Technical sheet:

# MT 930 H

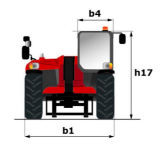


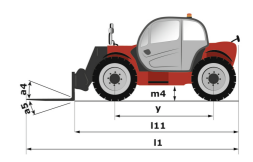


pacities  x. capacity x. ifling height ximum outreach light and dimensions  reall length (with forks)  reall width  perall width  perall height  real height  real height  real height  real besee  y  y  und clearance  m4  real cab width  b4	Metric 3000 kg 8.85 m 6.05 m  4.67 m 5.77 m 1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
x. lifting height         still regit to difference to take the still regit to carriage         111           grall length (with forks)         111           grall length (with forks)         11           grall length (with forks)         11           grall length (with forks)         11           grall length (with forks)         y           grall length (with forks)         y           grall length with         54           grall length with         54           grant length (with forks)         44           grant length (with forks)         45           grant length (with forks)         44           grant length (with forks)         45	8.85 m 6.05 m  4.67 m 5.77 m 1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
ximum outreach light and dimensions learli length to carriage lift rearli length (with forks) learli length (	6.05 m  4.67 m 5.77 m 1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
light and dimensions arall length (with forks) arall length (with forks)  III arrall witht b1 h17 eealbase y und clearance y und clearance arall cab width b4 edown angle a4 edown angle a5 emal turning radius (over tyres) a65 emal turning radius (over tyres) a7 adaden weight (with forks) arall weight a85 emal turning radius (over tyres) a85 emal turning radius (over tyres) a87 arall weight a88 length / width / section formances ting weiring lenesion traction	4.67 m 5.77 m 1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
arall length to carriage arall length (with forks)  11  b1  arall width b1  b1  arall width b1  b1  b1  b1  b1  b2  band clearance y  band clearance m4  b4  b4  b4  b4  b4  b4  b4  b4  b4	5.77 m 1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
11   12   12   13   14   15   15   15   15   15   15   15	5.77 m 1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
erall width b1 erall height h17 eelbase y y y y y y y y y y y y y y y y y y y	1.99 m 1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg
erall width b1 erall height h17 eelbase y y ound clearance m4 erall cab width b4 erup angle a4 edown angle a5 email tuming radius (over tyres) Wa1 laden weight (with forks) erall weight result width / section formances ting wering lension traction word mp gine model miser of yinders / Capacity of cylinders Engine power rating - Power x torque / Engine rotation word product of the control of the contro	1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg 6550 kg
grail height         h17           eelbase         y           pund clearance         m4           berall cab width         b4           eval and width         a4           evidown angle         a5           iemal turning radius (over tyres)         Wa1           laden weight (with forks)         Wa1           radius weight         I/e/s           formances         I/e/s           ting         weiring           wering         weiring           ension         raction           word         word           mp         gine brand           gine model         gine model           mber of cylinders / Capacity of cylinders         E. Engine power rating - Power           x. torque / Engine rotation         seringine power rating - Power           with a power rating - Power         seringine rotation	1.99 m 2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg 6550 kg
seelbase         y           bund clearance         m4           berall cab width         b4           chup angle         a4           chown angle         a5           temal turning radius (over tyres)         Wa1           laden weight (with forks)         Wa1           laden weight width / section         I/ e / s           remail weight         I/ e / s           set length / width / section         I/ e / s           formances         I/ e / s           ting         wering           sension         I/ e / s	2.69 m 0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg 6550 kg
Description of Clearance   m4   m4   m4   m4   m4   m4   m4   m	0.35 m 0.79 m 11 ° 116 ° 3.35 m 6550 kg 6550 kg
