# 2660 HST | 2660 HST CAB | 2660 PST | 2660 PST CAB | 2670 PST CAB 2600 SERIES

37.4-70 HORSEPOWER

# TAKING COMFORT AND PERFORMANCE TO THE NEXT LEVEL.

The 2600 series offers the most user-friendly compact utility tractors in Mahindra's arsenal. But don't be fooled into thinking these affordable tractors compromise on quality and power. 2600 machines are perfect for general farming and landscaping jobs that require the best of the essentials, while also possessing choice features designed for comfort and convenience. That's a lot of tractor for your dollar.

2600 SERIES > 2638 HST | 2638 HST CAB | 2645 SHUTTLE | 2645 SHUTTLE CAB



### CAPABILITY, CONVENIENCE, AND QUALITY

#### mCRD<sup>™</sup> ENGINE>

With up to 45% larger engine displacement than the competition, you'll have the power and durability to maximize your potential while reducing emissions.

#### TRANSMISSION

Whatever your transmission preference, the 2600 series gives you what you want. Choose between either 12F/12R synch shuttle, power shuttle PST, or 3-range HST (depending on model).

#### EASILY SERVICEABLE>

Servicing your tractor has never been easier. Hood and side panels open quickly and efficiently with no tools required, providing ease of access for radiator, battery, filter replacement, and oil checks.

#### **DELUXE CAB**>

2600 series cabs are specially designed for your comfort and pleasure. The spacious cabs come equipped with standard heater and air conditioning, front window wipers (optional rear wipers), Bluetooth radio, USB port, and 12V socket.

#### COMFORT>

2600 series tractors contain the flattest operator station in their class, with a full rubber mat, allowing for easy entry and filtered vibration. The mComfort<sup>™</sup> seat and flat-deck operator platform also ensure complete ergonomic support.





LARGEST DISPLACEMENT ENGINE 2600 series tractors come equipped with the largest engine displacement in its class, allowing for lower operating RPM, longer life, quieter operations, more hauling capability, and better fuel economy.



**EASE OF ENTRY** These tractors possess the flattest operator station in their class, set with a full rubber mat. These features allow for easy entry into the vehicle's station, while also filtering rough vibration to help prevent operator fatigue.



**CONVENIENCE ALL DAY LONG** All 2600 series tractors come equipped with fender mounted loader joystick controls, cup holder, 12V socket, and integrated cellphone holder with charger.

# 2600 SERIES



An optional deluxe cab comes standard with heater and air conditioning, wide opening doors, front window wiper, Bluetooth radio, USB port, and a spacious, comfortable interior.



TRANSMISSION CHOICES

12 forward and reverse speeds with partial synchromesh (2645), power shuttle (2660 & 2670), or 3-range HST (2638 & 2660). Whatever your transmission preference, there is a 2600 series tractor for you.



WORK IN COMFORT

All 2600 series tractors come standard with Mahindra's own mComfort seat. Features include extra cushioning for operator relief, mechanical suspension seats, and foldable armrests.

#### **2600 SERIES ATTACHMENTS**

TRACTOR	2638 HST	2638 HST CAB	2645 Shuttle	2645 Shuttle CAB	2660 HST	2660 HST CAB	2660 PST	2660 PST CAB	2670 PST CAB		
LOADER MODEL	2638L	2638CL	2645L	2645CL	2660L	2660CL	2660L	2660CL	2670CL		
Standard Bucket Size [in]	6	6	66			78					
Maximum Lift Height [in]	101	101.4		101.9		115.4					
Dig Depth [in]	4.	4.5		4.8		5.2					
Lift Capacity to Full Height at Pivot Pin [lbs]	16	1634		2041		3122					
Breakout Force [lbs]	26	2696		3430		5225					
Shipping Weight [lbs]	98	985		1177		1270					
BACKHOE MODEL	60B			65B							
Standard Bucket Size [in]		16			18						
Maximum Dig Depth [in]	95				112						
Dig Depth 2' Flat Bottom [in]		9	13.5	.5		110					
Dig Force Bucket [lbs]	3		439		3895						
Dig Force Dipper [lbs]		2	214		2358						
Shipping Weight [lbs]		1	250		1100						



