque / Engine rotation 241 Nm / 2500 rpm Power source 10 Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 120 A Stanfer 3 kW Hydraulics 71.40 I/min Auxiliary hydraulics Pressure 207 bar Fuel tank 62.501 Hydraulic tank capacity 41.60 I Displacement 63.3319 mm² LH Chain case 8.50 I	Wheels		
Engine brand Yanmar Engine model 4TNV98-ZNMS3R1 Engine norm 1T4 Gross Power 52.10 kW Net Power 51.20 kW Max. torque / Engine rotation 241 km / 2500 rpm Power source 1 Number of cylinders 4 Battery voltage 1 Accessory plug 1 Altemator - Ampee 100 A Stater 3 kW Hydraulics 3 kW Stadard flow - Auxiliary hydraulics 2 Auxiliary Hydraulic Pressure 207 bar Tank Capacities 62.50 l Hydraulic ank capacity 41.60 l Displacement 62.50 l Hydraulic ank capacity 3319 mm³ Li Chair capacity 3319 mm³ Li Chair capacity 3319 mm³	Standard tires		10 x 16.5 - 10 PR HD
Engine model 4TNV98-ZNMSSRT Engine nom 1T4 Gross Power 52.10 kW Net Power 52.10 kW Max. torque / Engine rotation 241 Nm / 2500 pm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 100 A Stafter 3 kW Hydraulics 3 kW Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Fuel tank 66.25 l Hydraulic tank capacity 61.60 l Displacement 9 3319 mm³ LH Chain case 8.50 l	Engine		
Engine norm iT4 Gross Power 52.10 kW Net Power 51.20 kW Max. torque / Engine rotation 241 Nm / 2500 rpm Power source Diesel Number of cylinders 4 Sattery oltage 12 V Accessory plug 12 V Altemator - Ampere 3 kW Starter 3 kW Hydraulics 3 kW Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 62.50 l Hydraulic tank capacity 41.60 l Displacement 8 3319 mm³ LH Chain case 8.50 l	Engine brand		Yanmar
Gross Power 52.10 kW Net Power 51.20 kW Max. torque / Engine rotation 241 km / 2500 pm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 3 kW Starter 3 kW Hydraulics 3 kW Standard flow - Auxiliary hydraulics 207 bar Auxiliary Hydraulic Pressure 207 bar Tank capacities 65.50 l Hydraulic tank capacity 41.60 l Bipsplacement 5 3319 mm³ LH Chain case 5 8.50 l	Engine model		4TNV98-ZNMS3R1
Net Power 51.20 kW Max. torque / Engine rotation 241 Nm / 2500 rpm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Alternator - Ampree 100 A Starfer 3 kW Hydraulies 71.40 l/min Standard flow - Auxiliary hydraulics 71.40 l/min Standard flow - Auxiliary hydraulics 707 bar Tank capacities 707 bar Fuel tank 6 Hydraulic tank capacity 6 Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Engine norm		iT4
Max. torque / Engine rotation 241 Nm / 2500 rpm Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 12 V Starter 3 kW Hydraulics 3 kW Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 207 bar Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Gross Power		52.10 kW
Power source Diesel Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 10 A Starter 3 kW Hydraulics 5 TA.40 I/min Standard flow - Auxiliary hydraulics 207 bar Auxiliary Hydraulic Pressure 2070 bar Tank capacities 2070 bar Fuel tank 62.50 I Hydraulic tank capacity 41.60 I Displacement 3319 mm³ LH Chain case 8.50 I	Net Power		51.20 kW
Number of cylinders 4 Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 100 A Starter 3 kW Hydraulics 5 Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 207 bar Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Max. torque / Engine rotation		241 Nm / 2500 rpm
Battery voltage 12 V Accessory plug 12 V Altemator - Ampere 100 A Starter 3 kW Hydraulics 5 C Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 207 bar Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Power source		Diesel
Accessory plug 12 V Alternator - Ampere 100 A Starter 3 kW Hydraulics 5tandard flow - Auxiliary hydraulics 71.40 I/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 62.50 I Fuel tank 62.50 I Hydraulic tank capacity 41.60 I Displacement 3319 mm³ LH Chain case 8.50 I	Number of cylinders		4
Alternator - Ampere 100 A Starter 3 kW Hydraulics 5tandard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure 207 bar Tank capacities 5tandard flow - Auxiliary Hydraulic Pressure Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Battery voltage		12 V
Starter 3 kW Hydraulics 71.40 l/min Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 62.50 l Fuel tank 62.50 l Hydraulic tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Accessory plug		12 V
Hydraulics71.40 l/minStandard flow - Auxiliary hydraulics207 barAuxiliary Hydraulic Pressure207 barTank capacities50Fuel tank62.50 lHydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Alternator - Ampere		100 A
Standard flow - Auxiliary hydraulics 71.40 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities ————————————————————————————————————	Starter		3 kW
Auxiliary Hydraulic Pressure 207 bar Tank capacities Use of Example of E	Hydraulics		
Tank capacities Compare the capacity Fuel tank Hydraulic tank capacity 41.60 l Displacement LH Chain case 8.50 l	Standard flow - Auxiliary hydraulics		71.40 l/min
Fuel tank 62.50 I Hydraulic tank capacity 41.60 I Displacement 3319 mm³ LH Chain case 8.50 I	Auxiliary Hydraulic Pressure		207 bar
Hydraulic tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Tank capacities		
Displacement 3319 mm³ LH Chain case 8.50 I	Fuel tank		62.50 I
LH Chain case 8.50 I	Hydraulic tank capacity		41.60 l
	Displacement		3319 mm³
RH Chain case 8.50 I	LH Chain case		8.50 l
	RH Chain case		8.50 I

1640R (iT4) - Dimensional drawing











Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

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