

DECLARATION OF CONFORMITY

Evolution Power Tools Ltd. declares that the following products:

255mm R255TBL Table Saw

Model No. 119-0001, 119-0002, 119-0003

255mm R255TBLX Table Saw

Model No. 119-0006, 119-0007, 119-0008

255mm R255TBL+ Table Saw

Model No. 119-0011, 119-0012, 119-0013

255mm R255TBLX+ Table Saw

Model No. 119-0016, 119-0017, 119-0018

Brand: Evolution

Comply with the following directives and standards:

2006/42/EC, 2014/30/EU, 2000/14/EC & 2005/88/EC,

2011/65/EU & (EU)2015/863, 2012/19/EU.

EN 62841-1:2015/A11:2022 • EN 62841-3-1:2014/A12:2021

EN IEC 55014-1:2021 • EN IEC 55014-2:2021

EN IEC 61000-3-2-2019+A1:2021 • EN 61000-3-3:2013+A2:2021

110V: The notified body TUV SUD Product Service GmbH (NB 0123), Ridlerstrabe 65,80339 MUNCHEN, Germany, performed EC type-examination and issued the EU-type examination certificate: **M6A 070718 0393 Rev.00**

230V: The notified body TUV SUD Product Service GmbH (NB 0123), Ridlerstrabe 65,80339 MUNCHEN, Germany, performed EC type-examination and issued the EU-type examination certificate: **M6A 070718 03940 Rev.00**

The undersigned technical document holder makes this declaration on behalf of Evolution Power Tools Ltd.



Print: Barry Bloomer
Chief Executive Officer
Date: 13/12/2023

UK: Evolution Power Tools Ltd. Venture One, Longacre Close, Holbrook Industrial Estate, Sheffield, S20 3FR.

FR: Evolution Power Tools SAS. 61 Avenue Lafontaine, 33560, Carbon-Blanc, Bordeaux, France.



DÉCLARATION DE CONFORMITÉ

Evolution Power Tools Ltd. déclare que ce produit :

Scie sur table de 255 mm R255TBL

Model No. 119-0001, 119-0002, 119-0003

Scie sur table de 255 mm R255TBLX

Model No. 119-0006, 119-0007, 119-0008

Scie sur table de 255 mm R255TBL+

Model No. 119-0011, 119-0012, 119-0013

Scie sur table de 255 mm R255TBLX+

Model No. 119-0016, 119-0017, 119-0018

Marque: Evolution

Est conforme aux directives et normes suivantes :

2006/42/EC, 2014/30/EU, 2000/14/EC & 2005/88/EC,

2011/65/EU & (EU)2015/863, 2012/19/EU.

EN 62841-1:2015/A11:2022 • EN 62841-3-1:2014/A12:2021

EN IEC 55014-1:2021 • EN IEC 55014-2:2021

EN IEC 61000-3-2-2019+A1:2021 • EN 61000-3-3:2013+A2:2021

Le détenteur du document technique soussigné fait cette déclaration au nom de Evolution Power Tools Ltd.



Nom en caractères d'imprimerie :
Barry Bloomer
PDG
Date : 13/12/2023

RU : Evolution Power Tools Ltd. Venture One, Longacre Close, Holbrook Industrial Estate, Sheffield, S20 3FR.

FR : Evolution Power Tools SAS. 61 Avenue Lafontaine, 33560, Carbon-Blanc, Bordeaux, France.

