

BACKHOE LOADER

Model: **542 5**

Technical Specifications



• Service Brake: Hydraulic Boosted Twin Ø 31.75 Compensating self

Bleed Master Cylinder

• Park Brake: Rear axle input, Manually adjusted Caliper, cable

operated, Mounted on transmisson output

FILLING CAPACITIES	EU Stage II	Stage IIIA
Engine Oil with Filter	8,5 L	8,5 L
Engine Cooling System	22 L	19 L
Fuel Tank	140 L	140 L
Transmission	22 L	22 L
Hydraulic Oil Tank / Total System	621 /1451	621 /1451

ELECTRIC SYSTEM

Voltage	12 V
Optional Battery	135 A/h
Altrernator	85 A

TIRES

 Front Tires
 405/70-20" 12PR

 Rear Tires
 16.9-28" 14PR

LOADER PERFORMANCE

Max. Bucket Breakout Force	7.734 kgf
Max. Arm Breakout Force	5.905 kgf
Lift Capacity at Max. Height	3.200 kg

BACKHOE PERFORMANCE	TB (Extended)	TB (Retracteded)
Bucket Capacity	0,17 m3	0,17 m3
Max. Bucket Breakout Force (Speed)	5.795 kgf	6.424 kgf
Max. Bucket Breakout Force (Power)	6424 kgf	6.424 kgf
Max. Arm Breakout Force	2.506 kgf	3.461 kgf









Brand PERKINS

Emission Class Stage II/Tier2 (EU/EPA) StageIIIA/Tier3 (EU/EPA)

Model 1104C-44T 1104D-44TA

Type Diesel
Number Of Cylinders 4

 Bore & Stroke
 Ø 105mm x 127mm

 Displacement
 4.400 cc

 Max. Power
 74,5 kW (100 HP)@ 2.200 rpm

 Max.Torque
 408 Nm @ 1.400 rpm
 400 Nm @ 1.400 rpm

TRANSMISION

- Heavy Duty Powershift Transmission
- 4 Forward & 4 Reverse Gears
- Max Speed On Road 40km/h
- Electrically Controlled 2 Wheel Drive or 4 Wheel Drive Selection
- Torque Converter with 2,64:1 stall ratio
- Transmission Oil Cooler

AXLES

- Heavy Duty Service Type Axles
- 16° oscillation on the front axle
- Outboard Planetary Reduction
- Differential Lock on the rear axle

HYDRAULIC SYSTEM

 Type
 Tandem Gear Pump
 Piston Type Pump

 Flow Rate
 145 L/min @ 2.200 rpm
 162,8 L/min @ 2.200 rpm

 Pressure
 240 bar / 250 bar

OPERATING WEIGHT

Operating Weight 8.860 kg (Telescopic) / 8.580 kg (Std. Arm)

*Operational weight, complying with the ISO 6016 standards, includes full fuel tank, hydraulic system and other liquids, 75 kg operator weight and standard equipped machine weight. Optional equipment's are not included.

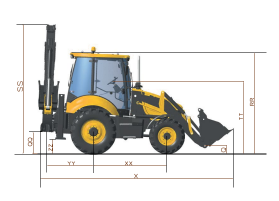


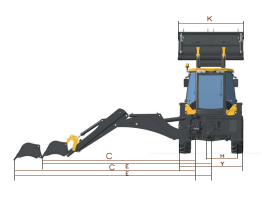




BACKHOE LOADER

DIMENSIONS					
		TB (Extended)	TB (Retracted)		
A - SAE Maximum Digging Depth	mm	5.350	4.255		
A - Maximum Digging Depth	mm	5.850	4.755		
B - Reach - Ground Level to Rear Wheel Centre	mm	8.027	7.026		
C - Reach - Ground Level to Slew Centre	mm	6.641	5.640		
D- Reach - at Full High to Slew Centre	mm	2.776	1.936		
E - Side Reach - to Centre Line of Machine	mm	7.149	6.147		
F - SAE Operating Height	mm	6.347	5.653		
G - Maximum Load Over Height	mm	4.623	3.912		
J - Backhoe Bucket Angle	0	205			
K - Front Bucket Width	mm	2.350			
Y - Rear Frame Width	mm	2.250			
SS - Total Travel Clearance	mm	3.910			
QQ - Kingpost Clearance	mm	542			
Z - Departure Angle	mm	19			
ZZ - Stabilizer Feet Clearance	mm	338			
YY - Slew Centre to Rear Axle Centre Distance	mm	1.388			
XX - Axle Centreline Distance	mm	2.237			
X - Total Travel Length	mm	5.740			
TT - Steering Wheel Centre Height	mm	2.057			
RR - Cab Roof Height	mm	3.020			
P - Pin Forward Reach	mm	377			
S - Reach at Full Height Fully Dumped	mm	900			
R - Max. Reach at Full Height	mm	1.124			
V- Dump Angle	0	43			
M - Dump Height	mm	2.800			
N - Load Over Height	mm	3.328			
O - Loader Pin Height	mm	3.481			
U - Roll Back at Ground	o	44			
T - Digging Depth	mm	12			
Q - Reach at Ground (Toe Plate Horizontal)	mm	1.317			
H - Total Kingpost Travel W - Rear Wheel Centre to Ground	mm		125		
L - Front Wheel Centre to Ground	mm	643			
L-11ont valleer Centre to Ground	mm	49	6		









*The information, visual, model and technical specification indicated in this brochure can differ depending on the country or region. MST has the right to modify the information, specifications, and design mentioned on this brochure without any prior notice.

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