## 2600 SERIES SPECIFICATIONS

<td col<="" th=""><th>TRACTOR</th><th>2638 HST</th><th>2638 HST CAB</th><th>2645 Shuttle</th><th>2645 Shuttle Cab</th><th>2660 HST</th><th>2660 HST CAB</th><th>2660 PST</th><th>2660 PST CAB</th><th>2670 PST CAB</th></td>	<th>TRACTOR</th> <th>2638 HST</th> <th>2638 HST CAB</th> <th>2645 Shuttle</th> <th>2645 Shuttle Cab</th> <th>2660 HST</th> <th>2660 HST CAB</th> <th>2660 PST</th> <th>2660 PST CAB</th> <th>2670 PST CAB</th>	TRACTOR	2638 HST	2638 HST CAB	2645 Shuttle	2645 Shuttle Cab	2660 HST	2660 HST CAB	2660 PST	2660 PST CAB	2670 PST CAB
NMP         Water Coloid User Hayn 2         Water Coloid User Hayn 2         Water Coloid User Hayn 2         Not Coloid Color 2         Not Color 2<	ENGINE										
Engine HP (kV) @ PP M       37.4(27.5) ⊕ 2400       44 (33) ⊕ 2300       00 (32) ⊕ 2300       70 (32) ⊕ 2300         Displacement (inf (Q)       Ite 7 (72.32)       Ite 7 (72.32)       70 (32) ⊕ 2300         Number of Q/inders       4       37 + 27.33       37	Туре	Four-strok									
Number of Cylinders       4       I <thi< th="">       I       <thi< th=""></thi<></thi<>	Engine HP (kW) @ RPM	37.4 (27.)	5) @ 2400	44 (3	3) @ 2600						
Fuel Tank [ga [L]]         9 (34)         18 (60.8)         18 (57.0)           DRIVE TRAIN         Transmission         HST -3 Renges         Sync. shuttle with part synchromech         HST -3 Renges         Power Shuttle           Number of Speeds         Infinite         12 F / 12 R         Infinite         12 F / 12 R           Clutch         Damoer         Uw, single plate         Damoer         Derive RW         12 F / 12 R           Brakes         Wet Disc Brake, Mechanical         12 F / 12 R         Infinite         12 F / 12 R           PTO         Barneer         Wet Disc Brake, Mechanical         NA         2000 @ 2500 (DPT)         NA           PTO HP (RM)         540 @ 2500 (DPT)         NA         2000 @ 2500 (DPT)         NA         18 (43.7)           VFO FO HP (RM)         540 @ 2500 (DPT)         NA         2000 @ 2500 (DPT)         NA         10 (11 (11 (11 (11 (11 (11 (11 (11 (11 (	Displacement [in <sup>3</sup> (cc)]		166.7	(2732)							
Vert rank         Sync. while with part ynchromesin ynchr	Number of Cylinders			4				3			
Transmission         HST - 3 Ranges         Sync, shutble with part synchromesion         HST - 3 Ranges         Power Shutble           Clutch         Demper         Dyr, single plate         Damper         Dry Single Plate           Brakes         Wet Diss Brake, Mechanical         Dry Single Plate         Dry Single Plate           PTO         Image: State Stat	Fuel Tank [gal (L)]		9 (	(34)			16 (60.	6)		18.5 (70)	
If an amages         PSI - 1 amages         psi r 12F / 12R         Infinite         12F / 12R           Number of Speeds         Infinite         12F / 12R         Infinite         12F / 12R           Clutch         Damper         Drys single plate         Damper         Drys Single Plate           Brakes         Wet Disc Brake, Mechanical         Drys Single Plate         Drys Single Plate           PTO         FMI - 24 ME         2000 @ 2500 (OPT)         N/A         2000 @ 2500 (OPT)         N/A           Rear PTO RPM         540 @ 2400         540 @ 2600 (OPT)         N/A         2000 @ 2500 (OPT)         N/A           PTO HP (WV)         31 (23 2)         29 5 (22 3)         36 (26 8)         46 3 (34 5)         48 5 (36 2)         53.8 (40.1)           HYPRAULICS         Type         Open Center         Til.8 (44.7)         18 (47.7)         53.8 (40.1)           Standard Rear Valve         N/A         12.7 (48.1)         18.7 (53.2)         55.8 (40.0)         18.8 (35.6)         74.1 wht Telescoping Stabilizers & Fiex Links         Stafilizers & Sec (16.0)           Standard Rear Valve         N/A         12.V (30 A         14.4 (3667)           Overall Length (in (rmn))	DRIVE TRAIN										
