Technical sheet:

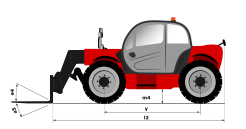
## **MXT 840 K**



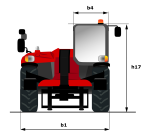


Max. High   Max. English   Max. En	Capacities		Metric
Max. Repts	·		
Max. Rocks			-
Meghand anternations			
11		14	4,23 111
Overall height         b1         2.88 m           Overall height         h17         2.59 m           Overall cleanate         y         2.58 m           Ground cleanate         y         0.28 m           Overall clob width         b4         0.85 m           Till-up angile         a4         12°           Till-down angile         a5         114°           Externaturing gallus (ever tyres)         Woll         3.9 m           Unladen weight (with fost)         2826 kg         114°           Unladen weight (with fost)         2826 kg         2826 kg           Unladen weight (with fost)         11/e /s         1200 mm x125 km x16 kg           Unladen weight (with fost)         11/e /s         1200 mm x125 km x16 kg           Unladen weight (with fost)         11/e /s         1200 mm x125 km x16 kg         1200 mm x125 km x16 kg         1200 mm x12 km x16 kg         1200 mm x12 km x16 kg         1200 mm x12 km x16 kg         1200 mm x16 kg         1200 mm x16	-	111	467.00
Oweral healight         bit7         2.55m           Wheel bace         y         2.56m           Oweral cole width         b4         0.85m           It sup pargle         at         12°           Till-clup angle         at         12°           Till-clup angle         at         12°           Unlader weight (with forks)         Wat         3.9m           Unlader weight (with forks)         Wat         3.9m           Unlader weight (with forks)         Wat         2.00m           Unlader weight (with forks)         Wat         2.00m           Unlader weight (with forks)         1.0m         2.00m           Sandard types         6.0m         2.00m         <			
Wheelbase         y         2.88 m           Ground claw delth         pd         0.38 m           Over all claw width         pd         0.38 m           Tile up negle         ab         12 c           Tile Lown angle         ab         11 c           External turning radius (over tyres)         Well         3.9 m           Unladen weight (with forts)         Well         3.9 m           Unladen weight (with forts)         BKT 16.070 20 t4Per 100 t30 t4Pe			
Second claseance			
Overall cab width         b4         0.85 m           Till to gown grige         44         12°           External turning radius (over tyres)         Wol         3.3 m           Unisdes weight (with forks)         EDO by           Unisdes weight (with forks)         EDO by           Tyres type         Initiatable           Unisdes weight (with forks)         Initiatable           Unisder weight (with forks)         Initiatable           Very type         Initiatable           Standard tyres         Initiatable           Ends (eight / width / section)         If / e / s           Performances         Initiatable           Uniting         Initiatable           Extension         9 s           Retraction         6 ts           Crowd         4 ts           Dump         3.2 s           Bright         Standard (eight / width / s           Engine brand         Kirloskar           Engine brand         Kirloskar           Engine morm         Stange III A           Engine morm         4 ts           Engine morm         4 ts           Engine morm         5 ts           Engine protect of cylinders         4 ts			
Tile up angle			
Title down angle   External turning radius (over tyres)			
External turning radius (over tyres)			
Unioden weight (with forks)  Unioden weight (with forks)  Unioden weight (with forks)  Standard tyres  Forke length (with fixed)  BETT 16,070-20 14PH- EM985 PL  Forke length (with fixed)  BETT 16,070-20 14PH- EM985 PL  Torke length (with fixed)  BETT 16,070-20 14PH- EM985 PL  Torke length (with fixed)  Efforts length (with fixed)  Exercision  Exercision  Crowd  Crowd  Crowd  Crowd  Crowd  Suppr  Engine Common  Engine Dornd  Engine Power (liv)  Number of Cylinders / Capacity of Cylinders  La - 4160 cm  La - 6171.5 W  Max. torque / Engine rotation  Dornabar puril Laden)  Transmission Transmission Type  Number of geast Groward / reverse)  Number of geast Groward / reverse  Number of geast Groward /	-		
