Technical sheet :

## M 26-2 D ST5





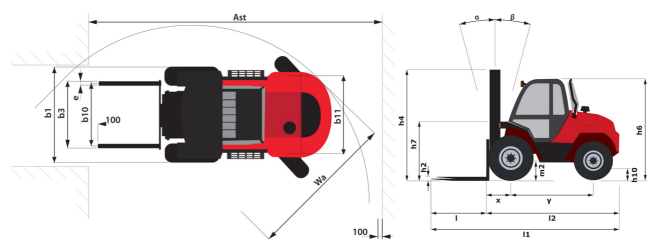
1.1   Mand Factorer     1.2   Model Name     1.3   Dower souce     1.4   Operator type     1.5   Max. capacity   Q     1.6   Load center of gavity   c     1.7   Weight in the action of the wake to fork   x     1.8   Load distance, center of the machine   y     2.1   Service weight      2.2   Weight on front ast (eliden) / rear axte (laden)      2.3   Weight on front ast (liden) / rear axte (laden)      2.4   Weight on front aste (liden) / rear axte (laden)      3.5   Number of front wheels      3.5   Number of front wheels      3.5   Number of front wheels / rear wheels      3.5   Number of front wheels / rear wheels      3.6   Front wheel gauge   D10     3.7   Rear wheels      3.8   Scatthejdy/stand height   h/r     4.7   Oreall height of low overhead guard (Buggie version)   h6*     4.8   Scatthejdy/stand height   h/r     4.7   Oreall height of l		Technical characteristics	
12   Model Name     13   Power source     14   Operator type     15   Max. capacity     16   Load center of gavly     18   Load distance, centre of drive axie to fork   x     19   Wheelbase   y     21   Standard mast reference of the machine   x     22   Weight on front axie (laden) / tear axie (laden)   x     23   Weight on front axie (laden) / tear axie (laden)   x     34   Wheelbase   x     35   Number of fork weels   x     36   Dimensions of fort wheels   x     37   Rear wheel gauge   b10     37   Rear wheel gauge   b10     38   Dimensions of fort wheels   x     47   Overall height of fow overhead guad (Buggie version)   b6*     48   Seatheight/Stack of height   h7     410   Overall height of low overhead guad (Buggie version)   b3     421   Overall height of low overhead guad (Buggie version)   b4*     422   Fork camiage Stack for Maxies   m1     423   Fork camiage Stack fo	1.1		
1.3   Power source     1.4   Operator type     1.5   Max: capacity   Q     1.6   Load center of gavity   c     1.8   Load distance, center of the walch to fork   x     1.9   Wheelbase   y     1.9   Wheelbase   y     2.1   Sence weight   y     2.2   Weight on font sate (laden) / tear axle (laden)   y     3.3   Dimensions of font wheels   y     3.4   Dimensions of font wheels   y     3.5   Number of font wheels   y     3.6   Front wheel gauge   b10     3.7   Rear wheel gauge   b11     0   Overall height of low owthead guad (Buggie version)   h6r     4.8   Seat height/stand height   h7     4.7   Overall height of low owthead guad (Buggie version)   b1     4.22   Fonk cantage RO S2 (class/form) A/B   b1     4.23   Fonk cantage RO S2 (class/form) A/B   b1     4.24   Fonk cantage RO S2 (class/form) A/B   b3     4.25   Fonk section x width x length   b3     4.			
