





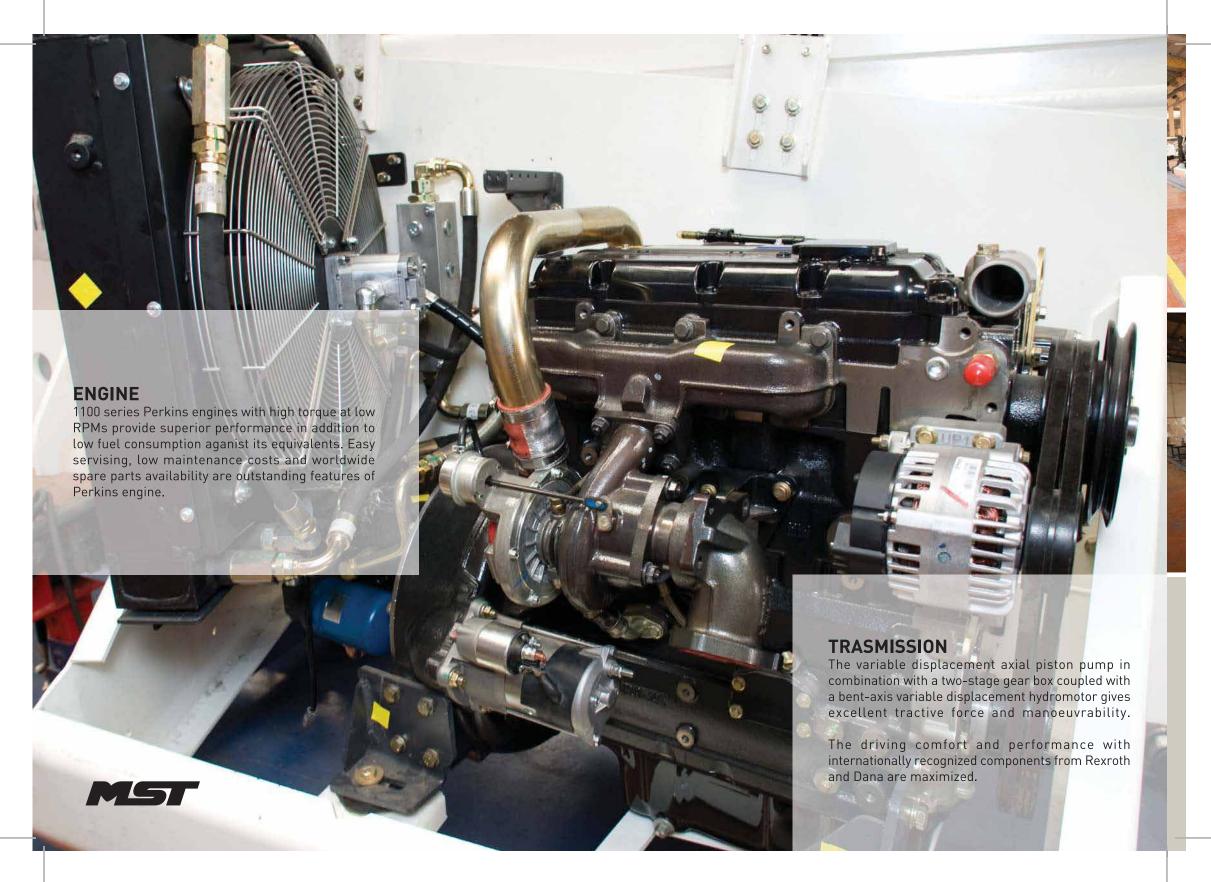


The results of engineering excellence, production with high technology and well-accepted componets by worldwide created six different models of MST Telehandler range.

MST Telehandlers are ready to serve the market in agriculture, construction, industry and recycling sectors.

MST is the right choice.











MAINTENANCE

Easy access to servicing internal components.

FRAME AND TELESCOPIC BOOM

Thanks to 3D design programs and analysis softwares that make us produce robust and ever-lasting metallic structures with high-tech production capabilities.



