

# Kubota B2650HSD Drivetrain Specifications

## Drivetrain Specifications

transmission type:	<b>Hydrostatic Transmission</b>
range type transmission:	<b>Yes (Low, Medium, and High)</b>
number of forward speeds--standard/optional:	<b>Infinite speeds within each range</b>
number of reverse speeds--standard/optional:	<b>Infinite speeds within each range</b>
type of clutch:	<b>None</b>
clutch outer diameter--in (mm):	<b>N/A</b>
type of final drive:	<b>Spur Gear</b>
type of rear axle:	<b>Non-adjustable</b>
rear differential lock available:	<b>Standard</b>
maximum permissible rear axle load--lbs (kg):	<b>2205 (1000)</b>
type of front axle:	<b>(Non-adjustable)</b>
front differential lock available:	<b>No</b>
maximum permissible front axle load--lbs (kg):	<b>2205 (1000)</b>
rolling angle at front axle--degree:	<b>7 degrees</b>
front alignment angle of king pin, caster/camber--degree:	<b>0 degrees / 2 degrees</b>
front axle toe in--in (mm):	<b>0 to 0.39 (0 to 10)</b>
gear ratio:	<b>1.672</b>
type of brake system:	<b>Mechanical Link, multiple wet disks operated by two foot pedals which can be locked together.</b>
brake type (band, disk, shoe):	<b>Multiple Wet Disks</b>
brake performance: speed--mph (km/h) = braking distance--ft (m):	<b>Front Drive Disengaged at Max. Speed = 8.2 (2.5) Front Drive Engaged at Max. Speed = 4.6 (1.4)</b>