1.4 Operator type Q   1.5 Max. capacity Q   1.6 Load distance, centre of drive axie to fork x   1.9 Wicelbase y   Waight Standard mast reference of the machine y   2.1 Standard mast reference of the machine y   2.2 Weight on front axie (laden) / rear axie (laden) y   3.1 Tires type y   3.3 Dimensions of front wheels y   3.4 Dimensions of front wheels y   3.5 Number of front wheels y   3.6 Front wheel gauge b10   3.7 Rear wheel gauge b11   Dimensions b11 b11   Dimensions b11 b11   2.2 Overall width for 1000 overhead guard (Buggie version) h64   4.8 Sea th eight/tstan height b1   4.9 Overall width for 1000 x 1200 gallet widthways s4   4.3 Ground cleannee at center of wheelbase m2   4.3 Ground cleannee at center of wheelbase m2   4.3			
1.5 Max. capacity Q   1.6 Load center of gravity c   1.8 Load distance, centre of dive axie to fork x   1.9 Wheelbase y   Weight Standard mast teference of the machine y   2.1 Standard mast teference of the machine y   2.2 Weight on front axie (laden) / rear axie (laden) y   2.3 Weight on front axie (laden) / rear axie (laden) y   3.4 Dimensions of front wheels y   3.5 Number of front wheels y   3.5 Number of forth wheels y   3.6 Font wheel gauge b10   3.7 Rear wheel gauge b11   0 Dimensions froat wheels   3.6 Font wheel gauge b11   0 Dimensions froat wheels   1.7 Owerall height of low overhead guard (Buggie version) h6*   4.8 Seat height of sont wheels 12   2.2 Lengbt to face of forks 12   2.4 Fork carriage KBO 2328 (class/form) A/B b1   4.31 Stound clearance at centre of wheelbase m2   4.32 Fork carriage KBO 2328 (class/form) A/B b3   4.33 Asie with for 1000			
1.6 Load center of gravity c   1.8 Load distance, center of drive axle to fork x   1.9 Wheelbase y   Wight Slandard mast reference of the machine y   2.1 Service weight -   2.2 Weight on front axle (laden) / rear axle (laden) -   3.1 Tites type -   3.2 Dimensions of front wheels -   3.3 Dimensions of front wheels -   3.5 Number of front wheels -   3.5.2 Number of front wheels -   3.5.2 Number of front wheel gauge -   0 Dimensions of rear wheels -   3.6 Front wheel gauge -   1.7 Overall height of low orehead guard (Buggie version) -   4.7 Overall height of low orehead guard (Buggie version) -   4.8 Seat height/titadh height -   4.7 Overall height of low orehead guard (Buggie version) -   4.8 Seat height to face of forks -   2.1 Overall height of low orehead guard (Buggie version) -   4.8 Seatheight x longth -   4.20 Length to face are of the version -   4.31 Gr			0
1.8 Load distance, centre of drive axle to fork x   1.9 Wheelbase y   Standard mast reference of the machine 1   2.1 Service weight 1   2.2 Weight on front axle (luhaden) / rear axle (luhaden) 1   2.3 Weight on front axle (luhaden) / rear axle (luhaden) 1   3.4 Tires type 1   3.5 Number of front wheels 1   3.6 Front wheel gauge 510   3.7 Rear wheel gauge 510   3.7 Rear wheel gauge 510   3.7 Rear wheel gauge 510   3.8 Seat height of low overhead guard (Buggie version) h6 <sup>6</sup> 4.8 Seat height of low overhead guard (Buggie version) h6 <sup>6</sup> 4.8 Seat height Size (Jass / Gass / G			
1.9 Weight   Standard mast reference of the machine   2.1 Service weight   2.2 Weight on front ake (laden) / rear axie (laden)   2.3 Weight on front ake (lunder) / rear axie (lundern)   Wheels Immessions of front wheels   3.1 Tites type   3.3 Dimensions of frar wheels   3.4 Number of from wheels / rear wheels   3.5 Number of from wheels / rear wheels   3.6 Front wheel / rear wheels   3.7 Rear wheel gauge   3.7 Overall height of low overheed guard (Buggie version)   4.7 Overall height of low overheed guard (Buggie version)   4.7 Overall height of low overheed guard (Buggie version)   4.8 Seat height/stand height   4.19 Overall width   4.22 Fork section x width x length   4.23 Fork carriage ISO 2328 (class/form) A/B   4.24 Fork carriage ISO 2328 (class/form) A/B   4.23 Fork carriage ISO 2328 (class/form) A/B   4.34 Alsie width for 1000 x 1200 pallet udthways   4.35 Lifting speed (laden / unladen)   5.2 Lifting speed (laden / unladen)   5.3 Lowering speed (laden / unladen)   5.4 Engine   5.5 Drawhar pui		- /	
