

Regulation	Applied standards
<input checked="" type="checkbox"/> Electrical Equipment (Safety) Regulations 2016 S.I. 2016 No. 1101	EN 60335-1:2012 + A11:2014 EN 60335-2-40:2003+A1:2006+ A11:2004+A12:2005+A13:2012 +A2:2009 EN 62233:2008
<input checked="" type="checkbox"/> Electromagnetic Compatibility Regulations 2016 S.I. 2016 No. 1091	EN 55014-1:2017 EN 55014-2:2015 + Kat. 2 EN 61000-3-2: 2014 (*a) EN 61000-3-3: 2013 (*b) EN 61000-3-12: 2011 (*c) EN 61000-3-11: 2000 (*d)
<input checked="" type="checkbox"/> Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment S.I. 2012 No. 3032	
<input type="checkbox"/> Radio Equipment Regulations 2017 S.I. 2017 No. 1206	
<input checked="" type="checkbox"/> Fluorinated Greenhouse Gases Regulations 2015 S.I. 2015 No. 310	
<input checked="" type="checkbox"/> Ecodesign for Energy-Related Products Regulations 2010 S.I. 2010 No. 2617	813/2013 (ErP Anforderung / ErP requirements) EN 14511:2018 EN 14825:2018 EN 12102:2017

Manufacturer	STIEBEL ELTRON GmbH & Co. KG Dr. Stiebel Straße 33 37603 Holzminden Germany	Factory Holzminden
Product Designation	Air-/water-heatpump	
Product range	Type, Material-No.	Type, Material-No.
WPL	WPL 15 AS (*cd) 232491;	WPL 25 AS (*cd) 232492;
HPA-O	WPL 25 A (*cd) 232493;	WPL 15 ACS (*cd) 234759;
	WPL 25 AC (*cd) 234760	WPL 25 ACS (*cd) 234761;
	WPL 20 A (*cd) 236006;	WPL 20 AC (*cd) 236007;
	WPL 15 IKS-2 (*cd) 231886;	WPL 25 IK-2 (*cd) 231887;
	WPL 15 IS-2 (*cd) 231888;	WPL 15 I-2 (*cd) 231889;
	WPL 33 (*ab) 185348;	WPL 33 HT (*acd) 229938;
	WPL 33 HTS (*cd) 230140;	WPL 10 AC (*cd) 230236;
	WPL 10 ACS (*acd) 227995;	WPL 10 IK 3 (*cd) 234655;
	WPL 10 I (*abd) 220811;	WPL 13 E (*ab) 227756;
	WPL 18 E (*ab) 227757;	WPL 23 E (*ab) 227758;
	WPL 13 cool (*ab) 223400;	WPL 18 cool (*ab) 223401;
	WPL 23 cool (*ab) 223402;	WPL 19 I (*cd) 235193;
	WPL 19 IK (*cd) 235878	WPL 24 I (*cd) 235194;

WPL 24 IK (*cd) 235879; WPL 19 A (*cd) 236412;
WPL 24 A (*cd) 236413; WPL 19 A SR (*cd) 236414;
WPL 24 A SR (*cd) 236415; WPL 07 ACS classic (*cd)
WPL 09 ACS classic (*cd)235921; 235920;
WPL 13 basic (*cd) 230385; WPL 17 ACS classic (*cd)
WPL 13 A basic (*cd) 230900; 235922;
WPL 13 S basic (*cd) 230387; WPL 20 basic (*cd) 230386;
WPL 09 ICS classic (*ab)236375; WPL 20 A basic (*cd) 230901;
WPL 09 IKCS classic (*ab)236377; WPL 18 S basic (*cd) 230388;
WPL 15 AS (*cd) 236638; WPL 17 ICS classic (*cd)
WPL 20 A (*cd) 236640; 236376;
WPL 25 AS (*cd) 236642; WPL 17 IKCS classic (*cd)
WPL 25 A (*cd) 236644; 236378;
WPL 13 ACS classic (*cd)239044; WPL 15 ACS (*cd) 236639;
HPA-O 4 CS Plus (*cd)238985; WPL 20 AC (*cd) 236641;
HPA-O 8 CS Plus (*cd)238987; WPL 25 ACS (*cd) 236643;
HPA-O 7 CS Premium (*cd)238977; WPL 25 AC (*cd) 236645;
HPA-O 10 C Premium (*cd)238979; HPA-O 3 CS Plus (*cd) 238984;
HPA-O 13 CS Premium (*cd)238981; HPA-O 6 CS Plus (*cd) 238986;
HPA-O 13 C Premium (*cd)238983; HPA-O 7 S Premium (*cd)
WPL 13 cool I (*cd) 230036; 238976;
WPL 13 E I (*cd) 224174; HPA-O 10 Premium (*cd)
WPL 18 cool A (*ab) 230040; 238978;
WPL 18 E A (*ab) 224175; HPA-O 13 S Premium (*cd)
WPL 18 E IK (*ab) 230034; 238980;
WPL 23 cool A (*ab) 229038; HPA-O 13 Premium (*cd)
WPL 23 E A (*ab) 224177; 238982;
WPL 23 E IK (*ab) 230035; WPL 13 cool A (*cd) 230039;
WPL 33 HT A (*acd) 230699; WPL 13 E A (*cd) 224173;
WPL-A 09 HK 400 Plus (*cd)204777; WPL 13 E IK (*cd) 230033;
HPA-O 4 CS Plus int (*cd)239170 WPL 18 cool I (*cd) 230037;
WPL 24 A dB (*cd) 238963; WPL 18 E I (*cd) 224176;
WPL 33 HT I (*acd) 230700; WPL 19 A dB (*cd) 238962;
WPL-A 12 HK 400 Plus (*cd) 204778 WPL 23 cool I (*ab) 230038;
HPA-O 8 CS Plus int (*cd) 239171 WPL 23 E I (*ab) 224178;

This declaration certifies compliance with all indicated directives but implies no warranty of properties. The safety instructions shall be observed. This declaration of conformity is issued under the sole responsibility of the manufacturer.


Issuer for Conception and Performance Dr. J. Möller | Head of Development Department
for Quality Assurance S. Schmitt | Head of Quality Management

Place, date

Holzminden, 09.02.2023

Legally binding signatures


Head of Development Department


Head of Quality Management