Technical sheet:

MT 1840 HA





Page		мт 1840 на Created on 27 April 2024 at 12.50.57 UT
Max. primphophophophophophophophophophophophophop	Capacities	Metric
Max. displeaged 17.55 m Braskoof fore with bucket 330 dals Oeceal breight to careinge 111 Lemph to face of Didos 12 6.57 m Overall height 151 6.57 m Overall height 151 2.58 m Overall height 151 2.58 m Overall height 151 2.58 m Wheelbase y 300 m Owerall height 184 0.27 m Wheelbase 34 0.27 m Owerall ask with 184 0.28 m Tills class and gle 184 0.28 m Till class and gle 184 0.28 m Till cl	<u> </u>	
Max. scalarian Max.		
Second floor with bucket Second floor with bucket Second floor with bucket Second floor with floor wit		
Notice and dimensions		
Overall brackerings 111 6.15 m Uneglish (aceting) 12 6.27 m Overall wildin bit 2.28 m Overall wildin hit 2.28 m Wheekase y 3.07 m Count of Calmard m4 0.27 m Count of Calmard a4 1.27 m Till down angle a4 1.27 m Till down angle a5 114 c External tuming adus (very pers) wai 3.24 m Overall weight wai 1.26 m Undersweight (Wind vase) wai 1.26 m Overall weight (Wind seaton person 4 f		
Length Is face of forks Part 6.77 m Owenl Hoight bit 2.85 m Owenl Hoight h7 2.87 m Wheelbase py 3.07 m Ground Cabasiner m4 0.27 m Ground Cabasiner at 1.27 m Ground Cabasiner at 1.27 m Fill deam sught at 1.28 m Correla Meight at 1.28 m Christian at 1.28 m Christian at 1.28 m Christian at 1.28 m Flore at 1.28 m Fook leaph, width / section at 1.28 m Flore at 1.28 m Flore at 1.4 s Extension at 1.4 s Chrome at 3.5 s<		l11 6.15 m
Oward Indight bit 2.36 m Wheelbase 177 2.55 m Wheelbase y 3.37 m Oward Legal width m4 0.337 m Ground clearance p4 0.05 m Cornal lead width b4 0.05 m Tillup angle 34 12° Tilludous angle (wertpea) Wat 3.34 m 1.20 m Cream Lunding adual (wertpea) Wat 3.34 m 1.20 m 2.20 m 3.20 m		
Owen Incipit 17 2.45 m Wheelbase y 3.07 m Cound clearance m4 0.27 m Overall cab width b4 0.89 m Title down angle 44 1.2° Title down angle 44 1.2° External turning riduit (over tyes) Wat 1.360 Ng Underwijsht (with foks) - 1.2600 Ng Oweall weight 1.2600 Ng 1.2600 Ng Tiles tye 1.2600 Ng 1.2600 Ng Standard times - Alliance-0000-02-4-152M Ng Foks learly / width // section 1 / e / s 1.200 mm x 125 mm / 50 mm Foks learly / width // section - 4 / 100 mm x 125 mm / 50 mm Foks learly / width // section - 4 / 100 mg / 100 mm x 125 mm / 50 mm Foks learly / width // section - 4 / 100 mg / 100 mg / 100 mg Lifting - 4 / 100 mg / 100 mg Lifting - 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /		
Wheebase y 3.07 m Coveral cab width mM 3.37 m Overal cab width bM 0.89 m Tikey angle 44 1.2° List down angle 55 114 * External taming nadius (over tyes) Wa1 3.48 m Overall weight Wa1 1.268 0 kg Tikes Speg Penematic Sundard lities 1 / e/s 4 Manual Ma		
Gound clasmance m/m 0.57 m 0.98 m 0.98 m 0.98 m 0.98 m 0.98 m 1.11 to many marker 2 m 1.22 m 1.11 to many marker 2 m 1.22 m 1.14 m 1.22		1.00
Overall Less width bd 0.89 m Tille ya najde 44 12 ° Tille ya najde 43 114 ° External huming addus (owe tyses) Wal 3 4 m Overall weight (froks) Wal 12,566 kg Overall weight Feb 12,666 kg Times type Alliance 400,780 °×24 °×162A8 Alliance 400,780 °×24 °×162A8 Forks Length Voids / section Alliance 400,780 °×24 °×162A8 Alliance 400,780 °×24 °×162A8 Forks Length Voids / section 1 f e /s 100 mm *125 mm / 50 mm References 1 f e /s 1 100 mm *125 mm / 50 mm Liffing 1 f e /s 1 10 mm *125 mm / 50 mm Liffing 1 f e /s 1 14 s Liffing 1 f e /s 1 f e /s Liffin		,
Titley angle		
Titleden auning actious (over tyres)		
External tuming radius (over tyres) Wal 3.94 m Unlades weight (with fixes) 12560 kg Created Weight (with fixes) 12560 kg Tires type Alliance 400/80 × 24 + 125A8 Standard trees Alliance 400/80 × 24 + 125A8 Focks length / wider / section 1 / e / s Performances 1 Lifting 14 s Lovering 14 s Lovering 14 s Extension 19 s Retraction 5 s Scoop 5 s Dump 5 s Engine 6 s Engine band 9 c Engine band 10 cutz Inspire model 10 cutz Inspire model 10 cutz Number of cylinders / Capacity of cylinders 4 3 ctz cm² Max. torque / Engine rotation 4 3 ctz cm² Location proveer 4 10 kmg 1600 pm Tansamisation hy 3 / 3 s Nax. torque / Engine rotation 4 10 kmg 1600 pm Tansamisation hy 3 / 3 s Nax. torqu		