Weight Standard mast ference of the machine   2.1 Skrick evelpt   2.2 Weight on front axle (laden) / rear axle (laden)   2.3 Weight on front axle (laden) / rear axle (laden)   3.4 Tires type   3.1 Tires type   3.2 Dimensions of front wheels   3.3 Dimensions of rear wheels   3.4 Front wheel gauge   5.5 Number of drive wheels   3.6 Front wheel gauge   0 Dimensions   0 Dimensions   0 Dimensions   0 Port wheel gauge   11 Dimensions   12 Derent likely faught   14.7 Overall keight   17 Overall keight of frow overhead guard (Buggie version)   16* hfo*   4.8 Seat height/Stand height   11 11   120 Length to face of forks   121 Overall keight   422 Fork section x widh x length   423 Fork carriage ISO 2232 (class/form) A/B   424 Fork carriage ISO 2232 (class/form) A/B   423 Ground clearance at center of wheelbase   433 Aisle width for 1000 x 1200 pallet widthways   434 Aisle width fo			
Sundard mast reference of the machine     2.1   Service weight     2.2   Weight on front axle (Unladen) / rear axle (Unladen)     Wheels   Image: Service Weight     3.1   Tires type     3.1   Tires type     3.2   Dimensions of front wheels     3.3   Dimensions of frant wheels     3.5   Number of dive wheels     3.6   Front wheel gauge     Dimensions O   bit0     3.7   Rear wheel gauge     Dimensions O   monthed gauge     11   11     4.7   Overall height of low overhead gaund (Buggie version)     A17   Overall height of low overhead gaund (Buggie version)     4.8   seat height/stanth height     4.7   Overall width     4.7   Overall width x length     5.7   Fo			,
2.1   Service weight     2.2   Weight on front axie (lunladen) / rear axie (Unladen)     2.3   Weight on front axie (Unladen) / rear axie (Unladen)     3.1   Tires type     3.2   Dimensions of front wheels     3.3   Dimensions of front wheels     3.5   Number of throw wheels     3.5.2   Number of three wheels     3.6   Front wheel gauge   b10     3.7   Rear wheel gauge   b11 <b>Dimensions on</b> h6*     4.7   Overall height of low overhead guard (Buggie version)   h6*     4.8   Seat height/stand height   h7     11   4.20   Length to face of forks   12     4.21   Overall width   b1   b1     4.22   Fork carriage ISO 2328 (class/form) A/B   b1     4.31   Ground clearance below mast   m1     4.32   Ground clearance below mast   m2     4.33   Alse width for 800 x 1200 pallet widthways   Ast     4.34   Alse width for 800 x 1200 pallet widthways   Ast     4.33   Lowering speed (laden / unladen)   Ground clearance below mast   m3 <		<b>.</b>	
2.2   Weight on front axle (laden) / rear axle (laden)     2.3   Weight on front axle (lulladen) / rear axle (lulladen)     3.1   Tires type     3.2   Dimensions of front wheels     3.3   Dimensions of front wheels     3.5   Number of fort wheels     3.5.2   Number of fort wheels     3.6   Front wheel gauge     0   Dimensions of foot weehead gaurd (Buggie version)     4.7   Overall height of low overhead gaurd (Buggie version)     4.8   Seat height/stand height     4.7   Overall length     4.19   Overall length     4.22   Fork section x width x length     4.23   Fork section x width x length     4.24   Overall width     5.3   Turning radius     4.31   Ground clearance at centre of wheelbase     4.32   Ground clearance at centre of wheelbase     4.33   Aisle width for 1000 x 1200 palet lengthways     4.34   Aisle width for 800 x 1200 palet lengthways     4.35   Turning radius     Performances   Intravel speed (laden / unladen)     5.10   Service brake     Transwission t	2.1		
2.3   Weight on front axle (Unladen) / rear axle (Unladen)     3.1   Tires type     3.2   Dimensions of front wheels     3.3   Dimensions of front wheels     3.5   Number of front wheels     3.6   Front wheel gauge     3.6   Front wheel gauge     3.6   Front wheel gauge     0   Dimensions of     4.7   Overall height of low overhead guard (Buggie version)     4.8   Scat height/stand height     4.7   Overall width     4.8   Scat height/stand height     4.7   Overall width     4.8   Scat height/stand height     4.1   Overall width     4.2   Downell Side Side Side Side Side Side Side Side		5	
