



2 SERIES 2-050

SPECIFICATION

2-050

ENCINE YANMAR Type 4TNV88-KLN Fatad Speed (pm) 36 Rated speed (pm) 2800 Max: Torque Speed (pm) 141 Max: Torque Speed (pm) 1200 Bore/Stroke 8890 Displacement/No of Cylinders (cm ⁹) 21894 Water Cooling STD Ar Filter Dry Tank Capacity (t) 40 CLUTCH Indepartment/No of Cylinders (cm ⁶) Mechanical Engagement STD PARKSSNON STD PARKSNISSION STD POWER TAKE OFF Mechanical Engagement Powers Shufts 12Fwd + 12Bav STD Pasic Gearbox + Paverse Shufts 12Fwd + 12Bav STD Powers TAKE OFF Mechanical Unit Unit Wolf Spines V1 '3/8 PTO Shuft with S Spines STD Ground Speed STD Ground Speed STD BackGearbox + Bosines STD Ground Speed STD Ground Speed STD Ground Speed STD		2-050	
Type4TNV8E-KLNField Power (SD) W35Field speed (rpm)2800Max. Torque (Nm)141Max. Torque (Nm)1200Bore/Stroke8890Displacement/No of Cylinders (cm ³)2180/4Weter CoolingSTDArt FilerDryTark Capacity (N)9Mechanical EngagementSTDHolependent Dual Dry Clutch (nch)9Basic Gentrox + Reverse Shuttle 12Fwd + 12RevSTDFilerSTDBasic Gentrox + Reverse Shuttle 12Fwd + 12RevSTDRear Machanical EngagementSTDPOWER TAKE OFFVWechanical EngagementSTD2 Speed 540/750 (rpm)STD7.38 PTO Shart with SplinesSTDGround SpeedSTDWechanical EngagementSTD2 Speed 540/750 (rpm)STD7.38 PTO Shart with SplinesSTDWechanical And DEngagementSTDWechanical And DEngagementSTDMax. steering angle 55'STDOli-bath Graphite Coated Rear Brakes - 6 DiscsSTDOli-bath Graphite Coated Rear Brakes - 6 DiscsSTDStandical Ling Coated Rear Brakes - 6 DiscsSTDOli-bath Graphite Coated Rear Brakes - 6 DiscsSTDStandical Ling Coated Rear Brakes - 6	ENGINE	YANMAR	
Bate Oware (ISO) KW 36 Pated speed (pm) 28000 Max. Torque (km) 141 Max. Torque Speed (pm) 1200 Boars'Brocket 88900 Displacement/No of Cyinders (cm ³) 218914 Water Cooling STD Alr Filter Dry Tank Capacity (th) 40 CLUTCH Indeparent Dual Dry Clutch (nch) Wechanical Engagement STD Rear Mechanical Diff. Lock STD POWER TAKE OFF Imagement STD STD POWER TAKE OFF Imagement STD STD POWER TAKE OFF Imagement STD STD Ground Span STD BARKES Imagement STD BARKES <		4TNV88-KLN	
Max. Torque (Nn) 141 Max. Torque Speed (pn) 1200 Bore/Stroke 8690 Displacement/No of Cylinders (cm ²) 2189/4 Water Cooling STD Air Filter Dry Tank Capacity (ft) 40 CLUTCH Independent Dual Dty Clutch (inch) 9 Mechanical Engagement STD Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Engagement STD POWER TAKE OFF Mechanical Engagement 2 Speeds Stor/S0 (prn) STD 1* 3/8 PTO Shaft with 5 Splines STD Ground Spaed STD 4WD FRONT AXLE Mechanical Engagement Max. steering angle 55° STD BrakKES STD BrakAt Storing angle 55° STD BrakAt Storing angle 55° STD BrakAt Storing angle 55° STD BrakAtes STD Mechanical Operated. STD Oli-bath Graphite Coated Rear Brakes - 6 Discs STD Diebath Graphite Coated Rear Brakes - 6 Discs <td></td> <td>35</td>		35	
Max. Torque Speed (pm)1200Baro/Stroke84900Displacement/No of Cylinders (cm?)2189/4Water CoolingSTDAir FilterDryTark Cognality (f)40CLUTCHIndependent Dual Dry Clutch (inch)9Mechanical EngagementSTDTRANSMISSIONSTDReverse Shuttle 12Fwd + 12FevSTDReverse Sh	Rated speed (rpm)	2800	
Bore/Stroke 88/90 Displacement/No of Cylinders (cm ²) 2189/4 Water Cooling STD Air Filter Dry Tank Capacity (ft) 40 CLUTCH Indecapacity (ft) Mechanical Engagement STD TRANSMISSION Basic Gearbox + Reverse Shutle 12Fwd + 12Rev STD POVER TAKE OFF Mechanical Engagement STD 2 Speeds 540750 (pm) STD Mechanical Engagement STD WECHAT AKE OFF Muchanical Valve Dragement STD 2 Speeds 540750 (pm) STD AWD FRONT AXLE Mechanical Valve Dragement STD Muchanical Valve Dragement STD Mechanical Colspan="2">Colspan="2" Muchanical Strip Colspan= 2 <td c<="" td=""><td>Max. Torque (Nm)</td><td>141</td></td>	<td>Max. Torque (Nm)</td> <td>141</td>	Max. Torque (Nm)	141
