





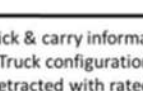
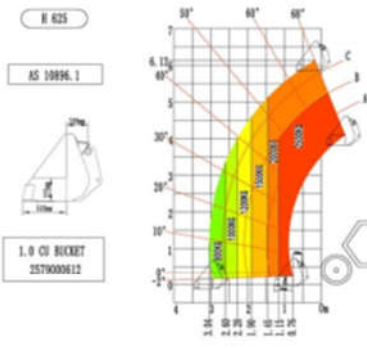




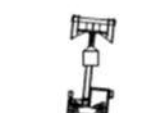


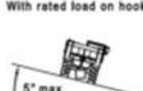
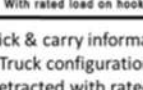
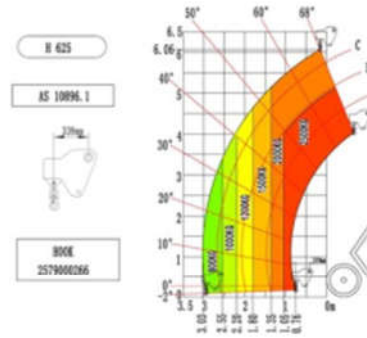
## TYPE EXAMINATION CERTIFICATE

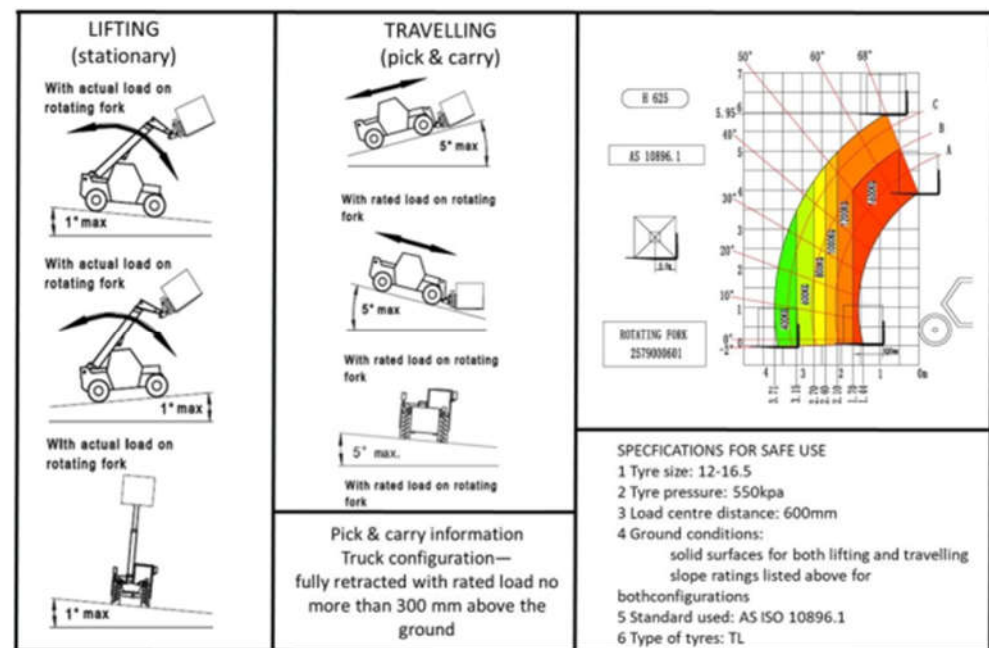
Certificate number: **232.D08**

Date: 3<sup>rd</sup> April 2024

<b>Certificate Owner:</b>	LINGONG HEAVY MACHINERY CO., LTD.	
<b>Plant Type:</b>	ROUGH TERRAIN VARIABLE REACH TRUCK (TELESCOPIC HANDLER)	
<b>Manufacturer:</b>	LINGONG HEAVY MACHINERY CO., LTD.	
<b>Model:</b>	H625	
<b>Rated Capacity:</b>	2500 KG	
<b>Reach:</b>	3.54 m	
<b>Inspection date:</b>	5/02/2024	
<b>Applicable Standards:</b>	AS 10896.1:2019 Rough-terrain trucks – Safety requirements and verification Part 1: Variable-reach trucks (ISO 10896-1:2012; MOD).	
<b>Attachment(s):</b>	Fork, part number: 2579000572, capacity: 2500 kg Bucket, part number: 2579000612, capacity: 1 m <sup>3</sup> , 2500 kg Hook, part number: 2579000266, capacity: 2500 kg Rotating forks, part number: 279000601, capacity: 2600 kg	
<b>Load chart(s):</b>	<p><b>LIFTING (stationary)</b></p> <p>With actual load on forks 1° max.</p> <p>With actual load on forks 1° max.</p> <p>With actual load on forks 1° max.</p> <p><b>TRAVELLING (pick &amp; carry)</b></p> <p>With rated load on forks 5° max.</p> <p>With rated load on forks 5° max.</p> <p>With rated load on forks 5° max.</p> <p><b>Pick &amp; carry information</b> Truck configuration— fully retracted with rated load no more than 300 mm above the ground</p> <p><b>SPECIFICATIONS FOR SAFE USE</b></p> <p>1 Tyre size: 12-16.5 2 Tyre pressure: 550kpa 3 Load centre distance: 600mm 4 Ground conditions: solid surfaces for both lifting and travelling slope ratings listed above for both configurations 5 Standard used: AS ISO 10896.1 6 Type of tyres: TL</p>	

