Technical sheet:

SLIM TYRE HANDLER



Customer benefits

- A compact solution for all limited-access tyre removal operations.
- Fork-based concept (2 pairs of forks), suitable for underground mining trucks.
- Perfect tyre holding, fork covered with anti-slip material.
- Available on several telehandler types.
- Limited machine downtime.

Technical characteristics

- Maximum capacity up to 2900 kg/6939 lbs.
- Clamping with forks, 93mm thin.
- Accept a wide variety of tyre diameters.
- Compact design, centre of gravity stays close to the telehandler.
- Body rotation : ± 360°.
- Constant side shift: ± 100 mm.
- Control: from cab or remote control (MHT).

[The 3D picture at the top of this page is the reference TH $35 / 2900 \ S - 939040$].



Capacing	Capacities		T11 00 / 0000 C	TIL 05 / 0000 C
Megina Megina	· · · · · · · · · · · · · · · · · · ·		TH 33 / 2000 S	TH 35 / 2900 S
Dweat bright (mm)			2000	2900
Weight and dimensions 17 17 17 17 17 17 17 1				
Overall begint (mm) 11 1742 1946 1946 1947 <td></td> <td></td> <td>1160</td> <td>1345</td>			1160	1345
Overall legoly (mm) 11 17-41 1441 1441 1441 1441 1450 1550 </td <td></td> <td></td> <td></td> <td></td>				
First section (mm)				
Width (mm) 1140 1560 Am length (mm) 1149 1199 Unameter minimum / Diameter min	- , ,			
This This	, ,	S		
Diameter minimum / Diameter working Panameter	, ,			
Machine Equipment			1149	1199
Machine Equipment Image: Comparation of	maximum (mm)		480 / 2100	650 / 2650
Rotation 1 (*) 360 380 Side shift (mm) 100 100 Forks 4 4 Opening minimum (mm) 400 640 Opening maximum (mm) 2120 2700 Machines compatibility TH 307 2000 \$ 11 857 2000 \$ MRE feence number 93009 \$2000 MRX 7333 Mining X - MTX 1033 Mining X - MTX 1033 Mining X - MTX 1034 A Mining X - MTX 1034 A Mining X - MTX 1035 A Mining X - MTX 1034 A Mining X - MTX 1034 A Mining X X MTX 1034 A Mining X <t< td=""><td>Working Parameters</td><td></td><td></td><td></td></t<>	Working Parameters			
Side shift (mm) 100 100 Forks 4 4 Opening maximum (mm) 40 640 Opening maximum (mm) 2120 2700 Machines computibility T1 33 / 2008 71 85 / 2008 Beference number 99909 299040 MKZ 33 Mining X - MKZ 1033 Mining X X MKZ 1034 Mining X X MKZ 455120 GUD X X MKZ 455120 GUD X X MKZ 455120 GUD X X MKT 254510 GUD X X MKT 254510 GUD X X MKT 254510 GUD X X MKT 2570 Mining X X MKT 2570 Mining X X MKT 2570 GUD X X MK	Machine Equipment		₽₽ 	
Forks 4 4 Opening minimum (mm) 470 440 Opening maximum (mm) 2120 2700 Machines compatibility TH 33 / 200 S TH 35 / 200 S Reference number 99409 99409 MFX 1033 Mining X - MFX 1035 Mining X - MFX 1036 Mining X X MFX 1037 Mining X X REference number E-RECO 39500 MINING <td>Rotation 1 (°)</td> <td></td> <td>360</td> <td>360</td>	Rotation 1 (°)		360	360