Displacement/No of Cylinders (cm?) 2189/4 Water Cooling STD Air Filter Dry Tark Capacity (th) 40 Independent Dual Dry Clutch (inch) 9 Mechanical Engagement STD Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Lock STD POWER TAKE OFF Mechanical Engagement Machanical Engagement STD 2 Speeds 540/750 (pm) STD 1* 3/8 PTO Shatt with 6 Splines STD Ground Speed STD 4 WD FRONT AXLE STD Mechanical WD Engagement STD Mechanical AWD Engagement STD Mechanical AWD Engagement STD Mechanical AWD Engagement STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD Stod Audit Life Quarter (Marchanical Control Functions STD Stod Out-operated STD Position, Draft, Internix & Floating Control Functions STD Stod Audit Life Quarter (Marchanic Liffe	Max. Torque Speed (rpm)	1200	
WeterSTDAr FilterDryTank Capacity (II)40CLUTCHIndependent Dual Dry Clutch (inch)9Mechanical EngagementSTDBasic Gearbox + Reverse Shuttle 12Fwd + 12RevBasic Gearbox + Reverse Shuttle 12Fwd + 12RevSTDRear Mechanical Diff. LockSTDPOWER TAKE OFFMechanical EngagementSTD2 Speeds 540/750 (rom)STD1* 3/8 PTO Shaft with 6 SplinesSTDGround SpeedSTDSTDRAMENESMechanical Strip SplinesSTDGround SpeedSTDBRAKESMechanical WD EngagementSTDBask Colspan="2">STDBask Colspan="2">Mechanical GragementSTDSTDBrakkESSTDMechanical al WD EngagementSTDBask Colspan="2">STDMechanical Goverated.STDPostencial Coated Rear Brakes - 6 DiscsSTDDil-bath Graphite Coated Rear Brakes - 6 DiscsSTDStandard Lifting Capacity (Kg)1200Hyperaulic Pump Delivery. Hydraulic Lift/Steering (ttr/min)28/203-Postiuling Capacity (Kg)1200Hydraulic Pump Delivery. Hydraulic Lift/Steering (ttr/min)28/203-Postiul Intege, CAT ISTDAuxiliary Hydraulic Lift/Steering (ttr/min)28/203-Postiul Lift/Steering Uncluid ClassSTDAuxiliary Hydraulic Lift/Steering (ttr/min)28/20			
Air Filter Dry Tank Capacity (it) 40 CLUTCH Independent Dual Dry Clutch (inch) 9 Mechanical Engagement STD TRANSMISSION Italian (Stresson (
Tank Capacity (II) 40 CLUTCH Independent Dual Dry Clutch (Inch) 9 Mechanical Engagement STD Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Look STD POWER TAKE OFF STD Mechanical Engagement STD 2 Speeds 540750 (rpm) STD 3 POO Shaft with 6 Splines STD Ground Speed STD 4WD FRONT AXLE Mechanical STD Mechanical Off. Look STD BRAKES STD Mechanical Off. Look STD Brakets STD Ground Speed STD Brakets STD Mechanical AWD Engagement STD BRAKES STD Mechanical Coverate STD Brakets STD Mechanical Operated. STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD Position, Draft, Intermix & Floating Control Functions STD Standard Liftig Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (tt/min) 24/20 3-Point Linkage, CAT 1 STD Auxillary Hydraulic Lift/Steering (tt/min) 24/20 3-Point Linkage, CAT 1 STD <t< td=""><td>5</td><td></td></t<>	5		
CLUTCH Independent Dual Dry Clutch (inch) 9 Mechanical Engagement STD THANSMISSION Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Person Control (Lock) STD POWER TAKE OFF STD Mechanical Engagement STD 2 Speeds 540/750 (pm) STD 1" 3/8 PTO Shaft with 6 Splines STD Ground Speed STD 4WD FRONT AXLE STD Mechanical AWD Engagement STD Max. steering angle 55' STD BRAKES STD Oil-batt Graphite Coated Rear Brakes - 6 Discs STD Dil-batt Graphite Coated Rear Brakes - 6 Discs STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (ttr/min) 28/20 3-Point Linkage, CAT 1 STD Availiay Hydraulic Valves Double Acting 2 WEIGHTS & DIMENSIONS (N RUNNING ORDER) Front Tyres Front Tyres 4WD 260/70 R16			
Independent Dual Dry Clutch (inch) 9 Mechanical Engagement STD TRANSMISSION STD Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Lock STD POWER TAKE OFF Mechanical Engagement STD 2 Speed: 5407/50 (rpm) 1" 3/8 PTO Shaft with 6 Splines STD Ground Speed STD AWD FRONT AXLE Mechanical WD Engagement STD AWD FRONT AXLE Mechanical Mechanical Mechanical MEC BRAKES BRAKES BRAKES STD O BRAKES S S S D O O S S S S S O O S </td <td>Tank Capacity (It)</td> <td>40</td>	Tank Capacity (It)	40	
