Technical sheet:

1340R



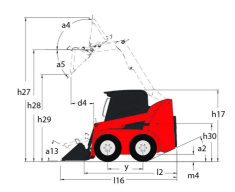


Related Operating Clapsocity		1340R Creati	ed on July 23, 2025 at 8.41 AM 010
Unidea wingint Tipping capacity Height and dimensions Weeling Michael Service Weeling and dimensions V	Capacities		Metric
Taping casality	Rated Operating Capacity		612 kg
Weight and dimensions y 923 min Owestall Operating Height - Fully Paissed 1,27 3,544 mm Ovestall Operating Height - Fully Paissed 1,27 3,544 mm Ovestall Departing Height In the print of Paissed 1,28 2,774 mm Overall Height to the print of Paissed 1,177 1325 mm Usunp seagle at full height 85 42° 1,177 mm Owestall Height to the print of Paissed 1,16 352 mm 1,177 mm Owestall depth with bucket 1,16 352 mm 1,177 mm 1,174 mm 1,1	Unladen weight		2200 kg
Wheebase y 923 mm Oweall Openating Height Fully Paised 127 3584 mm Height to Hinge Pin - Fully Paised 128 2734 mm Overall Height to Hinge Pin - Fully Paised 162 2734 mm Overall Height to Hinge Pin - Fully Paised 35 42° Oursp neight 20 2197 mm Owerall Height with bucket 116 2929 mm Dump nead - Full height 16 528 mm Bollack Angle at Full Height 4 9° Seat to ground height 133 20° Bollack Angle at Full Height 4 9° Seat to ground height 100 853 mm Bollack Width 6° 11346 mm Gound clearance m4 21 mm Overall length - Less Bucket 12 234 mm Overall length - Less Bucket 12 234 mm Overall length - Less Bucket 12 234 mm Overall length - Less Bucket 12 20° Clearance Badius - Font with Bucket 1758 mm 1758 mm	Tipping capacity		1224 kg
	Weight and dimensions		
OwenII operating Height 1- Fully Raiserd 26.8 2794 mm Overall Height to top of RDPS h17 1826 mm Dump angle at full Height a5 42.4 Dump angle at full Height b2.9 21.97 mm Overall Height to top of RDPS l16 29.2 mm Dump angle at full Height l6 52.8 mm Overall Height to top of RDPS a1 9.2 mm Overall Height to top of RDPS a1 9.2 mm Bollabek at ground a13 9.2 mm Bollabek at ground a13 9.2 mm Bollabek at ground a1 3.9 mm Bollabek at ground a4 9.9 mm Seat to ground height a4 9.9 mm Seat to ground height a4 9.9 mm Seat to ground height a6 13.2 mm Overall width less bucket b1 13.46 mm Bouleted Width c1 13.2 mm Bouleted Width c1 13.2 mm Boulded Width c1 13.2 mm Flags at the properties of the pro	Wheelbase	у	923 mm
Overal Height to up of BOPS h17 1826 mm Dump negled tfull height 55 42° Dump negled tfull height h29 2197 mm Overal llengh with backet 116 2922 mm Dump reach - Full height 16 528 mm Bollback Adap et at flul height 41 90° Soat to ground height h30 633 mm Overall width less bucket b1 1.246 mm Bucket Width e1 1.552 mm Bucket Width e1 1.552 mm Ground clearance m4 2.11 mm Ground clearance m4 2.11 mm Ground clearance b18 1.758 mm Departure engle a2 29° Clearance Reduise - Front with Blucket b18 1.758 mm Performances b18 1.758 mm Tracer sission type b18 1.758 mm Standard time 10 x 16.5 + 10 PR HD Engine brown 4 year 1.00 x 16.5 + 10 PR HD Engine brown 4 year 1.00 x 16.5 + 10	Overall Operating Height - Fully Raised		3584 mm
Overal Height to up of BOPS h17 1826 mm Dump negled tfull height 55 42° Dump negled tfull height h29 2197 mm Overal llengh with backet 116 2922 mm Dump reach - Full height 16 528 mm Bollback Adap et at flul height 41 90° Soat to ground height h30 633 mm Overall width less bucket b1 1.246 mm Bucket Width e1 1.552 mm Bucket Width e1 1.552 mm Ground clearance m4 2.11 mm Ground clearance m4 2.11 mm Ground clearance b18 1.758 mm Departure engle a2 29° Clearance Reduise - Front with Blucket b18 1.758 mm Performances b18 1.758 mm Tracer sission type b18 1.758 mm Standard time 10 x 16.5 + 10 PR HD Engine brown 4 year 1.00 x 16.5 + 10 PR HD Engine brown 4 year 1.00 x 16.5 + 10	Height to Hinge Pin - Fully Raised	h28	2794 mm
