Technical sheet:

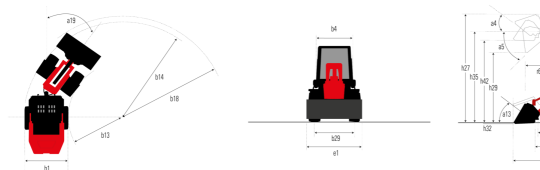
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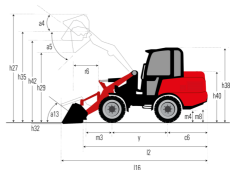




Capacities	
Satic tipping load with bucket (furl turn) 1880 kg Static tipping load with bucket (furl turn) 1650 kg Static tipping load with forks (straight) 1795 kg Static tipping load with forks (straight) 1795 kg Weight and dimensions 1795 kg Unisden weight (with forks) with 4-post canopy 2578 kg Wheelbase y 1770 mm Overall clash with b4 991 mm Overall clash with 4 post canopy b4 991 mm Overall sheight with 4 post canopy b5 458 mm Overall sheight with 4 post canopy b6 991 mm Overall sheight with 4 post canopy b6 991 mm Overall sheight with 4 post canopy b6 458 mm Overall sheight with 4 post canopy b6 458 mm Overall sheight with 4 post canopy b6 458 mm Overall sheight with 4 post canopy b6 458 mm Overall sheight with 4 post canopy b7 370 mm Overall sheight with 5 canopy 66 168 mm Overall sheight with 5 canopy 61 133 mm </th <th></th>	
Sabe tipping load with boakes (full tum) 1550 kg Stable tipping load with focks (straighth) 1770 kg Sabe tipping load with focks (straighth) 1525 kg Max. height of bucket pivot point 1535 Weight and dimensions 2678 kg Unladen weight (with forks) with 4-post canopy 9 7770 mm Overall clash with 64 999 mm Overall clash with 4 posts canopy 168 499 mm Dump reach - Full height 16 4 498 mm Overall loeght with 4 posts canopy 16 4 498 mm Overall clash with 160 4 488 mm Overall loeght + Full yeased 16 4 488 mm Overall clength with bucket 16 489 mm Overall length with bucket 16 4 499 mm Overall length with bucket 16 5 4490 mm Overall length with bucket 16 6 4490 mm Overall length with bucket 16 6 4490 mm Overall length with bucket 16 6 44	
Salat tipping load with focks (trill tun) 1470 kg Max. height of bucket pivot point h35 30070 mm Weight and dimensions	
Satic tipping load with forks (full tum) 125 kg Max. height of ducket prior to bind 307 mm Walght and dimensions 257 kg Unladen weight (with forks) with 4-post canopy 7 1770 mm Overall cab widh 46 991 mm Overall cab; with 4-post canopy 16 458 mm Overall cab; full height 16 458 mm Hood Height 16 458 mm Hough greath Full yeased 16 458 mm Hough leight Fully Raised 19 40° Maximum oscillation angle 11 40° Overall length with bucket 16 4490 mm Overall length view bucket 16 439 mm Overall length view bucket 16 439 mm Overall length with bucket 16 439 mm Overall length with bucket 16 46° Outry again and the print of the print of t	
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Wight and dimensions Ca78 kg Unladen weight (with forks) with 4-post canopy y 1770 mm Overall cab width b4 991 mm Overall cab width f6 458 mm Overall height with 4 posts canopy f6 458 mm Hood Height f6 458 mm Hood Height h27 3870 mm Verall (postaling Height-Fully Raised h27 3870 mm Articulation angle h27 116 449 mm Overall length with bucket h1 16 449 mm Overall length - Eus Bucket h1 1330 mm 116 Overall length - Eus Bucket h1 332 mm 147 mm Dump Height - Fully Raised h2 3732 mm 148 mm Dump Height - Fully Raised h3 4 4 4 146 mm 147 mm 148 mm 14	
Unladen weight (with forks) with 4-post canopy y 17770 mm Overall height with 4 posts canopy h38 2290 mm Dump reach - Full height h38 2290 mm Dump reach - Full height h66 458 mm Hood Height h04 1459 mm Overall Operating Height - Fully Raised h27 3870 mm Articulation angle a19 40° Waximum scillation angle 116 4490 mm Overall leight with bucket 116 4490 mm Overall leight with bucket 116 4490 mm Overall leight with bucket 12 3792 mm Overall leight bucket 12 3792 mm Rear overhang 12 3792 mm Rear overhang 66 1146 mm Dump Height - Fully Raised 12 3792 mm Rear overhang 169 3231 mm Maximum Rollback Angle - Fully Raised 169 3231 mm Output Jeach Evilly Raised 162 372 mm Clearance Radius - Font with Bucket 16 2838 mm <td></td>	
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Engine brandPerkinsEngine model403J-E17TEngine normStage V	
Engine model 403J-E17T Engine norm Stage V	
Engine norm Stage V	
Number of cylinders 2	
I.C. Engine power rating / Power 48 Hp / 36 kW	
Max. torque / Engine rotation 166 Nm / 1600 rpm	
Engine cooling system Water	
Transmission	
Transmission type Hydrostatic	
Number of gears (forward / reverse) 2 / 2	
Max. travel speed (may vary according to applicable regulations) 20 km/h	
Max. travel speed (in option) (may vary according to applicable regulations) 30 km/h	
Service brake Hydraulic drum brake on front axle, act wheels	ng on all 4
Hydraulics	
Hydraulic pump type Gear pump	
Hydraulic flow - Pressure 60 I/min / 207 bar	
High-Flow Option (I/min) 60 I/min	
Tank capacities	
Hydraulic oil 50 I	
Fuel tank 65 l	

MLA 5-50 H - Dimensional drawing









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