Opening minimum (mm) 470 640 Opening maximum (mm) 2120 2700 Machines compatibility TH 33 / 2000 8 TH 35 / 2600 8 Reference number 99009 99000 MTX 7033 Mining X - MTX 1033 Mining X - MTX 805 02 010 X X MTX 845 120 010 X X MLT 845-120 010 X X Reference number EAECO \$9900 \$9000 MIT 790 010 X X MHT 790 Mining STS X X MHT X790 0110 X X MHT X790 0110 X X MHT X790 0110 X X <	Side shift (mm)		100	100
Opening maximum (mm) 2120 2700 Machines compatibility ITH 37 200 S ITH 37 200 S Reference number 593005 595000 MEX 733 Mining X - MEX 1033 Alming X - MEX 1033 Alming X - MEX 1034 Alming X - MEX 1035 Alming X X MEX 1034 Alming X X MEX 260 000 X X X MEX 261 000 X X X MEX 262 000 X X X	Forks		4	4
Machines compatibility TH 33 / 200 8 TH 35 / 200 8 Reference number \$98009 \$99000 MEX 733 Mining X - MEX 1033 Mining X - MEX 805 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Opening minimum (mm)		470	640
Reference number \$350000 \$350000 MEX 733 Mining X - MEX 1033 A Mining X - MEX 1033 A Mining X - MEX 1035 A Mining X - MEX 1035 A Mining X X MEX 1045 0 10 0 X X MEX 845-100 10 0 X X MEX 845-120 10 0 X X MEX 960 10 0 X X MEX 950 Mining 875 X X MEX 1790 Mining 875 X X	Opening maximum (mm)		2120	2700
MFX 733 Mining X - MFX 1033 Mining X - MFX 1033 A Mining X - MHFX 860 S2 CDT X X MLT 845-100 CDT X X MLT 845-120 CDT X X MHT 790 MINING X X MHT 790 ST3A X X MHT 790 CDT X X MFT 2500 CDT X X MRT 2500 CDT X X	Machines compatibility		TH 33 / 2000 S	TH 35 / 2900 S
MFX 1033 Mining X - MFX 1033 A Mining X - MFX 865 0 2 0 10 X X MLT 845-120 0 10 X X Reference number F-RECO 99030 399040 MHT 790 Mining ST5 X X MHT 790 ST3A X X MHT 790 0 10 X X MHT 250 0 1 X X MRT 250 0 2 X	Reference number		939039	939040
MTX 1033 A Mining X . MHT 860 S	MT-X 733 Mining		Х	
MHTX 860 S2 0.00 X X MLT 845-100 0.00 X X MLT 845-120 0.00 X X MLTX 845-120 0.00 X X MLTX 945-120 0.00 X X MLTX 945-120 0.00 X X MEPS 95-120 0.00 990030 99000 MHT 790 Mining ST S X X MHT 790 ST35 X X MHTX 90 ST3A X X MHTX 90 0.00 X X MHT 250 0.00 X X MRT 250 0.00 X X </td <td>MT-X 1033 Mining</td> <td></td> <td>Х</td> <td></td>	MT-X 1033 Mining		Х	
MLT 845-100 II 01	MT-X 1033 A Mining		Х	· ·
MLT 845-120 OLD X X MLT X 845-120 OLD X X MLT X 845-120 ILD X X MLT S 455-120 ILD X X MET CERCION 393039 39300 MHT 790 Mining ST5 X X MHT 790 Mining ST5 X X MHT X 790 Mining X X MHT X 790 MINING X X MHT X 790 CLD X X MHT X 790 CLD X X MHT X 790 CLD X X MHT 2 60 CLD X X MRT 2 60 CLD X X MRT 2 2 6 CLD X X MRT 2 6 CLD X X	MHT-X 860 S2 OLD		Х	X
MLTX 845-12 0 0 10 X X Reference number F-RECO 959099 959040 MHT 790 Mining ST5 X X MHT 790 Mining X X MHTX 790 Mining X X MHTX 790 0 10 X X MHTX 790 0 10 X X MHTX 790 0 10 X X MHT 790 0 10 X X MFT 790 0 10 X X MFT 250 0 X X MRT 260 0 X X	MLT 845-100 H OLD		Χ	X
METX 845-12 0	MLT 845-120 OLD		Х	Х
Reference number E-RECO 999099 999040 MHT 790 Mining ST5 X X MHT 790 ST5 X X MHT X90 Mining X X MHT X90 ST3A X X MHT 790 CLD X X MHT 790 CLD X X MHT X90 TLD X X MHT 260 CLD X X MRT 260 CLD X - MRT 3570 CLD X - MRT 3570 CLD X - MRT 3570 C	MLT-X 845-120 OLD		Χ	X