Cluck no part         Damper         Dry, single plate         Damper         Ury Single Plate           Brakes         Wet Diso Brake, Mechanical	Transmission	HST - 3	Ranges			HST - 3 Ranges			Powe	r Shuttle	
Wet Disc Brake, Mechanical         Type       S40 ≥ 200       S40 ≥ 100       S40 ≥ 100<	Number of Speeds	Infi	nite	12	2F / 12R	Infin	ite		12F	/ 12R	
Independent         Independent         S40 © 2400       S40 © 2650       S40 © 2500         NA       S40 © 2500       NA         Mid PTO RPM       S40 © 2500       NA         OTO HP (kv)       S10 © 2500       NA         TO HP (kv)       S10 © 2500       NA         PTO HP (kv)       S10 © 2500       OPTO HP (kv)       S10 © 2538 (40.1)         Type       Deen Center       NA         Option Carlier         Independent Pump Output (gm (L/min)]       T (4.3)       11.8 (4.7)       S18.8 (40.1)         Standard Rear Valve       Deen Center       Span="4"       Span="4" <th colspa<="" td=""><th>Clutch</th><td>Dan</td><td>nper</td><td>Dry, s</td><td>single plate</td><td>Dam</td><td>per</td><td></td><td>Dry Si</td><td>ngle Plate</td></th>	<th>Clutch</th> <td>Dan</td> <td>nper</td> <td>Dry, s</td> <td>single plate</td> <td>Dam</td> <td>per</td> <td></td> <td>Dry Si</td> <td>ngle Plate</td>	Clutch	Dan	nper	Dry, s	single plate	Dam	per		Dry Si	ngle Plate
Type         Independent           Rear PTO RPM         \$40 @ 2400         \$60 @ 2650 (0PT)         N/A         2000 @ 2500 (0PT)         N/A           Mid PTO RPM         2000 @ 2500 (0PT)         N/A         2000 @ 2500 (0PT)         N/A           PTO HP (kW)         31 (23.2)         29.5 (22)         36 (26.8)         46.3 (34.5)         48.5 (36.2)         53.8 (40.1)           HYDRAULCS         TI (23.2)         29.5 (22)         36 (26.8)         46.3 (34.5)         48.5 (36.2)         53.8 (40.1)           Hype         Open Center         Instrument (L/min)]         7.6 (28.7)         8.2 (31.0)         11.8 (44.7)         14.6 (3.2)           Standard Rear Valve         N/A         12.7 (48.1)         12.7 (48.1)         15.7 (63.2)         3528 (1600)           Standard Rear Valve         N/A         12.0 (3314 (1503)         3528 (1600)         3528 (1600)           ELECTRICAL         Battery         12.V (800 CCA         12.V (90 A         3528 (1600)           DIMENSIONS         12.V (90 A         12.V (90 A         12.V (90 A         14.4 (3667)           Overall Height (in (mm)]         63.2 (1605)         71.1 (1805)         71.5 (1817)         15.7 (400)           Overall Height (in (mm)]         63.2 (1605)         71.5 (1817)	Brakes				V	/et Disc Brake, N	<b>l</b> echanical				
Main         S40 @ 2400         S40 @ 2650 (OPT)         N/A         2000 @ 2500 (OPT)         N/A           PTO HP (kW)         31 (25,2)         29.5 (22)         36 (26,8)         46.3 (34,5)         48.5 (36,2)         53.8 (40,1)           HYDRAULICS           Open Center         57.0 (28,2)         53.8 (40,1)           HYDRAULICS           Open Center         11.8 (44,7)         57.0 (32,2)           Type           0.2,7 (48,1)         0.2,7 (48,1)         15.7 (63,2)         57.0 (32,2)           Standard Rear Valve         N/A          0.2,7 (48,1)         CAT I with Telescoping