Technical sheet :

MXT 1740 P

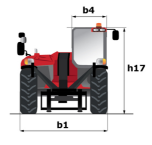


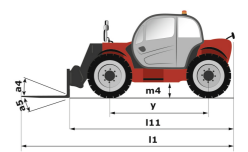


Capacities Metes Max. esperity 4000 kg Max. esperity 1100 kg Max. esperity 1110 com Max. esperity 111 Oreal with 14 Orda weight (with forks) 1123 kg Under weight (with forks) 1123 kg Oread weight (with forks) 1123 kg Under weight (with forks) 1123 kg Under weight (with forks) 113.00 s Oread weight (with forks) 1103.00 s Under weight (with forks) 1101.00 s Under weight (with forks) 2.00 s Extension </th <th></th> <th>MXT 1740 P Creater</th> <th>d on May 4, 2024 at 5:24:43 AM U</th>		MXT 1740 P Creater	d on May 4, 2024 at 5:24:43 AM U
Max. capacityMax. Surface4000 kgMax. cantrach.17.00 m.Max. cantrach.17.00 m.Max. cantrach.11Max. cantrach.11Soreal length to cantage11Ownall length to cantage14Ownall length to cantage11Ownall length to cantage	Canacities		Metric
Max. ittinghighighighighighighighighighighighighig			
Aux outwash Neight and dimensions11.48 m13.48 mNeight and dimensions11.16.20 m1Neight and dimensions11.16.20 m1Seall height Action11.16.20 m1Seall height Action11.16.20 m2.38 mNeella bealt11.17.25 pm1Neella bealt11.16.20 m0.38 mSeall height Action (over year)11.14.03 R0.78 mNeella bealt (over year)11.14.03 R0.78 mNeella bealt (over year)11.14.03 R0.78 mNeella bealt (over year)11.14.03 R0.78 mSeall height Action11.44.05 m11.123 StopSealla bealt (over year)11.11.123 Stop11.123 Stop11.123 StopSealla bealt (over year)11.11.20 mm11.23 Stop11.123 StopSealla bealt (over year)11.11.14 Stop11.123 Stop11.123 StopSealla bealt (over year)11.11.14 Stop1.14 Stop1.14 StopSealla bealt (over year)1.14			
Weight addimenationsImage of the same of			
Neal and the caring of the c			
weal whichbit2.2.8 mweal heightbit2.3.9 mweal heighty2.9.0 mweal weal heighty2.9.0 mweal weal case withb40.3.8 mweal weal case withb40.3.8 mweal weal case withb40.3.8 mweal weal case withb40.3.8 mweal weal weal case with fors)		11	6.20 m
herall heighth172.9 mtherabasem2.90 mtherabasem40.38 mweall case withM310.38 mweall case withWa10.78 mweall case withWa10.78 mweall weight (with forks)11235 kg11235 kgweall weight (with forks)16 er11235 kgweall weight16 er1200 mm 125 mm 125 mm 130 mweformates16 er9.00 mmates16 er9.00 mmates16 er14.10 smates16 er14.10 smates16 er16 ermates16 er16 er	· · ·		
neclose*y2.0 mioud clearanceMd0.38 mioud clearanceMdMdioud clearanceMdMdioud clearanceMdMdioud clearance<			
isourd cleananceind0.3 mverall a birking duis (vertyes)640.3 minlades vertyes)640.40 minlades vertyes)6111225 kgverall velyth (vfth fork)11225 kg11225 kgverall velyth (vfth fork)1125 kg1120 mm. 125 m/ 50 mverall velyth (vfth fork)1125 kg1120 mm. 125 m/ 50 mverall velyth (vfth fork)1125 kg1120 mm. 125 m/ 50 mverall velyth (vfth fork)1125 kg1120 mm. 125 m/ 50 mverall velyth (vfth fork)1125 kg1120 for fork)verall velyth (vfth fork)1120 for fork)1120 for fork)verall velyth (vfth fork)1120 for fork)1120 for fork)verall velyth (vfth fork)1100 for fork)1100 fork)	-		
