## **UK Declaration of Conformity**

The Toro Company <sup>®</sup>, 8111 Lyndale Ave. South, Bloomington, MN, USA, declares that the following unit(s):

Model No.	Serial No.	Product Description	Invoice Description
75500	321000001 and Up	eS3000SD 72V TORO 76cm	ES3000SD 72V TORO 76CM

Conform(s) to the following UK national laws:

S.I. 2001 No. 1701 (Noise), S.I. 2008 No. 1597 (Machinery Safety), S.I. 2016 No. 1091 (EMC), S.I. 2012 No. 3032 (ROHS), S.I. 2016 No. 1101 (LVD)

Data for Noise Regulations (S.I. 2001 No. 1701):

Model	Classification	Cutting Width (cm)	Measured Sound Power (dBA)	Guaranteed Sound Power (dBA)	Blade Speed (rpm)*
75500	e-Rider	76	92	94	3000

Determined in accordance with ISO 11094:1991 and EN ISO 5395-3:2013

Approved Body: TÜV Rheinland LGA Products GmbH, Tillystrasse 2, Nuernberg 90431 Germany.

Conformity Assessment: Schedule 9

This declaration has been issued under the sole responsibility of the manufacturer. The object of the declaration is in conformity with relevant UK legislation.

Martin Bouling

Authorized Representative:

Marcel Dutrieux Manager European Product Integrity Toro U.K. Limited Spellbrook Lane West Bishop's Stortford CM23 4BU United Kingdom

Michael Benedict Engineering Director 8111 Lyndale Ave. South Bloomington, MN 55420, USA March 17, 2022



## **UK Specifications**

## Machine Power, Mass, and Vibration Data

	Nominal Power	Maahina Maaat	Hand/Arm Vibration (m/s <sup>2</sup> )*			Whole Body Vibration (m/s <sup>2</sup> )*	
Model (kW)	Machine Mass <del>†</del> (kg)	Left Hand Level	Right Hand Level	Uncertainty	Level	Uncertainty	
75500	2.4	188	2.5	2.5	1.5	2.5	1.5

<sup>+</sup> With empty tanks in the normal operating configuration (battery included)

\* Determined in accordance with EN ISO 5395-1:2013 and EN-IEC 62841-1:2015, EN ISO 12100:2010, and EN ISO 5395-3:2013

## **Machine Sound Data**

Model	Sound Pressure (dBA) <sup>1</sup>		
Woder	Level	Uncertainty	
75500	79	3	

<sup>1</sup> A-weighted levels, as measured at the operator position, determined in accordance with EN ISO 5395-1:2013 and EN ISO 5395-3:2013.