THE UPGRADED POWERSTAR™ TRACTOR: ERGONOMICS. VISIBILITY. EFFICIENCY.

The NEW T4.65 PowerStar™ tractor with 64 horsepower brings farming comfort to a whole new level. With responsive performance, big comfort and reduced operating costs, the T4.65 PowerStar is ready to be a key member of your farming family.

XL COMFORT.
The T4.65 PowerStar features the acclaimed New Holland VisionView™ cab that provides industry-leading operator convenience and efficiency.

Ergonomic design. Convenient left-hand power shuttle lever, fully tiltable steering column with attached clear and visible instrument cluster and the CommandArc™ console that houses the most frequently used controls in positions that are natural for your body – these features have all been designed with ergonomics in mind to enhance your operator experience.

Absolute comfort. Here are just a few of the many items that provide absolute operating comfort – two wide-opening doors, a flat-deck platform, a climate system with 10 vents and dual blower fans, standard radio, optional deluxe air suspension seat with 10 degrees of swivel, and an optional high visibility panel that provides a clear view of the loader throughout its reach. This all adds up to the ultimate driving experience.

XS OPERATING COSTS.
The T4.65 PowerStar boasts a 3.4-liter Common Rail F5C engine developed by CNH Industrial that complies with stringent Tier 4B emissions regulations. Advanced Common Rail technology delivers precise fueling for optimal response and has also reduced fuel consumption by up to 13%. This tractor uses a particulate matter catalyst (PM Catalyst) for Tier 4B compliance, which requires no maintenance and no intervention from the operator for the regeneration process. This further enhances efficiency. The T4.65 PowerStar’s already industry-leading service intervals have been further extended by 20% to 600 hours, making them 100% longer than most competitors. Choose New Holland to save you money, downtime and protect the environment.
POWERSTAR™ T4.65 TRACTOR SPECIFICATIONS

**ENGINE**
- Make: F5C
- Type: 4 cylinder diesel
- Displacement: cu. in. (L) 207 (3.4)
- Rated speed: rpm 2,300
- Gross engine HP: 64
- PTO horsepower: 50
- Emissions certification: Tier 4B
- Cold start aid: Grid heater

**TRANSMISSION**
- Transmission: 12x12 Power shuttle
- PTO Type: Fully independent
- Base equipment PTO speed: rpm 540 @ 1,958 engine
- Optional PTO speed (540E): rpm 540 @ 1,592 engine

**3-POINT HITCH**
- Category: II / I
- Draft sensing: Top link
- ASAE lift capacity @ 24" lbs. (kg): 3,664 (1662)
- Lift arms: Flexible
- Stabilizers: Telescopic

**HYDRAULICS**
- System type: Open center
- Implement pump flow: gpm (l/min) 12.5 (47.5)
- Steering & services pump flow: gpm (l/min) 9.5 (36)
- Remotes: Up to 3

**DIMENSIONS**
- Wheelbase: in. (mm) 83.9 (2132)
- Overall length: in. (mm) 151 (3836)
- Cab height: in. (mm) 94.8 to 97.8 (2409 to 2484)

**WEIGHTS**
- Cab (4WD): lbs. (kg) 6,239 (2830)

### T4.65 POWERSTAR

**MODEL**

**CAB, 4WD CONFIGURATION INCLUDES:**
- 12x12 power shuttle transmission
- VisionView™ Cab
- Electronic 4WD front axle that engages when both brake pedals are depressed for additional stopping power
- The ability to tailor to your preference with additional upgrade options including a monitor mounting bracket, deluxe air suspension seat, external rear hitch control and more.

**Purpose-Designed for Loader Work**
New Holland developed the T4.65 PowerStar tractor in conjunction with the loader to maximize its performance. The 655TL loader sports a curved boom for increased precision and reduced losses. Both a self-leveling and non-self leveling model are available with either Skid Steer Loader or Euro style quick attach faceplate for your individual requirements. With a lift capacity of up to 3,179 pounds and a lift height of up to 10.5 feet, you’ll make quick work of the materials handling tasks you face.

#### 655TL FRONT LOADER

<table>
<thead>
<tr>
<th></th>
<th>NON-SELF LEVELING</th>
<th>SELF LEVELING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. lift height at pivot pin in. (mm)</td>
<td>126.3 (3209)</td>
<td>125.9 (3199)</td>
</tr>
<tr>
<td>Dump clearance at 60° in. (mm)</td>
<td>90.2 (2292)</td>
<td>89.9 (2285)</td>
</tr>
<tr>
<td>Digging depth in. (mm)</td>
<td>8.2 (210)</td>
<td>8.0 (205)</td>
</tr>
<tr>
<td>Lift capacity at 800 mm lb. (kg)</td>
<td>2,478 (1124)</td>
<td>3,179 (1442)</td>
</tr>
<tr>
<td>Breakout force at 800 mm lb. (kg)</td>
<td>3,739 (1696)</td>
<td>4,665 (2116)</td>
</tr>
<tr>
<td>Reach at max. lift height in. (mm)</td>
<td>33.4 (850)</td>
<td>32.4 (825)</td>
</tr>
<tr>
<td>Reach at ground level in. (mm)</td>
<td>90.7 (2304)</td>
<td>90.5 (2300)</td>
</tr>
<tr>
<td>Bucket rollback angle degrees</td>
<td>45</td>
<td>40</td>
</tr>
<tr>
<td>Bucket dump angle degrees</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

**655TL FRONT LOADER**

**ERGONOMICS**

**VISIBILITY**

**EFFICIENCY**

Learn more at [www.newholland.com/na](http://www.newholland.com/na)