Unladen weight         7755 kg           Tyres type         Inflatable           Sandard tyres         BK116a/D2D at MPs. But 995 SPL.           Fords registly / Width / section         1 / e / s         1200 mmx 125 mm / 45 mm           Performances         11         13s           Lowering         9 s         13s           Extension         9 s         6.1s           Retraction         6.1s         7.0m           Crowled         4.1s         3.2s           Dump         3.2s         3.2s           Engine brand         Kifoskar         8.3g III A           Engine brand         8.3g III A         8.3g III A           Engine more         4.160 cm³         9.5 Hg / 7.15 kW           Number of cylinders / Capacity of cylinders         4.4100 cm³         9.5 Hg / 7.15 kW           Auchter of kingine power (Will)         95 Hg / 7.15 kW         9.5 Hg / 7.15 kW           Aux crower Engine rotation         377 km² 4400 cm²         9.5 Hg / 7.15 kW           Aux crower Figure rotation         377 km² 4400 cm²         9.5 Hg / 7.15 kW           Aux crower of gens (forward / reverse)         4.14         8.0m         8.0m         9.0m         9.0m         9.0m         9.0m         9.0m         9.0m	External turning radius (over tyres)	Wa1	
Tyres type	Unladen weight (with forks)		8260 kg
Standard tyres         BKT 16.079.20 14PR: BM98 SPL           Forks length / width / section         1 / e / s         1200 mmx 125 mm / 45 mm           Performances         13 s         13 s           Lowering         9 s         13 s           Extension         9 s         6.1 s           Crowd         4.1 s         3.2 s           Dump         3.2 s         3.2 s           Engine         Kirloskar         4.1 s           Engine brond         Stage III A         4.1 s           Engine model         4.4 titious ax         4.4 titious ax           LC. Engine power rating - Fower (kW)         95 Hp / 71.5 kW         377 km 9 1400 pm           Max. torque / Engine rotation         377 km 9 1400 pm         377 km 9 1400 pm           Transmission type         8000 daln         377 km 9 1400 pm           Transmission type         14 d         28 km/h           Max. travel speed         2 km/h         2 km/h           Max. travel speed         9 km/h         2 km/h           Service brake         Hydraulic pump type         4 km/h         4 km/h           Hydraulic pump type         9 km/h         9 km/h         2 km/h           Hydraulic pump type         9 km/r         2 km/h	Unladen weight		7795 kg
Forks length / width / section	Tyres type		Inflatable
Lifting         13 s           Lowering         9 s           Setension         9 s           Retraction         6.1 s           Crowd         4.1 s           Dump         3.2 s           Engine         3.2 s           Engine brand         Kirloskar           Engine norm         Stage III A           Engine power civing - Power (kW)         9 st p / 7.5 kW           Max. torque / Engine rotation         377 km @ 1400 cm²           Max. torque / Engine rotation         8800 dsN           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         2 / 4           Service brake         Hydraulic straining front an rear Aule           Hydraulics         98 l/m / 250 Bar           Hydraulic flow / Pressure         98 l/m / 250 Bar           Tank capacities         98 l/m / 250 Bar           Engine oil         1.20 I           Hydraulic oil         7.850 I           Fuel tank         7.850 I           Noise at driving position (LpA)         92 dB(A)           Noise at driving position (LpA)         92 dB(A)           Noise do environment (wa)         110 dB(A)	Standard tyres		BKT 16.0/70-20 14PR- EM936 SPL
