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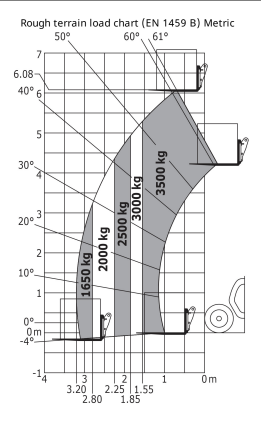
MLT 635-140 V+



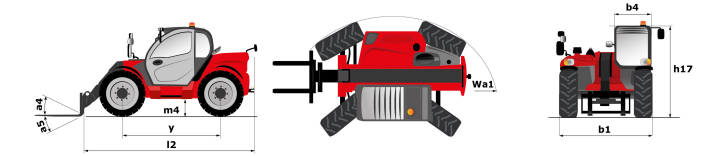


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Sound cleaning	Count of clarance	Weight and dimensions		
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Overall height 117 2.35 m Title-up angle 44 12* External turning radius (wor tyrer) 44 12* Standard (yes) 45 Allance - ASIO - ASIO 782 15948 Standard (yes) 45 Allance - ASIO - ASIO 782 15948 Dire wines (front / rear) 21 2 / 2 Sterning wheels (front / rear) 45 6.8 s Unified 6.8 s 6.8 s Extension 6.8 s 6.8 s Extension 4.7 s 4.5 s Crowd 4.7 s 5.5 s Bright 1.0 month 5.0 month 5.0 month Engine norm 5.0 month 5.0 month 5.0 month Engine encord 6.0 month 5.0 month 5.0 month Engine encord 6.0 month 5.0	Overall schafdsh b4 0.55m Overall height h17 2.38 m lilt up anje ad 12" Sternalt durning diduis (over yees) Wat 3.7m Sternat durning diduis (over yees) Wat 3.7m Sternat durning diduis (over yees) Allance - Asia -	Front overhang		1.11 m
One-of-light 157 2.38 m Illidedown angle 36 134 ° Tilk-up angle 36 12° External futuring radius (over tyres) Wel Allivere - ARIO - 4807 PRE 15948 Dibe wheels (front / rear) 20 2 / 2 / 2 Stending wheels (front / rear) 20 2 / 2 Performance 20 3 / 2 / 2 Performance 20 6.8 s Uniting 6.8 s 6.8 s Uniting 6.8 s 6.8 s Extension 4.5 s 6.8 s Extension 4.7 s 4.7 s Crowd 3.5 s 5.5 s Engine 9 1.2 s Engine band 9 1.2 s Engine band 9 1.2 s Engine band 9 1.2 s 5.5 s Engine band 9 1.2 s 5.3 s 7.1 s 1.2 s	Overall height h17 2.38 m Till debar angle a5 134 * Till te dans angle a4 12 * Esternal turing redius (now tyres) well Allance - A80 * - 69/70 R24 19548 Office wheels (ront / rear) Allance - A80 * - 69/70 R24 19548 Office wheels (ront / rear) - - Esternal wheels (front / rear) - - Utiling - - - Lowering - - - - Extension - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Overall width	b1	2.39 m
Tille para july 24 24 27 27 28 28 28 28 28 28	Till cluom angle 35 134 * 137 * 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137 137	Overall cab width	b4	0.95 m
Tit by ample 44 12* Sternal turning rays 44 3.77 m Standard tyres Alliance - MSS - 460/7024 1590-8 Drive wheels (front / rear) 2 / 2 Sterning wheels (front / rear) 2 / 2 Performances 6 2 / 2 Using 6.8 s 6.8 s Lovering 6.8 s 6.8 s Extension 4.5 s 4.5 s Extension 4.5 s 4.7 s Crowd 2.2 s 2.9 s Dump 2.5 s 2.2 s Engine broad 5 4.2 s 1.0 m Engine broad 5 5.0 m 6.0 m Engine model 5 5.0 m 6.0 m LC. Engine power atting / Power (MW) 5 5.0 m 6.00 m Number of cylinders 4.3 s 3.0 m 4.0 s 3.0 m LC. Engine power atting / Power (MW) 5 6.00 m 4.0 s	Till-up angle a4 1.2° Stamdard Qives Alliance - ASSD - 680/70 PZ4 159AS Stamdard Qives Alliance - ASSD - 680/70 PZ4 159AS Drive wheels (front, Frear) 2.27 Steering wheels (front, Frear) 2.72 Performances 4 Lifting 6.8 s Lovering 6.8 s Extraction 4.5 s Extraction 4.7 s Crowd 2.9 s Dump 2.5 s English brand 9 English brand 9 English brand 9 English prome 8 English prometer 9 English prometer 9 English prometer 9 English prometer (Frear Specify of cylinders 9 LC, English prometer (Frear Specify of cylinders 10 </td <td>Overall height</td> <td>h17</td> <td>2.38 m</td>	Overall height	h17	2.38 m