Displayer weight (with fooks) 12600 kg		
Overall weight 12.680 kg		
Times type		•
Sandard tires Alliance 400/80 - 24 - 162.88 Forks length / width / section 1 / e / s Performances 1 / e / s Lifting 1 4 s Lowering 14 s Extension 1 9 s Refraction 1 5 s Scoop 5 s Dump 5 s Engine 6 s Engine brand 5 s Engine norm 3 sage V Engine norm 4 - 3621 cm² Engine amome! 4 - 3621 cm² Lo. Engine protein 4 10 Nm @ 1600 rpm Drawber of genes (forward / reverse) 4 10 Nm @ 1600 rpm Max. torque / Engine rotation 4 10 Nm @ 1600 rpm Transmission type 4 10 Nm @ 1600 rpm Transmission type Automatic negative parking brake Bydraulic flow / Pressure Automatic negative parking brake Hydraulic pump type Gear pump Hydraulic pump type Gear pump		
Focks length / width / section I / e / s 1 200 mmx 125 mm / 50 mm Performances 14 s 14 s Lowering 14 s 14 s Cleansion 19 s 19 s Retraction 5 s 15 s Scoop 5 s 5 s Dump 5 s 5 s Engine Power 6 model 6 model Engine model 1 constant 1 constant Lo. Engine power rating - Power 4 constant 1 constant Lo. Engine power rating - Power 4 constant 1 constant Lo. Engine power rating - Power 4 constant 1 constant Lo. Engine power rating - Power 4 constant 1 constant Lo. Engine power rating - Power 4 constant 1 constant Lo. Engine power rating - Power 4 constant power	•	
Deformances		
Lifting 14 s Lowering 14 s Extension 9 s Retraction 5 s Scoop 5 s Dump 5 s Engine 6 s Engine home 6 c Engine model 10 s Number of cylinders (Capacity of cylinders 4 s LC. Engine power staing - Power 4100 km @ 1600 rpm LC. Engine power staing - Power 4100 km @ 1600 rpm LC. Engine power staing - Power 4100 km @ 1600 rpm Dawbar pull (Leden) 9 s Tassmission 9 s Number of cylinders (Irward / reverse) 3 / 3 Number of geas (Irward / reverse) 3 / 3 Number of geas (Irward / reverse) 3 / 3 Number of geas (Irward / reverse) 4 s Number of geas (Irward / reverse) 3 / 3 Nat. travel speed 5 s Parking brake 6 lithmersed multi-discs on front & rear arter Hydraulic pumb tybe 6 lithmersed multi-discs on front & rear arter Hydraulic pumb tybe 6 lithmersed multi-discs on front & rear arter		17 e 7 s 1200 mm x 123 mm / 30 mm
Lowering 14 s Extension 19 s Retraction 15 s Scoop 5 s Dump 5 s Engine 8 Engine brand 8 Engine mome Stage V Engine model 10 Stage V LC. Engine power rating - Power 4 - 3621 cm² Max. torque / Engine rotation 410 Nm @ 1600 mm Drawbar pull (Laden) 7330 daN Transmission type 410 Nm @ 1600 mm Number of gears (Inward / reverse) 3 / 3 Number of gears (Inward / reverse) 3 / 3 Number of gears (Inward / reverse) Automatic negative parking brake Service baske 0H-immesed multi-discs on front & rear alse Hydraulic pump type Gear pump Hydraulic pump type 6 Hydraulic pump type 10 11 Hydraulic oli 13 51 Engle oli 10 1 Hydraulic oli 13 51 Engle oli 10 1 Hydraulic oli 13 51 Engle oli 10 1 </td <td></td> <td>11.</td>		11.
Extension 19 s Retraction 15 s Scoop 5 s Dump 5 s Engine Engine Promote Engine hord Deutz Engine model TCD 3.6 Number of yolinders \$ 100 Hp / 75 kW LC. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine rotation 410 Nm @ 1600 pm Dawbar pull (Leder) 7350 daN Transmission type 9 Hydrostatic Max. travel speed 9 Hydrostatic Max. travel speed 9 13 / 3 Max. travel speed 0 Hydrostatic Hydraulic own 4 J 3627 mm Parking brake 0 Hydrostatic Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic pump type 6 Gear pump Hydraulic pump type 7 16 / 1/min 250 tar Engine oil 101 Hydraulic pump type 6 Gear pump Engine oil 101 Engine oil 101 Flud capacities 135		
