

EC DECLARATION OF CONFORMITY

Manufacturer's name: Bartec Auto Id Ltd Authorised Representative: Bartec Auto ID GMBH

Manufacturer's address: Unit 9 Redbrook Business Park Authorised Representative August-Thyssen-Str. 23-25

Wilthorpe Road Address: 56070
Barnsley Koblenz
South Yorkshire Germany

S75 1JN Phone: +49 (0)261 988 886 82

Product Description: Equipment for the reading and programming of TPMS sensors and communication with a

motor vehicle to program sensors and clear trouble codes.

Product name: PORTABLE TPM READER

Model number(s): TECH600, TECH450

Product option(s): None

The Directives covered by this Declaration:

2014/53/EU - RED

The assessment of conformity has been made using the Standards Route to Compliance. The standards the standards used for presumption of conformity are listed below:

EMC:

EN 61236-1:2013

EN 301 489-1:V2.2.3:2019 EN 301 489-3:V2.1.1:2019 EN 301 489-17:V3.2.4:2020

EN 300 328:V2.2.2 EN 61000-3-2:2019

EN 61000-3-3:2013 inc A1:2019

Radio:

EN 300330-1:V2.1.1

Safety:

IEC 62368-1:2020+A11:2020

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

Signature:

Date: 18/11/2021

Printed Name: Winston Lee

Title: Group Technical Director

Page | 1



EC DECLARATION OF CONFORMITY

Manufacturer's name: Bartec Auto Id Ltd Authorised Representative: Bartec Auto ID GMBH

Manufacturer's address: Unit 9 Redbrook Business Park Authorised Representative August-Thyssen-Str. 23-25

Wilthorpe Road Address: 56070
Barnsley Koblenz
South Yorkshire Germany

S75 1JN Phone: +49 (0)261 988 886 82

Product Description: Equipment for the reading and programming of TPMS sensors and communication with a

motor vehicle to program sensors and clear trouble codes.

Product name: PORTABLE TPM READER **Model number(s):** Tech350, including Alcar branding

Product option(s): None

The Directives covered by this Declaration:

2014/53/EU - RED

The assessment of conformity has been made using the Standards Route to Compliance. The standards the standards used for presumption of conformity are listed below:

EMC:

EN 61236-1:2013

EN 301 489-1:V2.2.3:2019 EN 301 489-3:V2.1.1:2019

Radio:

EN 300330-1:V2.1.1

Safety:

IEC 62368-1:2020+A11:2020

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

Signature:

Date: 18/11/2021

Printed Name: Winston Lee

Title: Group Technical Director





DECLARATION OF CONFORMITY

Manufacturer's name: Bartec Auto Id Ltd

Manufacturer's address: Unit 9 Redbrook Business Park

Wilthorpe Road

Barnsley

South Yorkshire

S75 1JN

Product Description: Equipment for the reading and programming of TPMS sensors

and communication with a motor vehicle to program sensors

and clear trouble codes.

Product name: PORTABLE TPM READER

Model number(s): Tech350

Product option(s): None

The Directives covered by this Declaration:

The Radio Equipment Regulations 2017

The assessment of conformity has been made using the Standards Route to Compliance. The standards the standards used for presumption of conformity are listed below:

EMC:

EN 61236-1:2013

EN 301 489-1:V2.2.3:2019 EN 301 489-3:V2.1.1:2019

Radio:

EN 300330-1:V2.1.1

Safety:

BS EN IEC 62368-1:2020+A11:2020

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

(while

Signature:

Date: 4 August 2021

Printed Name: Charles Beal

Title: Technical Director





DECLARATION OF CONFORMITY

Manufacturer's name: Bartec Auto Id Ltd

Manufacturer's address: Unit 9 Redbrook Business Park

Wilthorpe Road

Barnsley

South Yorkshire

S75 1JN

Product Description: Equipment for the reading and programming of TPMS sensors

and communication with a motor vehicle to program sensors

and clear trouble codes.

Product name: PORTABLE TPM READER

Model number(s): TECH600, TECH450

Product option(s): None

The Directives covered by this Declaration:

The Radio Equipment Regulations 2017

The assessment of conformity has been made using the Standards Route to Compliance. The standards the standards used for presumption of conformity are listed below:

EMC:

BS EN 61236-1:2013

EN 301 489-1:V2.2.3:2019 EN 301 489-3:V2.1.1:2019 EN 301 489-17:V3.2.4:2020

EN 300 328:V2.2.2

BS EN IEC 61000-3-2:2019

BS EN IEC 61000-3-3:2013 inc A1:2019

Radio:

EN 300330-1:V2.1.1

Safety:

BS EN IEC 62368-1:2020+A11:2020

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

Signature:

Date: 2 August 2021

Printed Name: Charles Beal

Title: Technical Director