Technical sheet:

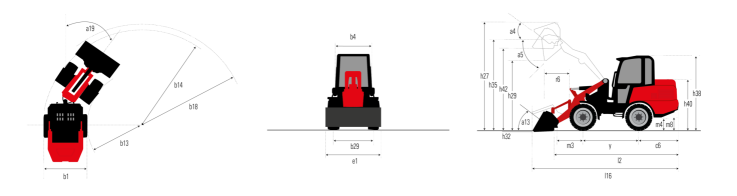
MLA 2-25 H





Static Imprograded with buckert (full Imm)		MLA 2-25 H Clea	ted on October 31, 2025 at 9:01 AM 01
Static Imprograded with buckert (full Imm)	Capacities		Metric
740 kg 53tic tipup (out with fook (relian))	Static tipping load with bucket (straight)		1015 kg
740 kg 53tic tipup (out with fook (relian))			
Salto Spgm Land with Fork Full Illum			
Max. belajord and dimensions basis 27.95 mm Unladers may (furly forks) with 4 post canopy 17.40 kg Wheelinase y 1.419 mm Owanil cade width b4 991 mm Owanil cade width sports canopy 138 27.140 mm Owanil cade width sports canopy 138 27.140 mm Month of Ling of the William of the Septiment of S			
Weight and identections		h35	
1746 kg White-Place			
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Ownell act width 14 931 mm 15 16 16 17 17 18 18 18 18 18 18		V	-
Overall height with 4 posts canopy 138 2 140 mm Upung masch - Full height 16 475 mm Hood Height 190 1254 mm Lowaril Operating Felight - Fully Raised a19 45 ** Makzimum oscillation angle 11° 00 ** Owaril langth with bucket 16 36 27 mm Owaril langth with bucket 16 36 27 mm Owaril langth with bucket 16 36 27 mm Owaril langth with bucket 12 20 28 mm Owaril langth with bucket 16 80 11 mm Owaril langth with bucket 15 10 40 mm Owaril langth with bucket 18 20 8 mm Maximum Rollback Angle - Fully Raised 18 24 5 mm Owaril angle bucket with Bucket 18 26 1 mm Clearance Radius - Less bucket 118 26 1 mm Clearance Radius - Foot with Bucket			
Dump seach - Full height in Mod Meight in Meight			
Hood belight Hood December			
Owenil Operating Height - Fully Raised h.27 3535 mm Aft cludation angle a19 45 ** Aft cludation angle 11 ** Owenil leight with bucket 15 3627 mm Owenil leight with bucket 16 3627 mm Owenil leight - Leis Bucket 12 2928 mm Rear owenham 66 80 ft mm Dump angle - Fully taised a5 A1 ** Dump delight - Fully Raised a4 4.5 ** Maximum Rollback Angle - Fully Raised a4 4.5 ** May position b32 4.5 mm 4.5 mm Ground Clearance m4 1.53 mm 4.5 mm Clearance Radius - Front with Bucket b18 2.681 mm 2.681 mm Clearance Radius - Front with Bucket b18 2.681 mm 2.681 mm Clearance Radius - Front with Bucket b18 2.681 mm 2.681 mm Clearance Radius - Front with Bucket b18 2.681 mm 2.681 mm Clearance Radius - Front with Bucket b18 2.681 mm 2.681 mm Cle			
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Maximum oscillation angle 11* Overall leigh with bucket 116 3627 mm Overall eigh with bucket b1 1040 mm Overall eigh - Leiss Bucket 12 2928 mm Overall eigh- Leis Bucket 12 2928 mm Dump angle - Fully raised a5 41* Dump Height - Fully Raised h29 2008 mm Maximum Rollbuck Angle - Fully Raised a4 45* Digging Position h32 -4.5 mm Clearance Radius - Less bucket b18 2681 mm Clearance Radius - Less bucket b18 2681 mm Clearance Radius - Less bucket Eige Height b14 2251 mm Clearance Radius - Less bucket Eige Height b14 2251 mm Clearance Radius - Less bucket Eige Height b14 2251 mm Transmission b18 2681 mm Elegate Clearer b14 2251 mm Height form ground to axie center m8 1.4 mm Bucket Widel m8 1.4 mm Bucket Widel m8 1.4 mm			
Owell leight with bucket b16 3627 mm Owell leight 1-less Bucket b1 1040 mm Owell leight 1-less Bucket b1 2 2928 mm Rear owehang 66 801 mm Dump angle 7-lilly flaised 55 41 ** Dump Height Fally Raised h29 2008 mm Maximum Rollback Angle - Fully Raised a4 45 ** Digging Position h32 45 mm Gound clearance m4 155 mm Clearance Radius - Front with Bucket b18 2651 mm Clearance Radius - Front with Bucket b18 2651 mm Clearance Radius - Front with Bucket b18 2651 mm Clearance Radius - Front with Bucket b18 2651 mm Clearance Radius - Front with Bucket b18 2651 mm Clearance Radius - Front with Bucket b18 2651 mm Clearance Radius - Less bucket b14 2251 mm Gound Flance to Bucket Edge Height h22 215 mm Treat width (wheel center) b29 848 mm Attachment Flyot Clearance		d19	
Owenll width less bucket b1 1940 mm Overall leight - Less Bucket 12 2925 mm Rest overhang 66 801 mm Dump angle - Fully raised 55 41 ** Dump angle - Fully raised 64 45 ** Digging Possition 64 45 ** Ground Clearance m4 153 mm Clearance Radius - Front with Bucket 518 2851 mm Clearance Radius - Front with Bucket 518 2851 mm Clearance Radius - Front with Bucket 514 2515 mm Clearance Radius - Front with Bucket 514 2251 mm Clearance Radius - Front with Bucket 518 2851 mm Clearance Radius - Front with Bucket 514 251 mm Ground Plane to Bucket Edge Height M42 2515 mm Tread width (wheel center) b29 843 mm Atlachment Pword Clearance m8 144 mm Bleight To Hippe Pword Pin m8 144 mm Bleight To Hippe Pword Pin m8 2736 mm Engine Dand 14032-11		116	
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Tank capacities Hydraulic oil 24 I			
Hydraulic oil 24 I			30 1/111111
			241
	Fuel tank		30

MLA 2-25 H - Dimensional drawing







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