headl a b widhH0.78 mheadl a b widh (sertyres)Wal4.05 mhaden wigh (not forks)11235 kg11235 kghow laden wigh (with / secionI (e / s11235 kghow laden wigh (with / secionI (e / s100 mm x15 m / 50 mmhow laden wigh (with / secionI (e / s100 mm x15 m / 50 mmhifting GI (e / s10.00 mm x15 m / 50 mmhifting GI (e / s10.00 mm x15 m / 50 mmhifting GI (e / s10.00 mm x15 m / 50 mmhifting GI (e / s10.00 mm x15 m / 50 mmhighe BrandI (e / s10.00 mmhi			
water at uning redux (over tyres)Wa14 05 min lader weight (with forks)11235 kgorks length (with forks)11235 kgorks length (with section1/e / stifted mances1/e / sfifting10oweing of10weins of3.60 sweins of3.60 soweing of14.10 stetaction All10tetaction All10tetaction All10ump10oweing of10tetaction All10tetaction All10ingle hond10ongle hond10ngle hond10tetaction All10tetaction All10 <tr< td=""><td></td><td></td><td></td></tr<>			
Indede weight (with forks)I 1235 kgWerall weight (with forks)I 1235 kgWerall weight (with forks)I 1235 kgWordmacesI 1235 kgWordmacesI 1235 kgWordmacesI 1235 kgWordmacesI 1235 kgOweight (with forks)I 1135 kgOweight (with forks)I 1135 kgOweight (with forks)I 1135 kgOweight (with forks)I 1235 kgOweight (with forks)I 1235 kgOweight (with forks)I 1135 kgOweight (with forks)I 1135 kgOweight (with forks)I 1135 kgOweight (with forks)I 1135 kgOweight (with forks)I 1145 kgOweight (with forks)I 1145 kg </td <td></td> <td></td> <td></td>			
weak1/ e /s11235 kgoks lengt/ width / section1 / e /s120 mm x125 mm / 50 mmoffing1 / e /s1100 mm x125 mm / 50 mmorening1 / e /s9.00 sstatistion1 / e /s9.00 sstatistion1 / e /s1.10 sorening1 / e /s3.20 sangle1 /s3.20 sangle1 /s3.20 s </td <td></td> <td>Wai</td> <td></td>		Wai	
i/e / s120 nm x 125 nm / 50 nmefformaceIiffingIoweiningIoweiningIstensionIrowdIro			
stringImage: string	-	14-4-	
ifting13.60 sowering9.40 sskension9.40 sskension25 stetacton14.10 sstowd3.20 sangine3.20 sangine norm3.20 sangine norm100 sC. Engine power atting - Power atting - Power3.20 sangine norm101 00-04 att EPAStage III.A11040-44 TEPAtumber of cylinders (Capacity of ylinders)101 00-04 att EPAC. Engine power atting - Power320 starsmission forpe32 starsmission forpe32 starsmission forpe32 starsmission forpe100 starsmission		I/e/s	1200 mm x 125 mm / 50 mm
overing9.40 sstension9.40 sstension25 sstension14.10 sstowd3.20 sstowd3.20 sstop9.00 sstop9.0			10.60
xtension25 stenction14.10 sump3.20 sanine3.20 sanine2anine2anine2anine2anine3.20 sanine2anine2anine3.20 sanine3.20 sanine2anine3.20 sanine3.20 sanine hord3.20 sanine hord3.20 sanine hord3.20 sanine hord3.20 sanine hord3.20 sanine hord4.4.4.01 la.5. target3.20 sanine hord3.20 s	-		
etacion14.10 srowd14.10 sunp3.20 sngine3.20 sngine band1ngine band1ngine norm1ong ine norm1c. Engine power rating - Power3.20 kmtax. targue3.20 kmransmission Presence3.20 kmransmission Nege11.1040-44T EPAumber of gening engence9.20 kmransmission Nege1ransmission Nege1ransmission Nege1ransmission Nege1rating back1rating back1rating back1rating back1revice brake1rating back1revice brake1rating back1revice brake1rating back1revice brake1revice brake1rating back1revice brake1rating brake1revice brake1<			
rowd 4.10 s ump 3.20 s ngine 3.20 s ngine 3.20 s ngine hord ngine hord ngine hord Stage IIIA ngine hord stage IIIA			