Dump anight Minispit a5 4.2° Dump height h29 2197 mm Overall length with bucket 116 2952 mm Outurp neight 6 528 mm Billabeck at ground a13 29° Bollback Angle at Full Height 44 99° Seat to ground height b10 1346 mm Overall width less bucket b1 1346 mm Overall width less bucket b1 1346 mm Overall width less bucket b1 1346 mm Overall length - Less Bucket b2 2314 mm Operature angle a2 29° Clearance Redius - Front with Bucket b18 1758 mm Performances b18 1758 mm Town Speed (unlader) b18 1758 mm Town Speed (unlader) b18 1758 mm Town Speed (unlader) b18 1758 mm Templer b1 10 x 16 5 - 10 PR HD Engline 10 x 16 5 - 10 PR HD 10 x 16 5 - 10 PR HD Engline 10 x 16 5 - 10 PR HD			1826 mm
Dump height 129 2197 mm Overall length with bucket 116 2952 mm Dump leasch - Full height 16 528 mm Bollback at ground a13 29 ° Bollback Angle a Full Height a4 99 ° Seat or gound height 830 853 mm Overall width less bucket b1 1346 mm Bucket Width e1 1562 mm Ground clearance m4 211 mm Ground clearance m4 211 mm Ground clearance m4 211 mm Overall length - Less Bucket 12 2314 mm Departure analye a2 29 ° Oleatance Radius - Front with Bucket 1578 mm Travel speed (unidate) 10 70 km/h Wheels 10 70 km/h Tarner speed (unidate) 4 Tarner speed (unidate) 4 Tarner speed (unidate) 10 1 6.5 10 PR HD Berlingth 10 1 1 5. 10 PR HD Berlingth 10 1 1 5. 10 PR HD Berlingth 4 1 4 4 4 4 4			
Ownall length with bucket 116 2952 mm Cump reach - Full height 6 328 mm Bollback As ground a13 29° Bollback Angread a4 99° Seate to ground height h30 853 mm Ownall width less bucket b1 1346 mm Bucket Width e1 1562 mm Ground clearance m4 211 mm Owerall length - Less Bucket 12 2314 mm Operature angle 2 2° Clearance Radius - Front with Bucket b18 1758 mm Preformances b18 1758 mm Tayres speed (unliden) 10.70 km/h 10.70 km/h Wheels 10 x 16.5 - 10 PR HD 10.70 km/h Wheels 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Englise brand 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Englise brand 4 Yanmar 4 HP Englise brand 4 Yanmar 4 HP Englise brand 4 Yanmar 4 HP Englise brand 4 Yanmar </td <td></td> <td></td> <td></td>			
Dump reach - Full height n5 528 mm Rollback Angie at Full Height a1 29 ° Seat or ground n30 853 mm Overall width less bucket b1 1346 mm Bucket Width e1 1562 mm Ground clearance m4 211 mm Overall leight - Less Bucket 12 2314 mm Departure angle a2 29 ° Clearance Radius - Front with Bucket b18 1758 mm Performances b18 1758 mm Travel speed (unidate) b18 1758 mm Verburner b18 1758 mm Performances b18 1758 mm Travel speed (unidate) b18 1758 mm Verburner b18 1758 mm Performances b18 1758 mm Travel speed (unidate) b18 1758 mm Figure part width Bucket b18 1758 mm Figure part width Bucket b18 1758 mm Figure part width Bucket b18 1758 mm			
Rollback at ground a13 29 ° Rollback Angle at Full Height a4 99 ° Seat to ground height h30 853 mm Oweall width less bucket b1 1346 mm Bucket Width e1 1560 mm Ground clearance m4 211 mm Oweall leight - Less Bucket 12 2314 mm Opeparture angle a2 29 ° Clearance Radius - Front with Bucket b18 1758 mm Performances	•		
Rollback Angle at Full Height a4 99 ° Sear to goound height h30 853 mm Owerall width less bucket b1 1346 mm Bucket Width e1 1552 mm Gound clearance m4 211 mm Overall length - Less Bucket i2 2314 mm Departure angle a2 29 ° Clearance Radius - Front with Bucket b18 1758 mm Performances b18 1758 mm Transmission by 10.70 km/h 10.70 km/h Wheels 10 x 16.5 - 10 PR HD 10.70 km/h Wheels 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine model 41 NW8 85.11 Engine model 49 Hp 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm 10 s sel Number of cylinders 4 4 12 Nm / 1600 rpm Power source 9 12 Nm / 1600 rpm 12 Vm	· -		