gerall cab width         b4           etu pangle         a4           et down angle         a5           lemal turning radius (over tyres)         Wa1           laden weight (with forks)         reall weight           east type         reall weight           modard tires         l / e / s           formances         l / e / s           ting         reaction           traction         reaction           traction         reaction           supplies         reaction           ingine         gine brand           gine norm         gine model           mber of cylinders / Capacity of cylinders         reaction           s. Engine power rating - Power         reaction           sx. torque / Engine rotation         reaction	0.79 m 11 ° 116 ° 3.35 m 6550 kg 6550 kg
Audion angle	11 ° 116 ° 3.35 m 6550 kg 6550 kg
addown angle temal turning radius (over tyres)  laden weight (with forks) erall weight est type Indard tires tks length / width / section formances  ting wering tension tond owd Indard tires  tension tond Indard tires  tension tond Indard tires  tension tond Indard tires  In	116° 3.35 m 6550 kg 6550 kg
ternal turning radius (over tyres)  laden weight (with forks) erall weight es type Indard tires  ks length / width / section formances  ting weining lension traction ord  traction ord  gine brand gine norm gine model Imber of cylinders / Capacity of cylinders I. Engine power rating - Power  x. torque / Engine rotation enwarp under the section  webar pull (Laden)  Wa1  Wa1  Wa1  Wa1  Wa1  Wa1  Wa1  Wa	3.35 m 6550 kg 6550 kg
laden weight (with forks) erall weight estype Indard tires It e / s  formances Iting It e / s  formances Iting It e / s  It e	6550 kg 6550 kg
erall weight estype Indard tires It e / s Indard tires Indard tires Indard tires Indard tires Indard tires Ind	6550 kg
es type Indard tires It is sks length / width / section If ormances Iting It is skength / width / section If ormances Iting If it is skength / width / section If it is skength / section If	
Indard tires  rks length / width / section  formances  ting  wering tension traction  owd  mp  gine gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders  x. torque / Engine rotation  awar pull (Laden)	I A I. I .
rks length / width / section  formances  ting weining tension traction  owd  mp gine gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders x. torque / Engine rotation awar public (Laden)	Inflatable
ting wering tension traction owd mp gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders x. torque / Engine rotation awar pull (Laden)	Alliance - 380/75 R20 148A8 A580
ting wering tension traction owd mp gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders x. torque / Engine rotation awbar pull (Laden)	1070 mm x 100 mm x 50 mm
wering tension traction owd mp gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation awar pull (Laden)	
tension traction owd  mp  gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation awbar pull (Laden)	10.24 s
traction  powd  mp  gine  gine  gine brand  gine norm  gine model  mber of cylinders / Capacity of cylinders  . Engine power rating - Power  x. torque / Engine rotation  awbar pull (Laden)	7.95 s
owd mp  gine gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation awbar pull (Laden)	9.89 s
mp  gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation was a power power was a power power with the power power power was a power power power was a power power power was a power	9.48 s
gine gine brand gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation was pull (Laden)	3.06 s
gine brand gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation was a pull (Laden)	2.44 s
gine norm gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation was a pull (Laden)	
gine model mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation was pull (Laden)	Kubota
mber of cylinders / Capacity of cylinders . Engine power rating - Power x. torque / Engine rotation awbar pull (Laden)	Stage V
Engine power rating - Power  x. torque / Engine rotation  awbar pull (Laden)	V3307-CR-T-EW05
x. torque / Engine rotation swbar pull (Laden)	4 - 3331 cm³
awbar pull (Laden)	75 Hp / 54.60 kW
	263 Nm @ 1400 rpm
nsmission	3860 daN
nsmission type	Hydrostatic
mber of gears (forward / reverse)	2/2
x. travel speed	24.90 km/h
vice brake	Hydraulic
draulies	
draulic pump type	Gear pump
draulic flow / Pressure	88 l/min-245 bar
nk capacities	
gine oil	11 I
draulic oil	115
el tank	90 I
ise and vibration	
ise at driving position (LpA)	74 dB
ise to environment (LwA)	103 dB
ration on hands/arms	< 2.50 m/s²
scellaneous	
ering wheels (front / rear)	2 / 2
b certification	Cabin ROPS - FOPS level 2

## MT 930 H - Dimensional drawing

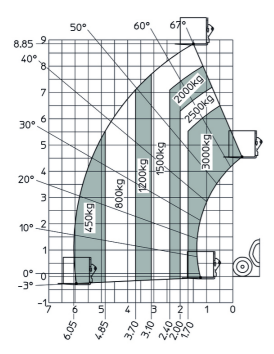






### MT 930 H - Load chart

### Machine on tires with forks Metric







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