Residential series
Product Family

The Residential series is currently made up of four platform products. Within each of these platforms are several options to meet customization needs. Below is a summary of each platform. For more details, contact the Tuff Torq sales team at (866) 572-3441.

TL-200

The TL-200 is the light-duty version of the line. This powerful and cost-effective unit doesn’t compromise quality and features to meet our customers competitive needs.

K46

This is the most popular and prolific unit in the Residential line. Packed with powerful features and maintenance-free operation, this transaxle is a proven winner.

K57

The K57 is the upgraded version of the standard unit. Adding powerful options like a charge pump, 4WD drive capable, options for external hydraulic outlets and a serviceable oil filter—this transaxle is ready to work!

K58

The K58 is the move from a riding lawn mower to lawn tractor power. The K58 adds external hydraulic outlets and heavier axles to the features available in the rest of the line.

www.tufftorq.com
(866) 572-3441

© 2017 Copyright Tuff Torq Corporation. All rights reserved.
Residential Series
The Gold Standard in Hydrostatic Tractor Transmissions

Residential Series transmissions are engineered to be customizable to your needs. If you don't see your application requirements shown, just contact us to see what we can do for you.
Phone: (866) 572-3441 or visit www.tufftorq.com

Flexible options for internal and external reservoir systems

Fan, pulley, and input shaft configurations that are customizable to your application. Multiple reduction ratio options to meet your speed and power needs.

Durable and thermal-efficient cast aluminum housings

Strong and durable carbon alloy axles

Customizable control logic that can be engineered to your specific application

Auxiliary/External Hydraulics available on HD and XD models.

Maintenance-free sealed hydraulic design for product service control

Patented LOGIC™ case design

Tuff Torq’s exclusive LOGIC™ (Lateral Opening Gear/Isolation Case) design makes our transmissions stronger, quieter, and easier to maintain.

Key Model Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Axle Torq:</th>
<th>Maximum Static Weight on Axle:</th>
<th>Displacement Pump/Motor:</th>
<th>Axle Shaft Size:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL-200</td>
<td>177.6 Nm or 131 fl. lbs.</td>
<td>305 kg or 675 lbs.</td>
<td>Pump: 7cc</td>
<td>19.05 mm or .75 in.</td>
</tr>
<tr>
<td>K46</td>
<td>177.7 - 231.4 Nm or 131 - 171 fl. lbs.</td>
<td>415 kg or 915 lbs.</td>
<td>Pump: 7cc</td>
<td>19.05 mm or .75 in.</td>
</tr>
<tr>
<td>K57</td>
<td>180.7 - 255 Nm or 133 - 188 fl. lbs.</td>
<td>415 kg or 915 lbs.</td>
<td>Pump: 7cc</td>
<td>19.05 mm or .75 in.</td>
</tr>
<tr>
<td>K58</td>
<td>294 Nm or 217 fl. lbs.</td>
<td>490 kg or 1,060 lbs.</td>
<td>Pump: 7cc</td>
<td>25.4 mm or 1 in.</td>
</tr>
</tbody>
</table>