Retraction 15 s Scoop 5 s Dump 5 s Engine Begine brand Deutz Engine mom Stage V Engine model TCD 3.6 TCD 3.6 Number of cylinders (Capacity of cylinders) 4.3621 cm³ TCD 3.6 Max. torque / Engine rotation 410 Nm @ 1600 rpm TGD 3.6 Dawbar pull (Laden) 3730 dAN TGD 3.6 Transmission type Hydrostatic 3/3 Number of gears (forward / revese) Pklydrostatic 3/3 Number of gears (forward / revese) Automatic negative parking brake Oil-immersed muti-discs on front & rear aster Hydraulica pump brake Oil-immersed muti-discs on front & rear aster Hydraulic spray parking brake Hydraulic pump type Gear pump Gear pump Hydraulic pump type 16 l/min-250 bar 16 l/min-250 bar Engine aid 101 101 Hydraulic oil 1335 l 101 Engine aid 101 101 Hydraulic oil 1335 l 101 Engine aid		
Scoop 5 s Dump 5 s Engine Demon Deutz Engine nom Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4. 3621 cm³ LC. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine rotation 4100 Hp / 75 kW Max. torque / Engine rotation 47350 daN Transmission 47350 daN Transmission type Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel speed Quitameter equity-disco on front & rear alter al		
Dump 5 s Engine Control Engine nom Stage V Engine model TCD 3.6 Number of cylinders 4.3621 cm³ LC. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine rotation 410 Nm @ 1600 rpm Drawbar pull (Laden) 7350 daN Transmission type Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel speed 440 km/h Max. travel speed 440 km/h Max. travel speed 440 km/h Max. travel speed 61 kmersed multi-discs on front & rear axie Hydraulic on 61 kmersed multi-discs on front & rear axie Hydraulic flow / Pessure 66 ear pump Hydraulic oil 66 ear pump Hydraulic oil 101 Hydraulic oil 1101 Hydraulic oil 22.60 lm Fuel tank 1401 Duste at driving position (LpA) 79 dB Noise at driving position (LpA) 79 dB Noise on write thanks/arms 2.2.50 m/s²		
Engine Deutz Engine brand Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4 - 3621 cm³ LC. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine rotation 410 Nm @ 1600 pm Drawbar pull (Laden) 7350 daN Transmission Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel speed 42.4,90 km/h Parking brake 014 Hydrostatic negative parking brake Service brake 014 Hydrostatic negative parking brake Hydraulic flow / Pressure 167 Irmin-250 bar Tank capacities 167 Irmin-250 bar Engine oil 10 I Hydraulic oil 135 I Full tank 157 Irmin-250 bar Engine oil 1135 I Full tank 2 C.50 I Foll tank 79 dB Noise at driving position (LpA) 79 dB Noise on vibration 106 dB Wibbation on hands/arms 4 C.50 m/s²		
Engine brand Deutz Engine nom Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4 - 3621 cm² LC. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine rotation 410 Nm a 16000 pm Drawbar pull (Laden) 7 37350 daN Transmission type Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel Speed Pd. 44.90 km/h Parking brake 01-immersed multi-discs on front & ear abert the discs of the discs on front & ear abert the discs on front & ear abert the discs of the discs on front & ear abert the discs on front & ear abert the discs of the discs on front & ear abert the discs of the discs of the discs of the discs on front & ear abert the discs of the discs o		5 s
Engine nome Stage V Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4.7 6221 cm³ Number of cylinders / Capacity of cylinders 100 Hp / 75 KW Max. torque / Engine rotation 4100 Hm 0 16000 pm Drawbar pull (Laden) 7350 daN Transmission Hydrostatic Transmission type 9 Number of gears (forward / reverse) 3 / 3 Max. tavel speed Automatic negative parking brake Service brake 4 Automatic negative parking brake Service brake 6 Automatic negative parking brake Hydraulic flow / Pressure 167 //min-250 bart service Hydraulic flow / Pressure 167 //min-250 bart service Engine oil 101 Hydraulic oil 135 l Evel tank 2 Epit ank capacity 2 Fuel tank 2 Noise and vibration 2 Noise to environment (LWA) 79 dB Noise to environment (LWA) 4 Miscollaneous 4		
