Technical sheet :

PICKUP SWEEPER



Customer benefits

- High output attachment for the most demanding applications.
- Sweep and pick-up in one operation.
- Up to 2500 m^2 / 26910 ft² cleaned in 10 minutes.
- High quality sweeping on uneven ground.

- Interchangeable side brush (right or left) for a perfect sweeping along wall and sidewalks.

Technical characteristics

- Floating frame which avoids any squashing the attachment when driving on the bumpy road.
- ø 230 mm / 9 in side brush in polyester and galvanized steel.
- Synchronisation valve: sweep and control the dirt tank with 1 single hydraulic function.
- Pressure limiter for powerful machine.
- Brush ø 600 mm / 24 in.
- 4x ø 200 mm / 8 in heavy duty wheels.
- Recommended option: continuous hydraulic flow.



PICKUP SWEEPER Created on July 31, 2025 at 7:43 PM UTC

Technical characteristics		BRB 1600	BRB 2200	BRB 2500
Distance to center of gravity (mm)		1050	1050	1050
Weight				
Overall weight (kg)		775	925	1000
Weight and dimensions				
Overall height (mm)	h17	1068	1068	1068
Overall length (mm)	11	2370	2370	2370
Width (mm)		2000	2600	2900
Working Parameters				
Required machine equipment			FF 5c	