Lifting         13s           Lowering         95           Sternstion         95           Retraction         6.1s           Crowd         4.1s           Dump         3.2s           Engine         Kirloskar           Engine brand         Stage III A           Engine morm         Stage III A           Engine model         4k1040 TA2           Number of cylinders / Capacity of cylinders         4-4160 cm³           LC. Engine power rating - Power (kW)         96 Hp / 71.5kW           Max. torque / Engine rotation         37 N me 9 400 rpm           Drawbar pull (Laden)         8300 daN           Transmission         37 N me 9 400 rpm           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         Oil-Immersed Multi-Duck Braking front an rear Axle           Service brake         Plydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic pum Pressure         98 l/min / 250 Bar           Tank capacities         11501           Engine oil         11501           Hydraulic oil         92 dBis           Noise at driving poision (LpA)         92 dB	Forks length / width / section	I / e / s	1200 mm x 125 mm / 45 mm
Lowering         95           Extension         95           Retraction         6.1 s           Crowd         4.1 s           Dump         3.2 s           Engine         8           Engine brand         Kirloskar           Engine norm         Stage III A           Engine norm         4R1040TA2           Number of cylinders / Capacity of cylinders         4 - 4160 cm²           I.C. Engine power rating - Power (kW)         95 hp / 71.5 kW           Max. torque / Engine rotation         377 kme 4000 rm           Drawbar pull (Laden)         8300 daN           Transmission         328 km/h           Intransmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Max. travel speed         101-Immersed Multi-Disc Braking front an ear Avie           Service brake         Hydraulic ser & front           Hydraulic pump type         Gear pump           Hydraulic pump type         98 l/min / 250 Bar           Tank capacities         115.01           Engine oil         115.01           Hydraulic oil         78.501           Feel tank         78.501	Performances		
Extension         9 s           Retraction         6.1 s           Crowd         4.1 s           Dump         3.2 s           Engine	Lifting		13 s
Retraction         6.1 s           Crowd         4.1 s           Dump         3.2 s           Engine         8           Engine brand         Kirloskar           Engine norm         5.15ge III A           Engine model         481000 TA2           Number of cylinders / Capacity of cylinders         4 - 4160 cm²           L.C. Engine power rating - Power (kW)         95 Hp / 71.5 kW           Max. torque / Engine rotation         377 Nm @ 4400 rpm           Drawbar pull (Laden)         377 Nm @ 4400 rpm           Drawbar pull (Laden)         8300 daN           Transmission typ         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Avise of park (forward / reverse)         91 Hmmersed Multi-Disc Braking front an rear Aule           Senice brake         Hydraulic rear & front           Hydraulic (pump type         Gear pump           Hydraulic (flow / Pressure         98 l/min / 250 Bar           Tank capacities         98 l/min / 250 Bar           Full tank         78.501           Noise and divisation         92 dB(A)           Noise to environment (LwA)         110 dB(A)           Vibration on hands/arms	Lowering		9 s
Crowd         4.1 s           Dump         3.2 s           Engine brand         Kirloskar           Engine norm         Stage III A           Engine model         4R1040 TA2           Number of cylinders / Capacity of cylinders         4 - 4160 cm³           LC. Engine power rating - Power (kW)         96 Hp / 71.5 kW           Max. torque / Engine rotation         377 Nm ® 1400 rpm           Drowbar pull Luderlo)         8300 daN           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Parking brake         Oil-Immersed Multi-Disc Braking front an rear Axle           Service brake         Hydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic flow/ Pressure         98 l/min / 250 Bar           Tank capacities         11.501           Engine oil         11.501           Hydraulic oil         78.501           Noise and vibration         92 dB(A)           Noise and vibration         92 dB(A)           Noise to environment (LwA)         110 dB(A)           Vibration on hands/arms         <2.5 m/s	Extension		9 s