INTERNATIONAL TECHNICAL SUPPORT

Fully equipped and experienced after sales service network all around the world.

A wide range of spare parts stock available.



MAXIMUM COMFORT FOR THE OPERATOR



•Steering wheel adjustible in all directions



•Multifunctionel, ergonomic and userfriendly dashboard



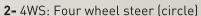
•Audiovisual over load warning system against tipping.



•Three steering mode selection availability with 4 wheel drive



1- 2WS: Two wheel steer



3- Crab steer



• 2 different multifunctional and easy use joystick system.



• Drawbar at the back for trailer use.

















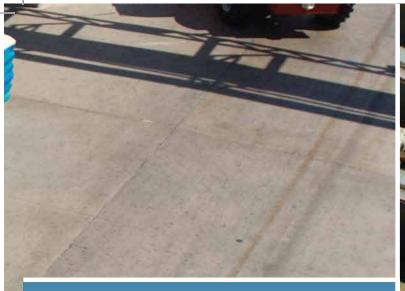


REVERSE FAN SYSTEM

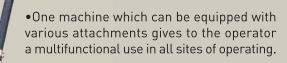
In dusty working environment, cleaning of the radiator becomes easier by the help of Reverse Fan System. The system which is controlled from cabin inside turns the radiator fan in reverse direction to throw out materials; like dust or cotton particles which cause dropping the radiator colling efficiency.









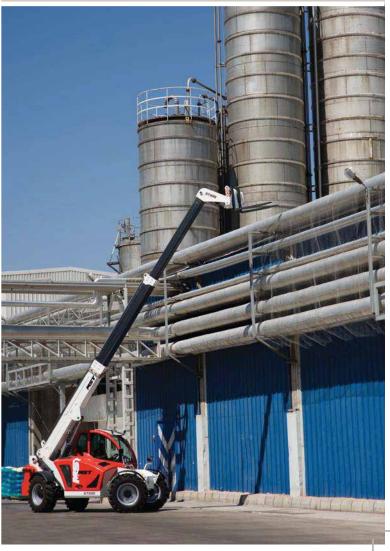


•Small models are capable to work in containers. Thanks to their low frames.





- •The complete range of MST telehandlers offer all solutions of the requirementes in a wide range of applications from farms to construction sites, from ports to warehouses.
- •From 7 to 17 meters, MST telehandlers provide high manoeuvrability with ergonomic controls, comfortable and safe cab for the operator and total visibility of the field of action.













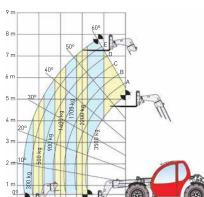




MST TELEHANDLERS
REAL POWER
&
PERFORMANCE

MST ST 7.40

MST ST 8.35



Engine Max. Power

Displacement Cooling system

Max, lifting height

Digging force

Traction force

Machine weight (empty)

Gradeability

Max. speed

Transmission

Hydraulic motor

Reversing gear

Type Cylinder number and layout

PERFORMANCE Max. lifting capacity
Max. lifting capacity at max. reach
Capacity at max. boom extension

Max, horizontal boom extension

Distance between the load center and front axle at max. Height

4 m 3 m 2 m 1 m 0 m

PERKINS 1104C-44T 75 Kw (100 HP) 2200 rpm

Water

3.500 kg 3.000 kg 300 kg

7.80 m

4,60 m

1.50 m 120°

4,550 daN

8.020 daN

7.750 kg

40 km/h

405/70R20 (16,0/70-20)

%40

Four stroke, diesel engine 4 cylinder, in line 4490 cm³

6 m 5 m 4 m 3 m 2 m 1 m 0 m

MST ST 9.40

ENGINE	
Engine	PERKINS 1104C-441
Max. Power	75 Kw (100 HP) 2200 rpm
Туре	Four stroke, diesel engine
Cylinder number and layout	4 cylinder, in line
Displacement	4490 cm
Cooling system	Water
PEDEADMANAE	

