Technical sheet :

## **TMT 55 XT 4W**

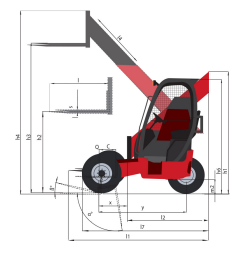


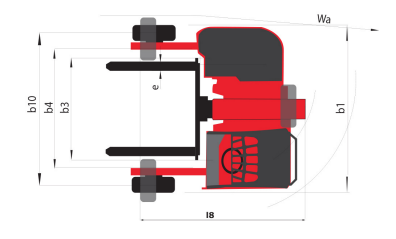


Technical characteristics.1Manufacturer.2Model Name2.1Reach out equipment.3Power source.4Operator type.5Max. capacityWeightWheelsDimensions of front wheels.3Dimensions of front wheels.5Number of front wheels.5Dimensions of rear wheels.5Dimensions of rear wheels.5Height.5Height telescopic boom extended.20Length to face of forks.21Overall width.22Forks section / width / length.33Dimensions of forks.44Max. Reach.55Height telescopic boom extended.56Length to face of forks.21Overall width.22Forks section / width / length.33Dimensions of fork section / width / length.34Max. Reach.35Tuming radius	
AModel Name2.1Reach out equipment.3Power source.4Operator type.5Max. capacityWeight	
2.1 Reach out equipment   .3 Power source   .4 Operator type   .5 Max. capacity   Velight Velight   .1 Service weight   Vheels Dimensions of front wheels   .2 Dimensions of front wheels   .3 Dimensions of rear wheels   .5 Number of front wheels / rear wheels   .5 Drive wheels (front / rear)   Dimensions Immensions   .4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   23 Max. Reach   34 Max. Reach	
3 Power source   4 Operator type   5 Max. capacity   Weight   1   Service weight   Wheels   1   Service weight   Wheels   2   Dimensions of front wheels   3   Dimensions of rear wheels   5   Dimensions of rear wheels   5   Dimensions   1   Dimensions   4   Max. lifting height   15   Height telescopic boom extended   20   Length to face of forks   21   Overall width   22   Forks section / width / length   28   Max. Reach   Tuming radius	
4 Operator type   .5 Max. capacity   Weight Service weight   .1 Service weight   Wheels Dimensions of front wheels   .2 Dimensions of front wheels   .3 Dimensions of rear wheels   .5 Number of front wheels / rear wheels   .5 Drive wheels (front / rear)   Dimensions Dimensions   .4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
Max. capacity     Weight     1   Service weight     Wheels     .2   Dimensions of front wheels     .3   Dimensions of rear wheels     .5   Number of front wheels / rear wheels     .5   Drive wheels (front / rear)     Dimensions   Image: Comparison of the co	
Weight     1   Service weight     Wheels   Uimensions of front wheels     .2   Dimensions of rear wheels     .3   Dimensions of rear wheels     .5   Number of front wheels / rear wheels     .5   Drive wheels (front / rear)     Dimensions   Dimensions     .4   Max. lifting height     .5   Height telescopic boom extended     20   Length to face of forks     21   Overall width     22   Forks section / width / length     28   Max. Reach     35   Tuming radius	
1 Service weight   Wheels   .2 Dimensions of front wheels   .3 Dimensions of rear wheels   .5 Number of front wheels / rear wheels   .5 Drive wheels (front / rear)   Dimensions Dimensions   .4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	Q
Wheels     .2   Dimensions of front wheels     .3   Dimensions of rear wheels     .5   Number of front wheels / rear wheels     .5   Drive wheels (front / rear)     Dimensions     .4   Max. lifting height     .5   Height telescopic boom extended     20   Length to face of forks     21   Overall width     22   Forks section / width / length     28   Max. Reach     35   Tuming radius	
2 Dimensions of front wheels   3 Dimensions of rear wheels   5 Number of front wheels / rear wheels   5.2 Drive wheels (front / rear)   Dimensions   4   Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
3 Dimensions of rear wheels   5.5 Number of front wheels / rear wheels   5.2 Drive wheels (front / rear)   Dimensions   4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
.5 Number of front wheels / rear wheels   .5.2 Drive wheels (front / rear)   Dimensions Dimensions   .4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
5.2 Drive wheels (front / rear)   Dimensions   .4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
Dimensions   .4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
.4 Max. lifting height   .5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
.5 Height telescopic boom extended   20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Tuming radius	
20 Length to face of forks   21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Turning radius	h3
21 Overall width   22 Forks section / width / length   28 Max. Reach   35 Turning radius	h4
22 Forks section / width / length   28 Max. Reach   35 Turning radius	12
28 Max. Reach 35 Turning radius	b1
35 Turning radius	s / e / l
	14
	Wa
Performances	
.1 Travel speed (laden)	
10 Service brake	
11 Transmission type	
Engine	
.1 Engine brand / norm	
.4 Capacity of cylinders	
.3 Rated speed	
.2 Engine power according to ISO 1585	
Miscellaneous	
.2 Working hydraulic pressure for attachments	
.3 Oil flow rate for attachments	

Thirt 60 XT 4W Oleated on April 27, 2021 at 0.07.20 p.m. 010
Metric
Manitou
TMT 55 XT 4W
Telescopic boom
Diesel
Seated
2500 kg
2883 kg
31 x 15,5 - 15"
31x15,5-15
2 / 1
2 / 1
3430 mm
3915 mm
2.92 m
2.57 m
44 mm x 102 mm / 1219 mm
1310 mm
2610 mm
11 km/h
Hydrostatic
Hydrostatic
Kubota - Tier IV Final
2434 cm³
2700 rpm
37 kW
245 Bar
46 l/min

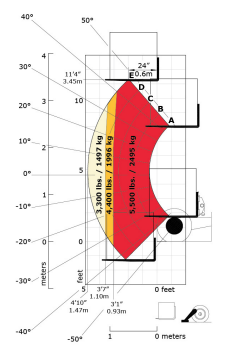
## **Dimensional drawing**

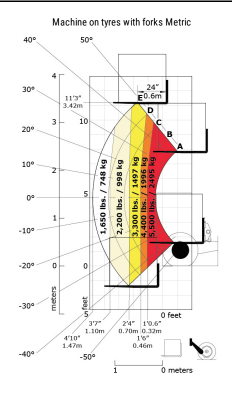




## Load chart

Machine on stabilizers with forks Metric







Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

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