Stabilizers & Flex Links         CAT I with Telescoping Stabilizers & Flex Links         CAT I with Telescoping Stabilizers & Flex Links         S28 (1600)           Standard Rear Valve         N/A          0.2,7 (48,1)         CAT I with Telescoping Stabilizers & Flex Links         CAT I with Telescoping Stabilizers & Flex Links         S28 (1600)           Statizers / Statizers / Statizers & Text / Statizers & Text / Statizers & Flex Links         S28 (1600)         S28 (1600)         S28 (1600)           Battery         12 V, S00 CCA         12 V, S00 CA         138 (35,25 / 7,1 (171)         73.1 (171)         S3 (160,7)           Overall Length (in (mm)]         G32 (160,7)<	РТО										
NUM         2000 @ 2500 (0PT)         N/A         2000 @ 2500 (0PT)         N/A           PTO HP (kW)         31 (23.2)         29 5 (22)         36 (26.8)         46.3 (34.5)         48.5 (36.2)         53.8 (40.1)           HYDRAULCS         Type         U	Туре					Independe	nt				
PTD HP (kV)       31 (23.2)       29.5 (22)       36 (26.B)       46.3 (34.5)       48.5 (36.2)       53.8 (40.1)         HYDRAULICS       Open Center       Open Center       Implement Pump Output (gm (L/min))       7.6 (28.7)       8.2 (3.0)       1.1.7 (48.1)       1.1.8 (44.7)       V       V       1.1.8 (44.7)       V	Rear PTO RPM	540 @	2400	540	) @ 2650			540 @ 2	2300		
Intervent (unit)         Open Center         Type       Open Center         Implement Pump Output (gm (L/min))       7.6 (28.7)       8.2 (31.0)       11.8 (44.7)         Maximum Total Flow (gm (L/min))       1.7 (48.1)       16.7 (63.2)         Standard Rear Valve       CAT I with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links       Standard Rear Valve       CAT II with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links       Stabilizers & Flex Links         3.Point Hitch       CAT I       CAT II with Telescoping Stabilizers & Flex Links       Stall for the telescoping Stabilizers & Flex Links       Stall for the telescoping Stabilizers & Flex Links         Statt Colspan="4">CAT I       CAT II with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links         Statt Colspan="4">CAT II with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links         Intervent Total V.925 ccA       Statt II with Telescoping Stabilizers & Total V.925 (CA         DMENE	Mid PTO RPM	2000 @ 2	2500 (OPT)		N/A	2000 @ 2500 (OPT)		1		N/A	
Type         Open Center           Implement Pump Output (gpm (L/min))         7.6 (28.7)         8.2 (31.0)         11.8 (44.7)           Maximum Total Flow (gpm (L/min))         11.7 (44.3)         12.7 (48.1)         16.7 (63.2)           Standard Rear Valve         V/A         12.7 (48.1)         16.7 (63.2)           Standard Rear Valve         V/A         12.7 (48.1)         16.7 (63.2)           Standard Rear Valve         V/A         CAT I with Telescoping Stabilizers & Hex Links         CAT I with Telescoping Stabilizers & Hex Links         Stabilizers & Flex Links           3.Point Hitch         CAT I         2646 (1200)         3314 (1503)         Stabilizers & Flex Links         Stabilizers & Flex Links           Lift Capacity (Ib (kg)]         2646 (1200)         3314 (1503)         Stabilizers & Flex Links         Stabilizers & Flex Links           Battery         12 V, 90 /         12 V, 90 /         12 V, 90 /         144.4 (3667)           Overall Leight (in (mm)]         63.2 (1605)         138.8 (352)         144.4 (3667)           Overall Leight (in (mm)]         63.2 (1605)         144.5 (370)         10.5 (1817)           Verall Leight (in (mm)]         63.2 (1605)         144.5 (1868)         62690         4145         4200)         15.7 (400)           Clearance (in (mm)] <t< td=""><th>PTO HP (kW)</th><td colspan="2">31 (23.2) 29.5 (22)</td><td colspan="2">36 (26.8)</td><td>46.3 (3</td><td>34.5)</td><td>48.5</td><td>(36.2)</td><td>53.8 (40.1)</td></t<>	PTO HP (kW)	31 (23.2) 29.5 (22)		36 (26.8)		46.3 (3	34.5)	48.5	(36.2)	53.8 (40.1)	