Reference number7001570016NLT 625-75 HX-MLT 625-75 HX-MLT 625-10 PSr (S2)-XNLT 635-10 VF (S2)-XNLT 78-130 PSr (S1)-XNLT 78-130 PSr (S1)-XNLT 78-130 PSr (S1)-XNLT 78-130 PSr (S1)-XNLT 78-140 PSr (S1)-XNLT 78-140 PSr (S1)-XNLT 78-141 PSr Sr-XNLT 78-141 PSr Sr-XNLT 78-141 PSr Sr-XNLT 78-141 PSr Sr-XNLT 94-140 VF (S2)-XNLT 94-151 PSr Sr-XNLT 94-151 PSr SrNLT 94-161 PSr Sr-<	Machines compatibility	BRB 1600	BRB 2200	BRB 2500
NET 625 75 Hx.NET 625 75 HX.NET 625 10 VP (s2)NET 635 10 VP (s2).XNET 635 10 VP (s2)NET 742 130 PS (S1)NET 742 130 PS (S2)NET 755 PSNET 755 PS (S2)NET 755 PS (S1)NET 755 PS (S1) <td< td=""><td></td><td></td><td></td><td></td></td<>				
NLT 625 4XNLT 625 10 VPs (S2)NLT 78 10 VPs (S2)XNLT 742 100 VPs (S1)XNLT 742 100 VPs (S1)XNLT 742 100 VPs (S1)XNLT 84 104 VP (S2)XNLT 84 104 VP (S2)NLT 84 104 VP (S2)NLT 84 104 VP (S2)NLT 84 104 VP (S2)NLT 84 104 VP (S1)NLT 84 104 VP (S1)NLT 84 104 VP (S1)NLT 84 104 VP (S1)<	MLT 625-75 H			
NLT 655-130 PSr (S2)-X-NLT 655-140 Vr (S2)-X-NLT 757-130 PSr (S3)-X-NLT 742-140 Vr (S1)-X-NLT 742-140 Vr (S1)-X-NLT 742-140 Vr (S1)-X-NLT 742-140 Vr (S2)-X-NLT 740-140 Vr (S2)-X-NLT 740-145 PSr L-X-NLT 740-145 PSr L-X-NLT 740-145 PSr L-X-NLT 745-151 Vr (S1)-X-NLT 755-161 Vr (S1)-X-NLT 755-161 Vr (S1)-X-NLT 755-161 Vr (S1)NLT 755-161 Vr (S1)	MLT 625 e			
NLT 685140 ¥ (S2)NLT 78419 PS (S1)NLT 74210 PS (S1)NLT 74210 PS (S1)NLT 742140 Y (S1)NLT 841145 PS +NLT 842145 PS +NLT 842145 PS +NLT 842145 PS +NLT 842145 PS +NLT 84216 PS (S1)NLT 84216 PS (S1)	MLT 635-130 PS+ (S2)		Х	
NLT 738-130 PS+ (S1).X.NLT 742-140 VS+ (S1).X.NLT 841-145 PS+.X.NLT 841-145 PS+.X.NLT 841-145 PS+.X.NLT 841-145 PS+.X.NLT 841-145 PS+.X.NLT 841-145 PS+XNLT 941-160 Vs LNLT 941-160 Vs LNLT 941-160 Vs LNLT 845-157 HNLT 845-157 HNLT 845-157 HNLT 845-157 HNLT 845-158 PS+NLT 845-158 PS+NLT 845-158 PS+NLT 845-158 PS+NLT 845-158 PS+LNLT 845-158 PS+LNLT 845-158 PS+LNLT 845-158 PS+LNLT 855-168 PS+LNLT 855-168 PS+LNLT 855-169 PS+L	MLT 635-140 V+ (S2)		х	
NLT 742-140 Y4 (S1)NLT 841-145 P5+NLT 801-145 P5+NLT 901-160 Y+ LNLT 901-160 Y+ L	MLT 738-130 PS+ (S1)		Х	
NLT 841-145 PS+··NLT 80-145 V+·X·NLT 90-140 V+ (2)·X·NLT 90-1140 V+ (2)·X·NLT 101-145 PS+L·X·NLT 101-145 PS+L·X·NLT 101-145 PS+L·X·NLT 101-145 PS+L·X·NLT X 735 TLSJ·X·NLT X 735 TLSJ···NLT X 735 TLSJ·· <t< td=""><td>MLT 742-130 PS+ (S1)</td><td></td><td>Х</td><td></td></t<>	MLT 742-130 PS+ (S1)		Х	
NLT 841-145 PS+··NLT 80-145 V+·X·NLT 90-140 V+ (2)·X·NLT 90-1140 V+ (2)·X·NLT 101-145 PS+L·X·NLT 101-145 PS+L·X·NLT 101-145 PS+L·X·NLT 101-145 PS+L·X·NLT X 735 TLSJ·X·NLT X 735 TLSJ···NLT X 735 TLSJ·· <t< td=""><td>MLT 742-140 V+ (S1)</td><td></td><td>Х</td><td></td></t<>	MLT 742-140 V+ (S1)		Х	