Mechanical Engagement STD TRANSMISSION STD Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Lock STD POWER TAKE OFF Mechanical Engagement 2 Speeds 540/750 (pm) STD 1* 3/8 PTO Shaft with 6 Splines STD Ground Speed STD WD FRONT AXLE Mechanical 4VD Engagement Mechanical 4VD Engagement STD daws. steering angle 55° STD BRAKES STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD PYDRAULIC POWER LIFT STD Mechanical operated. STD Position, Draft, Internix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (tr/min) 28/20 3-Point Linkage, CAT STD Auxiliary Hydraulic Valves Double Acting 2 WEICHTS & DIMENSIONS (IN RUNNING ORDER) FOR Front Tyres 4WD 220/70 R16 Rear Kryres 4WD 220/70 R24 Total Length with Ballast (rm) 3225 Max Ground Clearance (rm) 325 Wheelbase 4WD (rm) 1700 Heightt at Stefering Wine (rmn) 1385	CLUTCH		
TRANSMISSION Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Lock STD POWER TAKE OFF Mechanical Engagement STD 2 Speeds 540/750 (pm) STD 1° 38 PTO Shaft with 6 Splines STD Ground Speed STD WUD FRONT AXLE Mechanical 4WD Engagement STD Max. steering angle 55° STD BRAKES Mechanical of Papagement STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD HYDRAULIC POWER LIFT Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Purp Delivery, Hydraulic Lift/Steering (ttr/min) 28/20 3-Point Linkage, CAT I STD Auxilary Hydraulic Valves Double Acting 2 WEIGHTS & DIMENSIONS (IN RUNNING ORDER) Front Tyres 4WD 260/70 R16 Rear Tyres 4WD 220/70 R24 Total Length with Ballast (mm) 3225	Independent Dual Dry Clutch (inch)	9	
Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Lock STD POWER TAKE OFF STD Mechanical Engagement STD 2 Speeds 540750 (pm) STD 1° 3/8 PTO Shaft with 6 Splines STD Ground Speed STD WD FRONT AXLE Mechanical 4WD Engagement Mechanical 4WD Engagement STD Max. steering angle 55° STD BRAKES STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD PYDRAULIC POWER LIFT STD Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Valves Double Acting 2 VEICHTS & DIMENSIONS (IN RUNNING ORDER) STD Front Tyres 4WD 260/70 R16 Rear Tyres 4WD 2225 Max Ground Clearance (mm) 385 Wheelbase 4WD (rmn) 1312 Minght at Steering Winel (mm) 1385 Height to Steering Ymeel (mm) 1385	Mechanical Engagement	STD	
Basic Gearbox + Reverse Shuttle 12Fwd + 12Rev STD Rear Mechanical Diff. Lock STD POWER TAKE OFF STD Mechanical Engagement STD 2 Speeds 540750 (pm) STD 1° 3/8 PTO Shaft with 6 Splines STD Ground Speed STD WD FRONT AXLE Mechanical 4WD Engagement Mechanical 4WD Engagement STD Max. steering angle 55° STD BRAKES STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD PYDRAULIC POWER LIFT STD Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Valves Double Acting 2 VEICHTS & DIMENSIONS (IN RUNNING ORDER) STD Front Tyres 4WD 260/70 R16 Rear Tyres 4WD 2225 Max Ground Clearance (mm) 385 Wheelbase 4WD (rmn) 1312 Minght at Steering Winel (mm) 1385 Height to Steering Ymeel (mm) 1385	TRANSMISSION		
Rear Mechanical Diff. Lock STD POWER TAKE OFF		STD	
Mechanical EngagementSTD2 Speeds 540/750 (rpm)STD1° 3/8 PTO Shaft with 6 SplinesSTDGround SpeedSTD AWD FRONT AXLE Mechanical 4WD EngagementSTDMax. steering angle 55°STD BRAKES MechanicalSTD0il-bath Graphite Coated Rear Brakes - 6 DiscsSTDOli-bath Graphite Coated Rear Brakes - 6 DiscsSTD HYDRAULIC POWER LIFT Mechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Every Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2 WEICHTS & DIMENSIONS (IN RUNNING ORDER) Front Tyres4WD260/70 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)385Wheelbase 4WD (mm)1312Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Steetry Frame (mm)2097	Rear Mechanical Diff. Lock		