Implement Pump Output [gpm [L/min]]       7.6 (28.7)       8.2 (31.0)       II.7 (44.7)       II.8 (44.7)         Maximum Total Flow [gpm [L/min]]       11.7 (44.3)       12.7 (48.1)       II.7 (48.2)       II.8 (44.7)         Standard Rear Valve       N/A       12.7 (48.1)       II.7 (43.7)       II.8 (44.7)         Standard Rear Valve       N/A       II.7 (44.3)       12.7 (48.1)       II.8 (44.7)       II.8 (44.7)         Standard Rear Valve       N/A       CAT I with Telescoping Stabilizers & Fiex Links Stabilizers & Fiex Links       CAT I with Telescoping Stabilizers & Fiex Links Stabilizers & Fiex Links       CAT I with Telescoping Stabilizers & Fiex Links       CAT I with Telescoping Stabilizers & Fiex Links       Stabilizers & Fiex Links       Stabilizers & Fiex Links       Stabilizers & Fiex Links         ELECTRICAL       264 (120.0)       CAT I with Telescoping Stabilizers & Fiex Links       144.6 (3667)       144.4 (3667)         Diversil Length [in (mm]]       119.3 (3030)       19.3 (30.1)       19.8 (35.7 (11.0)       104.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       105.7 (10.1)       102 (25.0)       11.8 (41.7)       105.7 (10.1)       105.7 (10.1)       105.7 (10.1)       105.7 (10.1)       105.7 (10.1)       105.7 (10.1)       105.	HYDRAULICS										
Output [gpm [L/min]]       7.0 E8.7 J       6.8 E (SEE)       11.5 (44.7)         Maximum Total Flow (gpm (L/min)]       11.7 (44.3)       12.7 (48.1)       IE.7 (48.1)       IE.7 (63.2)         Standard Rear Valve       N/A       IE.7 (48.1)       CAT I with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links         Battery       12 V, 800 CCA       12 V, 900 CCA       12 V, 900 CCA       12 V, 900 CCA       14 4.4 (3667)         Overall Length [in (mm])       11.9 (30.30)       13.8 (35.2)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       144.4 (3667)       15.7 (1010)       15.7 (1010)       15.7 (1017)       15.7 (1017)       15.7 (1017)       15.7 (1001)       15.7 (1001)       15.7 (1000) <th>Туре</th> <td colspan="8">Open Center</td> <td></td>	Туре	Open Center									
Igpm (L/min)]       11.7. (44.3)       12.7. (46.1)       10.7. (53.2)         Standard Rear Valve       N/A       6       5.7. (53.2)       CAT 1 with Telescoping Stabilizers & Flex Links       CAT 11 with Telescoping Stabilizers & Flex Links       Stabilizers & Fle		7.6 (28.7) 8.2 (31.0)				11.8 (44.7)					
3-Point Hitch       CAT I with Telescoping Stabilizers & Flex Links       CAT I with Telescoping Stabilizers & Flex Links       CAT II with Telescoping Stabilizers & Flex Links       Stabilizers & Flex Links         EECTRICAL         Battery       12 V, 80 CCA       12 V, 92 CCA         Alternator       12 V, 92 CCA         Dimensions         Overall Length (in (mm)]       119.3 (300)       138.8 (35 ± 1 ± V, 92 ± 0 ± 1         Overall Height (in (mm)]       144.4 (3667)         Overall Height (in (mm)]       144.4 (3667)         0 67.7 (7.17 9       10 67.7 (7.17 9       10 67.7 (7.17 9       10 67.7 (7.10 1         N/A       145 (350)       144.4 (3667)         111 0.5 (1.5 U)       14.5 (37.1 (8.1 ± ± ± ± 5)       14.4 (3667)         Overall		11.7 (44.3)			.7 (48.1)	16.7 (63.2)					
