

Place: Bury St Edmunds

## EC DECLARATION OF CONFORMITY

Tell ES 55914-2021 EN 1584-2004 EN IS 5500 EN 1595 EN	Incel/Type:  Incel/Ince	Inglegislation. References to harmonised standard(s)  EN IEC 55014-1:2021  EN IEC 55014-2:2021  EN IEC 61000-3-2:2019+A1:2021  EN 60335-2:102:2016  EN 60335-1:2012+A11:2019+A15:2021  EN 61000-3-3:2013+A1:2019+A2:2021  EN 62233:2008  Inufacturer:  Streland  Inteland
IR20 v6  activityse:  activitys	Deciripe: IR20 v6  IR	Inglegislation. References to harmonised standard(s)  EN IEC 55014-1:2021  EN IEC 65014-2:2021  EN IEC 65014-2:2021  EN IEC 65014-2:2021  EN 1600335-1:2012+A11:2019+A15:2021  EN 60335-1:2012+A11:2019+A15:2021  EN 62233:2008  Inufacturer:  Streland  Provided the second of the second
ed by an analysis of the declaration described above is in conformity with the following legislation. References to harmonised standard(s)  ### References to harmonised standard(s)  #### References to harmonised standard(s)  ###################################	e object of the declaration described above is in conformity with the following legislation. References to harmonised standard(s)  In IEC 55014-1-2021 EN 60335-2-102-2016 EN 1842-2004 EN IEC 55014-2021 EN 60335-2-102-2016 EN 1842-2004 EN IEC 55014-2-2021 EN 60335-2-102-2016 EN 1842-2004 EN IEC 55014-2-2021 EN 60335-1-2012-A11-2019 EN 60335-1-20	EN IEC 55014-1:2021
EN IEC 55014-12021 EN 60335-2010-2016.  EN IEC 55014-12021 EN 60335-2010-2016.  EN IEC 55014-12021 EN 60335-2010-2016.  EN IEC 55014-12021 EN 60335-12012-A112019-A15-2021.  EN 60233-2008.  EN 60335-12012-A112019-A15-2021.  EN 60235-2009-8.	Ad/30/EU EMC Directive  EN IEC 55014-1:2021  EN 16550EU Low Voltage Directive  EN IEC 55014-2:2021  EN 16550EU RoHS Directive  EN 16003-3-2:2019+41:2021  EN 60335-2-102:2016  EN 16003-3-2:2019+41:2021  EN 60335-1:2012*-411:2019  EN 60335-1:2012*-411:2019  EN 60335-1:2012*-411:2019  EN 60335-1:2012*-411:2019  EN 60233:2008  EN 62233:2008  EN 6000-3-3:2013+A1:2019+A2:2021  EN 62233:2008  EN 6223	EN IEC 55014-1:2021
EN IEC 55014-12021 EN 60335-21022016.  EN IEC 55014-12021 EN 60335-21022016.  EN IEC 55014-20201 EN 1894-2001 EN 1894-2001  EN IEC 55014-12021 EN 60335-12012-A112019-A15-2021.  EN 60305-12012-A112019-A15-2021.  EN 60305-12012-A112019-A15-2021.  EN 60305-32013-A1-2019-A2-2021 EN 60335-12012-A112019-A15-2021.  EN 60305-32013-A1-2019-A2-2021 EN 60335-12012-A112019-A15-2021.  EN 60233-2008.  EN IEC 61000-3-32013-A1-2021  EN 60335-12012-A112019-A15-2021.  EN 60235-2008.	14/30/EU EMC Directive  EN IEC 55014-1:2021 EN 165 55014-2:2021 EN 165 55014-2:2021 EN 165 55014-2:2021 EN 165 65014-2:2021 EN	EN IEC 55014-1:2021
EN IEC 56014-22021 EN 1982-22014  EN IEC 56014-22021 EN 63035-12012-A112019-A152021  EN IEC 61002-3-22019-A12021  EN 62233-2008.  EN 6233-2009. EN 6233-20	14/35/EU Low Voltage Directive EN IEC 55014-22021 EN 13842-2004 EN 16C 81000-3-2-2019+A1:2021 EN 60335-1:2012+A11:2019 EN 60303-2-2019+A1:2021 EN 60303-3-2013+A1:2019+A2-2021 EN 60335-1:2012+A11:2019 EN 60233-2008 EN 60233-2008 EN 60233-2008 EN 60233-2008 EN 60233-2013+A1:2019+A2-2021 EN 60303-2-2019+A1:2021 EN 60303-2-2019+A1:2021 EN 60303-2-2019+A1:2021 EN 60303-2-2019+A1:2019 EN 60303-1-2019	EN IEC 61000-3-2:2019+A1:2021
INEC BIOLOGY 2011 AND PROCESSED TO PROCESSED	EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008	EN 62233-2008
is declaration of conformity is issued under the sole responsibility of the manufacturer: aley EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  chinical file compiled by: Sealey EU Ltd ing the responsible person appointed by the manufacturer.  gned	is declaration of conformity is issued under the sole responsibility of the manufacturer: aley EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  chnical file compiled by: Sealey EU Ltd ing the responsible person appointed by the manufacturer.  gened. How the manufacturer of the manufa	anufacturer:  B Ireland  The property Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sales@sealey.ie  DECLARATION OF CONFORMITY
