Technical sheet:

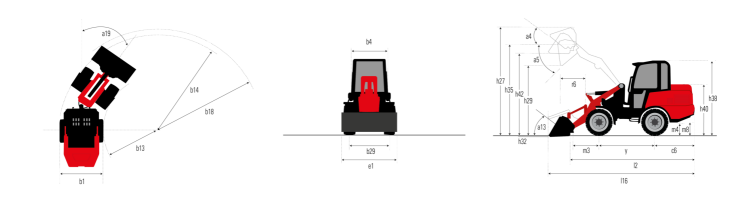
MLA 3-25 H-C





State Spagin load with Stacket (critically) State Spagin load with Code (straight) State Spagin load (straight) State Spagin load with Code (straight) State Spagin load (straight) State Spagin load with Code (straight) State Spagin load (straight) State Spagin		MLA 3-25 H-C	Created on June 16, 2025 at 5:10 PM 010
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1,000 kg	Static tipping load with bucket (straight)		1613 kg
1,000 kg			
100 100	Static tipping load with forks (straight)		
	Static tipping load with forks (full turn)		1061 kg
Unlaider weight (with Corks) with 4-goat canopy	Max. height of bucket pivot point	h35	2488 mm
Wheelbase y 1560 mm Oerall acids with 16 4 posts canopy 158 991 mm Oerall acidy with 4 posts canopy 158 2258 mm Diversity of the post of the posts of the post of the posts of	Weight and dimensions		
Devell and width Devell and Devel and	Unladen weight (with forks) with 4-post canopy		2100 kg
Oweal height with 4 posts canopy h38 2258 mm Upun prach - Full bedgith 16 344 mm Hood Height h40 1405 mm Hood Height h40 1405 mm Anticulation angle a19 45 * Verall length with bucket 116 4154 mm Overall wide ises bucket b1 1100 mm Overall wide ises bucket b1 1100 mm Overall wide ises bucket b1 1100 mm Overall wide ises bucket b2 358 mm Obusing Height - Fully Raised b5 30 * Outry Hight - Fully Raised b2 212 mm Maximum Bolback Angle - Fully Raised b4 50 * Oligating Position b22 212 mm Oligating Position b12 2176 mm Olicarance Radius - I - Esa Ducket b18 3246 mm Olicarance Radius - I - Esa Ducket b14 2177 mm Olicarance Radius - I - Esa Ducket b14 2177 mm Freed widely (wheel center) b2 336 mm	Wheelbase	у	1650 mm
Dump paceb - Full belight 16 344 mm Hood Height h80 1405 mm Overall objerating Height - Fully Raised h27 3696 mm Anticulation angle a19 45° Anticulation angle 111° 11° Overall leight with bucket 116 4154 mm Overall width less bucket 151 1100 mm Owarl leight - Less Bucket 12 3458 mm Owarl leight - Fully Raised 55 39° Dump paleght - Fully Raised 55 39° Dump sheight - Fully Raised 44 50° Most immum bollack - Augher - Fully Raised 44 50° Most immum bollack - Augher - Fully Raised 44 50° Most immum bollack - Augher - Fully Raised 44 50° Most immum bollack - Augher - Fully Raised 44 50° Oligaging Position h82 79 mm Gound Clearance b16 2275 mm Glearance Raidus - Font with Bucket b18 3246 mm Glearance Raidus - Font with Bucket b18	Overall cab width	b4	991 mm
Hood Height Holy Risked Holy Holy Risked	Overall height with 4 posts canopy	h38	2258 mm
Desail Opensing Height - Fully Raised 5.27 3696 mm Afticulation angle 219 4.5° Afticulation angle 219 4.5° Australian scalliation angle 211 Overall length with bucket 116 4154 mm Overall width less bucket 15 1100 mm Overall width less bucket 15 1100 mm Overall width less bucket 12 3458 mm Bear overhang 66 69 995 mm Dump angle - Fully raised 52 2126 mm Maximum Rollback Angle - Fully Raised 52 2126 mm Maximum Rollback Angle - Fully Raised 5.0° Maximum Rollback Raise - Fund with Bucket 5.0° Maximum Rollback Raise - Fund with Bucket Ridge Height 5.0° Maximum Rollback Raise - Fund with Sucket Ridge Height 5.0° Maximum Rollback Raise - Fund with Sucket Ridge Height 5.0° Maximum Rollback Raise - Fund with Sucket Ridge Height 5.0° Maximum Rollback Raise - Fund with Sucket Ridge Height 5.0° Maximum Rollback Raise - Fund With Sucket Raise - Fund W	Dump reach - Full height	r6	344 mm
Afficultation angle Verall length with bucket Voerall with bucket Voerall length view bucket Voerall l	Hood Height	h40	1405 mm
Maximum socillation angle 11	Overall Operating Height - Fully Raised	h27	3696 mm
11	, , ,		
Overall ength with bucket b1 4154 mm Overall length - Less Bucket b1 1100 mm Overall ength - Less Bucket 12 3438 mm Rear overhang c6 995 mm Dump Height - Fully Raised h29 2125 mm Maximum Rollback Angle - Fully Raised a4 50 ° Outgoing Position h32 -79 mm Ground clearance m4 320 mm Glorance Radius - Front with Bucket b18 3246 mm Clearance Radius - Less bucket b14 2767 mm Ground Flame to Bucket Edge Height h42 2655 mm Ground Flame to Bucket Edge Height h42 2655 mm Fread width (wheel center) b29 836 mm Attachment Powt Clearance 103 mm 103 mm Height from ground to sale center m8 214 mm Bucket Width e1 1520 mm Front Wheel Center to Pivet Pin m3 669 mm Height to Hinge Pin- Fully Raised h28 2520 mm Engine model 403.17 83ge V <td></td> <td></td> <td>11 °</td>			11 °
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MLA 3-25 H-C - 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



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