Exemal turning radius (over tyres) Well 3.77m Standard tyres Alliance - ASSa - 480,70 224 19348.8 Drive wheels (front / rear) 2,72 Steering wheels (front / rear) 2,72 Performances 6 Lifting 6.8 s Lowering 4.5 s Stension 4.5 s Retraction 2.2 p Crowd 2.2 p Durp 2.5 s Engine Brad 5.0 e Engine brand 7.0 d Engine nom 6.0 g Engine power acting / Power (W) 7.0 d L.C. Engine power acting / Power (W) 7.0 d Exceptible fon 5.0 m Engine cooling system 5.0 m Transmission type CVT Kus travel speed (my way according to applicable regulations) 4. redions (water - intercoler - hydraulic oil - transmission type Evirach Fallian 1. Life the power power acting / Power (W) 1. The power acting intercoler - hydraulic oil - transmission type Transmission type CVT 3.0 m Eviracion Solica 1. Control transm	Enternal turning radius (over tyres) Alliance ASSA - AG/07 R24 159A8 Standard tyres Alliance ASSA - AG/07 R24 159A8 Drive wheels (front / rear) 2,72 Steering wheels (front / rear) 6.8 Lifting 6.8 Lowering 6.8 Extension 4.5 Extension 4.7 Crowd 2.25 Dume 2.25 Englier 5.0 Englier brand 9.0 Englier brand 9.0 Englier more 5.0 Englier endel 9.0 Number of cylinders - Capacity of cylinders 4.3 22 cm Number of cylinders - Capacity of cylinders 9.0 Max. Lorque / Englier rocation 5.00 km 21850 pm Disorder (May be a coulding system 9.00 km 21850 pm Torserssiston 9.00 km 21850 pm Torserssiston (Prover) 4. rad actives covered in the country of controling to applicable regulations) 1. University differention of north active covered co	Tilt-down angle	a5	134 °
Sandard tyres Allance - AS80 - 460/0 R24 159848 Dribe wheels (front / rear) 2/2 Performances 2/2 Lifting 6.83 Lowering 6.83 Exercation 4.55 Exercation 4.55 Crowd 4.73 Dump 2.55 Engine Beat Engine brand Sage V Fire 4 read Engine model 3.89 V Fire 4 read Engine model 1.00 Application Engine rectifiers - Capacity of cylinders 4.561 Cm L.E. Engine power rating / Prover (WI) 3.89 V Fire 4 read Engine codel 5.00 Nm # 1600 pm Max to require rating / Prover (WI) 1.36 Hy 100 M Max to require from prover (WI) 6.60 Application Reversible from 5.60 Application Reversible from 6.60 Application Engine codeling system CVT Torsum sistem CVT Max transmission CVT Torsum sistem CVT Max transmission type Limited signifier entail and front at ea	Standard yres Allance - A880 - 469/70 824 15948 Drive wheels (front / rear) 2 / 2 Seering wheels (front / rear) 2 / 2 Seering wheels (front / rear) 6.8 s Lowering 6.8 s Extension 4.5 s Retraction 4.7 s Crowd 2.9 s Dump 2.5 s Engine Brand 8.0 seat Engine norm 5 sage V, Ther 4 Final Engine nord 3 Stage V, Ther 4 Final Engine nord 5 sage V, Ther 4 Final Engine nord </td <td>Tilt-up angle</td> <td>a4</td> <td>12 °</td>	Tilt-up angle	a4	12 °
Dive wheels (front /rear) 2/2 Seering wheels (front /rear) 2/2 Performances 8 Litting 6.8.8.s Lowering 6.8.s Extension 9 4.5.5 Extension 9 4.5.5 Crowd 9 2.9.s Dump 6 7.5.5 Engine 8 9 Engine brand 9 9 Engine brand 9 9 Engine morn 5.000 Mine 100 10.000 Mine 100 Engine norm 4.5321 cm 15.000 Mine 100 Engine rodaling Flower (kW) 4.5321 cm 15.000 Mine 1000 pm Mox. Lorque / Engine rotation 9 5000 Mine 1000 pm Drawber pull (Liden) 6600 data 15.900 pm engine pm	Dive wheels (front / rear) 2/2 teering wheels (front / rear) 2/2 Performances ————————————————————————————————————	External turning radius (over tyres)	Wa1	3.77 m
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Load chart



Dimensional drawing







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