thincal file compiled by: Sealey EU Ltd Ing the responsible person appointed by the manufacturer.  ### Series Buckle.  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### Series Buckle.  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  ### DECLARATION OF CONFORMITY  #### DECLARATION OF CONFORMITY  ### DECLARATION OF CONFORMITY  ###################################	chinical file compiled by: Sealey EU Ltd ing the responsible person appointed by the manufacturer.  gned	Declaration of Conformity
chinical file compiled by: Sealey EU Ltd sing the responsible person appointed by the manufacturer.  gened.	chnical file compiled by: Sealey EU Ltd  chnical file compiled by: Sealey EU L	Declaration of Conformity
chrical file compiled by: Sealey EU Ltd ing the responsible person appointed by the manufacturer.  gned. Google 2024  te. 99/98/2024  te. Sevie Buckle.  seltion. Purchang Director.  see: Carrickmacross  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  see: Carrickmacross  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  see: Carrickmacross  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  secretary sales@sealey.le  DECLARATION OF CONFORMITY  secription and Function. Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr  debl'Type: IR20 v6  secription and Function described above is in conformity with the following legislation.  References to designated standard(s) EN (EC 55014-22021  EN 60335-2-1022016  EN (EC 55014-22021  EN 6335-2-1022016  EN (EC 55014-22021  EN 6335-12012-A112019-A15-2021  EN 60335-12012-A112019-A15-2021	chnical file compiled by: Sealey EU Ltd  sing the responsible person appointed by the manufacturer.  gened	ney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie  DECLARATION OF CONFORMITY
secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warme	gned Julian Steve Buckle Steve Buckle Steve Buckle Steve Buckle Steve Ste	sales@sealey.ie  DECLARATION OF CONFORMITY
secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Description and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Description and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  DECLARATION OF CONFORMITY  DECL	gned. Declaration  See Buckle.  Declaration  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr.  Bescription and Function: Infrared Space Warme	gned Julian Steve Buckle Steve Buckle Steve Buckle Steve Buckle Steve Ste	sales@sealey.ie  DECLARATION OF CONFORMITY
gned.	Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  DECLARATION OF CONFORMITY  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  DECLARATION OF CONFORMITY  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr IR20 v6.  Secription and Funct	te 09/08/2024  me Steve Buckle.  sition Purchasing Director.  ace: Carrickmacross  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie www.sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  DECLARATION OF CONFORMITY   DECLARATION OF CONFORMITY   Rescription and Function: Infrared. Space. Warmer® Kerosene/Diesel Heater. 68,000Btu/hr.  Declaration OF CONFORMITY  Declaration OF CONFORMITY  References to designated standard(s)  EN IEC 55014-12021  EN 180335-2-102-2016  EN IEC 55014-12021  EN 180335-2-102-2016  EN 180335-1-102-2016  EN 1	ate: 09/08/2024 ame: Steve Buckle: position: Purchasing Director. lace: Carrickmacross  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland sales@sealey.ie www.sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  DECLARATION OF CONFORMITY   DECLARATION OF CONFORMITY   IR20.v6  IR20	Steve Buckle.  Purchasing Director.  Jace: Carrickmacross  Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie www.sealey.ie  DECLARATION OF CONFORMITY  DECLARATION OF CONFORMITY  R20 v6  The del/Type:  IR20 v6  The delectrical Equipment (Safety) Regulations 2016  The sales@sealey.ie www.sealey.ie  References to designated standard(s) EN IEC 55014-1:2021 EN 180335-2-102:2016 EN IEC 61000-3-2:2019-A1:2021 EN 180335-1:2012+A11:2019+A15:2021 EN 180335-2:2012-A11:2019+A15:2021 EN 180335-2:2012-A11:2019-A15:2021 EN 180335-2:2012-A11:2019-A15:2021 EN 18003-3-3:2013+A1:2019-A2:2021 EN 18003-3-3:2013-A1:2019-A2:2021 EN 18003-3-3:2013-A1:2019-A1:2019-A2:2021 EN 18003-3-3:2013-A1:2019-A2:2021 EN 18003-3-3:2013-A1:2019-A2:2021 EN 18003-3-3:2013-A1:2019-A1:2019-A1:2019-A1:	Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie  www.sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  Sales@sealey.ie  DECLARATION OF CONFORMITY  DECLARATION OF CONFORMITY  escription and Function:Infrared.Space.Warmer®.Kerosene/Diesel.Heater.68,000Btu/hr.  