Engine model TCD 3.6 Number of cylinders / Capacity of cylinders 4.3621 cm³ LC. Engine power rating - Power 100 hb / 75 kW Max. torque / Engine rotation 410 km @ 1600 rpm Drawbar pull (Laden) 7350 daN Transmission Whydrostatic Number of gears (forward / reverse) 3.73 Max. travel speed Automatic negative parking brake Senice brake Oli-immersed multi-discs on front & rear alse the discussion of the parking brake Hydraulic pump type Gear pump Hydraulic flow / Pressure 101 mersed multi-discs on front & rear alse the parking brake Engine oil 157 //min-250 bar Engine oil 101 mersed multi-discs on front & rear alse the parking brake Engine oil 157 //min-250 bar Engine oil 101 mersed multi-discs on front & rear alse the parking brake Engine oil 157 //min-250 bar Engine oil 157 //min-250 bar Engine oil 101 mersed multi-discs on front & rear alse the parking brake Engine oil 101 mersed multi-discs on front & rear alse the parking brake Engine oil 105 //min-250 bar		
Number of cylinders / Capacity of cylinders 4 - 3621 cm³ LC. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine rotation 410 Nmm (1600 pm Drawbar pull (Laden) 7350 daN Transmission type Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel speed 4.00 Himmersed multi-discs on front & rear asket Parking brake 0li-immersed multi-discs on front & rear asket Service brake 0li-immersed multi-discs on front & rear asket Hydraulico 6ear pump Hydraulic pump type 6ear pump Hydraulic flow / Pressure 167 //min-250 bar Englie oil 101 Hydraulic oil 1351 Fuel tank 2.26 to 1 Hydraulic oil 1351 Fuel tank capacity 2.26 to 1 Noise and vibration 7.9 d8 Noise to environment (LwA) 106 dB Vibration on hands/arms 2.55 m/s²		
I.C. Engine power rating - Power 100 Hp / 75 kW Max. torque / Engine totation 410 Nm @ 1600 rpm Drawbar pull (Laden) 7350 daN Transmission type Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. tavel speed 44.90 km/h Parking brake 24.90 km/h Service brake 01-immersed multi-discs on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 I/min-250 bar Engine oil 101 Hydraulic oil 1351 Fuel tank 140 I DEF tank capacity 22.60 I Noise and vibration 22.60 I Noise and vibration 79 dB Noise to environment (LwA) 106 dB Wibration on hands/arms 16 dB Miscellaneous 4.2.50 m/s²		
Max. torque / Engine rotation 410 Nm @ 1600 pm Drawbar pull (Laden) 7350 daN Transmission Hydrostatic Number of gears (foward / reverse) 3 / 3 Max. travel speed 24.90 km/h Parking brake Oil-immersed multi-discs on front & rear axiest Service brake Oil-immersed multi-discs on front & rear axiest Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 l/min-250 bar Engine oil 101 Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 22.60 l Noise and whration 22.60 l Noise and driving position (LpA) 106 dB Noise to environment (LwA) 106 dB Wibration on hands/arms < 2.50 m/s²		
Drawbar pull (Laden) 7350 daN Transmission Common state of paratification style. Common state of paratification style. Common state of paratification style. Hydrostatic state of paratification style. 3 / 3 style. 4 style.		
Transmission Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel speed 24.90 km/h Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs on front & rear axles Hydraulics 6ear pump Hydraulic flow / Pressure 167 l/min-250 bar Tank capacities 10 l Engine oil 135 l Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 22.60 l Noise and vibration 79 dB Noise and vibration (LpA) 106 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 4 2.50 m/s²		
Transmission type Hydrostatic Number of gears (forward / reverse) 3 / 3 Max. travel speed 24.90 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs on front & rear axiest Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 //min-250 bar Engine oil 10 l Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 2.2.60 l Noise and vibration 79 dB Noise and vibration 79 dB Noise to environment (LwA) 116 dB Vibration on hands/arms 4 Miscellaneous 4		7350 daN
Number of gears (forward / reverse) 3 / 3 Max. travel speed 24.90 km/h Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs on front & rear axiest Hydraulics Gear pump Hydraulic pump type 167 l/min-250 bar Hydraulic flow / Pressure 167 l/min-250 bar Engine oil 101 Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 22.60 l Noise and vibration 79 dB Noise and vibration (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Transmission	