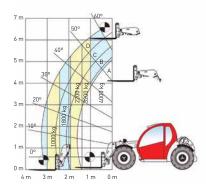
PERFORMANCE	
Max. lifting capacity	4.000 kg
Max. lifting capacity at max. reach	3.000 kg
Capacity at max, boom extension	600 kg
Max. lifting height	8.70 m
Max, horizontal boom extension	4.90 m
Distance between the load center and front axle at max. Height	1.20 m
Tilt angle	135°
Digging force	4.550 daN
Traction force	9.970 daN
Gradeability	%40
Machine weight (empty)	9.980 kg
Max. speed	30 km/h

TRANSMISS	SION
Transmission	Axial piston variable displacement hydrostatic pump
Hydraulic motor	Axial piston variable displacement motor
Reversing gear	Electro-hydraulic inching pedal for controlled forward
	movement, servo controlled two speed gear box

DIFFERENTIAL - AXLES	
Axles	2
Driving mode	4WS/Crab steer/2WS
Front Axle	Rigid
Rear Axle	Oscillating
Servise Brake Oil bath on the 4 wheels with dou	ble hydarulic system and servo brake
Park Brake	Negative parking brake
HYDRAIILIC SYSTEM	

Pump Capacity	100lt/1'
Max. working pressure	230 bar
Control valve with joystick	3 in 1
CAPACITIES	

Tyres



PERKINS 1104C-44T
75 Kw (100 HP) 2200 rpm
Four stroke, diesel engine
4 cylinder, in line
4490 cm ³
Water

PERFORMANCE	
Max. lifting capacity	4.000 kg
Max. lifting capacity at max. reach	3.200 kg
Capacity at max. boom extension	1000 kg
Max. lifting height	6.35 m
Max, horizontal boom extension	3,30 m
Distance between the load center and front axle at max. Height	0.40 m
Tilt angle	120°
Digging force	4.550 daN
Traction force	8.100 daN
Gradeability	%40
Machine weight (empty)	7.360 kg
Max. speed	40 km/h

Transmission

Hydraulic motor

Reversing gear

Driving mode

Front Axle

Rear Axle

Axles

40 (0.00)
SION
Axial piston variable displacement hydrostatic pump
Axial piston variable displacement motor
Electro-hydraulic inching pedal for controlled forward
movement serve controlled two speed near hov

4WS/Crab steer/2WS

Rigid

	movement, servo controlled two speed gear box
DIFFERENTIA	AL - AXLES
Axles Driving mode Front Axle Rear Axle	2 4WS/Crab steer/2WS Rigid Oscillating h on the 4 wheels with double hydarulic system and servo brake Negative parking brake
HYDRAULIC	SYSTEM
Dumn Canacity	100i+/1'

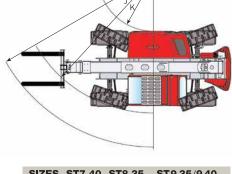
Axial piston variable displacement hydrostatic pump Axial piston variable displacement motor Electro–hydraulic inching pedal for controlled forward

HYDRAULIC SYSTEM	
Pump Capacity	100lt/1
Max. working pressure	230 ba
Control valve with joystick	3 in 1
CADACITIES	

ı	CAPACITIES	
	Hydraulic tank	90
	Fuel tank	60

Park Brake	Negative parking brake
HYDRAULIC SYSTEM	
Pump Capacity Max. working pressure Control valve with joystick	100lt/1' 230 bar 3 in 1
CAPACITIES	
Hydraulic tank Fuel tank	90 60
TYRES	
Tyres	405/70R20 (16.0/70-20)

Servise Brake Oil bath on the 4 wheels with double hydarulic system and servo brake



[HERRISON]

SIZES	ST7.40	ST8.35	ST9.35/9.40
Α	320	320	460
B ¹	2700	2700	2750
B^2	790	790	1050
С	4000	4000	4400
D	4530	5230	5370
Е	950	950	950
F	2100	2100	2540
G	1655	1655	1920
Н	2070	2070	2345
1	4800	5400	5369
J	4000	4000	4300
K	1700	1700	1745