NLT 940-140 V+ (S2) · × · NLT 940-160 V+ L · X X NLT 1451-165 V+ L · · · NLT X252-75 H X · · MLT X351 LSU · X · MLTX 7351 LSU · X · MLTX 7351 LSU · X · MLTX 7351 LSU · X · MLTX 741 145 PS+L · X · MLTX 841 - 145 PS+L · · · MLTX 841 - 145 PS+L · · · MLT 845 - 160 V + L · X · · MLT 853 FSH · · · · · MLT 853 FSH · · · · · · MLT 853 FSH 0010 · · ·	MLT 841-145 PS+		X	
MLT 1961-145 PS+L · × × MLT 1041-145 PS+L · · · MLTX 625-75 H · · · MLTX 735 LSU · × · MLTX 738-130 PS+ (S1) · · · MLTX 841-145 PS+ · · · MLTX 845-145 V+ · · · MLTX 1041-145 PS+L · · · MLT 845-160 V+L · · · MLT 845-160 V+L · · · MLT 845-160 V+L · · · MLT 845-160 V+S · · · MLT 625 H X · · MLT 625 HOmfort X · · MLT 635-100 PS+ (S1) 010 · · · MLT 655-100 PS+ (S1) 010 · · </td <td>MLT 850-145 V+</td> <td></td> <td>Х</td> <td></td>	MLT 850-145 V+		Х	
NLT 1041-145 PS+LNLT X 26575 HX.NLT X 73510 PS+ (S1).XNLT X 73510 PS+ (S1).XNLT X 7410 PS+ (S1)NLT X 7410 PS+ (S1)NLT X 841 · 145 PS+LNLT X 851 · 160 V + LNLT X 851 · 160 V + S 1 · 100NLT X 851 · 160 V + S 1 · 100NLT X 851 · 160 V + S 1 · 100NLT X 951 · 160 V + S 1 · 100NLT X 951 · 160 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100NLT X 81 · 140 V + S 1 · 100	MLT 940-140 V+ (S2)		X	
NLTX 625-75 H x . MLTX 625-75 T LSU . x . MLTX 735 T LSU . x . MLTX 735 T LSU . . . MLTX 735 T LSU . . . MLTX 745 T LSU . . . MLTX 841 - 145 Ps+ . . . MLTX 841 - 145 Ps+ . . . MLTX 845 - 160 V+ L . . . MLTX 951-160 V+ L MLTX 951-160 V+ L MLTX 961-160 V+ L .	MLT 961-160 V+ L		Х	х
MLTX 735 T LSU - x - MLTX 738-130 PS+ (S1) - x - MLTX 738-130 PS+ (S1) - x - MLTX 738-130 PS+ (S1) - x - MLTX 841-145 PS+ - x - MLTX 961-160 V+ L - x x MLT 845-160 V+ L - X - MT 625 H X - - MT 625 HA X - - MLT 63-130 PS+ S14 OLD - X - MLT 63-130 PS+ S14 OLD - X - MLT 63-140 V+ S14 OLD - X - MLT 63-140 V+ S14 OLD - X - MLT 73-130 PS+ S14 OLD - X - MLT 74-140 V+ S14 OLD -	MLT 1041-145 PS+L		Х	
MLFX 789-130 PS+ (S1) - X - MLFX 741 T LSU - X - MLFX 841-145 PS+ - X - MLFX 901-160 V+ L - X - MLFX 901-160 V+ - X - MLFX 901-160 V+ - X - MLFX 901-160 V+ - X - MLF 255 P X - - MT 625 H Comfort X - - MT 625 H Comfort X - - MLF 635-130 PS+ 514 010 - X - MLF 635-130 PS+ 514 010 - X - MLF 635-130 PS+ 514 010 - X - MLF 635-140 V+ 514 010 - X - MLF 741-100 V+ 514 010 - X - MLF 741-100 V+ 514 010 -	MLT-X 625-75 H	X		
MLTX 741 T LSU x . MLTX 841 - 145 PS+ . X . MLTX 841 - 145 PS+ . X . MLTX 841 - 145 PS+ . X . MLTX 160 / V L . X . MLTX 161 - 160 / V L . X . MLTX 161 - 160 / V L . X . MLTX 161 - 160 / V L . X . MLTX 161 - 160 / V L . X . MLTX 161 - 160 / V L . . . MLTX 161 - 160 / V L . . . MLTX 162 - 160 / V L . . . MT 625 H Comfort X . . MT 625 H Comfort X . . MT 625 H Comfort X . . . MT 625 H Comfort X . . . MT 625 H Comfort X MIT 625 H Comfort X .	MLT-X 735 T LSU		Х	
