BULLDOZER (ELEVATED SPROCKET)



MODEL: D7S

TECHNICAL SPECIFICATIONS



MAIN SPECIFICATIONS

Operating Weight: (kg) 23,800

L x W x H: (mm) 5677 x 3500 x 3402

Track gauge: (mm) 1980

Min. Ground Clearance: (mm) 404

Max. Gradeability: (%) 30

ENGINE

Model: Cummins NTA855-C280S10

Rated power: (HP) 230 Rated speed: (rpm) 2100

TRAVEL SPEED

Gear: 1 2 3 Forward: (km/h) 3.9 6.5 10.9 Reverse: (km/h) 4.8 8.2 13.2

POWER TRANSMISSION

Torque converter type: Power separating hydraulic-mechanic

Transmission: Planetary power shift transmission with

3 speeds forward and 3 speeds reverse

Steering Clutch: Hydraulic pressed, usually separated clutch

Braking Clutch: Pressed by spring, separated hydraulic,

meshed type.

Final Drive: Two-stage planetary reduction gear

mechanism, splash lubrication.

CABIN

An ergonomically designed sound proof cabin, enabling wide operational view, comes standard with an adjustable air suspension leather driver's seat and streamline dashboard for extensive operations with well deserved comfort. Designer upholstery.

HYDRAULIC SYSTEM

Max. pressure: (Mpa) 8.6 Pump type: Gear pump Discharge: (L/min) 194



WORKING EQUIPMENT AND ATTACHMENT

Blade type: Straight tilt blade Blade length: (mm) 3500 Dozing capacity: (m³) 8.4 Max. digging depth: (mm) 498

Max. digging depth. (IIIII) 490

Max. Lift height of blade: (mm) 1115

UNDERCARRIAGE EQUIPMENT

Type: Triangle track. Elevated sprocket, Elastic suspended.

Track shoes width: (mm) 560 Carrier rollers (each side): 1 Track rollers (each side): 7

Pitch: (mm) 216 Optional: LGP Track

OPTIONAL ATTACHMENT

Multi-Shank Ripper

Single-Shank Ripper

Semi-U Blade

U-Blade

Environmental Blade