Wheels   Image: State	2.3		
3.2   Dimensions of frant wheels     3.3   Dimensions of rear wheels     3.5   Number of front wheels / rear wheels     3.5.2   Number of drive wheels     3.6   Front wheel gauge     3.7   Rear wheel gauge     0   Dimensions     4.7   Overall height of low overhead guard (Buggie version)     4.8   Seat height/stand height     11   Dimensions     4.7   Overall keight of low overhead guard (Buggie version)     4.8   Seat height/stand height     11   Dirensions     4.7   Overall width     4.9   Overall width     4.20   Length to face of forks     12   Fork sociton x width x length     4.21   Overall width     4.22   Fork cariage ISO 2232 (class/form) A/B     4.24   Fork cariage width   b3     4.31   Ground clearance below mast   m1     4.32   Ground clearance to enthe of wheelbase   m2     4.33   Aisle width for 800 x 1200 pallet widthways   Ast     4.34   Aisle width for 800 x 1200 pallet widthways   Ast <t< td=""><td></td><td>· · · · · ·</td><td></td></t<>		· · · · · ·	
3.2   Dimensions of frant wheels     3.3   Dimensions of rear wheels     3.5   Number of front wheels / rear wheels     3.5.2   Number of drive wheels     3.6   Front wheel gauge     3.7   Rear wheel gauge     0   Dimensions     4.7   Overall height of low overhead guard (Buggie version)     4.8   Seat height/stand height     11   Dimensions     4.7   Overall keight of low overhead guard (Buggie version)     4.8   Seat height/stand height     11   Dirensions     4.7   Overall width     4.9   Overall width     4.20   Length to face of forks     12   Fork sociton x width x length     4.21   Overall width     4.22   Fork cariage ISO 2232 (class/form) A/B     4.24   Fork cariage width   b3     4.31   Ground clearance below mast   m1     4.32   Ground clearance to enthe of wheelbase   m2     4.33   Aisle width for 800 x 1200 pallet widthways   Ast     4.34   Aisle width for 800 x 1200 pallet widthways   Ast <t< td=""><td>3.1</td><td>Tires type</td><td></td></t<>	3.1	Tires type	
3.5   Number of front wheels / rear wheels     3.5.2   Number of drive wheels     3.6   Front wheel gauge   b10     3.7   Rear wheel gauge   b11     Dimensions   h6*     4.7   Overall height of low overhead guard (Buggie version)   h6*     4.8   Seat height/stand height   h7     0.4.1   Doreall length   h1     4.20   Length to face of forks   l2     0.21   Overall width   b1     4.22   Forks section x width x length   b1     4.23   Fork carriage lSO 2238 (class/form) A/B   b3     4.31   Ground clearance at centre of wheelbase   m2     4.33   Ground clearance at centre of wheelbase   m2     4.34   Aisle width for 800 x 1200 pallet widtways   Ast     4.35   Turning radius   Wa     Performances   Intravel speed (laden / unladen)   Intravel speed (laden / unladen)     5.3   Davering speed (laden / unladen)   Intravel speed (laden / unladen)     5.4   Engine branet / model / norm   Intravel speed (laden / unladen)     5.5   Drawbar pull (Laden / Unladen) <t< td=""><td></td><td></td><td></td></t<>			
3.5   Number of front wheels / rear wheels     3.5.2   Number of drive wheels     3.6   Front wheel gauge   b10     3.7   Rear wheel gauge   b11     Dimensions   h6*     4.7   Overall height of low overhead guard (Buggie version)   h6*     4.8   Seat height/stand height   h7     0.4.1   Doreall length   h1     4.20   Length to face of forks   l2     0.21   Overall width   b1     4.22   Forks section x width x length   b1     4.23   Fork carriage lSO 2238 (class/form) A/B   b3     4.31   Ground clearance at centre of wheelbase   m2     4.33   Ground clearance at centre of wheelbase   m2     4.34   Aisle width for 800 x 1200 pallet widtways   Ast     4.35   Turning radius   Wa     Performances   Intravel speed (laden / unladen)   Intravel speed (laden / unladen)     5.3   Davering speed (laden / unladen)   Intravel speed (laden / unladen)     5.4   Engine branet / model / norm   Intravel speed (laden / unladen)     5.5   Drawbar pull (Laden / Unladen) <t< td=""><td>3.3</td><td>Dimensions of rear wheels</td><td></td></t<>	3.3	Dimensions of rear wheels	