MLTX 841 - 145 PS+ - x - MLTX 850-145 V+ - X - MLTX 951-160 V+ L - X X MLTX 951-160 V+ L - X X MLTX 951-160 V+ L - X X MLTX 951-160 V+ L - X - MLTX 951-160 V+ L - X - MLTX 951-160 V+ L - X - MLT 952 PH - X - - MT 625 H X - - - MT 625 HA X - - - MT 635-130 P5+ S14 0LD X - - - MLT 635-140 V+ S14 0LD - X - - MLT 635-140 V+ S14 0LD - X - - MLT 737-180 PS+ S14 0LD - X - - MLT 961-145 V+ L 0LD - X - - MLT 961-145 V+ L 0LD - X - <	MLT-X 738-130 PS+ (S1)		Х	
MLTX 850-145 V+ · x · MLTX 910-1-145 P5+L · X X MLTX 1041-145 P5+L · X · MLTX 1041-145 P5+L · X · MT 625 e X · · MT 625 H X · · MT 625 H Comfort X · · MT 635 130 P5+ S14 011 · · · MLT 635 140 V+ S14 011 · · · MLT 635 140 V+ S14 010 · · · MLT 635 140 V+ S14 010 · · · MLT 737 130 P5+ S14 010 · · · MLT 741-140 V+ S14 010 · · · MLT 741-140 V+ S14 010 · · · · MLT 741-140 V+ S14 010<	MLT-X 741 T LSU		Х	
MLTX 961-160 Y+ L - X X MLTX 1041-145 PS+L - X - - MT 625 e X -	MLT-X 841 - 145 PS+		Х	
KIT 1041-145 PS+L · x · MT 625 e X · <td>MLT-X 850-145 V+</td> <td></td> <td>х</td> <td></td>	MLT-X 850-145 V+		х	
MT 625 e x - - MT 625 H X - - - MT 625 H X - - - MT 625 HA X - - - MT 625 HA X - - - MT 625 HA X - - - MT 635-130 PS+ ST4 0LD - X - - MT 635-130 PS+ (S1) 0LD - X - - MT 635-130 PS+ (S1) 0LD - X - - MT 635-140 V+ (S1) 0LD - X - - MT 73-130 PS+ (S1) 0LD - X - - MT 741-140 V+ ST4 0LD - X - - MT 741-140 V+ ST4 0LD - X - - MT 741-140 V+ ST4 0LD - X - - MT 741-140 V+ ST4 0LD - X - - MT 741-140 V+ ST4 0LD - X - - <td>MLT-X 961-160 V+ L</td> <td></td> <td>Х</td> <td>х</td>	MLT-X 961-160 V+ L		Х	х
x . MT 625 H x . MT 625 H Comfort x . MT 625 HA x . MT 625 HA x . MT 625 HA x . MT 635 130 PS+ ST4 ①LD . . MT 635 130 PS+ ST4 ①LD . . MT 635 130 PS+ ST4 ①LD . . MT 635 140 V+ ST4 ①LD . . MT 737 130 PS+ ST4 ①LD . . MT 737 130 PS+ ST4 ①LD . . MT 737 130 PS+ ST4 ①LD . . MT 747 140 V+ ST4 ①LD . . . MT 747 140 V+ ST4 ①LD . . . MT 747 140 V+ ST4 ①LD . . . MT 747 140 V+ ST ①LD . . . MT 747 140 V+ ST ①L	MLT-X 1041-145 PS+L		х	
x . MT 62 H Comfort x . MT 63 H Comfort . x . MT 63 H Comfort . x . . MT 63 H Comfort MT 63 H Comfort MT 63 H Comfort MT 63 H Comfort MT 63 H Comfort MT 63 H Comfort 	MT 625 e	х		
x . MIT 625 HA . MIT 635 130 PS+ ST4 ①LD . MIT 635 130 PS+ ST4 ①LD . MIT 635 130 PS+ (S1) ①LD . MIT 635 140 V+ (S1) ①LD . MIT 635 140 V+ ST4 ①LD . MIT 635 140 V+ ST4 ①LD . MIT 737 130 PS+ ST4 ①LD . MIT 737 130 PS+ ST4 ①LD . MIT 741 140 V+ ST4 ①LD . MIT 741 140 V+ ST4 ①LD . MIT 940 140 V+ ST1 ①L	MT 625 H	x		
MLT 635-130 PS+ ST4 0LD - x - MLT 635-130 PS+ (S1) 0LD - X - MLT 635-140 V+ (S1) 0LD - X - MLT 635-140 V+ ST4 0LD - X - MLT 635-140 V+ ST4 0LD - X - MLT 737-130 PS+ ST4 0LD - X - MLT 741-140 V+ ST4 0LD - X - MLT 741-140 V+ ST4 0LD - X - MLT 940-140 V+ ST 0LD - X - MLT X40-140 PS+ 0LD - X <t< td=""><td>MT 625 H Comfort</td><td>x</td><td></td><td></td></t<>	MT 625 H Comfort	x		
