

Technical sheet :

# **TMT 55 HT Y ST5**

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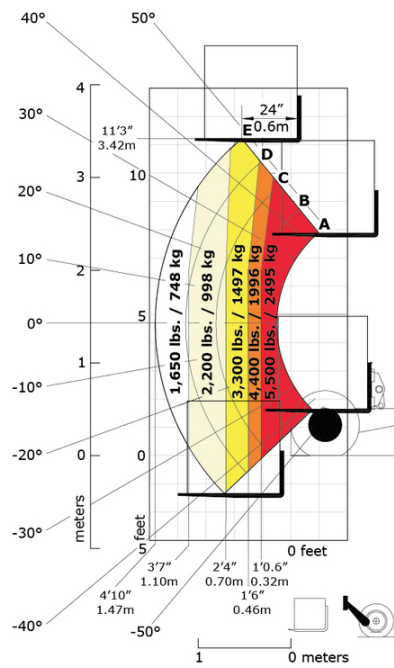


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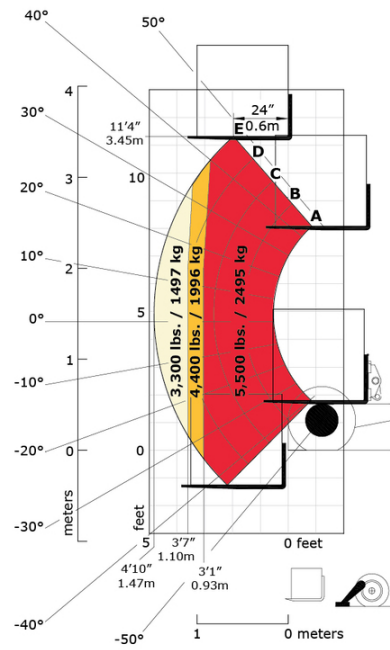
The left drawing is a top view of the forklift, showing the mast, forks, and chassis. Key dimensions include:  $100$  (width of the mast base),  $Wa$  (width of the chassis),  $b1$  (total width),  $b10$  (width of the mast base),  $b4$  (width of the mast),  $b3$  (width of the forks),  $b5$  (width of the chassis),  $e$  (height of the forks), and  $Ast$  (total length). The right drawing is a side view of the forklift, showing the mast, chassis, and wheels. Key dimensions include:  $h4$  (total height),  $h3$  (height of the mast base),  $h2$  (height of the chassis),  $h1$  (height of the mast),  $h6$  (height of the chassis),  $h7$  (height of the wheels),  $h8$  (height of the mast),  $h9$  (height of the chassis),  $h10$  (height of the wheels),  $h11$  (height of the mast),  $h12$  (height of the chassis),  $h13$  (height of the wheels),  $h14$  (height of the mast),  $h15$  (height of the chassis),  $h16$  (height of the wheels),  $h17$  (height of the mast),  $h18$  (height of the chassis),  $h19$  (height of the wheels),  $h20$  (height of the mast),  $h21$  (height of the chassis),  $h22$  (height of the wheels),  $h23$  (height of the mast),  $h24$  (height of the chassis),  $h25$  (height of the wheels),  $h26$  (height of the mast),  $h27$  (height of the chassis),  $h28$  (height of the wheels),  $h29$  (height of the mast),  $h30$  (height of the chassis),  $h31$  (height of the wheels),  $h32$  (height of the mast),  $h33$  (height of the chassis),  $h34$  (height of the wheels),  $h35$  (height of the mast),  $h36$  (height of the chassis),  $h37$  (height of the wheels),  $h38$  (height of the mast),  $h39$  (height of the chassis),  $h40$  (height of the wheels),  $h41$  (height of the mast),  $h42$  (height of the chassis),  $h43$  (height of the wheels),  $h44$  (height of the mast),  $h45$  (height of the chassis),  $h46$  (height of the wheels),  $h47$  (height of the mast),  $h48$  (height of the chassis),  $h49$  (height of the wheels),  $h50$  (height of the mast),  $h51$  (height of the chassis),  $h52$  (height of the wheels),  $h53$  (height of the mast),  $h54$  (height of the chassis),  $h55$  (height of the wheels),  $h56$  (height of the mast),  $h57$  (height of the chassis),  $h58$  (height of the wheels),  $h59$  (height of the mast),  $h60$  (height of the chassis),  $h61$  (height of the wheels),  $h62$  (height of the mast),  $h63$  (height of the chassis),  $h64$  (height of the wheels),  $h65$  (height of the mast),  $h66$  (height of the chassis),  $h67$  (height of the wheels),  $h68$  (height of the mast),  $h69$  (height of the chassis),  $h70$  (height of the wheels),  $h71$  (height of the mast),  $h72$  (height of the chassis),  $h73$  (height of the wheels),  $h74$  (height of the mast),  $h75$  (height of the chassis),  $h76$  (height of the wheels),  $h77$  (height of the mast),  $h78$  (height of the chassis),  $h79$  (height of the wheels),  $h80$  (height of the mast),  $h81$  (height of the chassis),  $h82$  (height of the wheels),  $h83$  (height of the mast),  $h84$  (height of the chassis),  $h85$  (height of the wheels),  $h86$  (height of the mast),  $h87$  (height of the chassis),  $h88$  (height of the wheels),  $h89$  (height of the mast),  $h90$  (height of the chassis),  $h91$  (height of the wheels),  $h92$  (height of the mast),  $h93$  (height of the chassis),  $h94$  (height of the wheels),  $h95$  (height of the mast),  $h96$  (height of the chassis),  $h97$  (height of the wheels),  $h98$  (height of the mast),  $h99$  (height of the chassis),  $h100$  (height of the wheels). The mast is shown in a retracted position with a height of  $h8$  and a width of  $100$ . The chassis is shown with a width of  $Wa$  and a length of  $Ast$ . The wheels are shown with a diameter of  $h1$  and a width of  $h2$ . The mast is shown with a height of  $h3$  and a width of  $h4$ . The chassis is shown with a height of  $h5$  and a width of  $h6$ . The wheels are shown with a height of  $h7$  and a width of  $h8$ . The mast is shown with a height of  $h9$  and a width of  $h10$ . The chassis is shown with a height of  $h11$  and a width of  $h12$ . The wheels are shown with a height of  $h13$  and a width of  $h14$ . The mast is shown with a height of  $h15$  and a width of  $h16$ . The chassis is shown with a height of  $h17$  and a width of  $h18$ . The wheels are shown with a height of  $h19$  and a width of  $h20$ . The mast is shown with a height of  $h21$  and a width of  $h22$ . The chassis is shown with a height of  $h23$  and a width of  $h24$ . The wheels are shown with a height of  $h25$  and a width of  $h26$ . The mast is shown with a height of  $h27$  and a width of  $h28$ . The chassis is shown with a height of  $h29$  and a width of  $h30$ . The wheels are shown with a height of  $h31$  and a width of  $h32$ . The mast is shown with a height of  $h33$  and a width of  $h34$ . The chassis is shown with a height of  $h35$  and a width of  $h36$ . The wheels are shown with a height of  $h37$  and a width of  $h38$ . The mast is shown with a height of  $h39$  and a width of  $h40$ . The chassis is shown with a height of  $h41$  and a width of  $h42$ . The wheels are shown with a height of  $h43$  and a width of  $h44$ . The mast is shown with a height of  $h45$  and a width of  $h46$ . The chassis is shown with a height of  $h47$  and a width of  $h48$ . The wheels are shown with a height of  $h49$  and a width of  $h50$ . The mast is shown with a height of  $h51$  and a width of  $h52$ . The chassis is shown with a height of  $h53$  and a width of  $h54$ . The wheels are shown with a height of  $h55$  and a width of  $h56$ . The mast is shown with a height of  $h57$  and a width of  $h58$ . The chassis is shown with a height of  $h59$  and a width of  $h60$ . The wheels are shown with a height of  $h61$  and a width of  $h62$ . The mast is shown with a height of  $h63$  and a width of  $h64$ . The chassis is shown with a height of  $h65$  and a width of  $h66$ . The wheels are shown with a height of  $h67$  and a width of  $h68$ . The mast is shown with a height of  $h69$  and a width of  $h70$ . The chassis is shown with a height of  $h71$  and a width of  $h72$ . The wheels are shown with a height of  $h73$  and a width of  $h74$ . The mast is shown with a height of  $h75$  and a width of  $h76$ . The chassis is shown with a height of  $h77$  and a width of  $h78$ . The wheels are shown with a height of  $h79$  and a width of  $h80$ . The mast is shown with a height of  $h81$  and a width of  $h82$ . The chassis is shown with a height of  $h83$  and a width of  $h84$ . The wheels are shown with a height of  $h85$  and a width of  $h86$ . The mast is shown with a height of  $h87$  and a width of  $h88$ . The chassis is shown with a height of  $h89$  and a width of  $h90$ . The wheels are shown with a height of  $h91$  and a width of  $h92$ . The mast is shown with a height of  $h93$  and a width of  $h94$ . The chassis is shown with a height of  $h95$  and a width of  $h96$ . The wheels are shown with a height of  $h97$  and a width of  $h98$ . The mast is shown with a height of  $h99$  and a width of  $h100$ .

## TMT 55 HT Y ST5 - Load chart

Machine on tires with forks Imperial



Machine on lowered stabilisers with forks Imperial





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