Mechanical EngagementSTD2 Speeds 540/750 (rpm)STD1° 3/8 PTO Shaft with 6 SplinesSTDGround SpeedSTD AWD FRONT AXLE Mechanical 4WD EngagementSTDMax. steering angle 55°STD BRAKES MechanicalSTDOil-bath Graphite Coated Rear Brakes - 6 DiscsSTDOil-bath Graphite Coated Rear Brakes - 6 DiscsSTD HYDRAULIC POWER LIFT Mechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Euft/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEICHTS & DIMENSIONS (IN RUNNING ORDER)Front TyresFront Tyres4WD260/70 R16Rear Tyres4WD3225Max Ground Clearance (mm)385Wheelbase 4WD (mn)1312Min Width (mm)1385Height to Steetry Frame (mm)2097			
2 Speeds 540/750 (rpm) STD 1" 3/8 PTO Shaft with 6 Splines STD Ground Speed STD 4WD FRONT AXLE Mechanical 4VD Engagement Max. steering angle 55° STD BRAKES STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD HYDRAULIC POWER LIFT Mechanical operated. Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min) 28/20 3-Point Linkage, CAT I STD Auxiliary Hydraulic Valves Double Acting 2 WEIGHTS & DIMENSIONS (IN RUNNING ORDER) E0/70 R16 Rear Tyres 4WD 280/70 R16 Rear Tyres 4WD 3225 Max Ground Clearance (mm) 385 Wheelbase 4WD (mn) 1760 Height to Staetry Rame (mm) 1312 Min Width (mm) 1385		STD	
1" 3/8 PTO Shaft with 6 Splines STD Ground Speed STD 4WD FRONT AXLE STD Mechanical 4WD Engagement STD Max. steering angle 55° STD BRAKES STD Mechanical STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD Phyper Automatical operated. STD Position, Draft, Internix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (Itr/min) 28/20 3-Point Linkage, CAT I STD Auxliary Hydraulic Valves Double Acting 2 WEIGHTS & OIMENSIONS (IN RUNNING ORDER) 260/70 R16 Front Tyres 4WD 200/70 R16 Rear Tyres 4WD 320/70 R24 Total Length with Ballast (mm) 3225 Max Ground Clearance (mm) 385 Wheeldeara AWD (mm) 1312 Height to Safety Frame (mm) 1312 Min Width (mm) 1335			
Ground Speed STD 4WD FRONT AXLE STD Mechanical 4WD Engagement STD Max. steering angle 55° STD BRAKES BRAKES Mechanical STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD HYDRAULIC POWER LIFT Mechanical operated. Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (ttr/min) 28/20 3-Point Linkage, CAT I STD Auxiliary Hydraulic Valves Double Acting 2 WEIGHTS & DIMENSIONS (IN RUNNING ORDER) Front Tyres Front Tyres 4WD 260/70 R16 Rear Tyres 4WD 3225 Max Ground Clearance (mm) 325 Max Ground Clearance (mm) 385 Wheelbase 4WD (mm) 1312 Min Width (mm) 1385 Height to Safety Frame (mm) 2097			
4WD FRONT AXLEMechanical 4WD EngagementSTDMax. steering angle 55°STDBRAKESMechanicalSTDOil-bath Graphite Coated Rear Brakes - 6 DiscsSTDHYDRAULIC POWER LIFTMechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDRear Tyres4WDRear Tyres4WD320/70 R16Rear Tyres4WDTotal Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Mechanical 4WD EngagementSTDMax. steering angle 55°STDBRAKESMechanicalSTDOil-bath Graphite Coated Rear Brakes - 6 DiscsSTDHYDRAULIC POWER LIFTMechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDRear Tyres4WDRear Tyres4WDStandard Clearance (mm)385Max Ground Clearance (mm)1312Mind Clearance (mm)1385Height to Safety Frame (mm)2097			
Max. steering angle 55° STD BRAKES Mechanical Mechanical STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD HYDRAULIC POWER LIFT STD Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min) 28/20 3-Point Linkage, CAT I STD Auxiliary Hydraulic Valves Double Acting 2 WEIGHTS & DIMENSIONS (IN RUNNING ORDER) S20/70 R16 Front Tyres 4WD 320/70 R24 Total Length with Ballast (mm) 3225 Max Ground Clearance (mm) 385 Wheelbase 4WD (mm) 1760 Height at Steering Wheel (mm) 1312 Min Width (mm) 1385			