MLT 635-130 PS+ (S1) OLD - X - MLT 635-140 V+ (S1) OLD - X - MLT 635-140 V+ ST4 OLD - X - MLT 737-130 PS+ ST4 OLD - X - MLT 737-130 PS+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 940-140 V+ ST OLD - X - MLT X 840-140 PS+ OLD - X	MT 625 HA	x		
MLT 635-140 V+ (51) 0.L0 . . . MLT 635-140 V+ ST4 0LD MLT 737-130 PS+ ST4 0LD MLT 747-140 V+ ST4 0LD MLT 741-140 V+ ST4 0LD MLT 840-145 PS+ 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST4 0LD MLT 940-140 V+ ST 0LD MLT 840-140 PS+ 0LD	MLT 635-130 PS+ ST4 OLD		Х	
MLT 635-140 V+ ST4 OLD - X - MLT 737-130 PS+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 840-145 PS+ OLD - X - MLT 940-140 V+ ST4 OLD - X - MLT 940-140 V+ ST4 OLD - X - MLT 961-145 V+ L OLD - X - MLT 737-130 PS+ OLD - X - MLT-X 741-140 V+ S1 OLD - X - MLT-X 840-140 PS+ OLD - X -	MLT 635-130 PS+ (S1) OLD	-	Х	-
MLT 737-130 PS+ ST4 OLD - x - MLT 741-140 V+ ST4 OLD - x - MLT 840-145 PS+ OLD - x - MLT 940-140 V+ ST4 OLD - x - MLT 940-140 V+ ST4 OLD - x - MLT 940-140 V+ ST4 OLD - x - MLT 961-145 V+ L OLD - x - MLT 961-145 V+ L OLD - X - MLT 973-130 PS+ OLD - X - MLT X37-130 PS+ OLD - X - MLT X41-140 V+ ST OLD - X - MLT X440-140 PS+ OLD - X -	MLT 635-140 V+ (S1) OLD		Х	
MLT 741-140 V+ ST4 OLD - x - MLT 840-145 PS+ OLD - x - MLT 940-140 V+ ST4 OLD - x - MLT 961-145 V+ L OLD - x x MLT 961-145 V+ L OLD - x - MLT 961-145 V+ L OLD - x - MLT 961-145 V+ L OLD - x - MLT 741-140 V+ ST OLD - x - MLT-X 741-140 V+ ST OLD - x - MLT-X 840-140 PS+ OLD - x -	MLT 635-140 V+ ST4 OLD	-	Х	·
MLT 840-145 PS+ OLD · X · MLT 940-140 V+ ST4 OLD · X · MLT 961-145 V+ L OLD · X X MLT 961-145 V+ L OLD · X X MLT 737-130 PS+ OLD · X · MLT-X 741-140 V+ ST OLD · X · MLT-X 741-140 V+ ST OLD · X · MLT-X 840-140 PS+ OLD · X ·	MLT 737-130 PS+ ST4 OLD		Х	
MLT 940-140 V+ ST4 OLD - x - MLT 961-145 V+ L OLD - X X MLT-X 737-130 PS+ OLD - X - MLT-X 741-140 V+ S1 OLD - X - MLT-X 741-140 V+ S1 OLD - X - MLT-X 840-140 PS+ OLD - X -	MLT 741-140 V+ ST4 OLD	-	Х	-
MLT 961-145 V+ L OLD · X X MLT-X 737-130 PS+ OLD · X · MLT-X 741-140 V+ S1 OLD · X · MLT-X 840-140 PS+ OLD · X ·	MLT 840-145 PS+ OLD		Х	
MLT-X 737-130 PS+ OLD X - MLT-X 741-140 V+ S1 OLD - X - MLT-X 840-140 PS+ OLD - X -	MLT 940-140 V+ ST4 OLD	-	Х	-
MLT-X 741-140 V+ S1 OLD - X - MLT-X 840-140 PS+ OLD - X -	MLT 961-145 V+ L OLD		Х	Х
MLT-X 840-140 PS+ OLD - X -	MLT-X 737-130 PS+ OLD	-	Х	-
	MLT-X 741-140 V+ S1 OLD		Х	
VLT-X 961-145 V+ L OLD . X X	MLT-X 840-140 PS+ OLD	-	Х	•
	MLT-X 961-145 V+ L OLD		Х	Х

TABLE SYMBOL							
\times	No predisposition required	<u></u> 문 문	Hydraulic line		Return piping to hydraulic oil tank		
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition		



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