Dump         3.2 s           Engine         Circline           Engine brond         Kirloskar           Engine more         5tage III A           Engine model         4R1040 TA2           Number of cylinders / Capacity of cylinders         4 - 4t00 cm³           LC. Engine power rating - Power (kW)         95 Hp / 71.5 kW           Max torque / Engine rotation         377 Nm @ 1400 rpm           Drawbar pull (Laden)         8300 daN           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max travel speed         2 km/h           Max travel speed         9 Hydrauliti-Disc Braking front an rear Askle           Service brake         Hydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         98 l/min / 250 Bar           Tank capacities         98 l/min / 250 Bar           Tank capacities         11.501           Hydraulic oil         1201           Fuel tank         78.501           Noise and vibration         92 dB(A)           Noise and vibration         92 dB(A)           Noise to environment (LwA)         110 dB(A)           Vibration on hands/arms         2.2 fm	Retraction		6.1 s
Engine brand Engine norm Engine model Engine model  Mitroskar Engine model  Mitroskar  AR100 TA2  Number of cylinders / Capacity of cylinders  L.C. Engine power rating - Power (kW) Max. torque / Engine rotation  Transmission  Transmission  Transmission type  Number of gears (forward / reverse)  Max. taval speed  Parking brake  Service brake  Hydraulic service  Hydraulic flow / Pressure  Engine oil  Hydraulic flow / Pressure  Engine oil  Hydraulic oil  Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (Lwa)  Kirrioskar  Engine oil  Fire of Akte  Reverse of Akt	Crowd		4.1 s
Engine brand Engine norm Engine model Engine model  Mitroskar Engine model  Mitroskar  AR100 TA2  Number of cylinders / Capacity of cylinders  L.C. Engine power rating - Power (kW) Max. torque / Engine rotation  Transmission  Transmission  Transmission type  Number of gears (forward / reverse)  Max. taval speed  Parking brake  Service brake  Hydraulic service  Hydraulic flow / Pressure  Engine oil  Hydraulic flow / Pressure  Engine oil  Hydraulic oil  Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (Lwa)  Kirrioskar  Engine oil  Fire of Akte  Reverse of Akt	Dump		3.2 s
Engine brand         Kirloskar           Engine norm         Stage III A           Engine model         4R1040 TA2           Number of Cylinders / Capacity of cylinders         4 - 4160 cm²           I.C. Engine power rating - Power (kW)         96 Hp / 71.5 kW           Max. torque / Engine rotation         377 km @ 1400 rpm           Drawbar pull (Laden)         3300 daN           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Parking brake         Parking brake           Sevice brake         Hydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         98 l/min / 250 Bar           Engine oil         11.501           Hydraulic oil         1201           Fuel tank         78.501           Noise at driving position (LpA)         92 dB(A)           Noise at driving position (LyA)         110 dB(A)           Vibration on hands/arms         < 2.5 m/s			
Engine norm Engine model Engine model Engine model Richard TA2 Number of cylinders / Capacity of cylinders I.C. Engine power rating - Power (kW) Max. torque / Engine rotation Drawbar pull (Laden) Transmission Transmission Transmission type Number of gears (forward / reverse) Number of gears (forward / reverse) A 4 / 4 Max. travel speed 28 km/h Parking brake Service brake Hydraulic pump type Hydraulic flow / Pressure Final kapacities Engine oil Hydraulic oil 11.501 Hydraulic oil Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms  42.5 m/s Miscellaneous Seering wheels (front / rear)  2 / 2	-		Kirloskar
Engine model         4R1040TA2           Number of cylinders / Capacity of cylinders         4 - 4160 cm³           LC. Engine power rating - Power (kW)         96 Hp / 71.5 kW           Max. torque / Engine rotation         377 Nm @ 1400 rpm           Drawbar pull (Laden)         8300 daN           Transmission         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Parking brake         Oil-Immersed Multi-Disc Braking front an rear Axle           Service brake         Hydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         98 l/min / 250 Bar           Tank capacities         11.50 I           Engine oil         120 I           Hydraulic oil         78.50 I           Noise and vibration         92 dB(A)           Noise at driving position (LpA)         92 dB(A)           Noise to environment (LWA)         110 dB(A)           Vibration on hands/arms         < 2.5 m/s			