3-Point Hitch       CAI 1       CAI 1 <thcai 1<="" th="">       CAI 1       <thcai 1<="" th=""></thcai></thcai>	Standard Rear Valve		Ν	I/A							
ELECTRICAL       Image: constraint of the state of the	3-Point Hitch	CAT 1				CAT I with Telescoping Stabilizers & Flex Links				CAT II with Telescoping Stabilizers & Flex Links	
Battery $12 V, 80 \cup CCA$ $12 V, 92 \cup CCA$ Alternator $12 V, 90 A$ DIMENSIONS $12 V, 90 A$ Overall Length [in (mm)] $119.3 \ OOODEDDEMEMEMEMEMEMEMEMEMEMEMEMEMEMEMEME$	Lift Capacity [lb (kg)]	2646 (1200)				3314 (1503)				3528 (1600)	
Alternator       12 V, 90 A         DIMENSIONS       0verall Length [in (mm)]       119.3 (300)       138.8 (3525)       144.4 (3667)         Overall Midth [in (mm)]       63.2 (1605)       71.1 (1805)       144.4 (3667)         Overall Midth [in (mm)]       63.2 (1605)       102 (2500)       71.5 (1817)         Overall Meight [in (mm)]       94.4 (2400)       102 (2500)       71.5 (1817)         Vheelbase [in (mm)]       67.7 (1719)       73.7 (1871)       83 (2100)         Minimum Ground Clearance [in (mm)]       67.7 (1719)       14.5 (370)       15.7 (400)         Minimum Ground Clearance [in (mm)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1864)       4145 (2080)       4145 (2080)       5390 (2445)         Weight [lb (kg)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1864)       4585 (2080)       4145 (2080)       5390 (2445)         WHEELS & TIRES       VHEELS & TIRES       9.5 x 20 / 14.9 x 28       9.5 x 20 / 14.9 x 28       9.5 x 20 / 14.9 x 28       10.5/80 x 18 / 18.4 x 24         IND [Front/Rear]       7-16 6PR / 11.2 - 24 4PR       8.3 x 16 - 12.4 x 24       9.5 x 16 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10.16.5 / 3 x 16 - 2       M/A       12.1	ELECTRICAL										
DIMENSIONS         Overall Length [in (mm)]       119.3 (3030)       138.8 (3525)       144.4 (3667)         Overall Width [in (mm)]       63.2 (1605)       71.1 (18∪5)       144.4 (3667)         Overall Height [in (mm)]       94.4 (2400)       71.1 (18∪5)       71.5 (1817)         Overall Height [in (mm)]       94.4 (2400)       102 (2590)       83 (2100)         Wheelbase [in (mm)]       67.7 (1719)       73.7 (1871)       83 (2100)         Minimum Ground Clearance [in (mm)]       67.7 (1719)       14.5 (370)       15.7 (400)         Turning Radius [ft (m)]       3351       3285       3506 (1590)       4145 (1884)       4585       4145       4585       5390 (2445)         Weight [lb (kg)]       3130       3351       3285       3506 (1590)       4145 (1884)       4585       4145       4585       5390 (2445)         WHEELS & TIRES       HUBE Genet / 6887 / 14.9 x24 6PR / 14.9 x24 6PR       9.5 x 20 / 14.9 x28         IND [Front/Rear]       7-16 6PR / 11.2 - 24 4PR       8.3 x 16 / 12.4 x 24       9.5 x16 6PR / 14.9 x24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10-16.5 / 43 x 16 - 2       12.1 - 5.9 FR / 14.9 x24 8PR       10.5/80 x 18 / 18.4 x 24	Battery		12 V, 8	300 CCA							