IR20.v6.  Mc Regulations 2016  EN IEC 55014-1:2021  EN 1842-2004  EN 1843-2019+A1:2021  EN 60335-1212*A11:2019+A15:2021  EN 60335-2-102:2016  EN 1842-2004  EN 1842-2004  EN 1842-2004  EN 1842-2004  EN 1842-2004  EN 1843-22014  EN 60335-1212*A11:2019+A15:2021  EN 60335-2-102:2016  EN 1842-2004  EN	Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland sales@sealey.ie www.sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie  DECLARATION OF CONFORMITY  Description and Function:Infrared.Space.Warmer® Kerosene/Diesel Heater.68,000Btu/hr  ode/Type:	Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland  sales@sealey.ie www.sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
DECLARATION OF CONFORMITY  DECLARATION OF CONFORMITY  DECLARATION OF CONFORMITY  DECLARATION OF CONFORMITY  Description and Function: Infrared. Space. Warmer@. Kerosene/Diesel. Heater. 68,000Btu/hr.  Declaration described above is in conformity with the following legislation.  References to designated standard(s)  EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004.  EN IEC 55014-2:2021 EN 13842:2004.  EN IEC 61000-3-3:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021.  DHS Regulations 2012 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008.	sales@sealey.ie www.sealey.ie  DECLARATION	sales@sealey.ie  DECLARATION OF CONFORMITY
escription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68,000Btu/hr  lodel/Type: IR20 v6  The object of the declaration described above is in conformity with the following legislation. References to designated standard(s)  EN IEC 55014-1:2021 EN 60335-2-102:2016  EN IEC 55014-2:2021 EN 13842:2004  EN IEC 55014-2:2021 EN 13842:2004  EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021  EN 60335-1:2012+A11:2019+A15:2021  EN 60335-1:2012+A11:2019+A15:2021  EN 6233:2008		
be object of the declaration described above is in conformity with the following legislation.  MC Regulations 2016  BN IEC 55014-1:2021  EN 60335-2-102:2016  EN IEC 55014-2:2021  EN 13842:2004  BN IEC 61000-3-2:2019+A1:2021  EN 60335-1:2012+A11:2019+A15:2021  BN 60335-1:2012+A11:2019+A15:2021  BN 60335-1:2012+A11:2019+A15:2021  EN 60335-1:2012+A11:2019+A15:2021  EN 60335-1:2012+A11:2019+A15:2021  BN 61000-3-3:2013+A1:2019+A2:2021  EN 62233:2008		ene/Diesel Heater 68 000Rtu/hr
be object of the declaration described above is in conformity with the following legislation.  MC Regulations 2016  BN IEC 55014-1:2021  EN 60335-2-102:2016  EN IEC 55014-2:2021  EN 13842:2004  BN IEC 61000-3-2:2019+A1:2021  EN 60335-1:2012+A11:2019+A15:2021	escription and Function: Infrared Space Warmer® Kerosene/Diesel Heater 68.000Btu/hr	
he object of the declaration described above is in conformity with the following legislation.  References to designated standard(s)  EN IEC 55014-1:2021	ID20 v.c	
MC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004 EN 12021 EN 60335-2-102:2016 EN 12021 EN 13842:2004 EN 12021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 6233:2008 EN	occi i i po	
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021	MC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
HS Regulations 2012 EN 61000-3-2:2019+A1:2019+A2:2021 EN 62233:2008	EN IEC 55014-2:2021 EN 13842:2004	
	EN 1EG 01000-5-2.2019+A1.2021	EN IEC 55014-1:2021 EN 60335-2-102:2016
		EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004
		EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008.
s declaration of conformity is issued under the sole responsibility of the manufacturer:		EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008
ck Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32 7AR	is declaration of conformity is issued under the sole responsibility of the manufacturer:	EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008 EN 62233:2008 EN 62233:2008
	EMC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 1842:2004 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:201	
		EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008
is declaration of conformity is issued under the sole responsibility of the manufacturer:		EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 1EC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008 EN 62233:2008
		EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008
A control of the cont	s declaration of conformity is issued under the sole responsibility of the manufacturer:	EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 62233:2008 EN 62232 EN 62233:2008 EN 62233:2008 EN 62232 EN 6223 EN
EN IEC 55014-2:2021 EN 13842:2004 EN 16C 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6233:2008	he object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004.  Electrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021	EN IEC 55014.1:2021 EN 60335-2-102:2016	
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008	EN IEC 55014.1-2021 EN 60335-2-102-2016	nd legislation. References to designated standard(s)
EN IEC 55014-2:2021	AC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014_1:2021 EN 60335_2:102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021		ag logislation . Defends and to design at a design at a design at a
EN IEC 55014-2:2021		ng legislation. Deferences to designated standard(s)
EN IEC 55014-2:2021	EN IEC 5501/4-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021		nd legislation References to designated standard(s)
EN IEC 55014-2:2021	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004.  ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021.  EN 60335-1:2012+A11:2019+A15:2021.  EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008.	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008	le object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004.  ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021.  EN 60335-1:2012+A11:2019+A15:2021.  EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008.		ag logislation. Defends a to design at a design at a design at all at an dead (a)
EN IEC 55014-2:2021 EN 13842:2004.  ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021.  EN 60335-1:2012+A11:2019+A15:2021.  EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008.		nd legislation References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004.  ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021.  EN 60335-1:2012+A11:2019+A15:2021.  EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008.	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 16335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6233:2008	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 16335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6233:2008	EN IEC 55014-1-2021 EN 60335-2-102-2016	nd legislation. References to designated standard(s)
EN IEC 55014-2:2021		and large later and the second
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2019+A2:2021 EN 62233:2008	the object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008	ne object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2019+A2:2021 EN 62233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2019+A2:2021 EN 62233:2008	ne object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
AC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
AC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021		ng legislation Perenness to designated standard(s)
EN IEC 55014-2:2021		ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC E014 1:2024 EN 6022E 2:402:2046	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004.  ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021.  EN 60335-1:2012+A11:2019+A15:2021.  EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008.		ng legislation. References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008		ng legislation. References to designated standard(s)
EN IEC 55014-2:2021		ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014-1:2021	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014_1:2021 EN 60335_2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IFC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	FN IFC 55014-1:2021 FN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IEC 55014.1·2021 EN 60335.2·102·2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021		nd legislation. References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004.  ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021.  EN 60335-1:2012+A11:2019+A15:2021.  EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008.		and large later and the second