3.5.2 Number of drive wheels b10   3.6 Front wheel gauge b10   3.7 Rear wheel gauge b10   3.7 Rear wheel gauge b10   0 Dimensions h6*   4.8 Seat height/stand height h7   4.19 Overall height of low overhead guard (Buggie version) h6*   4.8 Seat height/stand height h7   4.19 Overall height of low overhead guard (Buggie version) h6*   4.3 Seat height/stand height h7   4.19 Overall height of low overhead guard (Buggie version) h6*   4.20 Length to face of forks l2   4.21 Overall width h1   4.22 Fork cariage ISO 2328 (class/form) A/B b1   4.24 Fork cariage ISO 2328 (class/form) A/B b3   4.31 Ground clearance at centre of wheelbase m2   4.32 Ground clearance at centre of wheelbase m2   4.33 Aisle width for 1000 x 1200 pallet widthways Ast   4.34 Aisle width for 800 x 1200 pallet widthways Ast   4.35 Turning radius Wa   Performances If in gaeed (laden / unladen) If in gaeed (laden / unladen)   5.5 Drawbar pull (Laden			
3.7 Rear wheel gauge b11 <b>Dimensions</b> h6*   4.8 Seat height/stand height h7   4.8 Seat height/stand height h7   4.9 Overall length 11   4.20 Length to face of forks 12   4.21 Overall width b1   4.22 Fork carriage lS0 2328 (class/form) A/B b3   4.31 Ground clearance below mast m1   4.32 Ground clearance below mast m2   4.33 Aisle width for 1000 x 1200 pallet widthways Ast   4.34 Aisle width for 800 x 1200 pallet lengthways Ast   4.35 Turning radius Wa   Performances Wa   5.1 Travel speed (laden / unladen)   5.2 Lifting speed (laden / unladen)   5.3 Drawing speed (laden / unladen)   5.4 Engine   7.1 Engine band / model / norm   7.2 L.C. Engine power rating   7.3 Rated speed   7.4 Nuber of cylinders / Capacity of cylinders   8.3 Oil flow rate for attachments   0il flow rate for attachments Oil flow rate for attachments			
3.7 Rear wheel gauge b11 <b>Dimensions</b> h6*   4.8 Seat height/stand height h7   4.8 Seat height/stand height h7   4.9 Overall length 11   4.20 Length to face of forks 12   4.21 Overall width b1   4.22 Fork carriage lS0 2328 (class/form) A/B b3   4.31 Ground clearance below mast m1   4.32 Ground clearance below mast m2   4.33 Aisle width for 1000 x 1200 pallet widthways Ast   4.34 Aisle width for 800 x 1200 pallet lengthways Ast   4.35 Turning radius Wa   Performances Wa   5.1 Travel speed (laden / unladen)   5.2 Lifting speed (laden / unladen)   5.3 Drawing speed (laden / unladen)   5.4 Engine   7.1 Engine band / model / norm   7.2 L.C. Engine power rating   7.3 Rated speed   7.4 Nuber of cylinders / Capacity of cylinders   8.3 Oil flow rate for attachments   0il flow rate for attachments Oil flow rate for attachments	3.6	Front wheel gauge	b10
Dimensions   h6*     4.7   Overall height of low overhead guard (Buggie version)   h6*     4.8   Seat height/stand height   h7     4.19   Overall length   11     4.20   Length to face of forks   12     4.21   Overall width   b1     4.22   Fork section x width x length   s / e / 1     4.23   Fork carniage K32 (class/form) A/B   b3     4.31   Ground clearance below mast   m1     4.32   Ground clearance below mast   m2     4.33   Aisle width for 1000 x 1200 pallet widthways   Ast     4.33   Aisle width for 800 x 1200 pallet lengthways   Ast     4.34   Aisle width for 1000 x 1200 pallet widthways   Mast     4.35   Tuming radius   Wa     Performances     5.1   Travel speed (laden / unladen)   Unladen)     5.2   Lifting speed (laden / unladen)   Unladen)     5.3   Lowering speed (laden / unladen)   Unladen)     5.10   Service brake   Intersition type     Transmission type   Engine   Intersition type     Engine			
