



POWERFARM 90 | 100 | 110

SPECIFICATION

90

110

100

ENGINE			
Direct Injection Perkins Diesel Engine	1104D-44T	1104D-44TA	1104D-44TA
Rated Power (ISO) kW	61	68	75
Rated Speed (rpm)	2200	2200	2200
Max. Torque (Nm)	345	393	416
Max. Torque Speed (rpm)	1400	1400	1400
Bore/Stroke	105/127	105/127	105/127
Displacement/No of Cylinders (cm ³)	4400/4	4400/4	4400/4
Water Cooling	STD	STD	STD
Air Filter Dry Type	STD	STD	STD
Tank Capacity (It)	120	120	120
CLUTCH			
Mechanical Engagement, Independent	STD	STD	STD
Dual Dry Clutch (inch)	12	12	12
TRANSMISSION			
Speed Four with Mechanical Shuttle 12Fwd + 12Rev	STD	STD	STD
	010	010	010
POWER TAKE OFF	STD.	STD.	STD.
Mechanical Engagement	STD	STD	STD
2 Speeds 540/1000 (rpm) with Ground Speed	STD	STD	STD
4WD FRONT AXLE			
Double-acting Steering Cylinder, Epicyclic Reduction in Hubs	STD	STD	STD
4WD Mechanical Engagement	STD	STD	STD
Max. Steering Angle (°)	55	55	55
Twin Lock Electro-hydraulic Diff Lock	STD	STD	STD
BRAKES			
Hydraulic Control Oil-bath Graphite Coated Rear Brakes - 10 discs	STD	STD	STD
Oil-bath Graphite Coated Front Brakes - 4 Discs (4WD Only)	STD	STD	STD
IBS Integrated Braking System (4WD Only)	STD	STD	STD
Hydraulic Trailer Brake	OPT	OPT	OPT
-			
HYDRAULIC POWER LIFT			
Mechanical Operated	STD	STD	STD
Position, Draft, Intermix and Floating Control Functions	STD	STD	STD
Standard Lifting Capacity	2600	-	_
Standard Lifting Power with 2 Additional Auxiliary Cylinders (kg)	-	3700	4200
Hydraulic Pump Delivery (Itr/min)	53	53	53
CAT III 3-Point Linkage	STD	STD	STD
Standard Auxiliary Hydraulic Valves	2	2	2
WEIGHTS & DIMENSIONS			
Total Length without Ballast (mm)	4136	4136	4160
Max Ground Clearance 2WD/4WD (mm) #	465-325	465-325	440-340
Wheelbase 2WD/4WD (mm)	2341/2316	2341/2316	2365/2340
Height at Steering Wheel (mm)	1790	1790	1790
Min Width (mm)	1732	1732	1760
Height to ROPS (mm)	2560	2560	2560
Minimum Turning Radius without Brakes 4WD (mm)	4100	4100	4100
Max. Weight without Ballast 4WD (kgs)	3600	3600	3650
TRACK #			
Front Track Adjustment 4WD (mm) #	1456-1938	1456-1938	1456-1938
Rear Track Adjustment (mm) #	1292-2012	1292-2012	1292-2012
TYRES & WHEELS			
Front 2WD	900 x 16	900 x 16	900 x 16
Front 200D	13.6R24	380/70R24	14.9R24
Rear 2WD & 4WD	16.9R34	480/70R34	18.4R34
OPERATORS LAYOUT	10.91104		
		OTD	
Analog Control Panel - Programmable	STD	STD	STD
Silent Block mounted Platform and Cab	STD	STD	STD
BALLAST			
Front Ballast Weights (kg) 2WD/4WD	7x36	7x36	7x36
Rear Ballast Weights (kg) 2WD/4WD	2x60	4x60	4x60
OPTIONAL EQUIPMENT	0.7-	0.77	0.77
Cab and Air Conditioner	OPT	OPT	OPT

See operations and maintenance manual for adjustment with specific tyres.

in this brochure are correct at the time of print these are also subject to change without notice. Whilst every effort is made to ensure that the specifications, descriptions and illustra

STD= Standard-= Not AvailableOPT= Optional#= Track adjustments not with listed tyres.