Seat to ground height h30 853 mm Overall widh less bucket b1 1346 mm Bucket Widh e1 1556 mm Ground clearance m4 211 mm Overall leight - Less Bucket 12 2314 mm Departure angle s2 29° Clearance Radius - Front with Bucket b18 1758 mm Performances b18 1758 mm Performances b18 1758 mm Performances b18 1758 mm Travel speed (unladen) 10.70 km/h 10.70 km/h Wheels 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine Engine frontal files 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine Engine model 4 x 10 x 1	•		
Overall width lees bucket b1 1346 mm Bucket Width e1 1562 mm Ground clearace m4 211 mm Overall leight - Less Bucket 12 2314 mm Departure angle 22 29 ° Clearance Radius - Front with Bucket b18 1758 mm Performances b18 10.70 km/h Travel speed (unladen) **** **** Weeker 10.70 km/h **** Tansmission type **** 10 x 16.5 - 10 PR HD Engline **** **** Engline brand **** Yenmar Engine brand **** Yenmar Engine brand **** 412 Nm / 160.7 mm Engine brand **** 49 Hm Max. Torque / Engine rotation **** 49 Hm Max. Torque / Engine rotation **** 42 Nm / 1600 rm Power source **** 4 4 Ruine cooling system **** *** 3 kW Battery voltage **** <td< td=""><td></td><td></td><td></td></td<>			
Bucket Wildth e1 1562 mm Ground clearance m4 211 mm Overall length - Less Bucket 12 2334 mm Departure angle a2 2.9° Clearance Radius - Front with Bucket b18 1758 mm Performances 5 10.70 km/h Withcels 10.70 km/h 10.70 km/h Withcels Hydrostatic 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine brand 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine model 4 TWW88 10 x 16.5 - 10 PR HD Engine nome B5-III 4 Hp Gross Power 4 Hp 4 Hp Max. torque / Engine rotation 142 Nm / 1600 pm 12 Vm Number of cylinders 4 4 12 Vm Number of cylinders 5 X 3 kW 12 Vm Alternator - Ampree 5 X 3 kW 12 Vm Alternator - Ampree 5 X 3 kW 14 TW 14 TW 14 TW 14 TW 1			
Ground clearance m4 211 mm Overall leagth - Less Bucket 12 2314 mm Departure angle a2 29° Clearance Radius - Front with Bucket b18 1758 mm Performances Transmission by Transmission by Transmission by Transmission by Hydroustatic Standard tires Transmission by Type Transmission by Type Transmission by Hydroustatic Standard tires Type Transmission by Hydroustatic Engine band Type Transmission by Type Transm			
Overall length - Less Bucket 12 2314 mm Departure angle a2 29 * Clearance Radius - Front with Bucket b18 1758 mm Performances 10.70 km/h 10.70 km/h Travel speed (unladen) Hydrostatic 10.70 km/h Whetes Hydrostatic 10.71 k.5 - 10 PR HD Transmission type Hydrostatic 10.71 k.5 - 10 PR HD Engine Yanmar 4TNV88 15.5 - 10 PR HD Engine band Yanmar 4TNV88 15.5 - 10 PR HD			
Departure angle a2 29 ° Clearance Radius - Front with Bucket b18 1758 mm Performances 10.70 km/h 10.70 km/h Wheels 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine Standard tires 10 x 16.5 - 10 PR HD 10 x 16.5 - 10 PR HD Engine broad Yanmar 10 x 16.5 - 10 PR HD Engine model 4 TNV88 55.11 Engine nome 85.11 600 pm Gross Power 49 Hp 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel 44 Engine cooling system Water cooled Battery voltage 12 V 4 Engine volling system Water cooled 55 A Starter 55 A 3 kW Hydraulics 190 bar 63.40 /min Starter 63.40 /min 63.40 /min Tank capacities 471 471 Hydraulic rad, capacity 30.30 I 30.30 I Displacement 2.201 1.201			
