



MODEL DH326ST Hydraulic Clutch Steel Track



TYPE DIRECT DRIVE CRAWLER TRACTORS

ENGINE	Type	22kW/30HP @ 2000rpm 3 Cylinder Long Stroke 2.23 Litre Diesel Engine
	Maximum Torque	121Nm/1400rpm
	Lubrication	Full Pressure Rotary Pump
PTO	Fuel Consumption (Optimum)	234g/kW
	Mechanical Dependent	6 Spline
	1 Speed	540rpm
TRANSMISSION	Shaft Diameter	35mm/1 3/8"
	Hydraulic	Reverse Shuttle Clutch
HYDRAULIC SYSTEM	Gearbox	8 Forward and 8 Reverse (Reverse Shuttle)
	Blade and Hitch Capacity @ Governed rpm	25.21pm
	Relief Valve Pressure	16Mpa/2230psi
	Control Valve	4 Spool
	Blade Control	Lift: Raise, Hold, Lower Float Angle: Right, Hold, Left Tilt: Right, Hold, Left
	Blade Capacity	0.67m ³
	Lifting Capacity @ Hitch Point	7350N/1650lbs
	Semi Rigid Track Frame	
	Track Rollers	5+1 (each side)
	Track Recoil System	Helical Spring, Screw Adjusted
UNDER CARRIAGE ROLLERS	Width of Track Shoes	300mm/11.81" (Standard) 260mm/10.23" (Optional)
	Maximum Length	2960mm/116.5"
WEIGHTS AND DIMENSIONS	Maximum Width – Standard	1640mm/64.5" (Blade Straight) 1450mm/57.08" (No Blade)
	Optional	1410mm/55.5" (No Blade)
	Track Gauge	1150mm/45.27"
WEIGHTS AND DIMENSIONS	Ground Clearance	240-245mm/9.44-9.64"
	Operating Weight – Standard	2830kg/6226lbs
WEIGHTS AND DIMENSIONS	Optional	2790kg/6138lbs
	Draw Bar Pull	2350kg/5170lbs

SPECIFICATION SHEET