Max. travel speed24.90 km/hParking brakeAutomatic negative parking brakeService brakeOil-immersed multi-discs on front & rear axlestHydraulicsGear pumpHydraulic flow / Pressure167 l/min-250 barEngine oil101Hydraulic oil135 lFuel tank140 lDEF tank capacity22.60 lNoise and vibration22.60 lNoise and vibration79 dBNoise to environment (LwA)106 dBVibration on hands/arms< 2.50 m/s²		Hydrostatic
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Engine oil Hydraulic oil Noise and vibration Noise and vibration Noise on environment (LwA) Nibration on hands/arms Miscellaneous Automatic negative parking brake Oil-immersed multi-discs on front & rear sales Gear pump Ge	Number of gears (forward / reverse)	3/3
Service brake Oli-immersed multi-discs on front & rear axiest by draulics Hydraulic pump type Hydraulic flow / Pressure 167 l/min-250 bar Tank capacities Engine oil Hydraulic oil Hydraulic oil Fuel tank DEF tank capacity Noise and vibration Noise and vibration Noise to environment (LwA) Nibration on hands/arms Miscellaneous Oli-immersed multi-discs on front & rear axiest by a capacity Gear pump Gear	Max. travel speed	24.90 km/h
Hydraulics Gear pump Hydraulic pump type 167 l/min-250 bar Hydraulic flow / Pressure 167 l/min-250 bar Engine oil 10 Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 22.60 l Noise and vibration 2 Noise and vibration 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 4 Miscellaneous 4	Parking brake	Automatic negative parking brake
Hydraulic pump type Gear pump Hydraulic flow / Pressure 167 l/min-250 bar Tank capacities 9 Engine oil 10 l Hydraulic oil 135 l Fuel tank 140 l DEF tank capacity 22.60 l Noise and vibration 2 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 5 4	Service brake	Oil-immersed multi-discs on front & rear axles
Hydraulic flow / Pressure 167 I/min-250 bar Tank capacities 6 Engine oil 10 I Hydraulic oil 135 I Fuel tank 140 I DEF tank capacity 22.60 I Noise and vibration 2 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulics	
Tank capacities 101 Engine oil 101 Hydraulic oil 1351 Fuel tank 1401 DEF tank capacity 22.601 Noise and vibration 9 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic pump type	Gear pump
Engine oil 10 I Hydraulic oil 135 I Fuel tank 140 I DEF tank capacity 22.60 I Noise and vibration 5 Noise at driving position (LpA) 79 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic flow / Pressure	167 l/min-250 bar
Hydraulic oil 1351 Fuel tank 1401 DEF tank capacity 22.601 Noise and vibration ————————————————————————————————————	Tank capacities	
Fuel tank 140 I DEF tank capacity 22.60 I Noise and vibration	Engine oil	10
DEF tank capacity22.60 INoise and vibrationCompanyNoise at driving position (LpA)79 dBNoise to environment (LwA)106 dBVibration on hands/arms<2.50 m/s²	Hydraulic oil	135 l
Noise and vibrationCompanyNoise at driving position (LpA)79 dBNoise to environment (LwA)106 dBVibration on hands/arms< 2.50 m/s²	Fuel tank	140
Noise and vibrationCompanyNoise at driving position (LpA)79 dBNoise to environment (LwA)106 dBVibration on hands/arms< 2.50 m/s²	DEF tank capacity	22.60
Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous 79 dB 106 dB < 2.50 m/s² **Com/s²*** **Com/s²*** **Com/s²** **Com/s		
Noise to environment (LWA) Vibration on hands/arms Miscellaneous 106 dB < 2.50 m/s² Miscellaneous		79 dB
Vibration on hands/arms < 2.50 m/s² Miscellaneous		
Miscellaneous	. ,	
		2.00 mg
L/L		2/2
Drive wheels (front / rear) 2 / 2		
Safety cab homologation ROPS - FOPS level 2 cab	· ,	
Controls JSM		
Data indicated with backet backet except ma		Data indicated with basket basket, except max.
Additional information Capacity, lifting height and offset.	Additional information	capacity, lifting height and offset.