sinp 3.20 s ngine 3.20 s ngine horn Perkins ngine horn Stage IIIA ngine model 11040-44T EPA umber of cylinders (Capacity of cylinders) 4.4.401 C. Engine power rating - Power 92 Hp / 70 kW lax. torque 332 Nm arasmission fuge 332 Nm umber of gars (forward / reverse) Torque converter with manual transmission unsker sige efd 32 Nm ark us speed 28 km/h ark us speed 01-immersed multi-disces braking on fornt & d graulico pump type Gear pump ydraulic fow / Pressure 96.70 / /min-250 bar ark tapaeltites 102 SI orige and khataon 102 SI sie at driving position (LpA) 102 SI oise at driving position (LpA) 92.4B oise at driving position (LpA) 92.4B oise at driving position (LpA) 110 dB iseeling wheels (front / rear) 2 / 2			
ngine ngine brandImage imple brandPerkins imple brandngine brandStage IIIAngine normStage IIIAingine model11040-441 EPAumber of cylinders / Capacity of cylinders4.4.012. Engine power rating - Power92 Lip / 70 kWa. torque392 Nmansmission type1000ansmission type1000ansmission type1000ansmission type1000ansmission type1000ansmission type1000ansmission type28 km/hansmission type28 km/hansmission type1000ansmission type			
Image brand Perkins ngine nom Stage IIIA ngine nom Stage IIIA ngine model 11040-44T EPA umber of ginders / Capacity of cylinders -4.4.4.01 C. Engine power rating - Power 92 Hp / 70 kW fax. torque -392 Nm arasmission fype -392 Nm arasmission fype Torque conveter with manual transmission mumber of gears (forward / reverse) -4.4.40 tax. tarvel speed -4.4.40 ark. tarvel speed -4.4.40 ark. tarvel speed -4.4.40 ark. tarvel speed -4.4.40 arking brake -4.4.4 ervice brake 0il-immersed multi-discs braking on form & et avles ydraulics -6.70 l/min-250 bar ark capacities -6.70 l/min-250 bar oise tark fiving position (LpA) -6.70 l/min-250 bar oise tark fiving position (LpA) -7.21 Min-250 bar discellaneou			3.20 s
Angine norm Stage IIIA ingine norm Stage IIIA ingine nordel 1104D-44T EPA lumber of cylinders / Capacity of cylinders 4-4.40 l C. Engine power rating - Power 92 Hg./70 kW fars.mission 392 Nm transmission type 392 Nm transmission type 10000 eventer with manual transmission transmission type 4 / 4 tax. travel speed 2 tax. travel speed 2 tax. travel speed 2 tax. travel speed 0101-Immersed multi-discs braking on front & ling ackes tydraulis 0101-Immersed multi-discs braking on front & ling ackes tydraulis on V Pressure 96/70 / Within 250 Dar tak capacities 1001 tak capacities 96/70 / Within 250 Dar tak capacities 1001			
ingine model 11040-44T EPA lumber of cylinders / Capacity of cylinders 4 - 4.40 1 C. Engine power rating - Power 92 Hp / 70 kW kas. torque 392 Nm fammission 392 Nm fammission type 100 converter with manual transmission fammission type 100 converter with manual transmission fammission type 28 km /h fax. travel speed 28 km /h faking brake 01 immersed multi-discs braking on front & i axles fydraulic grump type 96 tydraulic flow / Pressure 96.70 l/min -250 bar fake and whration 96.70 l/min -250 bar totel and whration 96.70 l/min -250 bar fake and whration 96.70 l/min -250 bar fake and whration 125 l totel and whration 125 l totel and whration 125 l totel and whration 100 converter with manual transmission totel and whration 125 l totel and whration 125 l totel and whration 125 l totel and whration 100 dB totel and whration 100 dB t	-		
