

Introducing the brand-new radial-lift RT-65 Posi-Track® compact track loader. This premium mid-size loader features maximum power, comfort and serviceability—which leads to more productivity. The RT-65 offers ASV's patented Posi-Track technology, best-in-class ground clearance and unmatched performance for digging and ground engagement work. Experience the ASV Posi-Track difference and rely on the incredible abilities of the RT-65.

// OUTSTANDING RELIABILITY. PREMIUM POWER. EXCELLENT SERVICEABILITY.



RT-65 COMPACT TRACK LOADER

OPERATING SPECIFICATIONS			
LOADER ARMS	Radial		
OPERATING WEIGHT	7,630 lbs (3461 kg)		
SHIPPING WEIGHT	6909 lbs (3134 kg)		
GROUND PRESSURE AT OPERATING WEIGHT	4.3 psi (29.7 kPa)		
RATED OPERATING CAPACITY (35% of tipping load)	1925 lbs (873 kg)		
OPERATING CAPACITY (50% of tipping load)	2750 lbs (1247 kg)		
TIPPING LOAD	5500 lbs (2495 kg)		
TRAVEL SPEED, MAXIMUM	10.6 mph (17.1 kph)		

ENGINE			
TYPE	Diesel, 3-cylinder, aftercooled, turbo charged		
MODEL	Deutz TCD2.2 T4F		
DISPLACEMENT	134.3 in. (2.2 L)		
GROSS POWER RATING AT 2800 RPM	67 hp (50 kW)		
TORQUE, PEAK	184.4 ft-lb (250 Nm)		
COOLING SYSTEM	Temperature-controlled variable speed hydraulically-driven fan and coolant/anti-freeze-filled radiator		
INTAKE AIR CLEANER	Dual stage		
EMISSION CONTROLS	Meets all U.S. EPA Tier 4 final standards		

UNDERCARRIAGE

 $\label{thm:constructed} \textbf{TRACK TYPE: } General purpose track constructed of rubber compound with embedded co-polymer cords and all-purpose treads.$

TRACK WIDTH	15 in. (381 mm)
LENGTH OF TRACK ON GROUND	59 in. (1499 mm)
GROUND CONTACT AREA	1770 in.² (1.14 m²)
DRIVE SYSTEM	2 hydrostatic direct drive sprockets controlled by single joystick
TRACK DRIVE SPROCKET	Elevated with low friction, replaceable sprocket rollers
UNDERCARRIAGE SUSPENSION	2 independent torsion axles per undercarriage
ROLLER WHEELS	24 high-density polyurethane and rubberwheels per track. Wheels include sealed bearings
ROLLER WHEEL DIAMETER	Front & rear wheels: 14 in. (355.6 mm) Middle wheels: 10 in. (254 mm)

2 gpm (84 lpm) gpm (103.7 lpm)
gpm (103.7 lpm)
psi (22753 kPa)
ole flow via joystick rocker switch or continuous via mounted switch
to-connect quick couplers mounted on loader arms. ure relief valve mounted to coupler block
fficiency oil cooler beside engine radiator, not

NOMINAL CHARGE	12 V		
BATTERY	800 CCA		
CHARGING SYSTEM	120 amp alternator		
OUTLETS	1-12 V port inside operator station		
WIRING	Pre-wired for all factory-available accessories		

OPERATOR STATION

SEAT: Adjustable position vinyl mechanical suspension seat with built-in operator presence switch, lap bar and 2 in. (51 mm) wide seat belt.

LOADER CONTROL: Right-hand pilot hydraulic joystick controls loader lift, lower and tilt, plus intermittent control of auxiliary hydraulic.

DRIVE CONTROL: Left-hand pilot hydraulic joystick controls machine speed and direction.

ENGINE SPEED Hand-operated throttle lever.

INDICATORS AND GAUGES: Engine oil low-pressure gauge, Hydraulic oil high-temperature gauge, Engine coolant high-temperature gauge, Low battery voltage gauge, Hourmeter, Fuel gauge

ROPS	Meets ISO 3471: 2008	
FOPS	Meets ISO 3449: 2005 Level 1	
ILLUMINATION	2 - Fixed forward-facing halogen lights2 - Adjustable rear-facing halogen light1 - Interior light	
CONVENIENCE	12 V power port	
STANDARD FEATURES	Horn, backup alarm, sound insulation	