Sizes mm type



Cooling system	Wa
PERFORMANCE	
Max. lifting capacity	4.000
Max. lifting capacity at max. reach	3.000
Capacity at max, boom extension	600
Max. lifting height	8.70
Max, horizontal boom extension	4.90
Distance between the load center and front axle at max. Height	1.20
Tilt angle	13
Digging force	4.550 d
Traction force	9.970 d
Gradeability	7
Machine weight (empty)	9.980
Max. speed	30 kn

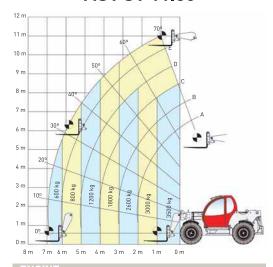
		movement,
DIFFER	ENTIAL	- AXLES

HYDRAULIC SYSTEM	
Pump Capacity	100lt/1
Max. working pressure	230 ba
Control valve with joystick	3 in
CAPACITIES	

Hydrauuc tank Fuel tank	120
TVDEC	

405/70R24 (16,0/70-24)

MST ST 11.35



ENGINE	
Engine	PERKINS 1104C-44T
Max. Power	75 Kw (100 HP) 2200 rpm
Туре	Four stroke, diesel engine
Cylinder number and layout	4 cylinder, in line
Displacement	4490 cm ³
Cooling system	Water
• •	

PERFORMANCE	
Max. lifting capacity	3.500 kg
Max. lifting capacity at max. reach	2.600 kg
Capacity at max, boom extension	600 kg
Max. lifting height	11.00 m
Max, horizontal boom extension	6,90 m
Distance between the load center and front axle at max. Height	0.80 m
Tilt angle	135°
Digging force	4 <u>.</u> 550 daN
Traction force	9.900 daN
Gradeability	%40
Machine weight (empty)	10,380 kg
Max. speed	30 km/h

TRANSMISSION

Transmission	Axial piston variable displacement hydrostatic pump
Hydraulic motor	Axial piston variable displacement motor
Reversing gear	Electro-hydraulic inching pedal for controlled forward
	movement, servo controlled two speed gear box

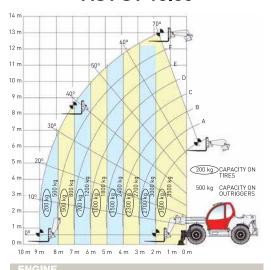
DIFFERE	NTIAL - AXLES
Axles	2
Driving mode	4WS/Crab steer/2WS
Front Axle	Rigid
Rear Axle	Oscillating
Servise Brake	Oil bath on the 4 wheels with double hydarulic system and servo brake
Park Brake	Negative parking brake
	Axles Driving mode Front Axle Rear Axle

HYDRAULIC SYSTEM	
Pump Capacity	100lt/1
Max. working pressure	230 ba
Control valve with joystick	4 in 1
CADACITIES	

CAPACITIES	
Hydraulic tank	150
Fuel tank	120
•	

Tyres 405/70R24 (16,0/70-24)

MST ST 13,35



ENGINE	
Engine	PERKINS 1104C-44
Max. Power	75 Kw (100 HP) 2200 rpn
Туре	Four stroke, diesel engine
Cylinder number and layout	4 cylinder, in line
Displacement	4490 cm
Cooling system	Wate

PERFORMANCE	
Max. lifting capacity	3.500 kg
Max. lifting capacity at max. reach	2.700 kg
Capacity at max. boom extension	200 kg
Max. lifting height	13.00 m
Max, horizontal boom extension	9,00 m
Distance between the load center and front axle at max. Height	1.70 m
Tilt angle	135°
Digging force	4.550 daN
Traction force	10.500 daN
Gradeability	%40
Machine weight (empty)	11,200 kg
Max. speed	30 km/h