Clearance Radius - Front with Bucket b18 1758 mm Performances Clearance Radius - Front with Bucket Clearance Radius - Front with Bucket Tracey laspeed (unladen) 10.70 km/h Wheels 10.70 km/h Transmission type Hydrostatic Standard tires 10 x 16.5 - 10 PR HD Engine Clearance Radius - Front With Bucket 10 x 16.5 - 10 PR HD Engine Clearance Radius - Front With Bucket 10 x 16.5 - 10 PR HD Engine Clearance Radius - Front With Bucket 10 x 16.5 - 10 PR HD Engine Clearance Radius - Front With Bucket 10 x 16.5 - 10 PR HD Engine Clearance Radius - Front With Bucket 4 x 10 x 16.5 - 10 PR HD Gross Power 49 Hp 4 4 4 2 x 10 x 10 x 16.5 - 10 PR HD Max. Torque / Engine rotation BS-III 4 4 2 x 10 x 10 x 16.5 - 10 PR HD Power Source 12 x 10 x 10 x 16.5 - 10 PR HD 4 4 x 10 x	•		
Performances 10.70 km/h Travel speed (unladen) 10.70 km/h Wheels Hydrostatic Standard tires 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine model 4 TRNV88 Engine morm 4 SHII Gross Power 49 Hp Max. torque / Engine rotation 142 km / 1600 rpm Power source Diesel Number of cylinders 4 Engine ecoling system 44 crooled Batter yorlage 12 V Alternator - Ampere 55 A Starter 3 kW Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulic S- Option 63.40 l/min Fuel tank 47 I Hydraulic Lank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 6.25 I	· -		
Travel speed (unladen) 10.70 km/h Wheels 10.70 km/h Transmission type Hydrostatic Standard tires 10 x 15.5 - 10 PR HD Engine Engine brand Engine brand Yanmar Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 km / 1600 pm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Batter, voltage 12 V Alternator - Ampere 55 A Starter 55 A Under Uniformal Cooling system 190 ber Auxiliary Hydraulic Pressure 190 ber High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 471 Fluid Lank Capacity 30.30 l Dieplacement 2.20 l Liquid cooling tank volume 7.60 l Liquid cooling tank volume 8.25 l		D18	1738 IIIII
Wheels Hydrostatic Transmission type 10 x 16.5 - 10 PR HD Engine 10 x 16.5 - 10 PR HD Engine brand Yanmar Engine model 4 TRV88 Engine norm 89-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Alternator - Ampere 55 A Stater 3 kW Hydraulics 3 kW Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Trank capacities 47 I Fuel tank 47 I Hydraulic tank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 7.60 I Liquid cooling tank volume 8.25 I			10.70 km/h
Transmission type Hydrostatic Standard tities 10 x 16.5-10 PR HD Engine Engine Engine Porad Yanmar Engine model 4TNV88 Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery oxlage 3 kW Starter 55 A Starter 3 kW Hydraulies 3 kW Auxiliary Hydraulics - Option 53.40 l/min Tank capacities 471 Fuel tank 471 Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l Liquid cooling tank volume 8.25 l			10.70 km/n
Standard tires 10 x 16.5 - 10 PR HD Engine Company Engine brand 4TNV88 Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine ecoling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A Starter 3 kW Hydraulics 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 I/min Tank capacities 47 I Fuel tank 47 I Hydraulic tank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 7.60 I LH Chain case 8.25 I			Hodorokoki o
Engine Yanmar Engine brand 4TNV88 Engine model 8S-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A Starter 3 kW Hydraulics 3 kW Auxiliary Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 47 l Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l			