Number of cylinders / Capacity of cylinders  LC. Engine power rating - Power (kW)  Max. torque / Engine rotation  Transmission  Transmission  Transmission type  Torque Converter  Number of gears (forward / reverse)  Max. travel speed  Parking brake  Service brake  Hydraulic pump type  Hydraulic flow / Pressure  Tank capacities  Engine oil  Hydraulic oil  Fuel tank  Noise and driving position (LpA)  Noise and driving position (LpA)  Noise and driving position (LpA)  Noise to environment (LwA)  Miscelaneous  Steering wheels (front / rear)  4 - 4 160 cm³  96 Hp / 71.5 kW  377 Nm © 1400 rpm  370 rpm  3			
I.C. Engine power rating - Power (kW)       96 Hp / 71.5 kW         Max. torque / Engine rotation       377 Nm @ 1400 rpm         Drawbar pull (Laden)       8300 daN         Transmission       Torque Converter         Number of gears (forward / reverse)       4 / 4         Max. travel speed       28 km/h         Parking brake       Oil-Immersed Multi-Disc Braking front an rear Axle         Service brake       Hydraulic rear & front         Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       98 l/min / 250 Bar         Tank capacities       11.50 I         Engine oil       120 I         Hydraulic oil       120 I         Fuel tank       78.50 I         Noise and vibration       92 dB(A)         Noise to environment (LwA)       110 dB(A)         Vibration on hands/arms       <2.5 m/s	-		
Max. torque / Engine rotation         377 Nm @ 1400 rpm           Drawbar pull (Laden)         8300 daN           Transmission         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         28 km/h           Parking brake         Hydraulic pisc Braking front an rear Axle           Service brake         Hydraulic rear & front           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         98 l/min / 250 Bar           Tank capacities         11.50 I           Engine oil         11.50 I           Hydraulic oil         120 I           Fuel tank         78.50 I           Noise and vibration         92 dB(A)           Noise and vibration         110 dB(A)           Vibration on hands/arms         < 2.5 m/s			
Drawbar pull (Laden)     8300 daN       Transmission     Torque Converter       Number of gears (forward / reverse)     4 / 4       Max. travel speed     28 km/h       Parking brake     Oil-Immersed Multi-Disc Braking front an rear Axle       Service brake     Hydraulic rear & front       Hydraulic pump type     Gear pump       Hydraulic flow / Pressure     98 l/min / 250 Bar       Tank capacities     11.50 l       Engine oil     11.50 l       Hydraulic oil     120 l       Fuel tank     78.50 l       Noise and vibration     92 dB(A)       Noise and diviration (LwA)     110 dB(A)       Vibration on hands/arms     < 2.5 m/s			·
Transmission     Torque Converter       Number of gears (forward / reverse)     4 / 4       Max. travel speed     28 km/h       Parking brake     Oil-Immersed Multi-Disc Braking front an rear Axile       Service brake     Hydraulic rear & front       Hydraulic plus (pressure)     Gear pump       Tank capacities     98 l/min / 250 Bar       Engine oil     11.50 l       Hydraulic oil     120 l       Fuel tank     78.50 l       Noise and vibration     92 dB(A)       Noise and vibration (LWA)     110 dB(A)       Vibration on hands/arms     <2.25 m/s			
Transmission type  Number of gears (forward / reverse)  A / 4  Max. travel speed  Parking brake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow / Pressure  Engine oil  Hydraulic oil  Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Toli-Immersed Multi-Disc Braking front an rear Axle  Rydraulic prompte description and rear Axle  Brak (apacities)  Tank capacities  Fingine oil  11.501  1201  1201  92 dB(A)  110 dB(A)  Vibration on hands/arms  A 2 2 5 m/s  Miscellaneous  Steering wheels (front / rear)			6500 daily