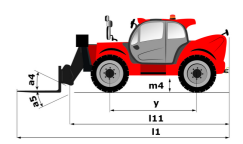
Data indicated with basket basket, except max. capacity, lifting height and offset.

MT 1840 HA - Dimensional drawing





0.5m



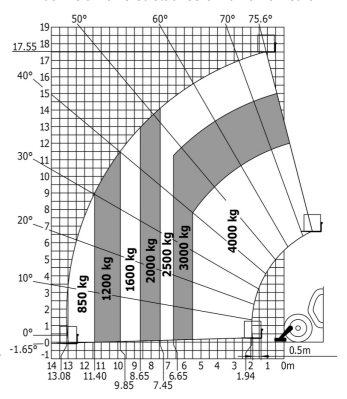
MT 1840 HA - Load chart

Machine on tyres with forks - with levelling device Metric

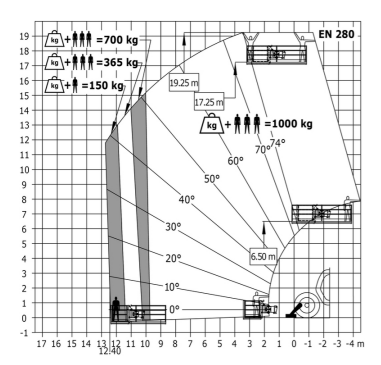
14 40° 13 12.50 12 11 10 30° 9 8 7 20° 6 5 4 10° 3 2 10° 3 2 0° 6 5 4 10° 3 2 10° 3 2 10° 3 2 10° 3 2 10° 4 10° 3 2 10° 3 3 2 10° 3 3 2 10° 3 3 3 4 10° 3 3 4 10° 3 4

8 | 7 | 6 | 5 | 4 | 3 | 2 7.20 | 5.40 | 3.90 | 2.65 6.40 | 4.70 | 3.40 | 2.05

Machine on lowered stabilisers with forks Metric



Machine on stabilisers with Man basket Metric







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