Engine brand Yanmar Engine model 4TNV88 Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Alternator - Ampere 55 A Starter 3 kW Hydraulics 3 kW Hydraulics Pessure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 47 l Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l			10 X 16.5 - 10 PR HD
Engine model 4TNV88 Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Alternator - Ampere 55 A Starter 3 kW Hydraulics 190 bar Auxiliary hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 47 l Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l	_ •		
Engine norm BS-III Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A Starter 3 kW Hydraulics 3 kW Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 I/min Tank capacities 47 I Fuel tank 47 I Hydraulic tank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 7.60 I LH Chain case 8.25 I	•		
Gross Power 49 Hp Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A Starter 3 kW Hydraulics 3 kW Auxiliary Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 47 l Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l			
Max. torque / Engine rotation 142 Nm / 1600 rpm Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Alternator - Ampere 55 A Starter 3 kW Hydraulics 190 bar Auxiliary Hydraulic Pressure 63.40 l/min Tank capacities 47 l Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l	•		
Power source Diesel Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A Starter 3 kW Hydraulics 9 Auxiliary Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 47 l Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l			·
Number of cylinders 4 Engine cooling system Water cooled Battery voltage 12 V Altemator - Ampere 55 A Starter 3 kW Hydraulics ————————————————————————————————————			
Engine cooling system Water cooled Battery voltage 12 V Alternator - Ampere 55 A Starter 3 kW Hydraulics ————————————————————————————————————			
Battery voltage 12 V Alternator - Ampere 55 A Starter 3 kW Hydraulics ————————————————————————————————————	•		
Altemator - Ampere 55 A Starter 3 kW Hydraulics User of the property of the pr			
Starter 3 kW Hydraulics 190 bar Auxiliary Hydraulics - Option 63.40 l/min Tank capacities 8 Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l	•		
Hydraulics 190 bar Auxiliary Hydraulic Pressure 63.40 l/min High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities Use of the second of the			
Auxiliary Hydraulic Pressure 190 bar High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities Fuel tank Fuel tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l	Starter		3 kW
High-Flow Auxiliary Hydraulics - Option 63.40 l/min Tank capacities Use of the capacity Fuel tank 47 l Hydraulic tank capacity 30.30 l Displacement 2.20 l Liquid cooling tank volume 7.60 l LH Chain case 8.25 l	Hydraulics		
Tank capacities Fuel tank 47 I Hydraulic tank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 7.60 I LH Chain case 8.25 I	Auxiliary Hydraulic Pressure		
Fuel tank 47 I Hydraulic tank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 7.60 I LH Chain case 8.25 I	High-Flow Auxiliary Hydraulics - Option		63.40 l/min
Hydraulic tank capacity 30.30 I Displacement 2.20 I Liquid cooling tank volume 7.60 I LH Chain case 8.25 I	Tank capacities		
Displacement 2.20 I Liquid cooling tank volume 7.60 I LH Chain case 8.25 I	Fuel tank		47 I
Liquid cooling tank volume 7.60 I LH Chain case 8.25 I	Hydraulic tank capacity		30.30 l
LH Chain case 8.25 I	Displacement		2.20
	Liquid cooling tank volume		7.60 l
RH Chain case 8.25 I	LH Chain case		8.25 l
	RH Chain case		8.25 I

1340R - Dimensional drawing







Equipment







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