4.7Overall height of low overhead guard (Buggie version)h6*4.8Seat height/stand heighth74.19Overall length114.20Length to face of forks124.21Overall widthb14.22Fork section x width x lengths / e / l4.23Fork carriage ISO 2328 (class/form) A/Bb34.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Turning radiusWaPerformancesUiffing speed (laden / unladen)5.3Lowering speed (laden / unladen)I5.4EngineI7.1Engine brand / model / normI7.2I.C. Engine power ratingI7.3Rated speedI7.4Number of cylinders / Capacity of cylindersI8.2Working hydraulic pressure for attachmentsI8.3Oil flow rate for attachmentsI			
4.8   Seat height/stand height   h7     4.19   Overall length   11     4.20   Length to face of forks   12     4.21   Overall width   b1     4.22   Fork section x width x length   s / e / 1     4.23   Fork carriage lSD 2328 (class/form) A/B   b3     4.24   Fork carriage width   b3     4.31   Ground clearance below mast   m1     4.32   Ground clearance at centre of wheelbase   m2     4.33   Aisle width for 1000 x 1200 pallet widthways   Ast     4.35   Turning radius   Wa     Performances     5.1   Travel speed (laden / unladen)   Wa     S.10   Service brake     Transmission type     Transmission type     Miscellaneous     Miscellaneous     Miscellaneous     Miscellaneous     Miscellaneous     Miscellaneous     Miscellaneous     Miscellaneous     Miscelaneous	4.7		h6*
4.19Overall length114.20Length to face of forks124.21Overall widthb14.22Forks section x width x lengths / e / l4.23Fork carriage LSO 2328 (class/form) A/Bb34.24Fork carriage widthb34.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Tuming radiusWaPerformancesWa5.1Travel speed (laden / unladen)5.2Lifting speed (laden / unladen)5.3Lowering speed (laden / unladen)5.4Dervice brakeTransmission type7.1Engine7.1Engine brand / model / norm7.2LC. Engine power rating7.3Rated speed8.2Working hydraulic pressure for attachments8.3Oil flow rate for attachments			
4.20Length to face of forks124.21Overall widthb14.22Forks section x width x lengths / e / l4.23Fork carriage ISO 2328 (class/form) A/Bb34.24Fork carriage widthb34.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33A isle width for 1000 x 1200 pallet widthwaysAst4.34A isle width for 800 x 1200 pallet widthwaysAst4.35Tuming radiusWaPerformancesWa5.1Travel speed (laden / unladen)5.2Lifting speed (laden / unladen)5.3Lowering speed (laden / unladen)5.4Service brake7.1Engine7.1Engine brand / model / norm7.2I.C. Engine power rating7.3Rated speed7.4Number of cylinders / Capacity of cylindersMiscellaneousMiscellaneous8.2Working hydraulic pressure for attachments0If ow rate for attachments8.3Oil flow rate for attachments	4.19		
4.22Fork s section x width x lengths / e / l4.23Fork carriage ISO 2328 (class/form) A/Bb34.24Fork carriage widthb34.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33A isle width for 1000 x 1200 pallet widthwaysAst4.34A isle width for 800 x 1200 pallet lengthwaysAst4.35Turning radiusWaPerformancesWa5.1Travel speed (laden / unladen)5.2Lifting speed (laden / unladen)5.3Lowering speed (laden / unladen)5.4Service brakeTransmission typeImage: Comparison of the speed speed speed (laden / unladen)7.1Engine brand / model / norm7.2I.C. Engine brand / model / norm7.3Rated speed7.4Number of cylinders / Capacity of cylindersMiscellaneousMiscellaneous8.2Working hydraulic pressure for attachments0Iif for attachments	4.20	Length to face of forks	12
4.23Fork carriage ISO 2328 (class/form) A/B4.24Fork carriage widthb34.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Tuming radiusWaPerformances5.1Travel speed (laden / unladen)5.2Lifting speed (laden / unladen)5.3Lowering speed (laden / unladen)5.4Service brakeTransmission typeImage: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2"4.33Aisle width for 800 x 1200 pallet widthwaysAst4.35Tuming radiusWaColspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"5.1Travel speed (laden / unladen)5.2Lifting speed (norm7.2I.C. Engine power rating <td>4.21</td> <td>Overall width</td> <td>b1</td>	4.21	Overall width	b1