Number of gears (forward / reverse)  Max. travel speed  Parking brake  Service brake  Hydraulics  Hydraulics  Hydraulic pressure  Hydraulic flow / Pressure  Engine oil Hydraulic oil Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  A / 4  4 / 4  28 km/h  Oil-Immersed Multi-Disc Braking front an rear Axle  Hydraulic pressure  Braking front an rear Axle  Hydraulic rear & front  Gear pump  98 l/min / 250 Bar  11.50 I  11.50 I  12.0 I  78.50 I  10.0 I			Torque Convertor
Max. travel speed28 km/hParking brakeOil-Immersed Multi-Disc Braking front an rear AxleService brakeHydraulic rear & frontHydraulicsGear pumpHydraulic pump typeGear pumpHydraulic flow / Pressure98 l/min / 250 BarTank capacities11.50 IEngine oil120 IHydraulic oil120 IFuel tank78.50 INoise and vibration92 dB(A)Noise to environment (LwA)110 dB(A)Vibration on hands/arms<2.5 m/s	•		· ·
Parking brake  Service brake  Hydraulic rear & front  Hydraulic pump type  Hydraulic flow / Pressure  Engine oil  Hydraulic oil  Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Oil-Immersed Multi-Disc Braking front an rear Axle  Hydraulic and rear Axle  Hydraulic rear & front  Gear pump  98 I/min / 250 Bar  11.50 I  11.50 I  11.50 I  120 I  78.50 I  92 dB(A)  110 dB(A)  < 2.5 m/s  Miscellaneous  Steering wheels (front / rear)  2 / 2			
Fair Mig Grake  Service brake  Hydraulics  Hydraulic pump type  Hydraulic flow / Pressure  Engine oil  Hydraulic oil  Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  First Axle  Hydraulic rear Axle  Hydraulic rear & front  Hydraulic pump type  Gear pump  98 I/min / 250 Bar  11.50 I  11.50 I  11.50 I  120 I  78.50 I  92 dB(A)  110 dB(A)  Vibration on hands/arms	Max. travel speed		,
Hydraulic pump type Hydraulic flow / Pressure Figure oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear)	Parking brake		
Hydraulic pump type Hydraulic flow / Pressure  Tank capacities  Engine oil Hydraulic oil Fuel tank Noise and vibration  Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Gear pump 98 l/min / 250 Bar  11.50 l 11.50 l 12.0 l 78.50 l  P2 dB(A) 110 dB(A) 2.2 l	Service brake		Hydraulic rear & front
Hydraulic flow / Pressure  Tank capacities  Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms  Miscellaneous Steering wheels (front / rear)  98 l/min / 250 Bar  11.50 l  120 l  92 dB(A)  92 dB(A)  110 dB(A)  2.5 m/s	Hydraulics		
Tank capacities  Engine oil 11.50 I  Hydraulic oil 120 I  Fuel tank 78.50 I  Noise and vibration  Noise at driving position (LpA) 92 dB(A)  Noise to environment (LwA) 110 dB(A)  Vibration on hands/arms < 2.5 m/s  Miscellaneous  Steering wheels (front / rear) 2/2	Hydraulic pump type		Gear pump
Engine oil       11.50 I         Hydraulic oil       120 I         Fuel tank       78.50 I         Noise and vibration	Hydraulic flow / Pressure		98 l/min / 250 Bar
Engine oil       11.50 I         Hydraulic oil       120 I         Fuel tank       78.50 I         Noise and vibration	Tank capacities		
Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  78.50 I  78.50 I  92 dB(A)  92 dB(A)  110 dB(A)  < 2.5 m/s  2/2			11.50 l
Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  78.50 I  78.50 I  92 dB(A)  92 dB(A)  110 dB(A)  < 2.5 m/s  2/2	Hydraulic oil		120
Noise and vibration       92 dB(A)         Noise at driving position (LpA)       92 dB(A)         Noise to environment (LwA)       110 dB(A)         Vibration on hands/arms       <2.5 m/s			
Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  92 dB(A)  110 dB(A)  <2.5 m/s  2 / 2			
Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  110 dB(A)  < 2.5 m/s  12/2			92 dB(A)
Vibration on hands/arms <2.5 m/s  Miscellaneous  Steering wheels (front / rear) 2 / 2			
Miscellaneous Steering wheels (front / rear) 2/2			
Steering wheels (front / rear) 2 / 2			- 2.J III/3
			2/2
Dilve whiceis (holic / real)	-		
			Standard EN 15000 / ROPS - FOPS cab (level 2)
Controls  Levers			

## **Dimensional drawing**

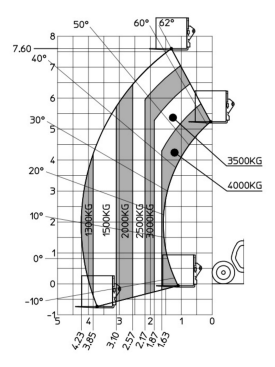






## Load chart

Machine on tyres with forks Metric







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