Electrified Drive Train		T4 Electric Power
Architecture voltage	V	400
Maximum continuous torque	Nm	320
Battery capacity	kWh	110
Net energy available for use	kWh	95
Rated power	hp (kW)	74 (55)
PTO power	hp (kW)	65 (48)
Charging System		
Plug compatibility		CCS (DC fast charging), J1772 (AC std charging) / Tesla compatible with adaptor
Charge inlet plug		CCS/SAE type 2 (EU) combo AC/DC / type 1 (US)
AC max charge rate	(kW)	Up to 19
DC max charge rate	(kW)	Up to 120
Entry-level AC charger*		0
Standard AC charger*		0
Economy fast DC*		Ô
Exportable Power		
Voltage	V	110/220 (US) / 220 (EU)
Max power output	V (kW)	110 (1.8) / 220 (5.8)
Current	V (A)	110 (15) / 220 (25)
PTO		
PTO speeds		540 / 540E
PTO engagement		Electrohydraulic
3-point Hitch		
Maximum lift capacity	lbs (kg)	6085 (2760)
Rear lift capacity at 610mm (24 in) behind balls	lbs (kg)	4564 (2070)
Category		1&11
Draft control		Mechanical
Lift-O-Matic™ Plus		•
Hydraulics		
Circuit type		Open centre
Implement pump max flow	gpm (I/min)	12.9 (48)
Steering pump flow	gpm (l/min)	9.5 (36)
Total hydraulic pump flow	gpm (l/min)	22 (84)
Rear remotes		3 + diverter
Front Axle		
Front axle type		4WD
Front axle class		1 HD
Front differential lock		Limited Slip
Transmission		•
12x12 with electronic Powershuttle		
Speed (min – max)	mph kph)	0.2 (0.3) - 25 (40)
Loader Model		705111 1 1 1 1 1 1 1 1 1
	: ()	725LU mechanical self-levelling
Max loader height	in (mm)	125.9 (3200) 2645.5 (1200)
Lift capacity max height @ 800 mm Bucket width	lbs (kg)	
Dimensions & Weights	in (mm)	84 (2134)
	in (mm)	92.0 (2122)
Wheelbase Total locath	in (mm)	83.9 (2132) 157 (4000)
Total length Total length (with leader S. husket)	in (mm)	212.6 (5400)
Total length (with loader & bucket)	in (mm)	212.6 (5400) 110 (2800)
Overall height (from ground to cab roof) Overall width (min – max)	in (mm)	82 (2100) - 94.5 (2400)
		82 (2100) - 94.5 (2400) 13.9 (355)
Ground clearance	in (mm)	
Shipping weight (without loader)	lb = /1\	
Shipping weight (with loader, bucket, & ballast)**	lbs (kg) lbs (kg)	9260 (4200) 10802 (4900)





• Standard O Optional * Available through CNH Industrial Parts ** Design target

Learn more at www.newholland.com



© 2023 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

f © D in