4.24Fork carriage widthb34.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Tuming radiusWaPerformancesWa5.1Travel speed (laden / unladen)5.2Lifting speed (laden / unladen)5.3Lowering speed (laden / unladen)5.4Service brakeTransmission typeEngine7.1Engine brand / model / norm7.2I.C. Engine power rating7.3Rated speed7.4Number of cylinders / Capacity of cylindersMiscellaneous8.2Working hydraulic pressure for attachments0il flow rate for attachments	4.22	Forks section x width x length	s / e / l
4.31Ground clearance below mastm14.32Ground clearance at centre of wheelbasem24.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Turning radiusWaPerformancesWa5.1Travel speed (laden / unladen)	4.23	Fork carriage ISO 2328 (class/form) A/B	
4.32Ground clearance at centre of wheelbasem24.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Turning radiusWaPerformances5.1Travel speed (laden / unladen)5.2Lifting speed (laden / unladen)5.3Lowering speed (laden / unladen)5.5Drawbar pull (Laden / Unladen)5.10Service brakeTransmission typeEngine7.1Engine brand / model / norm7.2I.C. Engine power rating7.3Rated speed7.4Number of cylinders / Capacity of cylindersMiscellaneousMiscellaneous8.2Working hydraulic pressure for attachments8.3Oil flow rate for attachments	4.24	Fork carriage width	b3
4.33Aisle width for 1000 x 1200 pallet widthwaysAst4.34Aisle width for 800 x 1200 pallet lengthwaysAst4.35Turning radiusWaPerformancesWa5.1Travel speed (laden / unladen)Image: Speed (laden / unladen)5.2Lifting speed (laden / unladen)Image: Speed (laden / unladen)5.3Lowering speed (laden / unladen)Image: Speed (laden / unladen)5.5Drawbar pull (Laden / Unladen)Image: Speed (laden / unladen)5.10Service brakeImage: Speed (laden / unladen)7.11EngineImage: Speed (laden / unladen)7.2I.C. Engine power ratingImage: Speed (laden / unladen)7.3Rated speedImage: Speed (laden / unladen)7.4Number of cylinders / Capacity of cylindersImage: Speed (laden / unladen)8.2Working hydraulic pressure for attachmentsImage: Speed (laden / unladen)8.3Oil flow rate for attachmentsImage: Speed (laden / unladen)	4.31	Ground clearance below mast	m1
4.34 Aisle width for 800 x 1200 pallet lengthways Ast   4.35 Turning radius Wa   Performances Wa   5.1 Travel speed (laden / unladen) Image: Speed (laden / unladen)   5.2 Lifting speed (laden / unladen) Image: Speed (laden / unladen)   5.3 Lowering speed (laden / unladen) Image: Speed	4.32	Ground clearance at centre of wheelbase	m2
4.35   Tuming radius   Wa     Perfomances   Image: Second Secon	4.33	Aisle width for 1000 x 1200 pallet widthways	Ast
Performances     5.1   Travel speed (laden / unladen)     5.2   Lifting speed (laden / unladen)     5.3   Lowering speed (laden / unladen)     5.5   Drawbar pull (Laden / Unladen)     5.10   Service brake     Transmission type   Image: Comparison of the provided of the	4.34	Aisle width for 800 x 1200 pallet lengthways	Ast
5.1   Travel speed (laden / unladen)     5.2   Lifting speed (laden / unladen)     5.3   Lowering speed (laden / unladen)     5.5   Drawbar pull (Laden / Unladen)     5.10   Service brake     Transmission type     Engine     7.1   Engine power rating     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous	4.35	Turning radius	Wa
5.2   Lifting speed (laden / unladen)     5.3   Lowering speed (laden / unladen)     5.5   Drawbar pull (Laden / Unladen)     5.10   Service brake     Transmission type     Engine     7.1   Engine power rating     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous		Performances	
5.3   Lowering speed (laden / unladen)     5.5   Drawbar pull (Laden / Unladen)     5.10   Service brake     Transmission type     Engine     7.1   Engine brand / model / norm     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous	5.1	Travel speed (laden / unladen)	
5.5   Drawbar pull (Laden / Unladen)     5.10   Service brake     Transmission type     Engine     7.1   Engine brand / model / norm     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous	5.2	Lifting speed (laden / unladen)	