BRAKES Mechanical STD Oil-bath Graphite Coated Rear Brakes - 6 Discs STD HYDRAULIC POWER LIFT Mechanical operated. Mechanical operated. STD Position, Draft, Intermix & Floating Control Functions STD Standard Lifting Capacity (kg) 1200 Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min) 28/20 3-Point Linkage, CAT I STD Auxiliary Hydraulic Valves Double Acting 2 WEIGHTS & DIMENSIONS (IN RUNNING ORDER) 260/70 R16 Front Tyres 4WD 22070 R24 Total Length with Ballast (mm) 385 Wheelbase 4WD (mm) 1760 Height at Steering Wheel (mm) 1312 Min Width (mm) 1385 Height to Safety Frame (mm) 2097			
MechanicalSTDOil-bath Graphite Coated Rear Brakes - 6 DiscsSTDHYDRAULIC POWER LIFTMechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDRear Tyres4WDStound Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Oil-bath Graphite Coated Rear Brakes - 6 DiscsSTDHYDRAULIC POWER LIFTMechanical operated.STDPosition, Draft, Internix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDRear Tyres4WDStad Ground Clearance (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1312Height to Safety Frame (mm)1385Height to Safety Frame (mm)2097			
HYDRAULIC POWER LIFTMechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WD260/70 R16Rear Tyres4WD3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Mechanical operated.STDPosition, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDRear Tyres4WD207/0 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Height to Safety Frame (mm)2097		510	
Position, Draft, Intermix & Floating Control FunctionsSTDStandard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDAuxiliary Hydraulic Valves Double Acting260/70 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097	HYDRAULIC POWER LIFT		
Standard Lifting Capacity (kg)1200Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDAuxiliary Hydraulic Valves Double Acting260/70 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097	Mechanical operated.	STD	
Hydraulic Pump Delivery, Hydraulic Lift/Steering (ltr/min)28/203-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WD260/70 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097	Position, Draft, Intermix & Floating Control Functions	-	
3-Point Linkage, CAT ISTDAuxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDFront Tyres4WDRear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097	3 1 7 (6)		
Auxiliary Hydraulic Valves Double Acting2WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WDFront Tyres4WDRear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
WEIGHTS & DIMENSIONS (IN RUNNING ORDER)Front Tyres4WD260/70 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Front Tyres4WD260/70 R16Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097		2	
Rear Tyres4WD320/70 R24Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097	WEIGHTS & DIMENSIONS (IN RUNNING ORDER)		
Total Length with Ballast (mm)3225Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Max Ground Clearance (mm)385Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Wheelbase 4WD (mm)1760Height at Steering Wheel (mm)1312Min Width (mm)1385Height to Safety Frame (mm)2097			
Min Width (mm) 1385 Height to Safety Frame (mm) 2097			
Height to Safety Frame (mm) 2097	Height at Steering Wheel (mm)		
1460	Height to Safety Frame (mm) Weight without Ballast 4WD (kg)	2097 1460	
Front Track Adjustment 4WD (mm) # 1083-1314			
Rear Track Adjustment (mm) # 872-1258		872-1208	
OPTIONAL EQUIPMENT			
Front Ballast Weights (kg) 4x24	Front Ballast Weights (kg)	4x24	

OTD	Ctondord
STD	= Standard

OPT = Optional

– = Not Available

= Track adjustments not with listed tyres.

See operations and maintenance manual for adjustment with specific tyres. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of print these are also subject to change without notice.