unber of cylinders / Capacity of cylinders 4 - 4 4 0 1 C. Engine power rating - Power 92 Hp / 70 kW fax. torque 392 Nm ransmission 392 Nm ransmission type 4/ 4 umber of gers (forward / reverse) 4/ 4 fax. travel speed 28 km/h aking brake 382 km/h envice brake 01-Immersed multi-discs braking on front & traities tydraulic pump type 66 er pump tydraulic flow / Pressure 96:70 / min-250 bar ank capacities 80 1 tuel tank 80 1 toise and thirding position (LpA) 92 dB toise e anvitonement (LwA) 92 dB tiscelianeous 110 dB tiscelianeous 2/ 2	ngine norm		Stage IIIA
C. Engine power rating - Power 92 Hp / 70 kW tax. torque 392 Nm ransmission Image: Converter with annual transmission tax. travel speed 4 / 4 tax. travel speed 28 km/h tax. travel speed 382 km/h tydraulic speed 96.70 l/min-250 bar tax. travel speed 682 lpm tydraulic oflw / Pressure 80.1 uel tark 10 10 10 10 10 10 10 10 10 10 10 10 10 1	-		1104D-44T EPA
tax. torque anamission type an	umber of cylinders / Capacity of cylinders		4 - 4.40 I
ransmission Image: Converter with manual transmission ransmission type Torque converter with manual transmission umber of gears (forward / reverse) 4 / 4 tax. travel speed 28 km/h arking brake Manual ervice brake 01-immersed multi-discs braking on front & in axles ydraulics 01-immersed multi-discs braking on front & in axles ydraulic flow / Pressure 96.70 l/min-250 bar ark capacities 96.70 l/min-250 bar ydraulic foil 125 l uel tank 125 l oise to driving position (LpA) 92 dB oise to environment (LwA) 110 dB tiseeling wheels (front / rear) 2 / 2	C. Engine power rating - Power		92 Hp / 70 kW
ransmission type tumber of gears (forward / reverse) tumber of gears (forward / reverse) taks. travel speed tydraulics tydraulic flow / Pressure tydraulic flow / Pressure tydraulic flow / Pressure tydraulic flow / Pressure tydraulic oil ue taks. totse and vibration totse tot revironment (LwA) tetering wheels (front / rear) trive wheels (front / rear) trive wheels (front / rear) totse and tot rear) totse and	fax. torque		392 Nm
umber of gears (forward / reverse) 4 / 4 tax. travel speed 28 km/h arking brake Manual envice brake 0il-immersed multi-discs braking on front & in axles ydraulics 0il-immersed multi-discs braking on front & in axles ydraulic pump type 6 ydraulic flow / Pressure 96.70 l/min-250 bar ank capacities 96.70 l/min-250 bar ydraulic oil 125 l uel tak 125 l oise an divination 80 l oise an divination 10 dB oise to environment (LwA) 110 dB teering wheels (front / rear) 2 / 2	ransmission		
tax. travel speed 28 km/h arking brake Manual envice brake 0il-immersed multi-discs braking on front & in axles tydraulics 6 tydraulics 6 tydraulic flow / Pressure 96.70 l/min-250 bar ank capacities 96.70 l/min-250 bar tydraulic oil 125 l totage and vibration 125 l toise at driving position (LpA) 92 dB toise to environment (LwA) 110 dB teering wheels (front / rear) 2 / 2	ransmission type	Т	orque converter with manual transmission
arking back arking	umber of gears (forward / reverse)		4 / 4