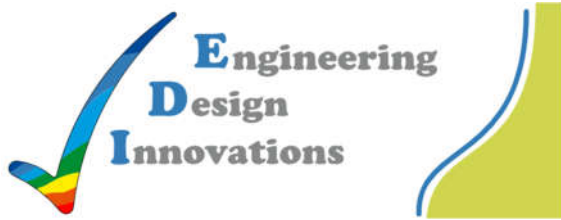
<p><b>LIFTING (stationary)</b></p> <p>With actual load on bucket</p>  <p>1° max</p> <p>With actual load on bucket</p>  <p>1° max</p> <p>With actual load on bucket</p>  <p>1° max</p>	<p><b>TRAVELLING (pick &amp; carry)</b></p>  <p>5° max</p> <p>With rated load on bucket</p>  <p>5° max</p> <p>With rated load on bucket</p>  <p>5° max</p> <p>With rated load on bucket</p>  <p>5° max</p>	
<p><b>Pick &amp; carry information</b> Truck configuration— fully retracted with rated load no more than 300 mm above the ground</p>		<p><b>SPECIFICATIONS FOR SAFE USE</b></p> <ol style="list-style-type: none"> <li>1 Tyre size: 12-16.5</li> <li>2 Tyre pressure: 550kpa</li> <li>3 Load centre distance: 249mm</li> <li>4 Ground conditions: solid surfaces for both lifting and travelling slope ratings listed above for both configurations</li> <li>5 Standard used: AS ISO 10896.1</li> <li>6 Type of tyres: TL</li> </ol>

<p><b>LIFTING (stationary)</b></p> <p>With actual load on hook</p>  <p>1° max</p> <p>With actual load on hook</p>  <p>1° max</p> <p>With actual load on hook</p>  <p>1° max</p>	<p><b>TRAVELLING (pick &amp; carry)</b></p>  <p>5° max</p> <p>With rated load on hook</p>  <p>5° max</p> <p>With rated load on hook</p>  <p>5° max</p> <p>With rated load on hook</p>  <p>5° max</p>	
<p><b>Pick &amp; carry information</b> Truck configuration— fully retracted with rated load no more than 300 mm above the ground</p>		<p><b>SPECIFICATIONS FOR SAFE USE</b></p> <ol style="list-style-type: none"> <li>1 Tyre size: 12-16.5</li> <li>2 Tyre pressure: 550kpa</li> <li>3 Load centre distance: 339mm</li> <li>4 Ground conditions: solid surfaces for both lifting and travelling slope ratings listed above for both configurations</li> <li>5 Standard used: AS ISO 10896.1</li> <li>6 Type of tyres: TL</li> </ol>



<p><b>Supporting documents:</b></p>	<p>1050009921 – General arrangement drawing Operation Manual, March 2024, part number OM-2537050403, 2024-1 Version 1 Printed 1 H625 Maintenance manual, part number MM-2537060039, 2024-2 Version 1 Printed 1. 2500020345 - Electric schematic 2500030173 – Hydraulic schematic Component weldments: 2504000851, 2505000494, 2516006433, 2516006434, 2522007086, 2522007087, 2522007316, 2522007335, 2522007387, 2522007393, 2579000572, 2580000414, 4190710410. 2024008 – ROPS/FOPS test certificate H625 CERTIFICATE OF STABILITY TEST</p>
-------------------------------------	---

<p><b>Certifier documents:</b></p>	<p>232.D02.1_A Telehandler compliance checklist LGMG H625 232.D05.1_A Test report telehandler H625 Forks 232.D05.2_A Test report telehandler H625 Hook 232.D05.3_A Test report telehandler H625 Bucket 232.D05.4_A Test report telehandler H625 Rotator 232.D05.5_A Test report telehandler H625_2 Forks 232.D05.6_A Test report telehandler H625_2 Rotator 232.D09_A - Risk Assessment LGMG H625</p>
------------------------------------	---



Unit A6, 10 Compton Road  
Underwood Q 4119

Tel: (07) 3123 1021  
E-mail: [info@ediaust.com.au](mailto:info@ediaust.com.au)

Based on the information provided by the manufacturer, the test results shown in relevant test reports and observations and tests by Engineering Design Innovations Pty Ltd, I hereby certify that ROUGH TERRAIN VARIABLE REACH TRUCK H625, complies with design and safety requirements of the applicable standards mentioned above.

Signature:

Edenilson Jaimes B.E. Mech, RPEQ 19800  
**Engineering Design Innovations Pty Ltd**