Overall Length [in (mm)]       119.3 (30.30)       138.8 (35.55)       144.4 (3667)         Overall Width [in (mm)]       63.2 (1605)       (71.1 (1805))       71.1 (1805)       71.5 (1817)         Overall Height [in (mm)]       94.4 (2400)       (71.7 (1719))       (72.7 (1871))       83 (2100)         Wheelbase [in (mm)]       67.7 (1719)       14.5 (37.0 (1871))       83 (2100)       83 (2100)         Minimum Ground Clearance [in (mm)]       67.7 (1719)       14.5 (37.0 (1871))       83 (2100)       15.7 (400)         Turning Radius [ft (m)]       3330       3351       3285 (1490)       3506 (1590)       4145 (1884)       4145 (2080)       4585 (1884)       5390 (2445)         Weight [lb (kg)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4585 (1884)       5390 (2445)         WHEELS & TIRES         9.5 x 20 / 14.9 x 28       9.5 x 20 / 14.9 x 28       9.5 x 20 / 14.9 x 28       10.5/80 x 18 / 18.4 x 24       10.5/80 x	Alternator					12 V, 90	А				
Overall Width [in (mm)]       63.2 (1605)       71.1 (18∪5)       71.5 (1817)         Overall Height [in (mm)]       94.4 (2400)       67.7 (1719)       102 (2590)         Wheelbase [in (mm)]       67.7 (1719)       73.7 (1871)       83 (2100)         Minimum Ground Clearance [in (mm)]       67.7 (1719)       14.5 (370)       15.7 (400)         Turning Radius [ft (m)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4585 (1884)       4585 (2080)       5390 (2445)         WHEELS & TIRES       516 GPR / 14.9x24 GPR       9.5 x 20 / 14.9 x 28       9.5 x 20 / 14.9 x 28       10.5/80 x 18 / 18.4 x 24       10.5/80 x 18 / 18.4 x 24         IND [Front / Rear]       10-16.5 / 43 x 16-2U       12x1-5 GPR / 14.9x24 GPR       9.5 x 20 / 14.9 x 28         TURE [Eagent (Poop)]       10-16.5 / 43 x 16-2U       12x1-5 GPR / 14.9x24 BPR       10.5/80 x 18 / 18.4 x 24	DIMENSIONS										
Overall Height [in (mm)]       94.4 (2400)       Image: 102 (2500)         Wheelbase [in (mm)]       67.7 (1719)       Image: 73.7 (1871)       83 (2100)         Minimum Ground Clearance [in (mm)]       14.5 (370)       14.5 (370)       15.7 (400)         Turning Radius [ft (m)]       3351       3285       3506 (1590)       4145 (1884)       4585       4145       4585       5390 (2445)         Weight [lb (kg)]       3130       3351       3285       3506 (1590)       4145 (1884)       4585       (1884)       4585       (2080)       5390 (2445)         WHEELS & TIRES       NHEELS & TIRES         IND [Front/Rear]       7-16 6PR / 1.2-24 4PR       8.3 x 16 / 12.4 x 24       9.5 x 20 / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10-16.5 / 43 x 16-2V       12.16.5 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28       18.4 x 24         IUBE [Front (Board)       10-16.5 / 43 x 16-2V       12.16.5 6PR / 14.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24       18.4 x 24	Overall Length [in (mm)]	119.3 (3030)					144.4 (3667)				
Wheelbase [in (mm)]       67.7 (1719)       73.7 (1871)       83 (2100)         Minimum Ground Clearance [in (mm)]       14.5 (370)       15.7 (400)         Turning Radius [ft (m)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4145 (1884)       4585 (2080)       4145 (2080)       4585 (2080)       5390 (2445)         WHEELS & TIRES         3351 (1420)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4145 (1884)       4585 (2080)       5390 (2445)         WHEELS & TIRES         8.3 x 16 / 12.4 x 24       9.5 x 16 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10.16.5 / 43 x 16-20       112.16.5 6PR / 14.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24         TUBE [Geopt (Page]       10.16.5 / 43 x 16-20       112.16.5 6PR / 14.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24	Overall Width [in (mm)]	63.2 (1605)					71.5 (1817)				