TRANSMISSION

Tyres

Transmission	Axial piston variable displacement hydrostatic pump
Hydraulic motor	Axial piston variable displacement motor
Reversing gear	Electro-hydraulic inching pedal for controlled forward
• •	movement, servo controlled two speed gear box

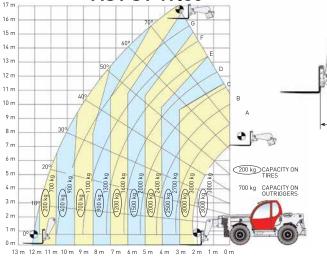
Axles	2
Driving mode	4WS/Crab steer/2WS
Front Axle	Rigid
Rear Axle	Oscillating
Servise Brake	Oil bath on the 4 wheels with double hydarulic system and servo brake
Park Brake	Negative parking brake

HYDRAULIC SYSTEM	
Pump Capacity	100lt/
Max. working pressure	230 ba
Control valve with joystick	4 in

conduct valve with joystick	4 111
CAPACITIES	
Hydraulic tank	15
Fuel tank	12
TVDES	

405/70R24 (16.0/70-24)

MST ST 17,30



PERKINS 1104C-44T
75 Kw (100 HP) 2200 rpm
Four stroke, diesel engine
4 cylinder, in line
4490 cm ³
Water

PERFORMANCE

Max. lifting capacity	3.000 kg
Max. lifting capacity at max. reach	1.200 kg
Capacity at max, boom extension	700 kg
Max. lifting height	16.30 m
Max, horizontal boom extension	12,30 m
Distance between the load center and front axle at max. Hei	ght 3.00 m
Tilt angle	135°
Digging force	4.550 daN
Traction force	10.700 daN
Gradeability	%40
Machine weight (empty)	12,220 kg
Max. speed	30 km/h

TRANSMISSION

Transmission	Axial piston variable displacement hydrostatic pump
Hydraulic motor	Axial piston variable displacement motor
Reversing gear	Electro-hydraulic inching pedal for controlled forward
	movement, servo controlled two speed gear box

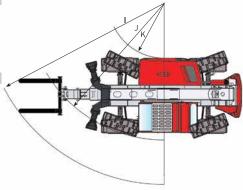
ANICS	4
Driving mode	4WS/Crab steer/2WS
Front Axle	Rigid
Rear Axle	Oscillating
Servise Brake	Oil bath on the 4 wheels with double hydarulic system and servo brake
Park Brake	Negative parking brake

Pump Capacity

Max. working pressure Control valve with joystick	230 bar 4 in 1
CADACITIES	

Hydraulic tank	150
Fuel tank	120

405/70R24 (16.0/70-24)



(mmm)

SIZES	ST11.35	ST13.35	ST17.30
SIZES	3111.35	3113.33	3117.30
Α	460	460	460
B ¹	2750	2750	2750
B^2	1050	1050	1050
С	4400	4400	4400
D	5050	5795	6200
Е	950	950	950
F	2540	2540	2540
G	1920	1920	1920
Н	2345	2345	2345
	5180	5694	5694
J	4300	4300	4300
K	1745	1745	1745

Sizes mm type.

100lt/1'







The pictures and specifications given in this catalog may differ according to different models.MST Construction Agriculture Machinery Industry Trade Inc. reserves the right to make changes on its products and their specifications without prior notice.



MST CONSTRUCTION AGRICULTURE MACHINERY INDUSTRY TRADE INC.

www.mst-tr.com **e-mail:** export@mst-tr.com

HEAD OFFICE
Hürriyet Mah. Yakacık Kuzey D-100 Yanyol No:49/1 Kartal İstanbul TURKEY Tel: +90 216 453 04 00 pbx Fax: +90 216 453 04 01
FACTORY

4. Organize Sanayi Bölgesi Başpınar Gaziantep TURKEY **Tel:** +90 342 357 00 33 **Fax:** +90 342 357 00 46 - 32