EN IEC 55014-2:2021 EN 13842:2004 EN 162 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 61000-3-2:2019+A1:2021 EN 62233:2008 EN 62233:2008	e object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008		
EN IEC 55014-2:2021 EN 13842:2004 lectrical Equipment (Safety) Regulations 2016 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 eN 68233:2008 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008		ng legislation. References to designated standard(s)
EN IEC 55014-2:2021 EN 13842:2004 ectrical Equipment (Safety) Regulations 2016 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2019+A2:2021 EN 62233:2008	EN IEC 55014-1-2021 EN 60335-2-102-2016	ng legislation. References to designated standard(s)
ectrical Equipment (Safety) Regulations 2016       EN IEC 61000-3-2:2019+A1:2021	MC Regulations 2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	MC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016	ng legislation. References to designated standard(s)
EN IEC 55014-2:2021	EN IFC 55014-1-2021 EN 60335-2-102-2016	and large later and the second
EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 6233:2008 EN 6233:2008		
EN IEC 55014-2:2021 EN 13842:2004 EN IEC 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 6233:2008 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008	The object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EMC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2019+A2:2021 EN 6233:2008 E		
EN IEC 55014-2:2021	EN IFC 55014-1-2021 EN 60335-2-102-2016	
EN IEC 55014-2:2021 EN 13842:2004 EN 16C 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60355-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6233:2008	EN IEC 55014-1-2021 EN 60335-2-102-2016	
EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN IEC 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2011 EN 60335-1:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A11:2019+A15:2012+A115:2012+A115:2012+A1	he object of the declaration described above is in conformity with the following legislation. References to designated standard(s)	
EMC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN 152 55014-2:2021 EN 60335-2-102:2016 EN 152 55014-2:2021 EN 13842:2004 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6232:2008		
EMC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN 152 55014-2:2021 EN 60335-2-102:2016 EN 152 55014-2:2021 EN 13842:2004 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6232:2008	nodel Type	
EMC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN IEC 55014-2:2021 EN 13842:2004 EN 152 55014-2:2021 EN 60335-2-102:2016 EN 152 55014-2:2021 EN 13842:2004 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008 EN 6232:2008	Model/Type: IR20.v6	
MC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004 EN 12C 55014-2:2021 EN 13842:2004 EN 13842:2004 EN 12C 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:201	odel/Type: IR20.v6	
MC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004 EN 12C 55014-2:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-2:2019+A1:2021 EN 60335-1:2012+A11:2019+A15:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 6233:2008	odel/Type: IR20.v6	
EMC Regulations 2016 EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004 EN 13842:2004 EN 12C 55014-2:2021 EN 60335-2-102:2016 EN 12C 55014-2:2021 EN 60335-2-102:2019 EN 60335-2-102:2016 EN 12C 55014-2:2021 EN 60335-2-102:2014 EN 60335-2-102:2016 EN 13842:2004 EN 60335-2-102:2019 EN 60335-1:2012 EN 60355-1:2012 EN 60355-1:	ID20 v.c	GIOLDIGGE OO, DUDEU/III
he object of the declaration described above is in conformity with the following legislation.  MC Regulations 2016  EN IEC 55014-1:2021  EN IEC 55014-2:2021  EN 13842:2004  EN 182035-2-102:2016  EN 1842:2004  EN 182035-2-102:2016  EN 182035-2		ano.anogarnicater.vo <sub>j</sub> avalatumi
Decided Type: IR20.V6.  The object of the declaration described above is in conformity with the following legislation. References to designated standard(s)  MC Regulations 2016  EN IEC 55014-1:2021 EN 60335-2-102:2016 EN 13842:2004 EN 12021 EN 60335-1:2012+A11:2019+A15:2021 EN 60335-1:2012+A11:2019+A15:20	Informed Onese Western W. Kennese and Discussion and Control of the Control of th	ONO/LUOSOL HOSTOR AX UUURTU/NY