Minimum Ground Clearance [in (mm)]       14.5 (370)       15.7 (400)         Turning Radius [ft (m)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4145 (1884)       4585 (2080)       5390 (2445)         Weight [lb (kg)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4145 (1884)       5390 (2445)         WHEELS & TIRES       UPE IFront/Rear]       7-16 6PR / 12-24 4PR       8.3 x 16 / 12.4 x 24       9.5 x 16 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       7-16 6PR / 12-24 4PR       8.3 x 16-20       12x16.5 6PR / 16.9 x 24 8PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10-16.5 / 43 x 16-20       N/4       12x16.5 6PR / 16.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24         TUBE [Front (Basel)       10-16.5 / 43 x 16-20       N/4       12x16.5 6PR / 16.9 x 24 8PR       LSW305-521 / 18.4 x 24	-										
(4.5 (370)       Turning Radius [ft (m)]       Turning Radius [ft (m)]       3130     3351     3285     3506 (1590)     4145 (1884)     4585     4145     4585     2080)     5390 (2445)       Weight [lb (kg)]     3130     3351     3285     3506 (1590)     4145 (1884)     4585     4145     4585     2080)     5390 (2445)       WHEELS & TIRES     S       AG [Front/Rear]     7-16 6PR / 11.2-24 4PR     8.3 x 16 / 12.4 x 24     9.5 x16 6PR / 14.9 x24 6PR     9.5 x 20 / 14.9 x 28       IND [Front/Rear]     7-16 6PR / 11.2-24 4PR     8.3 x 16 - 20     12x16.5 6PR / 16.9 x24 8PR     9.5 x 20 / 14.9 x 28       IND [Front/Rear]     10-16.5 / 43 x 16-20     N/d     12x16.5 6PR / 16.9 x24 8PR     10.5/80 x 18 / 18.4 x 24       TUPE [Front / Rear]     10-16.5 / 43 x 16-20     N/d     12x16.5 6PR / 16.9 x24 8PR     LSW305-521 / 18.4 x 24		67.7 (1719)				73.7 (1871)				83 (2100)	
Weight [lb (kg)]       3130 (1420)       3351 (1520)       3285 (1490)       3506 (1590)       4145 (1884)       4585 (2080)       4145 (2080)       4585 (2080)       5390 (2445)         WHEELS & TIRES       AG [Front/Rear]       7-16 6PR / 11.2-24 4PR       8.3 x 16 / 12.4 x 24       9.5 x 16 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10-16.5 / 43 x 16-20       10/16.5 / 43 x 16-20       10/16.5 / 43 x 16-20       10/16.5 6PR / 16.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24         UIDE [Front / Rear]       10-16.5 / 43 x 16-20       N/d       10/16.5 6PR / 16.9 x 24 8PR       LSW305-521 /	Clearance [in (mm)]	14.5 (				370)				15.7 (400)	
Weight [ib [kg)]       (1420)       (1520)       (1490)       3506 (1590)       4145 (1884)       (2080)       (1884)       (2080)       5390 (2445)         WHEELS & TIRES       AG [Front/Rear]       7-16 6PR / 11.2-24 4PR       8.3 x 16 / 12.4 x 24       9.5 x 16 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10-16.5 / 43 x 16-20       10-16.5 / 43 x 16-20       10/4	Turning Radius [ft (m)]					N/A					
AG [Front/Rear]       7-16 6PR / 11.2-24 4PR       8.3 x 16 / 12.4 x 24       9.5 x 16 6PR / 14.9 x 24 6PR       9.5 x 20 / 14.9 x 28         IND [Front/Rear]       10-16.5 / 43 x 16-20       12x16.5 6PR / 16.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24         IND [Front/Rear]       10-16.5 / 43 x 16-20       12x16.5 6PR / 16.9 x 24 8PR       10.5/80 x 18 / 18.4 x 24	Weight [lb (kg)]				3506 (1590)	4145 (1884)				5390 (2445)	
IND [Front/Rear]       10-16.5 / 43 x 16-20       12x16.5 6PR / 16.9x24 8PR       10.5/80 x 18 / 18.4 x 24         TURE [Front (Rear]       N/A       LSW305-521 /	WHEELS & TIRES										
IND [Front/Rear]         10-16.5 / 43 x 16-20         12x16.5 6PH / 16.9x24 8PR         18.4 x 24           TURE [Front / Rear]         N/A         LSW305-521 /	AG [Front/Rear]	7-16 6PR / 11.2-24 4PR 8.3 x 16 / 12.4 x 24				9.5x16 6PR / 14.9x24 6PR					
	IND [Front/Rear]	10-16.5 / 43 x 16-20				12x16.5 6PR / 16.9x24 8PR					
	TURF [Front/Rear]	N/A									

Mahindra