MHT 790 Mining ST5 X X MHT 790 ST5 X X MHT X790 Mining X X MHT X790 ST3A X X MHT 790 CLD X X MHT X790 CLD X X MFC 260 CLD X X MRT 2260 Q X 2 MRT 2260 Q X 2 MRT 2570 Q X 2 MRT 260 Q X 2 MRT 260 Q X 2 MRT 260 Q X 2 MRT 3570 G X 2 MRT 360 Q X 2 MRT 3570 E X 2 MRT 3570 ES X 2 MRT 2620 Q X 2 MRT 2630 Q X 2 MRT 2640 Q X 2 </td <td>MLT-X 845-120 H OLD</td> <td></td> <td>Х</td> <td>X</td>	MLT-X 845-120 H OLD		Х	X
MHT 790 ST5 X X MHTX 790 Mining X X MHTX 790 ST3A X X MHT 790 CLD X X MHTX 790 CLD X X MFT 250 CLD X X MRT 2260 e X - MRT 2570 MRT 2570 MRT 2570 MRT 2670 MRT 2670 MRT 2680 MR	Reference number E-RECO		939039	939040
MHTX 790 Mining X X MHTX 790 ST3A X X MHT 790 OLD X X MHTX 790 OLD X X Reference number E-RECO 2 X X MRT 2260 X - MRT 2570 X - MRT 2570 X - MRT 2660 e X - MRT 2660 e X - MRT 3060 X - MRT 3570 ES X - MRT 3570 ES X - MRTX 2260 X -	MHT 790 Mining ST5		Х	Х
MHTX 790 ST3A X X MHT 790 OLD X X MHTX 790 OLD X X Reference number E-RECO 2 S2721340 - MRT 2260 X - MRT 2260 e X - MRT 2570 X - MRT 2660 e X - MRT 2660 e X - MRT 3000 X - MRT 3570 ES X - MRTX 2260 X -	MHT 790 ST5		Х	Х
MHT 790 0LD X X MHT X790 0LD X X Reference number E-RECO 2 52721340 - MRT 2260 e X - MRT 2570 X - MRT 2660 e X - MRT 2660 e X - MRT 3060 X - MRT 3570 ES X - MRT 3260 e X - MRT 3570 ES X - MRT X 2260 X -	MHT-X 790 Mining		Х	X
MHTX 790 0LD X X Reference number E-RECO 2 527/1340 - MRT 2260 X - MRT 2260 e X - MRT 2570 X - MRT 2660 e X - MRT 2660 e X - MRT 3060 X - MRT 3570 X - MRT 3570 ES X - MRTX 2260 X -	MHT-X 790 ST3A		Х	Х
Reference number E-RECO 2 52771340 - MRT 2260 X - MRT 2260 e X - MRT 2570 X - MRT 2660 e X - MRT 2660 e X - MRT 3060 X - MRT 3570 X - MRT 3570 ES X - MRT X 2260 X -	MHT 790 OLD		Х	Х
MRT 2260 X - MRT 2260 e X - MRT 2570 X - MRT 2660 X - MRT 2660 e X - MRT 3060 X - MRT 3570 X - MRT 3570 ES X - MRT X260 X - MRT X260 X - MRT X260 X -	MHT-X 790 OLD		X	X
MRT 2260 X - MRT 2260 e X - MRT 2570 X - MRT 2660 X - MRT 2660 e X - MRT 3060 X - MRT 3570 X - MRT 3570 ES X - MRT X260 X - MRT X260 X - MRT X260 X -			52721340	
MRT 2260 e X - MRT 2570 X - MRT 2660 e X - MRT 2660 e X - MRT 3060 X - MRT 3570 X - MRT 3570 ES X - MRT X 2260 X -			X	
MRT 2570 x - MRT 2660 x - MRT 2660 e x - MRT 3060 x - MRT 3570 x - MRT 3570 ES x - MRT X 2260 x -				
MRT 2660 x - MRT 2660 e x - MRT 3060 x - MRT 3570 x - MRT 3570 ES x - MRT X 2260 x -				
MRT 2600 e X - MRT 3060 X - MRT 3570 X - MRT 3570 ES X - MRT X 2260 X -				
MRT 3060 x - MRT 3570 x - MRT 3570 ES x - MRT 3570 ES x - MRFX 2260 x -				
MRT 3570 X - MRT 3570 ES X - MRF X 2260 X -				·
MRT 3570 ES X - MRF.X 2260 X -				
MRFX 2260 x -				

TABLE SYMBOL						
X	No predisposition required	88	Hydraulic line		Return piping to hydraulic oil tank	
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition	

Х

MRT-X 2660 MRT-X 3060

MRT-X 3570 MRT-X 3570 ES





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