ervice brake Oil-immersed multi-discs braking on front & in axles ydraulics Immersed multi-discs braking on front & in axles ydraulic pump type Gear pump ydraulic flow / Pressure 96.70 l/min-250 bar ank capacities 96.70 l/min-250 bar ydraulic oil 125 l uel tank 80 l coise and vibration 100 oise to environment (LwA) 110 dB tiscellaneous 110 dB teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2	lax. travel speed		28 km/h
vervice trake axles ydraulics axles ydraulic pump type Gear pump ydraulic flow / Pressure 96.70 1/min-250 bar ank capacities 96.70 1/min-250 bar ydraulic oil 125 1 uel tank 80 1 toise and vibration 92 dB oise to environment (LwA) 110 dB tiscellaneous 110 dB teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2	arking brake		Manual
Operation Gear pump Uydraulic flow / Pressure 96.70 l/min-250 bar ank capacities 96.70 l/min-250 bar lydraulic oil 125 l uel tank 80 l toise and vibration 92 dB loise to environment (LwA) 110 dB tiscellaneous 110 dB tiscellaneous 2 / 2 trive wheels (front / rear) 2 / 2	iervice brake	Oil-i	
ydraulic flow / Pressure96.70 1/min-250 barank capacities9ydraulic oil125 1uel tank80 1toise and vibration92 dBoise at driving position (LpA)110 dBoise to environment (LwA)110 dBtiscellaneous2teering wheels (front / rear)2 / 2rive wheels (front / rear)2 / 2	ydraulics		
ydraulic flow / Pressure96.70 l/min-250 barank capacities0tydraulic oil125 luel tank80 ltoise and vibration0toise at driving position (LpA)92 dBtoise to environment (LwA)110 dBtiscellaneous110 dBteering wheels (front / rear)2 / 2rive wheels (front / rear)2 / 2	lydraulic pump type		Gear pump
ank capacitiesydraulic oil125 luel tank80 ltoise and vibrationtoise at driving position (LpA)92 dBtoise to environment (LwA)110 dBtiscellaneousteering wheels (front / rear)2 / 2rive wheels (front / rear)2 / 2			
ydraulic oil 125 l uel tank 80 l toise and vibration 92 dB toise at driving position (LpA) 110 dB toise to environment (LwA) 110 dB tiscellaneous 2 / 2 teering wheels (front / rear) 2 / 2			
uet tank 80 I toise and vibration 92 dB toise at driving position (LpA) 92 dB toise to environment (LwA) 110 dB tiscellaneous 2 / 2 teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2			125
ioise and vibration 92 dB ioise at driving position (LpA) 92 dB ioise to environment (LwA) 110 dB tiscellaneous 2 teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2	•		
bise at driving position (LpA) 92 dB bise to environment (LwA) 110 dB discellaneous 2 teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2			
Itiscellaneous 110 dB Itiscellaneous 2 / 2 Itiscellaneous 2 / 2 Itiscellaneous 2 / 2			92 dB
Aliscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2			
teering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2			
Drive wheels (front / rear) 2 / 2			2/2
	controls		272 Monolever

MXT 1740 P - Dimensional drawing



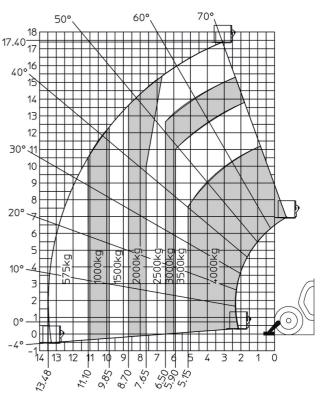




MXT 1740 P - Load chart

Machine on tyres with forks Metric 609 67 50° 13.70¹⁴ 10 kg 13 200kg 40°12 11 10 9 309 2 7 6 20° 5 집 4000kg 20 10° 2 0° .9 6:20 <u>∞</u> ‡ 8.00-00 0 9 4 2 7 Б З 1 -36.6 5.22-2 2 X 2 2 X X

Machine on lowered stabilisers with forks 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