5.10   Service brake     Transmission type     Engine     7.1   Engine brand / model / norm     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous	5.3	Lowering speed (laden / unladen)	
Transmission type     Engine     7.1   Engine brand / model / norm     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous   1000000000000000000000000000000000000	5.5	Drawbar pull (Laden / Unladen)	
Engine     7.1   Engine brand / model / norm     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous     8.2   Working hydraulic pressure for attachments     8.3   Oil flow rate for attachments	5.10	Service brake	
7.1   Engine brand / model / norm     7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous     8.2   Working hydraulic pressure for attachments     8.3   Oil flow rate for attachments		Transmission type	
7.2   I.C. Engine power rating     7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous     8.2   Working hydraulic pressure for attachments     8.3   Oil flow rate for attachments		Engine	
7.3   Rated speed     7.4   Number of cylinders / Capacity of cylinders     Miscellaneous     8.2   Working hydraulic pressure for attachments     8.3   Oil flow rate for attachments	7.1	Engine brand / model / norm	
7.4 Number of cylinders / Capacity of cylinders   Miscellaneous   8.2 Working hydraulic pressure for attachments   8.3 Oil flow rate for attachments	7.2	I.C. Engine power rating	
Miscellaneous       8.2     Working hydraulic pressure for attachments       8.3     Oil flow rate for attachments	7.3	Rated speed	
8.2 Working hydraulic pressure for attachments   8.3 Oil flow rate for attachments	7.4	Number of cylinders / Capacity of cylinders	
8.3 Oil flow rate for attachments		Miscellaneous	
	8.2	Working hydraulic pressure for attachments	
0.4 Cound lovel at the driver's concerning to DIN 12.052	8.3	Oil flow rate for attachments	
6.4 Souria rever at the driver's ear according to DIN 12 053	8.4	Sound level at the driver's ear according to DIN 12 053	

	Metric
	MANITOU
	M 26-2 D ST5
	Diesel
	Seated
Q	2600 kg
С	500 mm
х	747 mm
у	1995 mm
	FVD 37
	5590 kg
	6940 kg / 1250 kg
	2530 kg / 3060 kg
	Pneumatic
	14,5R20 18PR MPT80
	10R17,5 G291 GY

**M 26-2 D ST5** Created on August 1, 2025 at 7:55 PM UTC

## 2/2 2 1550 mm 1644 mm 2450 mm 1420 mm 4701 mm 3501 mm 1923 mm 40 mm x 125 mm / 1200 mm ЗA 1470 mm 406 mm 390 mm 5360 mm 5360 mm 3220 mm 22 km/h / 22 km/h 0.60 m/s / 0.60 m/s 0.40 m/s / 0.40 m/s 5380 daN / 2260 daN Hydraulic Torque converter Deutz / TCD 2,9 / Stage V 55 kW 2300 rpm 4 - 2925 cm<sup>3</sup> 185 bar 97 l/min 78 dB

## M 26-2 D ST5 - Dimensional drawing



## Characteristics of masts and residual capacities

Full Visibility Duplex (FVD)		FVD 37	FVD 45
a - Mast/fork carriage tilt, forward	٥	6	б
β - Mast/fork carriage tilt, backward	٥	12	12
h1 - Mast lowered height	mm	2696	3136
h3 - Mast lifting height	mm	3700	4500
h4 - Mast extended height	mm	4626	5426
Residual capacity at max height	kg	2600	2600
Residual capacity with hooked-on side shift at max heigth	kg	2600	2600
Height at max capacity	mm	3700	4500
Height at max capacity with hooked-on sideshift	mm	3700	4500

Free Lift Triplex (FLT)		FLT 43	FLT 50	FLT 65
α - Mast/fork carriage tilt, forward	۰	6	б	6
$\beta$ - Mast/fork carriage tilt, backward	٥	12	12	12
h1 - Mast lowered height	mm	2436	2696	3386
h2 - Mast free lift	mm	1580	1840	2530
h3 - Mast lifting height	mm	4300	5000	6500
h4 - Mast extended height	mm	5234	5934	7434
Height at max capacity	mm	2500	2500	2500

Full Visibility Triplex (FVT)		FVT 55	FVT 70
a - Mast/fork carriage tilt, forward	۰	б	б
$\beta$ - Mast/fork carriage tilt, backward	٥	10	10
h1 - Mast lowered height	mm	2966	3636
h3 - Mast lifting height	mm	5500	7000
h4 - Mast extended height	mm	6564	8234
Height at max capacity	mm	2500	



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



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes