



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0001_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS450FW3; KS450FW6; S450FW3; S450FW6; S450FW6; XS450FW3; XS450FW6;
RS450FW3; RS450FW6; KS450FW3A; KS450FW6A; S450FW3A; S450FW6A;
S450FW6A; XS450FW3A; XS450FW6A; RS450FW3A; RS450FW6A; KS450FW3G;
KS450FW6G; S450FW3G; S450FW6G; S450FW6G; XS450FW3G; XS450FW6G;
RS450FW3G; RS450FW6G; KS450FW3N; KS450FW6N; S450FW3N; S450FW6N;
S450FW6N; XS450FW3N; XS450FW6N; RS450FW3N; RS450FW6N; KS450FW3C;
KS450FW6C; S450FW3C; S450FW6C; S450FW6C; XS450FW3C; XS450FW6C;
RS450FW3C; RS450FW6C; KS450FW3Y; KS450FW6Y; S450FW3Y; S450FW6Y;
S450FW6Y; XS450FW3Y; XS450FW6Y; RS450FW3Y; RS450FW6Y; KS450FW3H;
KS450FW6H; S450FW3H; S450FW6H; S450FW6H; XS450FW3H; XS450FW6H;
RS450FW3H; RS450FW6H; KS450FW3E; KS450FW6E; S450FW3E; S450FW6E;
S450FW6E; XS450FW3E; XS450FW6E; RS450FW3E; RS450FW6E; KS450FW3Q;
KS450FW6Q; S450FW3Q; S450FW6Q; S450FW6Q; XS450FW3Q; XS450FW6Q;
RS450FW3Q; RS450FW6Q; KS450FW3J; KS450FW6J; S450FW3J; S450FW6J;
S450FW6J; XS450FW3J; XS450FW6J; RS450FW3J; RS450FW6J; KS450FW3R;
KS450FW6R; S450FW3R; S450FW6R; S450FW6R; XS450FW3R; XS450FW6R;
RS450FW3R; RS450FW6R; KS450FW3K; KS450FW6K; S450FW3K; S450FW6K;
S450FW6K; XS450FW3K; XS450FW6K; RS450FW3K; RS450FW6K; KS450FW3B;
KS450FW6B; S450FW3B; S450FW6B; S450FW6B; XS450FW3B; XS450FW6B;
RS450FW3B; RS450FW6B; BS450FW3; BS450FW6; BKS450FW3;
BKS450FW6; BS450FW3A; BS450FW6A; BKS450FW3A; BKS450FW6A; BS450FW3G;
BS450FW6G; BKS450FW3G; BKS450FW6G; BS450FW3C; BS450FW6C; BKS450FW3C;
BKS450FW6C; BS450FW3N; BS450FW6N; BKS450FW3N; BKS450FW6N; BS450FW3Y;
BS450FW6Y; BKS450FW3Y; BKS450FW6Y; BS450FW3R; BS450FW6R; BKS450FW3R;
BKS450FW6R; BS450FW3E; BS450FW6E; BKS450FW3E; BKS450FW6E; BS450FW3H;
BS450FW6H; BKS450FW3H; BKS450FW6H

Tipo/Type:

0FW – WINE CELLAR

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Fhiaba srl



Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive*.

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 Azzano Decimo (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0002_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS450FZ3; KS450FZ3I; KS450FZ6; KS450FZ6I; S450FZ3; S450FZ3I; S450FZ6; S450FZ6I;
S450FZ6I; XS450FZ3; XS450FZ3I; XS450FZ6; XS450FZ6I; RS450FZ3; RS450FZ3I;
RS450FZ6; RS450FZ6I; KS450FZ3A; KS450FZ3IA; KS450FZ6A; KS450FZ6IA; S450FZ3A;
S450FZ3IA; S450FZ6A; S450FZ6IA; S450FZ6IA; XS450FZ3A; XS450FZ3IA; XS450FZ6A;
XS450FZ6IA; RS450FZ3A; RS450FZ3IA; RS450FZ6A; RS450FZ6IA; KS450FZ3G;
KS450FZ3IG; KS450FZ6G; KS450FZ6IG; S450FZ3G; S450FZ3IG; S450FZ6G; S450FZ6IG;
S450FZ6IG; XS450FZ3G; XS450FZ3IG; XS450FZ6G; XS450FZ6IG; RS450FZ3G;
RS450FZ3IG; RS450FZ6G; RS450FZ6IG; KS450FZ3N; KS450FZ3IN; KS450FZ6N;
KS450FZ6IN; S450FZ3N; S450FZ3IN; S450FZ6N; S450FZ6IN; S450FZ6IN; XS450FZ3N;
XS450FZ3IN; XS450FZ6N; XS450FZ6IN; RS450FZ3N; RS450FZ3IN; RS450FZ6N;
RS450FZ6IN; KS450FZ3C; KS450FZ3IC; KS450FZ6C; KS450FZ6IC; S450FZ3C;
S450FZ3IC; S450FZ6C; S450FZ6IC; S450FZ6IC; XS450FZ3C; XS450FZ3IC; XS450FZ6C;
XS450FZ6IC; RS450FZ3C; RS450FZ3IC; RS450FZ6C; RS450FZ6IC; KS450FZ3Y;
KS450FZ3IY; KS450FZ6Y; KS450FZ6IY; S450FZ3Y; S450FZ3IY; S450FZ6Y; S450FZ6IY;
S450FZ6IY; XS450FZ3Y; XS450FZ3IY; XS450FZ6Y; XS450FZ6IY; RS450FZ3Y;
RS450FZ3IY; RS450FZ6Y; RS450FZ6IY; KS450FZ3H; KS450FZ3IH; KS450FZ6H;
KS450FZ6IH; S450FZ3H; S450FZ3IH; S450FZ6H; S450FZ6IH; S450FZ6IH; XS450FZ3H;
XS450FZ3IH; XS450FZ6H; XS450FZ6IH; RS450FZ3H; RS450FZ3IH; RS450FZ6H;
RS450FZ6IH; KS450FZ3E; KS450FZ3IE; KS450FZ6E; KS450FZ6IE; S450FZ3E; S450FZ3IE;
S450FZ6E; S450FZ6IE; S450FZ6IE; XS450FZ3E; XS450FZ3IE; XS450FZ6E; XS450FZ6IE;
RS450FZ3E; RS450FZ3IE; RS450FZ6E; RS450FZ6IE; KS450FZ3Q; KS450FZ3IQ;
KS450FZ6Q; KS450FZ6IQ; S450FZ3Q; S450FZ3IQ; S450FZ6Q; S450FZ6IQ; S450FZ6IQ;
XS450FZ3Q; XS450FZ3IQ; XS450FZ6Q; XS450FZ6IQ; RS450FZ3Q; RS450FZ3IQ;
RS450FZ6Q; RS450FZ6IQ; KS450FZ3J; KS450FZ3IJ; KS450FZ6J; KS450FZ6IJ; S450FZ3J;
S450FZ3IJ; S450FZ6J; S450FZ6IJ; S450FZ6IJ; XS450FZ3J; XS450FZ3IJ; XS450FZ6J;
XS450FZ6IJ; RS450FZ3J; RS450FZ3IJ; RS450FZ6J; RS450FZ6IJ; KS450FZ3R; KS450FZ3IR;
KS450FZ6R; KS450FZ6IR; S450FZ3R; S450FZ3IR; S450FZ6R; S450FZ6IR; S450FZ6IR;
XS450FZ3R; XS450FZ3IR; XS450FZ6R; XS450FZ6IR; RS450FZ3R; RS450FZ3IR;
RS450FZ6R; RS450FZ6IR; KS450FZ3K; KS450FZ3IK; KS450FZ6K; KS450FZ6IK;
S450FZ3K; S450FZ3IK; S450FZ6K; S450FZ6IK; S450FZ6IK; XS450FZ3K; XS450FZ3IK;
XS450FZ6K; XS450FZ6IK; RS450FZ3K; RS450FZ3IK; RS450FZ6K; RS450FZ6IK;
KS450FZ3B; KS450FZ3IB; KS450FZ6B; KS450FZ6IB; S450FZ3B; S450FZ3IB; S450FZ6B;
S450FZ6IB; S450FZ6IB; XS450FZ3B; XS450FZ3IB; XS450FZ6B; XS450FZ6IB; RS450FZ3B;
RS450FZ3IB; RS450FZ6B; RS450FZ6IB; BS450FZ3; BS450FZ6; BKS450FZ3;
BKS450FZ6; BS450FZ3A; BS450FZ6A; BKS450FZ3A; BKS450FZ6A; BS450FZ3G;
BS450FZ6G; BKS450FZ3G; BKS450FZ6G; BS450FZ3C; BS450FZ6C; BKS450FZ3C;
BKS450FZ6C; BS450FZ3N; BS450FZ6N; BKS450FZ3N; BKS450FZ6N; BS450FZ3Y;
BS450FZ6Y; BKS450FZ3Y; BKS450FZ6Y; BS450FZ3R; BS450FZ6R; BKS450FZ3R;
BKS450FZ6R; BS450FZ3E; BS450FZ6E; BKS450FZ3E; BKS450FZ6E; BS450FZ3H;
BS450FZ6H; BKS450FZ3H; BKS450FZ6H; BS450FZ3I; BS450FZ6I; BKS450FZ3I;
BKS450FZ6I; BS450FZ3IA; BS450FZ6IA; BKS450FZ3IA; BKS450FZ6IA; BS450FZ3IG;
BS450FZ6IG; BKS450FZ3IG; BKS450FZ6IG; BS450FZ3IC; BS450FZ6IC; BKS450FZ3IC;
BKS450FZ6IC; BS450FZ3IN; BS450FZ6IN; BKS450FZ3IN; BKS450FZ6IN; BS450FZ3IY;
BS450FZ6IY; BKS450FZ3IY; BKS450FZ6IY; BS450FZ3IR; BS450FZ6IR; BKS450FZ3IR;



BKS450FZ6IR;BS450FZ3IE; BS450FZ6IE;BKS450FZ3IE; BKS450FZ6IE;BS450FZ3IH;
BS450FZ6IH;BKS450FZ3IH; BKS450FZ6IH;

Tipo/Type: 0FZ – FREEZER

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:

This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0003_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS600FG3; KS600FG6; KS600FR3; KS600FR3D; KS600FR6; KS600FR6; KS600FR6D;
S600FG3; S600FG6; S600FR3; S600FR3D; S600FR6; S600FR6; S600FR6D; XS600FG3;
XS600FG6; XS600FR3; XS600FR6; RS600FG3; RS600FG6; RS600FR3; RS600FR3D;
RS600FR6; RS600FR6D; KS600FG3A; KS600FG6A; KS600FR3A; KS600FR3DA;
KS600FR6A; KS600FR6A; KS600FR6DA; S600FG3A; S600FG6A; S600FR3A;
S600FR3DA; S600FR6A; S600FR6A; S600FR6DA; XS600FG3A; XS600FG6A;
XS600FR3A; XS600FR6A; RS600FG3A; RS600FG6A; RS600FR3A; RS600FR3DA;
RS600FR6A; RS600FR6DA; KS600FG3G; KS600FG6G; KS600FR3G; KS600FR3DG;
KS600FR6G; KS600FR6G; KS600FR6DG; S600FG3G; S600FG6G; S600FR3G;
S600FR3DG; S600FR6G; S600FR6G; S600FR6DG; XS600FG3G; XS600FG6G;
XS600FR3G; XS600FR6G; RS600FG3G; RS600FG6G; RS600FR3G; RS600FR3DG;
RS600FR6G; RS600FR6DG; KS600FG3N; KS600FG6N; KS600FR3N; KS600FR3DN;
KS600FR6N; KS600FR6N; KS600FR6DN; S600FG3N; S600FG6N; S600FR3N;
S600FR3DN; S600FR6N; S600FR6N; S600FR6DN; XS600FG3N; XS600FG6N;
XS600FR3N; XS600FR6N; RS600FG3N; RS600FG6N; RS600FR3N; RS600FR3DN;
RS600FR6N; RS600FR6DN; KS600FG3C; KS600FG6C; KS600FR3C; KS600FR3DC;
KS600FR6C; KS600FR6C; KS600FR6DC; S600FG3C; S600FG6C; S600FR3C; S600FR3DC;
S600FR6C; S600FR6C; S600FR6DC; XS600FG3C; XS600FG6C; XS600FR3C; XS600FR6C;
RS600FG3C; RS600FG6C; RS600FR3C; RS600FR3DC; RS600FR6C; RS600FR6DC;
KS600FG3Y; KS600FG6Y; KS600FR3Y; KS600FR3DY; KS600FR6Y; KS600FR6Y;
KS600FR6DY; S600FG3Y; S600FG6Y; S600FR3Y; S600FR3DY; S600FR6Y; S600FR6Y;
S600FR6DY; XS600FG3Y; XS600FG6Y; XS600FR3Y; XS600FR6Y; RS600FG3Y;
RS600FG6Y; RS600FR3Y; RS600FR3DY; RS600FR6Y; RS600FR6DY; KS600FG3H;
KS600FG6H; KS600FR3H; KS600FR3DH; KS600FR6H; KS600FR6H; KS600FR6DH;
S600FG3H; S600FG6H; S600FR3H; S600FR3DH; S600FR6H; S600FR6H; S600FR6DH;
XS600FG3H; XS600FG6H; XS600FR3H; XS600FR6H; RS600FG3H; RS600FG6H;
RS600FR3H; RS600FR3DH; RS600FR6H; RS600FR6DH; KS600FG3E; KS600FG6E;
KS600FR3E; KS600FR3DE; KS600FR6E; KS600FR6E; KS600FR6DE; S600FG3E;
S600FG6E; S600FR3E; S600FR3DE; S600FR6E; S600FR6E; S600FR6DE; XS600FG3E;
XS600FG6E; XS600FR3E; XS600FR6E; RS600FG3E; RS600FG6E; RS600FR3E;
RS600FR3DE; RS600FR6E; RS600FR6DE; KS600FG3Q; KS600FG6Q; KS600FR3Q;
KS600FR3DQ; KS600FR6Q; KS600FR6Q; KS600FR6DQ; S600FG3Q; S600FG6Q;
S600FR3Q; S600FR3DQ; S600FR6Q; S600FR6Q; S600FR6DQ; XS600FG3Q;
XS600FG6Q; XS600FR3Q; XS600FR6Q; RS600FG3Q; RS600FG6Q; RS600FR3Q;
RS600FR3DQ; RS600FR6Q; RS600FR6DQ; KS600FG3J; KS600FG6J; KS600FR3J;
KS600FR3DJ; KS600FR6J; KS600FR6J; KS600FR6DJ; S600FG3J; S600FG6J; S600FR3J;
S600FR3DJ; S600FR6J; S600FR6J; S600FR6DJ; XS600FG3J; XS600FG6J; XS600FR3J;
XS600FR6J; RS600FG3J; RS600FG6J; RS600FR3J; RS600FR3DJ; RS600FR6J;
RS600FR6DJ; KS600FG3R; KS600FG6R; KS600FR3R; KS600FR3DR; KS600FR6R;
KS600FR6R; KS600FR6DR; S600FG3R; S600FG6R; S600FR3R; S600FR3DR; S600FR6R;
S600FR6R; S600FR6DR; XS600FG3R; XS600FG6R; XS600FR3R; XS600FR6R;
RS600FG3R; RS600FG6R; RS600FR3R; RS600FR3DR; RS600FR6R; RS600FR6DR;
KS600FG3K; KS600FG6K; KS600FR3K; KS600FR3DK; KS600FR6K; KS600FR6K;
KS600FR6DK; S600FG3K; S600FG6K; S600FR3K; S600FR3DK; S600FR6K; S600FR6K;
S600FR6DK; XS600FG3K; XS600FG6K; XS600FR3K; XS600FR6K; RS600FG3K;



RS600FG6K; RS600FR3K; RS600FR3DK; RS600FR6K; RS600FR6DK; KS600FG3B;
KS600FG6B; KS600FR3B; KS600FR3DB; KS600FR6B; KS600FR6B; KS600FR6DB;
S600FG3B; S600FG6B; S600FR3B; S600FR3DB; S600FR6B; S600FR6B; S600FR6DB;
XS600FG3B; XS600FG6B; XS600FR3B; XS600FR6B; RS600FG3B; RS600FG6B;
RS600FR3B; RS600FR3DB; RS600FR6B; RS600FR6DB;BS600FR3;
BS600FR6;BKS600FR3; BKS600FR6;BS600FR3A; BS600FR6A;BKS600FR3A;
BKS600FR6A;BS600FR3G; BS600FR6G;BKS600FR3G; BKS600FR6G;BS600FR3C;
BS600FR6C;BKS600FR3C; BKS600FR6C;BS600FR3N; BS600FR6N;BKS600FR3N;
BKS600FR6N;BS600FR3Y; BS600FR6Y;BKS600FR3Y; BKS600FR6Y;BS600FR3R;
BS600FR6R;BKS600FR3R; BKS600FR6R;BS600FR3E; BS600FR6E;BKS600FR3E;
BKS600FR6E;BS600FR3H; BS600FR6H;BKS600FR3H; BKS600FR6H;BS600FR3D;
BS600FR6D;BKS600FR3D; BKS600FR6D;BS600FR3DA; BS600FR6DA;BKS600FR3DA;
BKS600FR6DA;BS600FR3DG; BS600FR6DG;BKS600FR3DG;
BKS600FR6DG;BS600FR3DC; BS600FR6DC;BKS600FR3DC;
BKS600FR6DC;BS600FR3DN; BS600FR6DN;BKS600FR3DN;
BKS600FR6DN;BS600FR3DY; BS600FR6DY;BKS600FR3DY;
BKS600FR6DY;BS600FR3DR; BS600FR6DR;BKS600FR3DR;
BKS600FR6DR;BS600FR3DE; BS600FR6DE;BKS600FR3DE;
BKS600FR6DE;BS600FR3DH; BS600FR6DH;BKS600FR3DH; BKS600FR6DH;BS600FG3;
BS600FG6;BKS600FG3; BKS600FG6;BS600FG3A; BS600FG6A;BKS600FG3A;
BKS600FG6A;BS600FG3G; BS600FG6G;BKS600FG3G; BKS600FG6G;BS600FG3C;
BS600FG6C;BKS600FG3C; BKS600FG6C;BS600FG3N; BS600FG6N;BKS600FG3N;
BKS600FG6N;BS600FG3Y; BS600FG6Y;BKS600FG3Y; BKS600FG6Y;BS600FG3R;
BS600FG6R;BKS600FG3R; BKS600FG6R;BS600FG3E; BS600FG6E;BKS600FG3E;
BKS600FG6E;BS600FG3H; BS600FG6H;BKS600FG3H; BKS600FG6H;BS600FG3D;
BS600FG6D;BKS600FG3D; BKS600FG6D;BS600FG3DA; BS600FG6DA;BKS600FG3DA;
BKS600FG6DA;BS600FG3DG; BS600FG6DG;BKS600FG3DG;
BKS600FG6DG;BS600FG3DC; BS600FG6DC;BKS600FG3DC;
BKS600FG6DC;BS600FG3DN; BS600FG6DN;BKS600FG3DN;
BKS600FG6DN;BS600FG3DY; BS600FG6DY;BKS600FG3DY;
BKS600FG6DY;BS600FG3DR; BS600FG6DR;BKS600FG3DR;
BKS600FG6DR;BS600FG3DE; BS600FG6DE;BKS600FG3DE;
BKS600FG6DE;BS600FG3DH; BS600FG6DH;BKS600FG3DH; BKS600FG6DH;

Tipo/Type: 0FR - FRIDGE

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Fhiaba srl



Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0004_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

BKS600FW3; BKS600FW6; BS600FW3; BS600FW6; KS600FW3; KS600FW6; S600FW3;
S600FW6; XS600FW3; XS600FW6; RS600FW3; RS600FW6; BKS600FW3A;
BKS600FW6A; BS600FW3A; BS600FW6A; KS600FW3A; KS600FW6A; S600FW3A;
S600FW6A; XS600FW3A; XS600FW6A; RS600FW3A; RS600FW6A; BKS600FW3G;
BKS600FW6G; BS600FW3G; BS600FW6G; KS600FW3G; KS600FW6G; S600FW3G;
S600FW6G; XS600FW3G; XS600FW6G; RS600FW3G; RS600FW6G; BKS600FW3N;
BKS600FW6N; BS600FW3N; BS600FW6N; KS600FW3N; KS600FW6N; S600FW3N;
S600FW6N; XS600FW3N; XS600FW6N; RS600FW3N; RS600FW6N; BKS600FW3C;
BKS600FW6C; BS600FW3C; BS600FW6C; KS600FW3C; KS600FW6C; S600FW3C;
S600FW6C; XS600FW3C; XS600FW6C; RS600FW3C; RS600FW6C; BKS600FW3Y;
BKS600FW6Y; BS600FW3Y; BS600FW6Y; KS600FW3Y; KS600FW6Y; S600FW3Y;
S600FW6Y; XS600FW3Y; XS600FW6Y; RS600FW3Y; RS600FW6Y; BKS600FW3H;
BKS600FW6H; BS600FW3H; BS600FW6H; KS600FW3H; KS600FW6H; S600FW3H;
S600FW6H; XS600FW3H; XS600FW6H; RS600FW3H; RS600FW6H; BKS600FW3E;
BKS600FW6E; BS600FW3E; BS600FW6E; KS600FW3E; KS600FW6E; S600FW3E;
S600FW6E; XS600FW3E; XS600FW6E; RS600FW3E; RS600FW6E; BKS600FW3Q;
BKS600FW6Q; BS600FW3Q; BS600FW6Q; KS600FW3Q; KS600FW6Q; S600FW3Q;
S600FW6Q; XS600FW3Q; XS600FW6Q; RS600FW3Q; RS600FW6Q; BKS600FW3J;
BKS600FW6J; BS600FW3J; BS600FW6J; KS600FW3J; KS600FW6J; S600FW3J;
S600FW6J; XS600FW3J; XS600FW6J; RS600FW3J; RS600FW6J; BKS600FW3R;
BKS600FW6R; BS600FW3R; BS600FW6R; KS600FW3R; KS600FW6R; S600FW3R;
S600FW6R; XS600FW3R; XS600FW6R; RS600FW3R; RS600FW6R; BKS600FW3K;
BKS600FW6K; BS600FW3K; BS600FW6K; KS600FW3K; KS600FW6K; S600FW3K;
S600FW6K; XS600FW3K; XS600FW6K; RS600FW3K; RS600FW6K; BKS600FW3B;
BKS600FW6B; BS600FW3B; BS600FW6B; KS600FW3B; KS600FW6B; S600FW3B;
S600FW6B; XS600FW3B; XS600FW6B; RS600FW3B; RS600FW6B; BS600FW3;
BS600FW6; BKS600FW3; BKS600FW6; BS600FW3A; BS600FW6A; BKS600FW3A;
BKS600FW6A; BS600FW3G; BS600FW6G; BKS600FW3G; BKS600FW6G; BS600FW3C;
BS600FW6C; BKS600FW3C; BKS600FW6C; BS600FW3N; BS600FW6N; BKS600FW3N;
BKS600FW6N; BS600FW3Y; BS600FW6Y; BKS600FW3Y; BKS600FW6Y; BS600FW3R;
BS600FW6R; BKS600FW3R; BKS600FW6R; BS600FW3E; BS600FW6E; BKS600FW3E;
BKS600FW6E; BS600FW3H; BS600FW6H; BKS600FW3H; BKS600FW6H;

Tipo/Type:

OFW – WINE CELLAR

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Fhiaba srl



Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment*;

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE)*;

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)*;

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive*.

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019
laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

FHIABA S.p.A.
33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0005_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS600FZ3; KS600FZ3I; KS600FZ6; KS600FZ6I; S600FZ3; S600FZ3I; S600FZ6; S600FZ6I;
XS600FZ3; XS600FZ3I; XS600FZ6; XS600FZ6I; RS600FZ3; RS600FZ3I; RS600FZ6;
RS600FZ6I; KS600FZ3A; KS600FZ3IA; KS600FZ6A; KS600FZ6IA; S600FZ3A; S600FZ3IA;
S600FZ6A; S600FZ6IA; XS600FZ3A; XS600FZ3IA; XS600FZ6A; XS600FZ6IA; RS600FZ3A;
RS600FZ3IA; RS600FZ6A; RS600FZ6IA; KS600FZ3G; KS600FZ3IG; KS600FZ6G;
KS600FZ6IG; S600FZ3G; S600FZ3IG; S600FZ6G; S600FZ6IG; XS600FZ3G; XS600FZ3IG;
XS600FZ6G; XS600FZ6IG; RS600FZ3G; RS600FZ3IG; RS600FZ6G; RS600FZ6IG;
KS600FZ3N; KS600FZ3IN; KS600FZ6N; KS600FZ6IN; S600FZ3N; S600FZ3IN; S600FZ6N;
S600FZ6IN; XS600FZ3N; XS600FZ3IN; XS600FZ6N; XS600FZ6IN; RS600FZ3N;
RS600FZ3IN; RS600FZ6N; RS600FZ6IN; KS600FZ3C; KS600FZ3IC; KS600FZ6C;
KS600FZ6IC; S600FZ3C; S600FZ3IC; S600FZ6C; S600FZ6IC; XS600FZ3C; XS600FZ3IC;
XS600FZ6C; XS600FZ6IC; RS600FZ3C; RS600FZ3IC; RS600FZ6C; RS600FZ6IC;
KS600FZ3Y; KS600FZ3IY; KS600FZ6Y; KS600FZ6IY; S600FZ3Y; S600FZ3IY; S600FZ6Y;
S600FZ6IY; XS600FZ3Y; XS600FZ3IY; XS600FZ6Y; XS600FZ6IY; RS600FZ3Y;
RS600FZ3IY; RS600FZ6Y; RS600FZ6IY; KS600FZ3H; KS600FZ3IH; KS600FZ6H;
KS600FZ6IH; S600FZ3H; S600FZ3IH; S600FZ6H; S600FZ6IH; XS600FZ3H; XS600FZ3IH;
XS600FZ6H; XS600FZ6IH; RS600FZ3H; RS600FZ3IH; RS600FZ6H; RS600FZ6IH;
KS600FZ3E; KS600FZ3IE; KS600FZ6E; KS600FZ6IE; S600FZ3E; S600FZ3IE; S600FZ6E;
S600FZ6IE; XS600FZ3E; XS600FZ3IE; XS600FZ6E; XS600FZ6IE; RS600FZ3E;
RS600FZ3IE; RS600FZ6E; RS600FZ6IE; KS600FZ3Q; KS600FZ3IQ; KS600FZ6Q;
KS600FZ6IQ; S600FZ3Q; S600FZ3IQ; S600FZ6Q; S600FZ6IQ; XS600FZ3Q; XS600FZ3IQ;
XS600FZ6Q; XS600FZ6IQ; RS600FZ3Q; RS600FZ3IQ; RS600FZ6Q; RS600FZ6IQ;
KS600FZ3J; KS600FZ3IJ; KS600FZ6J; KS600FZ6IJ; S600FZ3J; S600FZ3IJ; S600FZ6J;
S600FZ6IJ; XS600FZ3J; XS600FZ3IJ; XS600FZ6J; XS600FZ6IJ; RS600FZ3J; RS600FZ3IJ;
RS600FZ6J; RS600FZ6IJ; KS600FZ3R; KS600FZ3IR; KS600FZ6R; KS600FZ6IR; S600FZ3R;
S600FZ3IR; S600FZ6R; S600FZ6IR; XS600FZ3R; XS600FZ3IR; XS600FZ6R; XS600FZ6IR;
RS600FZ3R; RS600FZ3IR; RS600FZ6R; RS600FZ6IR; KS600FZ3K; KS600FZ3IK;
KS600FZ6K; KS600FZ6IK; S600FZ3K; S600FZ3IK; S600FZ6K; S600FZ6IK; XS600FZ3K;
XS600FZ3IK; XS600FZ6K; XS600FZ6IK; RS600FZ3K; RS600FZ3IK; RS600FZ6K;
RS600FZ6IK; KS600FZ3B; KS600FZ3IB; KS600FZ6B; KS600FZ6IB; S600FZ3B; S600FZ3IB;
S600FZ6B; S600FZ6IB; XS600FZ3B; XS600FZ3IB; XS600FZ6B; XS600FZ6IB; RS600FZ3B;
RS600FZ3IB; RS600FZ6B; RS600FZ6IB; BS600FZ3; BS600FZ6; BKS600FZ3;
BKS600FZ6; BS600FZ3A; BS600FZ6A; BKS600FZ3A; BKS600FZ6A; BS600FZ3G;
BS600FZ6G; BKS600FZ3G; BKS600FZ6G; BS600FZ3C; BS600FZ6C; BKS600FZ3C;
BKS600FZ6C; BS600FZ3N; BS600FZ6N; BKS600FZ3N; BKS600FZ6N; BS600FZ3Y;
BS600FZ6Y; BKS600FZ3Y; BKS600FZ6Y; BS600FZ3R; BS600FZ6R; BKS600FZ3R;
BKS600FZ6R; BS600FZ3E; BS600FZ6E; BKS600FZ3E; BKS600FZ6E; BS600FZ3H;
BS600FZ6H; BKS600FZ3H; BKS600FZ6H; BS600FZ3I; BS600FZ6I; BKS600FZ3I;
BKS600FZ6I; BS600FZ3IA; BS600FZ6IA; BKS600FZ3IA; BKS600FZ6IA; BS600FZ3IG;
BS600FZ6IG; BKS600FZ3IG; BKS600FZ6IG; BS600FZ3IC; BS600FZ6IC; BKS600FZ3IC;
BKS600FZ6IC; BS600FZ3IN; BS600FZ6IN; BKS600FZ3IN; BKS600FZ6IN; BS600FZ3IY;
BS600FZ6IY; BKS600FZ3IY; BKS600FZ6IY; BS600FZ3IR; BS600FZ6IR; BKS600FZ3IR;
BKS600FZ6IR; BS600FZ3IE; BS600FZ6IE; BKS600FZ3IE; BKS600FZ6IE; BS600FZ3IH;
BS600FZ6IH; BKS600FZ3IH; BKS600FZ6IH;

Tipo/Type:

OFZ – FREEZER

Fhiaba srl



Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:

This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com p.i. 01928150935



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0006_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS600TGT3;KS600TGT6;KS600TST3;KS600TST6;KS600TWT3;KS600TWT6;S600TCT3;S600TCT6;S600TGT3;S600TGT6;S600TST3;S600TST6;S600TWT3;S600TWT6;RS600TGT3;RS600TGT6;RS600TST3;RS600TST6;RS600TWT3;RS600TWT6;KS600TGT3A;KS600TGT6A;KS600TST3A;KS600TST6A;KS600TWT3A;KS600TWT6A;S600TCT3A;S600TCT6A;S600TGT3A;S600TGT6A;S600TST3A;S600TST6A;S600TWT3A;S600TWT6A;RS600TGT3A;RS600TGT6A;RS600TST3A;RS600TST6A;RS600TWT3A;RS600TWT6A;KS600TGT3G;KS600TGT6G;KS600TST3G;KS600TST6G;KS600TWT3G;KS600TWT6G;S600TCT3G;S600TCT6G;S600TGT3G;S600TGT6G;S600TST3G;S600TST6G;S600TWT3G;S600TWT6G;RS600TGT3G;RS600TGT6G;RS600TST3G;RS600TST6G;RS600TWT3G;RS600TWT6G;KS600TGT3N;KS600TGT6N;KS600TST3N;KS600TST6N;KS600TWT3N;KS600TWT6N;S600TCT3N;S600TCT6N;S600TGT3N;S600TGT6N;S600TST3N;S600TST6N;S600TWT3N;S600TWT6N;RS600TGT3N;RS600TGT6N;RS600TST3N;RS600TST6N;RS600TWT3N;RS600TWT6N;KS600TGT3C;KS600TGT6C;KS600TST3C;KS600TST6C;KS600TWT3C;KS600TWT6C;S600TCT3C;S600TCT6C;S600TGT3C;S600TGT6C;S600TST3C;S600TST6C;S600TWT3C;S600TWT6C;RS600TGT3C;RS600TGT6C;RS600TST3C;RS600TST6C;RS600TWT3C;RS600TWT6C;KS600TGT3Y;KS600TGT6Y;KS600TST3Y;KS600TST6Y;KS600TWT3Y;KS600TWT6Y;S600TCT3Y;S600TCT6Y;S600TGT3Y;S600TGT6Y;S600TST3Y;S600TST6Y;S600TWT3Y;S600TWT6Y;RS600TGT3Y;RS600TGT6Y;RS600TST3Y;RS600TST6Y;RS600TWT3Y;RS600TWT6Y;KS600TGT3H;KS600TGT6H;KS600TST3H;KS600TST6H;KS600TWT3H;KS600TWT6H;S600TCT3H;S600TCT6H;S600TGT3H;S600TGT6H;S600TST3H;S600TST6H;S600TWT3H;S600TWT6H;RS600TGT3H;RS600TGT6H;RS600TST3H;RS600TST6H;RS600TWT3H;RS600TWT6H;KS600TGT3E;KS600TGT6E;KS600TST3E;KS600TST6E;KS600TWT3E;KS600TWT6E;S600TCT3E;S600TCT6E;S600TGT3E;S600TGT6E;S600TST3E;S600TST6E;S600TWT3E;S600TWT6E;RS600TGT3E;RS600TGT6E;RS600TST3E;RS600TST6E;RS600TWT3E;RS600TWT6E;KS600TGT3Q;KS600TGT6Q;KS600TST3Q;KS600TST6Q;KS600TWT3Q;KS600TWT6Q;S600TCT3Q;S600TCT6Q;S600TGT3Q;S600TGT6Q;S600TST3Q;S600TST6Q;S600TWT3Q;S600TWT6Q;RS600TGT3Q;RS600TGT6Q;RS600TST3Q;RS600TST6Q;RS600TWT3Q;RS600TWT6Q;KS600TGT3J;KS600TGT6J;KS600TST3J;KS600TST6J;KS600TWT3J;KS600TWT6J;S600TCT3J;S600TCT6J;S600TGT3J;S600TGT6J;S600TST3J;S600TST6J;S600TWT3J;S600TWT6J;RS600TGT3J;RS600TGT6J;RS600TST3J;RS600TST6J;RS600TWT3J;RS600TWT6J;KS600TGT3R;KS600TGT6R;KS600TST3R;KS600TST6R;KS600TWT3R;KS600TWT6R;S600TCT3R;S600TCT6R;S600TGT3R;S600TGT6R;S600TST3R;S600TST6R;S600TWT3R;S600TWT6R;RS600TGT3R;RS600TGT6R;RS600TST3R;RS600TST6R;RS600TWT3R;RS600TWT6R;KS600TGT3K;KS600TGT6K;KS600TST3K;KS600TST6K;KS600TWT3K;KS600TWT6K;S600TCT3K;S600TCT6K;S600TGT3K;S600TGT6K;S600TST3K;S600TST6K;S600TWT3K;S600TWT6K;RS600TGT3K;RS600TGT6K;RS600TST3K;RS600TST6K;RS600TWT3K;RS600TWT6K;KS600TGT3B;KS600TGT6B;KS600TST3B;KS600TST6B;KS600TWT3B;KS600TWT6B;S600TCT3B;S600TCT6B;S600TGT3B;S600TGT6B;S600TST3B;S600TST6B;S600TWT3B;S600TWT6B;RS600TGT3B;RS600TGT6B;RS600TST3B;RS600TST6B;RS600TWT3B;RS600TWT6B

Tipo/Type:

I/G599

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba srl



Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420161 fax +39 0434 420162
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0007_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

AS600TST3; AS600TST6; XS600TGT3; XS600TGT6; XS600TST3; XS600TST6;
XS600TWT3; XS600TWT6; AS600TST3A; AS600TST6A; XS600TGT3A; XS600TGT6A;
XS600TST3A; XS600TST6A; XS600TWT3A; XS600TWT6A; AS600TST3G; AS600TST6G;
XS600TGT3G; XS600TGT6G; XS600TST3G; XS600TST6G; XS600TWT3G; XS600TWT6G;
AS600TST3N; AS600TST6N; XS600TGT3N; XS600TGT6N; XS600TST3N; XS600TST6N;
XS600TWT3N; XS600TWT6N; AS600TST3C; AS600TST6C; XS600TGT3C; XS600TGT6C;
XS600TST3C; XS600TST6C; XS600TWT3C; XS600TWT6C; AS600TST3Y; AS600TST6Y;
XS600TGT3Y; XS600TGT6Y; XS600TST3Y; XS600TST6Y; XS600TWT3Y; XS600TWT6Y;
AS600TST3H; AS600TST6H; XS600TGT3H; XS600TGT6H; XS600TST3H; XS600TST6H;
XS600TWT3H; XS600TWT6H; AS600TST3E; AS600TST6E; XS600TGT3E; XS600TGT6E;
XS600TST3E; XS600TST6E; XS600TWT3E; XS600TWT6E; AS600TST3Q; AS600TST6Q;
XS600TGT3Q; XS600TGT6Q; XS600TST3Q; XS600TST6Q; XS600TWT3Q;
XS600TWT6Q; AS600TST3J; AS600TST6J; XS600TGT3J; XS600TGT6J; XS600TST3J;
XS600TST6J; XS600TWT3J; XS600TWT6J; AS600TST3R; AS600TST6R; XS600TGT3R;
XS600TGT6R; XS600TST3R; XS600TST6R; XS600TWT3R; XS600TWT6R; AS600TST3K;
AS600TST6K; XS600TGT3K; XS600TGT6K; XS600TST3K; XS600TST6K; XS600TWT3K;
XS600TWT6K; AS600TST3B; AS600TST6B; XS600TGT3B; XS600TGT6B; XS600TST3B;
XS600TST6B; XS600TWT3B; XS600TWT6B

Tipo/Type:

M599

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021

Fhiaba srl



- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0008_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS601TWT3; KS601TWT6; S601TCT3; S601TWT3; S601TWT6; RS601TWT3;
RS601TWT6; KS601TWT3A; KS601TWT6A; S601TCT3A; S601TWT3A; S601TWT6A;
RS601TWT3A; RS601TWT6A; KS601TWT3G; KS601TWT6G; S601TCT3G; S601TWT3G;
S601TWT6G; RS601TWT3G; RS601TWT6G; KS601TWT3N; KS601TWT6N; S601TCT3N;
S601TWT3N; S601TWT6N; RS601TWT3N; RS601TWT6N; KS601TWT3C;
KS601TWT6C; S601TCT3C; S601TWT3C; S601TWT6C; RS601TWT3C; RS601TWT6C;
KS601TWT3Y; KS601TWT6Y; S601TYT3Y; S601TWT3Y; S601TWT6Y; RS601TWT3Y;
RS601TWT6Y; KS601TWT3H; KS601TWT6H; S601THT3H; S601TWT3H; S601TWT6H;
RS601TWT3H; RS601TWT6H; KS601TWT3E; KS601TWT6E; S601TET3E; S601TWT3E;
S601TWT6E; RS601TWT3E; RS601TWT6E; KS601TWT3Q; KS601TWT6Q; S601TQT3Q;
S601TWT3Q; S601TWT6Q; RS601TWT3Q; RS601TWT6Q; KS601TWT3J; KS601TWT6J;
S601TJT3J; S601TWT3J; S601TWT6J; RS601TWT3J; RS601TWT6J; KS601TWT3R;
KS601TWT6R; S601TCT3R; S601TWT3R; S601TWT6R; RS601TWT3R; RS601TWT6R;
KS601TWT3K; KS601TWT6K; S601TKT3K; S601TWT3K; S601TWT6K; RS601TWT3K;
RS601TWT6K; KS601TWT3B; KS601TWT6B; S601TCT3B; S601TWT3B; S601TWT6B;
RS601TWT3B; RS601TWT6B

Tipo/Type:

I/G599

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021

Fhiaba srl



- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 Fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno DoC-0009_9-24
Document No./month.year

Produttore/eEmesso da: FHIABA SRL
Manufacturer/Issuer:
Indirizzo/Address: Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product: AS601TWT3; AS601TWT6; XS601TWT3; XS601TWT6; AS601TWT3A; AS601TWT6A;
XS601TWT3A; XS601TWT6A; AS601TWT3G; AS601TWT6G; XS601TWT3G;
XS601TWT6G; AS601TWT3N; AS601TWT6N; XS601TWT3N; XS601TWT6N;
AS601TWT3C; AS601TWT6C; XS601TWT3C; XS601TWT6C; AS601TWT3Y;
AS601TWT6Y; XS601TWT3Y; XS601TWT6Y; AS601TWT3H; AS601TWT6H;
XS601TWT3H; XS601TWT6H; AS601TWT3E; AS601TWT6E; XS601TWT3E;
XS601TWT6E; AS601TWT3Q; AS601TWT6Q; XS601TWT3Q; XS601TWT6Q;
AS601TWT3J; AS601TWT6J; XS601TWT3J; XS601TWT6J; AS601TWT3R; AS601TWT6R;
XS601TWT3R; XS601TWT6R; AS601TWT3K; AS601TWT6K; XS601TWT3K;
XS601TWT6K; AS601TWT3B; AS601TWT6B; XS601TWT3B; XS601TWT6B

Tipo/Type: M599

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020



Azzano Decimo, 01/09/2024
Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0010_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS750FG3; KS750FG6; KS750FR3; KS750FR3D; KS750FR6; KS750FR6D; S750FG3;
S750FG3F; S750FG6; S750FG6D; S750FG6F; S750FR3; S750FR3D; S750FR3F;
S750FR6; S750FR6D; S750FR6F; XS750FG3; XS750FG6; XS750FR3; XS750FR6;
XS750FR6D; RS750FG3; RS750FG6; RS750FR3; RS750FR3D; RS750FR6; RS750FR6D;
KS750FG3A; KS750FG6A; KS750FR3A; KS750FR3DA; KS750FR6A; KS750FR6DA;
S750FG3A; S750FG3FA; S750FG6A; S750FG6DA; S750FG6FA; S750FR3A; S750FR3DA;
S750FR3FA; S750FR6A; S750FR6DA; S750FR6FA; XS750FG3A; XS750FG6A;
XS750FR3A; XS750FR6A; XS750FR6DA; RS750FG3A; RS750FG6A; RS750FR3A;
RS750FR3DA; RS750FR6A; RS750FR6DA; KS750FG3G; KS750FG6G; KS750FR3G;
KS750FR3DG; KS750FR6G; KS750FR6DG; S750FG3G; S750FG3FG; S750FG6G;
S750FG6DG; S750FG6FG; S750FR3G; S750FR3DG; S750FR3FG; S750FR6G;
S750FR6DG; S750FR6FG; XS750FG3G; XS750FG6G; XS750FR3G; XS750FR6G;
XS750FR6DG; RS750FG3G; RS750FG6G; RS750FR3G; RS750FR3DG; RS750FR6G;
RS750FR6DG; KS750FG3N; KS750FG6N; KS750FR3N; KS750FR3DN; KS750FR6N;
KS750FR6DN; S750FG3N; S750FG3FN; S750FG6N; S750FG6DN; S750FG6FN;
S750FR3N; S750FR3DN; S750FR3FN; S750FR6N; S750FR6DN; S750FR6FN;
XS750FG3N; XS750FG6N; XS750FR3N; XS750FR6N; XS750FR6DN; RS750FG3N;
RS750FG6N; RS750FR3N; RS750FR3DN; RS750FR6N; RS750FR6DN; KS750FG3C;
KS750FG6C; KS750FR3C; KS750FR3DC; KS750FR6C; KS750FR6DC; S750FG3C;
S750FG3FC; S750FG6C; S750FG6DC; S750FG6FC; S750FR3C; S750FR3DC; S750FR3FC;
S750FR6C; S750FR6DC; S750FR6FC; XS750FG3C; XS750FG6C; XS750FR3C;
XS750FR6C; XS750FR6DC; RS750FG3C; RS750FG6C; RS750FR3C; RS750FR3DC;
RS750FR6C; RS750FR6DC; KS750FG3Y; KS750FG6Y; KS750FR3Y; KS750FR3DY;
KS750FR6Y; KS750FR6DY; S750FG3Y; S750FG3FY; S750FG6Y; S750FG6DY;
S750FG6FY; S750FR3Y; S750FR3DY; S750FR3FY; S750FR6Y; S750FR6DY; S750FR6FY;
XS750FG3Y; XS750FG6Y; XS750FR3Y; XS750FR6Y; XS750FR6DY; RS750FG3Y;
RS750FG6Y; RS750FR3Y; RS750FR3DY; RS750FR6Y; RS750FR6DY; KS750FG3H;
KS750FG6H; KS750FR3H; KS750FR3DH; KS750FR6H; KS750FR6DH; S750FG3H;
S750FG3FH; S750FG6H; S750FG6DH; S750FG6FH; S750FR3H; S750FR3DH;
S750FR3FH; S750FR6H; S750FR6DH; S750FR6FH; XS750FG3H; XS750FG6H;
XS750FR3H; XS750FR6H; XS750FR6DH; RS750FG3H; RS750FG6H; RS750FR3H;
RS750FR3DH; RS750FR6H; RS750FR6DH; KS750FG3E; KS750FG6E; KS750FR3E;
KS750FR3DE; KS750FR6E; KS750FR6DE; S750FG3E; S750FG3FE; S750FG6E;
S750FG6DE; S750FG6FE; S750FR3E; S750FR3DE; S750FR3FE; S750FR6E; S750FR6DE;
S750FR6FE; XS750FG3E; XS750FG6E; XS750FR3E; XS750FR6E; XS750FR6DE;
RS750FG3E; RS750FG6E; RS750FR3E; RS750FR3DE; RS750FR6E; RS750FR6DE;
KS750FG3Q; KS750FG6Q; KS750FR3Q; KS750FR3DQ; KS750FR6Q; KS750FR6DQ;
S750FG3Q; S750FG3FQ; S750FG6Q; S750FG6DQ; S750FG6FQ; S750FR3Q;
S750FR3DQ; S750FR3FQ; S750FR6Q; S750FR6DQ; S750FR6FQ; XS750FG3Q;
XS750FG6Q; XS750FR3Q; XS750FR6Q; XS750FR6DQ; RS750FG3Q; RS750FG6Q;
RS750FR3Q; RS750FR3DQ; RS750FR6Q; RS750FR6DQ; KS750FG3J; KS750FG6J;
KS750FR3J; KS750FR3DJ; KS750FR6J; KS750FR6DJ; S750FG3J; S750FG3FJ; S750FG6J;
S750FG6DJ; S750FG6FJ; S750FR3J; S750FR3DJ; S750FR3FJ; S750FR6J; S750FR6DJ;
S750FR6FJ; XS750FG3J; XS750FG6J; XS750FR3J; XS750FR6J; XS750FR6DJ; RS750FG3J;
RS750FG6J; RS750FR3J; RS750FR3DJ; RS750FR6J; RS750FR6DJ; KS750FG3R;

Fhiaba srl



KS750FG6R; KS750FR3R; KS750FR3DR; KS750FR6R; KS750FR6DR; S750FG3R;
S750FG3FR; S750FG6R; S750FG6DR; S750FG6FR; S750FR3R; S750FR3DR; S750FR3FR;
S750FR6R; S750FR6DR; S750FR6FR; XS750FG3R; XS750FG6R; XS750FR3R;
XS750FR6R; XS750FR6DR; RS750FG3R; RS750FG6R; RS750FR3R; RS750FR3DR;
RS750FR6R; RS750FR6DR; KS750FG3K; KS750FG6K; KS750FR3K; KS750FR3DK;
KS750FR6K; KS750FR6DK; S750FG3K; S750FG3FK; S750FG6K; S750FG6DK;
S750FG6FK; S750FR3K; S750FR3DK; S750FR3FK; S750FR6K; S750FR6DK; S750FR6FK;
XS750FG3K; XS750FG6K; XS750FR3K; XS750FR6K; XS750FR6DK; RS750FG3K;
RS750FG6K; RS750FR3K; RS750FR3DK; RS750FR6K; RS750FR6DK; KS750FG3B;
KS750FG6B; KS750FR3B; KS750FR3DB; KS750FR6B; KS750FR6DB; S750FG3B;
S750FG3FB; S750FG6B; S750FG6DB; S750FG6FB; S750FR3B; S750FR3DB; S750FR3FB;
S750FR6B; S750FR6DB; S750FR6FB; XS750FG3B; XS750FG6B; XS750FR3B;
XS750FR6B; XS750FR6DB; RS750FG3B; RS750FG6B; RS750FR3B; RS750FR3DB;
RS750FR6B; RS750FR6DB; BS750FR3; BS750FR6; BKS750FR3; BKS750FR6; BS750FR3A;
BS750FR6A; BKS750FR3A; BKS750FR6A; BS750FR3G; BS750FR6G; BKS750FR3G;
BKS750FR6G; BS750FR3C; BS750FR6C; BKS750FR3C; BKS750FR6C; BS750FR3N;
BS750FR6N; BKS750FR3N; BKS750FR6N; BS750FR3Y; BS750FR6Y; BKS750FR3Y;
BKS750FR6Y; BS750FR3R; BS750FR6R; BKS750FR3R; BKS750FR6R; BS750FR3E;
BS750FR6E; BKS750FR3E; BKS750FR6E; BS750FR3H; BS750FR6H; BKS750FR3H;
BKS750FR6H; BS750FR3D; BS750FR6D; BKS750FR3D; BKS750FR6D; BS750FR3DA;
BS750FR6DA; BKS750FR3DA; BKS750FR6DA; BS750FR3DG;
BS750FR6DG; BKS750FR3DG; BKS750FR6DG; BS750FR3DC;
BS750FR6DC; BKS750FR3DC; BKS750FR6DC; BS750FR3DN;
BS750FR6DN; BKS750FR3DN; BKS750FR6DN; BS750FR3DY;
BS750FR6DY; BKS750FR3DY; BKS750FR6DY; BS750FR3DR;
BS750FR6DR; BKS750FR3DR; BKS750FR6DR; BS750FR3DE;
BS750FR6DE; BKS750FR3DE; BKS750FR6DE; BS750FR3DH;
BS750FR6DH; BKS750FR3DH; BKS750FR6DH; BS750FG3; BS750FG6; BKS750FG3;
BKS750FG6; BS750FG3A; BS750FG6A; BKS750FG3A; BKS750FG6A; BS750FG3G;
BS750FG6G; BKS750FG3G; BKS750FG6G; BS750FG3C; BS750FG6C; BKS750FG3C;
BKS750FG6C; BS750FG3N; BS750FG6N; BKS750FG3N; BKS750FG6N; BS750FG3Y;
BS750FG6Y; BKS750FG3Y; BKS750FG6Y; BS750FG3R; BS750FG6R; BKS750FG3R;
BKS750FG6R; BS750FG3E; BS750FG6E; BKS750FG3E; BKS750FG6E; BS750FG3H;
BS750FG6H; BKS750FG3H; BKS750FG6H; BS750FG3D; BS750FG6D; BKS750FG3D;
BKS750FG6D; BS750FG3DA; BS750FG6DA; BKS750FG3DA;
BKS750FG6DA; BS750FG3DG; BS750FG6DG; BKS750FG3DG;
BKS750FG6DG; BS750FG3DC; BS750FG6DC; BKS750FG3DC;
BKS750FG6DC; BS750FG3DN; BS750FG6DN; BKS750FG3DN;
BKS750FG6DN; BS750FG3DY; BS750FG6DY; BKS750FG3DY;
BKS750FG6DY; BS750FG3DR; BS750FG6DR; BKS750FG3DR;
BKS750FG6DR; BS750FG3DE; BS750FG6DE; BKS750FG3DE;
BKS750FG6DE; BS750FG3DH; BS750FG6DH; BKS750FG3DH; BKS750FG6DH;

Tipo/Type: OFR - FRIDGE

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Fhiaba srl



Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *On the restriction of the use of certain hazardous substances in electrical and electronic equipment*;

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE)*;

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)*;

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive*.

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019
laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0011_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS750FW3; KS750FW6; S750FW3; S750FW6; XS750FW3; XS750FW6; RS750FW3;
RS750FW6; KS750FW3A; KS750FW6A; S750FW3A; S750FW6A; XS750FW3A;
XS750FW6A; RS750FW3A; RS750FW6A; KS750FW3G; KS750FW6G; S750FW3G;
S750FW6G; XS750FW3G; XS750FW6G; RS750FW3G; RS750FW6G; KS750FW3N;
KS750FW6N; S750FW3N; S750FW6N; XS750FW3N; XS750FW6N; RS750FW3N;
RS750FW6N; KS750FW3C; KS750FW6C; S750FW3C; S750FW6C; XS750FW3C;
XS750FW6C; RS750FW3C; RS750FW6C; KS750FW3Y; KS750FW6Y; S750FW3Y;
S750FW6Y; XS750FW3Y; XS750FW6Y; RS750FW3Y; RS750FW6Y; KS750FW3H;
KS750FW6H; S750FW3H; S750FW6H; XS750FW3H; XS750FW6H; RS750FW3H;
RS750FW6H; KS750FW3E; KS750FW6E; S750FW3E; S750FW6E; XS750FW3E;
XS750FW6E; RS750FW3E; RS750FW6E; KS750FW3Q; KS750FW6Q; S750FW3Q;
S750FW6Q; XS750FW3Q; XS750FW6Q; RS750FW3Q; RS750FW6Q; KS750FW3J;
KS750FW6J; S750FW3J; S750FW6J; XS750FW3J; XS750FW6J; RS750FW3J;
RS750FW6J; KS750FW3R; KS750FW6R; S750FW3R; S750FW6R; XS750FW3R;
XS750FW6R; RS750FW3R; RS750FW6R; KS750FW3K; KS750FW6K; S750FW3K;
S750FW6K; XS750FW3K; XS750FW6K; RS750FW3K; RS750FW6K; KS750FW3B;
KS750FW6B; S750FW3B; S750FW6B; XS750FW3B; XS750FW6B; RS750FW3B;
RS750FW6B; BS750FW3; BS750FW6; BKS750FW3; BKS750FW6; BS750FW3A;
BS750FW6A; BKS750FW3A; BKS750FW6A; BS750FW3G; BS750FW6G; BKS750FW3G;
BKS750FW6G; BS750FW3C; BS750FW6C; BKS750FW3C; BKS750FW6C; BS750FW3N;
BS750FW6N; BKS750FW3N; BKS750FW6N; BS750FW3Y; BS750FW6Y; BKS750FW3Y;
BKS750FW6Y; BS750FW3R; BS750FW6R; BKS750FW3R; BKS750FW6R; BS750FW3E;
BS750FW6E; BKS750FW3E; BKS750FW6E; BS750FW3H; BS750FW6H; BKS750FW3H;
BKS750FW6H;

Tipo/Type:

0FW – WINE CELLAR

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Fhiaba srl



Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0012_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS750FZ3; KS750FZ3I; KS750FZ6; KS750FZ6I; S750FZ3; S750FZ3I; S750FZ6; S750FZ6I;
XS750FZ3; XS750FZ3I; XS750FZ6; XS750FZ6I; RS750FZ3; RS750FZ3I; RS750FZ6;
RS750FZ6I; KS750FZ3A; KS750FZ3IA; KS750FZ6A; KS750FZ6IA; S750FZ3A; S750FZ3IA;
S750FZ6A; S750FZ6IA; XS750FZ3A; XS750FZ3IA; XS750FZ6A; XS750FZ6IA; RS750FZ3A;
RS750FZ3IA; RS750FZ6A; RS750FZ6IA; KS750FZ3G; KS750FZ3IG; KS750FZ6G;
KS750FZ6IG; S750FZ3G; S750FZ3IG; S750FZ6G; S750FZ6IG; XS750FZ3G; XS750FZ3IG;
XS750FZ6G; XS750FZ6IG; RS750FZ3G; RS750FZ3IG; RS750FZ6G; RS750FZ6IG;
KS750FZ3N; KS750FZ3IN; KS750FZ6N; KS750FZ6IN; S750FZ3N; S750FZ3IN; S750FZ6N;
S750FZ6IN; XS750FZ3N; XS750FZ3IN; XS750FZ6N; XS750FZ6IN; RS750FZ3N;
RS750FZ3IN; RS750FZ6N; RS750FZ6IN; KS750FZ3C; KS750FZ3IC; KS750FZ6C;
KS750FZ6IC; S750FZ3C; S750FZ3IC; S750FZ6C; S750FZ6IC; XS750FZ3C; XS750FZ3IC;
XS750FZ6C; XS750FZ6IC; RS750FZ3C; RS750FZ3IC; RS750FZ6C; RS750FZ6IC;
KS750FZ3Y; KS750FZ3IY; KS750FZ6Y; KS750FZ6IY; S750FZ3Y; S750FZ3IY; S750FZ6Y;
S750FZ6IY; XS750FZ3Y; XS750FZ3IY; XS750FZ6Y; XS750FZ6IY; RS750FZ3Y;
RS750FZ3IY; RS750FZ6Y; RS750FZ6IY; KS750FZ3H; KS750FZ3IH; KS750FZ6H;
KS750FZ6IH; S750FZ3H; S750FZ3IH; S750FZ6H; S750FZ6IH; XS750FZ3H; XS750FZ3IH;
XS750FZ6H; XS750FZ6IH; RS750FZ3H; RS750FZ3IH; RS750FZ6H; RS750FZ6IH;
KS750FZ3E; KS750FZ3IE; KS750FZ6E; KS750FZ6IE; S750FZ3E; S750FZ3IE; S750FZ6E;
S750FZ6IE; XS750FZ3E; XS750FZ3IE; XS750FZ6E; XS750FZ6IE; RS750FZ3E;
RS750FZ3IE; RS750FZ6E; RS750FZ6IE; KS750FZ3Q; KS750FZ3IQ; KS750FZ6Q;
KS750FZ6IQ; S750FZ3Q; S750FZ3IQ; S750FZ6Q; S750FZ6IQ; XS750FZ3Q; XS750FZ3IQ;
XS750FZ6Q; XS750FZ6IQ; RS750FZ3Q; RS750FZ3IQ; RS750FZ6Q; RS750FZ6IQ;
KS750FZ3J; KS750FZ3IJ; KS750FZ6J; KS750FZ6IJ; S750FZ3J; S750FZ3IJ; S750FZ6J;
S750FZ6IJ; XS750FZ3J; XS750FZ3IJ; XS750FZ6J; XS750FZ6IJ; RS750FZ3J; RS750FZ3IJ;
RS750FZ6J; RS750FZ6IJ; KS750FZ3R; KS750FZ3IR; KS750FZ6R; KS750FZ6IR; S750FZ3R;
S750FZ3IR; S750FZ6R; S750FZ6IR; XS750FZ3R; XS750FZ3IR; XS750FZ6R; XS750FZ6IR;
RS750FZ3R; RS750FZ3IR; RS750FZ6R; RS750FZ6IR; KS750FZ3K; KS750FZ3IK;
KS750FZ6K; KS750FZ6IK; S750FZ3K; S750FZ3IK; S750FZ6K; S750FZ6IK; XS750FZ3K;
XS750FZ3IK; XS750FZ6K; XS750FZ6IK; RS750FZ3K; RS750FZ3IK; RS750FZ6K;
RS750FZ6IK; KS750FZ3B; KS750FZ3IB; KS750FZ6B; KS750FZ6IB; S750FZ3B; S750FZ3IB;
S750FZ6B; S750FZ6IB; XS750FZ3B; XS750FZ3IB; XS750FZ6B; XS750FZ6IB; RS750FZ3B;
RS750FZ3IB; RS750FZ6B; RS750FZ6IB; BS750FZ3; BS750FZ6; BKS750FZ3;
BKS750FZ6; BS750FZ3A; BS750FZ6A; BKS750FZ3A; BKS750FZ6A; BS750FZ3G;
BS750FZ6G; BKS750FZ3G; BKS750FZ6G; BS750FZ3C; BS750FZ6C; BKS750FZ3C;
BKS750FZ6C; BS750FZ3N; BS750FZ6N; BKS750FZ3N; BKS750FZ6N; BS750FZ3Y;
BS750FZ6Y; BKS750FZ3Y; BKS750FZ6Y; BS750FZ3R; BS750FZ6R; BKS750FZ3R;
BKS750FZ6R; BS750FZ3E; BS750FZ6E; BKS750FZ3E; BKS750FZ6E; BS750FZ3H;
BS750FZ6H; BKS750FZ3H; BKS750FZ6H; BS750FZ3I; BS750FZ6I; BKS750FZ3I;
BKS750FZ6I; BS750FZ3IA; BS750FZ6IA; BKS750FZ3IA; BKS750FZ6IA; BS750FZ3IG;
BS750FZ6IG; BKS750FZ3IG; BKS750FZ6IG; BS750FZ3IC; BS750FZ6IC; BKS750FZ3IC;
BKS750FZ6IC; BS750FZ3IN; BS750FZ6IN; BKS750FZ3IN; BKS750FZ6IN; BS750FZ3IY;
BS750FZ6IY; BKS750FZ3IY; BKS750FZ6IY; BS750FZ3IR; BS750FZ6IR; BKS750FZ3IR;
BKS750FZ6IR; BS750FZ3IE; BS750FZ6IE; BKS750FZ3IE; BKS750FZ6IE; BS750FZ3IH;
BS750FZ6IH; BKS750FZ3IH; BKS750FZ6IH;

Tipo/Type:

OFZ – FREEZER

Fhiaba srl



Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:

This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com p.i. 01928150935



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0013_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS750HST3; KS750HST3I; KS750HST6; KS750HST6I; KS750HWT3; KS750HWT6;
S750HST3; S750HST3I; S750HST6; S750HST6I; S750HWT3; S750HWT6; S750HWT6N;
RS750HST3; RS750HST3I; RS750HST6; RS750HST6I; RS750HWT3; RS750HWT6;
KS750HST3A; KS750HST3IA; KS750HST6A; KS750HST6IA; KS750HWT3A;
KS750HWT6A; S750HST3A; S750HST3IA; S750HST6A; S750HST6IA; S750HWT3A;
S750HWT6A; S750HWT6NA; RS750HST3A; RS750HST3IA; RS750HST6A;
RS750HST6IA; RS750HWT3A; RS750HWT6A; KS750HST3G; KS750HST3IG;
KS750HST6G; KS750HST6IG; KS750HWT3G; KS750HWT6G; S750HST3G; S750HST3IG;
S750HST6G; S750HST6IG; S750HWT3G; S750HWT6G; S750HWT6NG; RS750HST3G;
RS750HST3IG; RS750HST6G; RS750HST6IG; RS750HWT3G; RS750HWT6G;
KS750HST3N; KS750HST3IN; KS750HST6N; KS750HST6IN; KS750HWT3N;
KS750HWT6N; S750HST3N; S750HST3IN; S750HST6N; S750HST6IN; S750HWT3N;
S750HWT6N; S750HWT6NN; RS750HST3N; RS750HST3IN; RS750HST6N;
RS750HST6IN; RS750HWT3N; RS750HWT6N; KS750HST3C; KS750HST3IC;
KS750HST6C; KS750HST6IC; KS750HWT3C; KS750HWT6C; S750HST3C; S750HST3IC;
S750HST6C; S750HST6IC; S750HWT3C; S750HWT6C; S750HWT6CC; RS750HST3C;
RS750HST3IC; RS750HST6C; RS750HST6IC; RS750HWT3C; RS750HWT6C;
KS750HST3Y; KS750HST3IY; KS750HST6Y; KS750HST6IY; KS750HWT3Y; KS750HWT6Y;
S750HST3Y; S750HST3IY; S750HST6Y; S750HST6IY; S750HWT3Y; S750HWT6Y;
S750HWT6YY; RS750HST3Y; RS750HST3IY; RS750HST6Y; RS750HST6IY; RS750HWT3Y;
RS750HWT6Y; KS750HST3H; KS750HST3IH; KS750HST6H; KS750HST6IH;
KS750HWT3H; KS750HWT6H; S750HST3H; S750HST3IH; S750HST6H; S750HST6IH;
S750HWT3H; S750HWT6H; S750HWT6HH; RS750HST3H; RS750HST3IH;
RS750HST6H; RS750HST6IH; RS750HWT3H; RS750HWT6H; KS750HST3E;
KS750HST3IE; KS750HST6E; KS750HST6IE; KS750HWT3E; KS750HWT6E; S750HST3E;
S750HST3IE; S750HST6E; S750HST6IE; S750HWT3E; S750HWT6E; S750HWT6EE;
RS750HST3E; RS750HST3IE; RS750HST6E; RS750HST6IE; RS750HWT3E;
RS750HWT6E; KS750HST3Q; KS750HST3IQ; KS750HST6Q; KS750HST6IQ;
KS750HWT3Q; KS750HWT6Q; S750HST3Q; S750HST3IQ; S750HST6Q; S750HST6IQ;
S750HWT3Q; S750HWT6Q; S750HWT6QQ; RS750HST3Q; RS750HST3IQ;
RS750HST6Q; RS750HST6IQ; RS750HWT3Q; RS750HWT6Q; KS750HST3J;
KS750HST3IJ; KS750HST6J; KS750HST6IJ; KS750HWT3J; KS750HWT6J; S750HST3J;
S750HST3IJ; S750HST6J; S750HST6IJ; S750HWT3J; S750HWT6J; S750HWT6JJ;
RS750HST3J; RS750HST3IJ; RS750HST6J; RS750HST6IJ; RS750HWT3J; RS750HWT6J;
KS750HST3R; KS750HST3IR; KS750HST6R; KS750HST6IR; KS750HWT3R;
KS750HWT6R; S750HST3R; S750HST3IR; S750HST6R; S750HST6IR; S750HWT3R;
S750HWT6R; S750HWT6RR; RS750HST3R; RS750HST3IR; RS750HST6R; RS750HST6IR;
RS750HWT3R; RS750HWT6R; KS750HST3K; KS750HST3IK; KS750HST6K;
KS750HST6IK; KS750HWT3K; KS750HWT6K; S750HST3K; S750HST3IK; S750HST6K;
S750HST6IK; S750HWT3K; S750HWT6K; S750HWT6KK; RS750HST3K; RS750HST3IK;
RS750HST6K; RS750HST6IK; RS750HWT3K; RS750HWT6K; KS750HST3B;
KS750HST3IB; KS750HST6B; KS750HST6IB; KS750HWT3B; KS750HWT6B; S750HST3B;
S750HST3IB; S750HST6B; S750HST6IB; S750HWT3B; S750HWT6B; S750HWT6BB;
RS750HST3B; RS750HST3IB; RS750HST6B; RS750HST6IB; RS750HWT3B;
RS750HWT6B



Tipo/Type:

I/G749

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

*33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com*



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0014_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

BKS750TST3; BKS750TST3I; BKS750TST6; BKS750TST6I; BS750TST3; BS750TST3I;
BS750TST6; BS750TST6I; KS750TGT3; KS750TGT3I; KS750TGT6; KS750TGT6I;
KS750TST3; KS750TST3I; KS750TST6; KS750TST6I; KS750TWT3; KS750TWT6;
S750TGT3; S750TGT3I; S750TGT6; S750TGT6I; S750TST3; S750TST3I; S750TST6;
S750TST6I; S750TWT3; S750TWT6; XS750TWT3; XS750TWT6; RS750TGT3;
RS750TGT3I; RS750TGT6; RS750TGT6I; RS750TST3; RS750TST3I; RS750TST6;
RS750TST6I; RS750TWT3; RS750TWT6; BKS750TST3A; BKS750TST3IA; BKS750TST6A;
BKS750TST6IA; BS750TST3A; BS750TST3IA; BS750TST6A; BS750TST6IA; KS750TGT3A;
KS750TGT3IA; KS750TGT6A; KS750TGT6IA; KS750TST3A; KS750TST3IA; KS750TST6A;
KS750TST6IA; KS750TWT3A; KS750TWT6A; S750TGT3A; S750TGT3IA; S750TGT6A;
S750TGT6IA; S750TST3A; S750TST3IA; S750TST6A; S750TST6IA; S750TWT3A;
S750TWT6A; XS750TWT3A; XS750TWT6A; RS750TGT3A; RS750TGT3IA; RS750TGT6A;
RS750TGT6IA; RS750TST3A; RS750TST3IA; RS750TST6A; RS750TST6IA; RS750TWT3A;
RS750TWT6A; BKS750TST3G; BKS750TST3IG; BKS750TST6G; BKS750TST6IG;
BS750TST3G; BS750TST3IG; BS750TST6G; BS750TST6IG; KS750TGT3G; KS750TGT3IG;
KS750TGT6G; KS750TGT6IG; KS750TST3G; KS750TST3IG; KS750TST6G; KS750TST6IG;
KS750TWT3G; KS750TWT6G; S750TGT3G; S750TGT3IG; S750TGT6G; S750TGT6IG;
S750TST3G; S750TST3IG; S750TST6G; S750TST6IG; S750TWT3G; S750TWT6G;
XS750TWT3G; XS750TWT6G; RS750TGT3G; RS750TGT3IG; RS750TGT6G;
RS750TGT6IG; RS750TST3G; RS750TST3IG; RS750TST6G; RS750TST6IG;
RS750TWT3G; RS750TWT6G; BKS750TST3N; BKS750TST3IN; BKS750TST6N;
BKS750TST6IN; BS750TST3N; BS750TST3IN; BS750TST6N; BS750TST6IN;
KS750TGT3N; KS750TGT3IN; KS750TGT6N; KS750TGT6IN; KS750TST3N;
KS750TST3IN; KS750TST6N; KS750TST6IN; KS750TWT3N; KS750TWT6N; S750TGT3N;
S750TGT3IN; S750TGT6N; S750TGT6IN; S750TST3N; S750TST3IN; S750TST6N;
S750TST6IN; S750TWT3N; S750TWT6N; XS750TWT3N; XS750TWT6N; RS750TGT3N;
RS750TGT3IN; RS750TGT6N; RS750TGT6IN; RS750TST3N; RS750TST3IN;
RS750TST6N; RS750TST6IN; RS750TWT3N; RS750TWT6N; BKS750TST3C;
BKS750TST3IC; BKS750TST6C; BKS750TST6IC; BS750TST3C; BS750TST3IC;
BS750TST6C; BS750TST6IC; KS750TGT3C; KS750TGT3IC; KS750TGT6C; KS750TGT6IC;
KS750TST3C; KS750TST3IC; KS750TST6C; KS750TST6IC; KS750TWT3C; KS750TWT6C;
S750TGT3C; S750TGT3IC; S750TGT6C; S750TGT6IC; S750TST3C; S750TST3IC;
S750TST6C; S750TST6IC; S750TWT3C; S750TWT6C; XS750TWT3C; XS750TWT6C;
RS750TGT3C; RS750TGT3IC; RS750TGT6C; RS750TGT6IC; RS750TST3C; RS750TST3IC;
RS750TST6C; RS750TST6IC; RS750TWT3C; RS750TWT6C; BKS750TST3Y;
BKS750TST3IY; BKS750TST6Y; BKS750TST6IY; BS750TST3Y; BS750TST3IY;
BS750TST6Y; BS750TST6IY; KS750TGT3Y; KS750TGT3IY; KS750TGT6Y; KS750TGT6IY;
KS750TST3Y; KS750TST3IY; KS750TST6Y; KS750TST6IY; KS750TWT3Y; KS750TWT6Y;
S750TGT3Y; S750TGT3IY; S750TGT6Y; S750TGT6IY; S750TST3Y; S750TST3IY;
S750TST6Y; S750TST6IY; S750TWT3Y; S750TWT6Y; XS750TWT3Y; XS750TWT6Y;
RS750TGT3Y; RS750TGT3IY; RS750TGT6Y; RS750TGT6IY; RS750TST3Y; RS750TST3IY;
RS750TST6Y; RS750TST6IY; RS750TWT3Y; RS750TWT6Y; BKS750TST3H;
BKS750TST3IH; BKS750TST6H; BKS750TST6IH; BS750TST3H; BS750TST3IH;
BS750TST6H; BS750TST6IH; KS750TGT3H; KS750TGT3IH; KS750TGT6H;
KS750TGT6IH; KS750TST3H; KS750TST3IH; KS750TST6H; KS750TST6IH; KS750TWT3H;



KS750TWT6H; S750TGT3H; S750TGT3IH; S750TGT6H; S750TGT6IH; S750TST3H;
S750TST3IH; S750TST6H; S750TST6IH; S750TWT3H; S750TWT6H; XS750TWT3H;
XS750TWT6H; RS750TGT3H; RS750TGT3IH; RS750TGT6H; RS750TGT6IH;
RS750TST3H; RS750TST3IH; RS750TST6H; RS750TST6IH; RS750TWT3H;
RS750TWT6H; BKS750TST3E; BKS750TST3IE; BKS750TST6E; BKS750TST6IE;
BS750TST3E; BS750TST3IE; BS750TST6E; BS750TST6IE; KS750TGT3E; KS750TGT3IE;
KS750TGT6E; KS750TGT6IE; KS750TST3E; KS750TST3IE; KS750TST6E; KS750TST6IE;
KS750TWT3E; KS750TWT6E; S750TGT3E; S750TGT3IE; S750TGT6E; S750TGT6IE;
S750TST3E; S750TST3IE; S750TST6E; S750TST6IE; S750TWT3E; S750TWT6E;
XS750TWT3E; XS750TWT6E; RS750TGT3E; RS750TGT3IE; RS750TGT6E; RS750TGT6IE;
RS750TST3E; RS750TST3IE; RS750TST6E; RS750TST6IE; RS750TWT3E; RS750TWT6E;
BKS750TST3Q; BKS750TST3IQ; BKS750TST6Q; BKS750TST6IQ; BS750TST3Q;
BS750TST3IQ; BS750TST6Q; BS750TST6IQ; KS750TGT3Q; KS750TGT3IQ;
KS750TGT6Q; KS750TGT6IQ; KS750TST3Q; KS750TST3IQ; KS750TST6Q; KS750TST6IQ;
KS750TWT3Q; KS750TWT6Q; S750TGT3Q; S750TGT3IQ; S750TGT6Q; S750TGT6IQ;
S750TST3Q; S750TST3IQ; S750TST6Q; S750TST6IQ; S750TWT3Q; S750TWT6Q;
XS750TWT3Q; XS750TWT6Q; RS750TGT3Q; RS750TGT3IQ; RS750TGT6Q;
RS750TGT6IQ; RS750TST3Q; RS750TST3IQ; RS750TST6Q; RS750TST6IQ;
RS750TWT3Q; RS750TWT6Q; BKS750TST3J; BKS750TST3IJ; BKS750TST6J;
BKS750TST6IJ; BS750TST3J; BS750TST3IJ; BS750TST6J; BS750TST6IJ; KS750TGT3J;
KS750TGT3IJ; KS750TGT6J; KS750TGT6IJ; KS750TST3J; KS750TST3IJ; KS750TST6J;
KS750TST6IJ; KS750TWT3J; KS750TWT6J; S750TGT3J; S750TGT3IJ; S750TGT6J;
S750TGT6IJ; S750TST3J; S750TST3IJ; S750TST6J; S750TST6IJ; S750TWT3J;
S750TWT6J; XS750TWT3J; XS750TWT6J; RS750TGT3J; RS750TGT3IJ; RS750TGT6J;
RS750TGT6IJ; RS750TST3J; RS750TST3IJ; RS750TST6J; RS750TST6IJ; RS750TWT3J;
RS750TWT6J; BKS750TST3R; BKS750TST3IR; BKS750TST6R; BKS750TST6IR;
BS750TST3R; BS750TST3IR; BS750TST6R; BS750TST6IR; KS750TGT3R; KS750TGT3IR;
KS750TGT6R; KS750TGT6IR; KS750TST3R; KS750TST3IR; KS750TST6R; KS750TST6IR;
KS750TWT3R; KS750TWT6R; S750TGT3R; S750TGT3IR; S750TGT6R; S750TGT6IR;
S750TST3R; S750TST3IR; S750TST6R; S750TST6IR; S750TWT3R; S750TWT6R;
XS750TWT3R; XS750TWT6R; RS750TGT3R; RS750TGT3IR; RS750TGT6R;
RS750TGT6IR; RS750TST3R; RS750TST3IR; RS750TST6R; RS750TST6IR; RS750TWT3R;
RS750TWT6R; BKS750TST3K; BKS750TST3IK; BKS750TST6K; BKS750TST6IK;
BS750TST3K; BS750TST3IK; BS750TST6K; BS750TST6IK; KS750TGT3K; KS750TGT3IK;
KS750TGT6K; KS750TGT6IK; KS750TST3K; KS750TST3IK; KS750TST6K; KS750TST6IK;
KS750TWT3K; KS750TWT6K; S750TGT3K; S750TGT3IK; S750TGT6K; S750TGT6IK;
S750TST3K; S750TST3IK; S750TST6K; S750TST6IK; S750TWT3K; S750TWT6K;
XS750TWT3K; XS750TWT6K; RS750TGT3K; RS750TGT3IK; RS750TGT6K;
RS750TGT6IK; RS750TST3K; RS750TST3IK; RS750TST6K; RS750TST6IK; RS750TWT3K;
RS750TWT6K; BKS750TST3B; BKS750TST3IB; BKS750TST6B; BKS750TST6IB;
BS750TST3B; BS750TST3IB; BS750TST6B; BS750TST6IB; KS750TGT3B; KS750TGT3IB;
KS750TGT6B; KS750TGT6IB; KS750TST3B; KS750TST3IB; KS750TST6B; KS750TST6IB;
KS750TWT3B; KS750TWT6B; S750TGT3B; S750TGT3IB; S750TGT6B; S750TGT6IB;
S750TST3B; S750TST3IB; S750TST6B; S750TST6IB; S750TWT3B; S750TWT6B;
XS750TWT3B; XS750TWT6B; RS750TGT3B; RS750TGT3IB; RS750TGT6B;
RS750TGT6IB; RS750TST3B; RS750TST3IB; RS750TST6B; RS750TST6IB; RS750TWT3B;
RS750TWT6B

Tipo/Type: I/G749

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Fhiaba srl



Direttiva 643/2009 Ecodesign refrigeratori domestici- Ecodesign requirements for - Household refrigerating appliances

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- Settings of Ecodesign requirements for the Energy-Related-Products (ErP)

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- elettronici- *On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

FHIABA S.p.A.
33082 AZZANO DECIMO (PN)
Tel. +39 0434 420161 fax +39 0434 420162
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0015_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

XS750HST3; XS750HST3I; XS750HST6; XS750HST6I; XS750HWT3; XS750HWT6;
XS750HST3A; XS750HST3IA; XS750HST6A; XS750HST6IA; XS750HWT3A;
XS750HWT6A; XS750HST3G; XS750HST3IG; XS750HST6G; XS750HST6IG;
XS750HWT3G; XS750HWT6G; XS750HST3N; XS750HST3IN; XS750HST6N;
XS750HST6IN; XS750HWT3N; XS750HWT6N; XS750HST3C; XS750HST3IC;
XS750HST6C; XS750HST6IC; XS750HWT3C; XS750HWT6C; XS750HST3Y;
XS750HST3IY; XS750HST6Y; XS750HST6IY; XS750HWT3Y; XS750HWT6Y;
XS750HST3H; XS750HST3IH; XS750HST6H; XS750HST6IH; XS750HWT3H;
XS750HWT6H; XS750HST3E; XS750HST3IE; XS750HST6E; XS750HST6IE;
XS750HWT3E; XS750HWT6E; XS750HST3Q; XS750HST3IQ; XS750HST6Q;
XS750HST6IQ; XS750HWT3Q; XS750HWT6Q; XS750HST3J; XS750HST3IJ; XS750HST6J;
XS750HST6IJ; XS750HWT3J; XS750HWT6J; XS750HST3R; XS750HST3IR; XS750HST6R;
XS750HST6IR; XS750HWT3R; XS750HWT6R; XS750HST3K; XS750HST3IK;
XS750HST6K; XS750HST6IK; XS750HWT3K; XS750HWT6K; XS750HST3B;
XS750HST3IB; XS750HST6B; XS750HST6IB; XS750HWT3B; XS750HWT6B

Tipo/Type:

M749

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:

This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019

Fhiaba srl



and (EU) 2019/2016 of 11th March 2019

laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009

EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0016_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

AS750TST3I; AS750TST6I; XS750TGT3; XS750TGT3I; XS750TGT6; XS750TGT6I;
XS750TST3; XS750TST3I; XS750TST6; XS750TST6I; AS750TST3IA; AS750TST6IA;
XS750TGT3A; XS750TGT3IA; XS750TGT6A; XS750TGT6IA; XS750TST3A; XS750TST3IA;
XS750TST6A; XS750TST6IA; AS750TST3IG; AS750TST6IG; XS750TGT3G; XS750TGT3IG;
XS750TGT6G; XS750TGT6IG; XS750TST3G; XS750TST3IG; XS750TST6G; XS750TST6IG;
AS750TST3IN; AS750TST6IN; XS750TGT3N; XS750TGT3IN; XS750TGT6N;
XS750TGT6IN; XS750TST3N; XS750TST3IN; XS750TST6N; XS750TST6IN; AS750TST3IC;
AS750TST6IC; XS750TGT3C; XS750TGT3IC; XS750TGT6C; XS750TGT6IC; XS750TST3C;
XS750TST3IC; XS750TST6C; XS750TST6IC; AS750TST3IY; AS750TST6IY; XS750TGT3Y;
XS750TGT3IY; XS750TGT6Y; XS750TGT6IY; XS750TST3Y; XS750TST3IY; XS750TST6Y;
XS750TST6IY; AS750TST3IH; AS750TST6IH; XS750TGT3H; XS750TGT3IH;
XS750TGT6H; XS750TGT6IH; XS750TST3H; XS750TST3IH; XS750TST6H; XS750TST6IH;
AS750TST3IE; AS750TST6IE; XS750TGT3E; XS750TGT3IE; XS750TGT6E; XS750TGT6IE;
XS750TST3E; XS750TST3IE; XS750TST6E; XS750TST6IE; AS750TST3IQ; AS750TST6IQ;
XS750TGT3Q; XS750TGT3IQ; XS750TGT6Q; XS750TGT6IQ; XS750TST3Q;
XS750TST3IQ; XS750TST6Q; XS750TST6IQ; AS750TST3IJ; AS750TST6IJ; XS750TGT3J;
XS750TGT3IJ; XS750TGT6J; XS750TGT6IJ; XS750TST3J; XS750TST3IJ; XS750TST6J;
XS750TST6IJ; AS750TST3IR; AS750TST6IR; XS750TGT3R; XS750TGT3IR; XS750TGT6R;
XS750TGT6IR; XS750TST3R; XS750TST3IR; XS750TST6R; XS750TST6IR; AS750TST3IK;
AS750TST6IK; XS750TGT3K; XS750TGT3IK; XS750TGT6K; XS750TGT6IK; XS750TST3K;
XS750TST3IK; XS750TST6K; XS750TST6IK; AS750TST3IB; AS750TST6IB; XS750TGT3B;
XS750TGT3IB; XS750TGT6B; XS750TGT6IB; XS750TST3B; XS750TST3IB; XS750TST6B;
XS750TST6IB

Tipo/Type:

M749

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

Fhiaba srl



- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0017_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS900FG3; KS900FG6; KS900FG6F; KS900FR3; KS900FR3D; KS900FR6; KS900FR6D;
S900FG3; S900FG6; S900FR3; S900FR3D; S900FR6; S900FR6D; XS900FG3; XS900FG6;
XS900FG6D; XS900FR3; XS900FR6; RS900FG3; RS900FG6; RS900FR3; RS900FR3D;
RS900FR6; RS900FR6D; KS900FG3A; KS900FG6A; KS900FG6FA; KS900FR3A;
KS900FR3DA; KS900FR6A; KS900FR6DA; S900FG3A; S900FG6A; S900FR3A;
S900FR3DA; S900FR6A; S900FR6DA; XS900FG3A; XS900FG6A; XS900FG6DA;
XS900FR3A; XS900FR6A; RS900FG3A; RS900FG6A; RS900FR3A; RS900FR3DA;
RS900FR6A; RS900FR6DA; KS900FG3G; KS900FG6G; KS900FG6FG; KS900FR3G;
KS900FR3DG; KS900FR6G; KS900FR6DG; S900FG3G; S900FG6G; S900FR3G;
S900FR3DG; S900FR6G; S900FR6DG; XS900FG3G; XS900FG6G; XS900FG6DG;
XS900FR3G; XS900FR6G; RS900FG3G; RS900FG6G; RS900FR3G; RS900FR3DG;
RS900FR6G; RS900FR6DG; KS900FG3N; KS900FG6N; KS900FG6FN; KS900FR3N;
KS900FR3DN; KS900FR6N; KS900FR6DN; S900FG3N; S900FG6N; S900FR3N;
S900FR3DN; S900FR6N; S900FR6DN; XS900FG3N; XS900FG6N; XS900FG6DN;
XS900FR3N; XS900FR6N; RS900FG3N; RS900FG6N; RS900FR3N; RS900FR3DN;
RS900FR6N; RS900FR6DN; KS900FG3C; KS900FG6C; KS900FG6FC; KS900FR3C;
KS900FR3DC; KS900FR6C; KS900FR6DC; S900FG3C; S900FG6C; S900FR3C;
S900FR3DC; S900FR6C; S900FR6DC; XS900FG3C; XS900FG6C; XS900FG6DC;
XS900FR3C; XS900FR6C; RS900FG3C; RS900FG6C; RS900FR3C; RS900FR3DC;
RS900FR6C; RS900FR6DC; KS900FG3Y; KS900FG6Y; KS900FG6FY; KS900FR3Y;
KS900FR3DY; KS900FR6Y; KS900FR6DY; S900FG3Y; S900FG6Y; S900FR3Y;
S900FR3DY; S900FR6Y; S900FR6DY; XS900FG3Y; XS900FG6Y; XS900FG6DY;
XS900FR3Y; XS900FR6Y; RS900FG3Y; RS900FG6Y; RS900FR3Y; RS900FR3DY;
RS900FR6Y; RS900FR6DY; KS900FG3H; KS900FG6H; KS900FG6FH; KS900FR3H;
KS900FR3DH; KS900FR6H; KS900FR6DH; S900FG3H; S900FG6H; S900FR3H;
S900FR3DH; S900FR6H; S900FR6DH; XS900FG3H; XS900FG6H; XS900FG6DH;
XS900FR3H; XS900FR6H; RS900FG3H; RS900FG6H; RS900FR3H; RS900FR3DH;
RS900FR6H; RS900FR6DH; KS900FG3E; KS900FG6E; KS900FG6FE; KS900FR3E;
KS900FR3DE; KS900FR6E; KS900FR6DE; S900FG3E; S900FG6E; S900FR3E;
S900FR3DE; S900FR6E; S900FR6DE; XS900FG3E; XS900FG6E; XS900FG6DE;
XS900FR3E; XS900FR6E; RS900FG3E; RS900FG6E; RS900FR3E; RS900FR3DE;
RS900FR6E; RS900FR6DE; KS900FG3Q; KS900FG6Q; KS900FG6FQ; KS900FR3Q;
KS900FR3DQ; KS900FR6Q; KS900FR6DQ; S900FG3Q; S900FG6Q; S900FR3Q;
S900FR3DQ; S900FR6Q; S900FR6DQ; XS900FG3Q; XS900FG6Q; XS900FG6DQ;
XS900FR3Q; XS900FR6Q; RS900FG3Q; RS900FG6Q; RS900FR3Q; RS900FR3DQ;
RS900FR6Q; RS900FR6DQ; KS900FG3J; KS900FG6J; KS900FG6FJ; KS900FR3J;
KS900FR3DJ; KS900FR6J; KS900FR6DJ; S900FG3J; S900FG6J; S900FR3J; S900FR3DJ;
S900FR6J; S900FR6DJ; XS900FG3J; XS900FG6J; XS900FG6DJ; XS900FR3J; XS900FR6J;
RS900FG3J; RS900FG6J; RS900FR3J; RS900FR3DJ; RS900FR6J; RS900FR6DJ;
KS900FG3R; KS900FG6R; KS900FG6FR; KS900FR3R; KS900FR3DR; KS900FR6R;
KS900FR6DR; S900FG3R; S900FG6R; S900FR3R; S900FR3DR; S900FR6R; S900FR6DR;
XS900FG3R; XS900FG6R; XS900FG6DR; XS900FR3R; XS900FR6R; RS900FG3R;
RS900FG6R; RS900FR3R; RS900FR3DR; RS900FR6R; RS900FR6DR; KS900FG3K;
KS900FG6K; KS900FG6FK; KS900FR3K; KS900FR3DK; KS900FR6K; KS900FR6DK;
S900FG3K; S900FG6K; S900FR3K; S900FR3DK; S900FR6K; S900FR6DK; XS900FG3K;



XS900FG6K; XS900FG6DK; XS900FR3K; XS900FR6K; RS900FG3K; RS900FG6K;
RS900FR3K; RS900FR3DK; RS900FR6K; RS900FR6DK; KS900FG3B; KS900FG6B;
KS900FG6FB; KS900FR3B; KS900FR3DB; KS900FR6B; KS900FR6DB; S900FG3B;
S900FG6B; S900FR3B; S900FR3DB; S900FR6B; S900FR6DB; XS900FG3B; XS900FG6B;
XS900FG6DB; XS900FR3B; XS900FR6B; RS900FG3B; RS900FG6B; RS900FR3B;
RS900FR3DB; RS900FR6B; RS900FR6DB; BS900FR3; BS900FR6; BKS900FR3;
BKS900FR6; BS900FR3A; BS900FR6A; BKS900FR3A; BKS900FR6A; BS900FR3G;
BS900FR6G; BKS900FR3G; BKS900FR6G; BS900FR3C; BS900FR6C; BKS900FR3C;
BKS900FR6C; BS900FR3N; BS900FR6N; BKS900FR3N; BKS900FR6N; BS900FR3Y;
BS900FR6Y; BKS900FR3Y; BKS900FR6Y; BS900FR3R; BS900FR6R; BKS900FR3R;
BKS900FR6R; BS900FR3E; BS900FR6E; BKS900FR3E; BKS900FR6E; BS900FR3H;
BS900FR6H; BKS900FR3H; BKS900FR6H; BS900FR3D; BS900FR6D; BKS900FR3D;
BKS900FR6D; BS900FR3DA; BS900FR6DA; BKS900FR3DA; BKS900FR6DA; BS900FR3DG;
BS900FR6DG; BKS900FR3DG; BKS900FR6DG; BS900FR3DC;
BS900FR6DC; BKS900FR3DC; BKS900FR6DC; BS900FR3DN;
BS900FR6DN; BKS900FR3DN; BKS900FR6DN; BS900FR3DY;
BS900FR6DY; BKS900FR3DY; BKS900FR6DY; BS900FR3DR;
BS900FR6DR; BKS900FR3DR; BKS900FR6DR; BS900FR3DE;
BS900FR6DE; BKS900FR3DE; BKS900FR6DE; BS900FR3DH;
BS900FR6DH; BKS900FR3DH; BKS900FR6DH; BS900FG3; BS900FG6; BKS900FG3;
BKS900FG6; BS900FG3A; BS900FG6A; BKS900FG3A; BKS900FG6A; BS900FG3G;
BS900FG6G; BKS900FG3G; BKS900FG6G; BS900FG3C; BS900FG6C; BKS900FG3C;
BKS900FG6C; BS900FG3N; BS900FG6N; BKS900FG3N; BKS900FG6N; BS900FG3Y;
BS900FG6Y; BKS900FG3Y; BKS900FG6Y; BS900FG3R; BS900FG6R; BKS900FG3R;
BKS900FG6R; BS900FG3E; BS900FG6E; BKS900FG3E; BKS900FG6E; BS900FG3H;
BS900FG6H; BKS900FG3H; BKS900FG6H; BS900FG3D; BS900FG6D; BKS900FG3D;
BKS900FG6D; BS900FG3DA; BS900FG6DA; BKS900FG3DA;
BKS900FG6DA; BS900FG3DG; BS900FG6DG; BKS900FG3DG;
BKS900FG6DG; BS900FG3DC; BS900FG6DC; BKS900FG3DC;
BKS900FG6DC; BS900FG3DN; BS900FG6DN; BKS900FG3DN;
BKS900FG6DN; BS900FG3DY; BS900FG6DY; BKS900FG3DY;
BKS900FG6DY; BS900FG3DR; BS900FG6DR; BKS900FG3DR;
BKS900FG6DR; BS900FG3DE; BS900FG6DE; BKS900FG3DE;
BKS900FG6DE; BS900FG3DH; BS900FG6DH; BKS900FG3DH; BKS900FG6DH;

Tipo/Type: OFR - FRIDGE

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n, 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Fhiaba srl



Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive*.

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009*
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0018_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS900FW3; KS900FW6; S900FW3; S900FW6; XS900FW3; XS900FW6; RS900FW3;
RS900FW6; KS900FW3A; KS900FW6A; S900FW3A; S900FW6A; XS900FW3A;
XS900FW6A; RS900FW3A; RS900FW6A; KS900FW3G; KS900FW6G; S900FW3G;
S900FW6G; XS900FW3G; XS900FW6G; RS900FW3G; RS900FW6G; KS900FW3N;
KS900FW6N; S900FW3N; S900FW6N; XS900FW3N; XS900FW6N; RS900FW3N;
RS900FW6N; KS900FW3C; KS900FW6C; S900FW3C; S900FW6C; XS900FW3C;
XS900FW6C; RS900FW3C; RS900FW6C; KS900FW3Y; KS900FW6Y; S900FW3Y;
S900FW6Y; XS900FW3Y; XS900FW6Y; RS900FW3Y; RS900FW6Y; KS900FW3H;
KS900FW6H; S900FW3H; S900FW6H; XS900FW3H; XS900FW6H; RS900FW3H;
RS900FW6H; KS900FW3E; KS900FW6E; S900FW3E; S900FW6E; XS900FW3E;
XS900FW6E; RS900FW3E; RS900FW6E; KS900FW3Q; KS900FW6Q; S900FW3Q;
S900FW6Q; XS900FW3Q; XS900FW6Q; RS900FW3Q; RS900FW6Q; KS900FW3J;
KS900FW6J; S900FW3J; S900FW6J; XS900FW3J; XS900FW6J; RS900FW3J;
RS900FW6J; KS900FW3R; KS900FW6R; S900FW3R; S900FW6R; XS900FW3R;
XS900FW6R; RS900FW3R; RS900FW6R; KS900FW3K; KS900FW6K; S900FW3K;
S900FW6K; XS900FW3K; XS900FW6K; RS900FW3K; RS900FW6K; KS900FW3B;
KS900FW6B; S900FW3B; S900FW6B; XS900FW3B; XS900FW6B; RS900FW3B;
RS900FW6B; BS900FW3; BS900FW6; BKS900FW3; BKS900FW6; BS900FW3A;
BS900FW6A; BKS900FW3A; BKS900FW6A; BS900FW3G; BS900FW6G; BKS900FW3G;
BKS900FW6G; BS900FW3C; BS900FW6C; BKS900FW3C; BKS900FW6C; BS900FW3N;
BS900FW6N; BKS900FW3N; BKS900FW6N; BS900FW3Y; BS900FW6Y; BKS900FW3Y;
BKS900FW6Y; BS900FW3R; BS900FW6R; BKS900FW3R; BKS900FW6R; BS900FW3E;
BS900FW6E; BKS900FW3E; BKS900FW6E; BS900FW3H; BS900FW6H; BKS900FW3H;
BKS900FW6H;

Tipo/Type:

0FW – WINE CELLAR

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Fhiaba srl



Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0019_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS900FZ3; KS900FZ3I; KS900FZ6; KS900FZ6I; S900FZ3; S900FZ3I; S900FZ6; S900FZ6I;
XS900FZ3; XS900FZ3I; XS900FZ6; XS900FZ6I; RS900FZ3; RS900FZ3I; RS900FZ6;
RS900FZ6I; KS900FZ3A; KS900FZ3IA; KS900FZ6A; KS900FZ6IA; S900FZ3A; S900FZ3IA;
S900FZ6A; S900FZ6IA; XS900FZ3A; XS900FZ3IA; XS900FZ6A; XS900FZ6IA; RS900FZ3A;
RS900FZ3IA; RS900FZ6A; RS900FZ6IA; KS900FZ3G; KS900FZ3IG; KS900FZ6G;
KS900FZ6IG; S900FZ3G; S900FZ3IG; S900FZ6G; S900FZ6IG; XS900FZ3G; XS900FZ3IG;
XS900FZ6G; XS900FZ6IG; RS900FZ3G; RS900FZ3IG; RS900FZ6G; RS900FZ6IG;
KS900FZ3N; KS900FZ3IN; KS900FZ6N; KS900FZ6IN; S900FZ3N; S900FZ3IN; S900FZ6N;
S900FZ6IN; XS900FZ3N; XS900FZ3IN; XS900FZ6N; XS900FZ6IN; RS900FZ3N;
RS900FZ3IN; RS900FZ6N; RS900FZ6IN; KS900FZ3C; KS900FZ3IC; KS900FZ6C;
KS900FZ6IC; S900FZ3C; S900FZ3IC; S900FZ6C; S900FZ6IC; XS900FZ3C; XS900FZ3IC;
XS900FZ6C; XS900FZ6IC; RS900FZ3C; RS900FZ3IC; RS900FZ6C; RS900FZ6IC;
KS900FZ3Y; KS900FZ3IY; KS900FZ6Y; KS900FZ6IY; S900FZ3Y; S900FZ3IY; S900FZ6Y;
S900FZ6IY; XS900FZ3Y; XS900FZ3IY; XS900FZ6Y; XS900FZ6IY; RS900FZ3Y;
RS900FZ3IY; RS900FZ6Y; RS900FZ6IY; KS900FZ3H; KS900FZ3IH; KS900FZ6H;
KS900FZ6IH; S900FZ3H; S900FZ3IH; S900FZ6H; S900FZ6IH; XS900FZ3H; XS900FZ3IH;
XS900FZ6H; XS900FZ6IH; RS900FZ3H; RS900FZ3IH; RS900FZ6H; RS900FZ6IH;
KS900FZ3E; KS900FZ3IE; KS900FZ6E; KS900FZ6IE; S900FZ3E; S900FZ3IE; S900FZ6E;
S900FZ6IE; XS900FZ3E; XS900FZ3IE; XS900FZ6E; XS900FZ6IE; RS900FZ3E;
RS900FZ3IE; RS900FZ6E; RS900FZ6IE; KS900FZ3Q; KS900FZ3IQ; KS900FZ6Q;
KS900FZ6IQ; S900FZ3Q; S900FZ3IQ; S900FZ6Q; S900FZ6IQ; XS900FZ3Q; XS900FZ3IQ;
XS900FZ6Q; XS900FZ6IQ; RS900FZ3Q; RS900FZ3IQ; RS900FZ6Q; RS900FZ6IQ;
KS900FZ3J; KS900FZ3IJ; KS900FZ6J; KS900FZ6IJ; S900FZ3J; S900FZ3IJ; S900FZ6J;
S900FZ6IJ; XS900FZ3J; XS900FZ3IJ; XS900FZ6J; XS900FZ6IJ; RS900FZ3J; RS900FZ3IJ;
RS900FZ6J; RS900FZ6IJ; KS900FZ3R; KS900FZ3IR; KS900FZ6R; KS900FZ6IR; S900FZ3R;
S900FZ3IR; S900FZ6R; S900FZ6IR; XS900FZ3R; XS900FZ3IR; XS900FZ6R; XS900FZ6IR;
RS900FZ3R; RS900FZ3IR; RS900FZ6R; RS900FZ6IR; KS900FZ3K; KS900FZ3IK;
KS900FZ6K; KS900FZ6IK; S900FZ3K; S900FZ3IK; S900FZ6K; S900FZ6IK; XS900FZ3K;
XS900FZ3IK; XS900FZ6K; XS900FZ6IK; RS900FZ3K; RS900FZ3IK; RS900FZ6K;
RS900FZ6IK; KS900FZ3B; KS900FZ3IB; KS900FZ6B; KS900FZ6IB; S900FZ3B; S900FZ3IB;
S900FZ6B; S900FZ6IB; XS900FZ3B; XS900FZ3IB; XS900FZ6B; XS900FZ6IB; RS900FZ3B;
RS900FZ3IB; RS900FZ6B; RS900FZ6IB; BS900FZ3; BS900FZ6; BKS900FZ3;
BKS900FZ6; BS900FZ3A; BS900FZ6A; BKS900FZ3A; BKS900FZ6A; BS900FZ3G;
BS900FZ6G; BKS900FZ3G; BKS900FZ6G; BS900FZ3C; BS900FZ6C; BKS900FZ3C;
BKS900FZ6C; BS900FZ3N; BS900FZ6N; BKS900FZ3N; BKS900FZ6N; BS900FZ3Y;
BS900FZ6Y; BKS900FZ3Y; BKS900FZ6Y; BS900FZ3R; BS900FZ6R; BKS900FZ3R;
BKS900FZ6R; BS900FZ3E; BS900FZ6E; BKS900FZ3E; BKS900FZ6E; BS900FZ3H;
BS900FZ6H; BKS900FZ3H; BKS900FZ6H; BS900FZ3I; BS900FZ6I; BKS900FZ3I;
BKS900FZ6I; BS900FZ3IA; BS900FZ6IA; BKS900FZ3IA; BKS900FZ6IA; BS900FZ3IG;
BS900FZ6IG; BKS900FZ3IG; BKS900FZ6IG; BS900FZ3IC; BS900FZ6IC; BKS900FZ3IC;
BKS900FZ6IC; BS900FZ3IN; BS900FZ6IN; BKS900FZ3IN; BKS900FZ6IN; BS900FZ3IY;
BS900FZ6IY; BKS900FZ3IY; BKS900FZ6IY; BS900FZ3IR; BS900FZ6IR; BKS900FZ3IR;
BKS900FZ6IR; BS900FZ3IE; BS900FZ6IE; BKS900FZ3IE; BKS900FZ6IE; BS900FZ3IH;
BS900FZ6IH; BKS900FZ3IH; BKS900FZ6IH;

Tipo/Type:

OFZ – FREEZER

Fhiaba srl



Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:

This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0020_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

XS900HGT6; XS900HST3; XS900HST3I; XS900HST6; XS900HST6I; XS900HWT3;
XS900HWT6; XS900HGT6A; XS900HST3A; XS900HST3IA; XS900HST6A; XS900HST6IA;
XS900HWT3A; XS900HWT6A; XS900HGT6G; XS900HST3G; XS900HST3IG;
XS900HST6G; XS900HST6IG; XS900HWT3G; XS900HWT6G; XS900HGT6N;
XS900HST3N; XS900HST3IN; XS900HST6N; XS900HST6IN; XS900HWT3N;
XS900HWT6N; XS900HGT6C; XS900HST3C; XS900HST3IC; XS900HST6C;
XS900HST6IC; XS900HWT3C; XS900HWT6C; XS900HGT6Y; XS900HST3Y;
XS900HST3IY; XS900HST6Y; XS900HST6IY; XS900HWT3Y; XS900HWT6Y;
XS900HGT6H; XS900HST3H; XS900HST3IH; XS900HST6H; XS900HST6IH;
XS900HWT3H; XS900HWT6H; XS900HGT6E; XS900HST3E; XS900HST3IE;
XS900HST6E; XS900HST6IE; XS900HWT3E; XS900HWT6E; XS900HGT6Q;
XS900HST3Q; XS900HST3IQ; XS900HST6Q; XS900HST6IQ; XS900HWT3Q;
XS900HWT6Q; XS900HGT6J; XS900HST3J; XS900HST3IJ; XS900HST6J; XS900HST6IJ;
XS900HWT3J; XS900HWT6J; XS900HGT6R; XS900HST3R; XS900HST3IR; XS900HST6R;
XS900HST6IR; XS900HWT3R; XS900HWT6R; XS900HGT6K; XS900HST3K;
XS900HST3IK; XS900HST6K; XS900HST6IK; XS900HWT3K; XS900HWT6K;
XS900HGT6B; XS900HST3B; XS900HST3IB; XS900HST6B; XS900HST6IB; XS900HWT3B;
XS900HWT6B

Tipo/Type:

M899

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021

Fhiaba srl



- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0021_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

AS900TST3I; AS900TST6I; XS900TGT3; XS900TGT3I; XS900TGT6; XS900TGT6I;
XS900TST3; XS900TST3I; XS900TST6; XS900TST6I; AS900TST3IA; AS900TST6IA;
XS900TGT3A; XS900TGT3IA; XS900TGT6A; XS900TGT6IA; XS900TST3A; XS900TST3IA;
XS900TST6A; XS900TST6IA; AS900TST3IG; AS900TST6IG; XS900TGT3G; XS900TGT3IG;
XS900TGT6G; XS900TGT6IG; XS900TST3G; XS900TST3IG; XS900TST6G; XS900TST6IG;
AS900TST3IN; AS900TST6IN; XS900TGT3N; XS900TGT3IN; XS900TGT6N;
XS900TGT6IN; XS900TST3N; XS900TST3IN; XS900TST6N; XS900TST6IN; AS900TST3IC;
AS900TST6IC; XS900TGT3C; XS900TGT3IC; XS900TGT6C; XS900TGT6IC; XS900TST3C;
XS900TST3IC; XS900TST6C; XS900TST6IC; AS900TST3IY; AS900TST6IY; XS900TGT3Y;
XS900TGT3IY; XS900TGT6Y; XS900TGT6IY; XS900TST3Y; XS900TST3IY; XS900TST6Y;
XS900TST6IY; AS900TST3IH; AS900TST6IH; XS900TGT3H; XS900TGT3IH;
XS900TGT6H; XS900TGT6IH; XS900TST3H; XS900TST3IH; XS900TST6H; XS900TST6IH;
AS900TST3IE; AS900TST6IE; XS900TGT3E; XS900TGT3IE; XS900TGT6E; XS900TGT6IE;
XS900TST3E; XS900TST3IE; XS900TST6E; XS900TST6IE; AS900TST3IQ; AS900TST6IQ;
XS900TGT3Q; XS900TGT3IQ; XS900TGT6Q; XS900TGT6IQ; XS900TST3Q;
XS900TST3IQ; XS900TST6Q; XS900TST6IQ; AS900TST3IJ; AS900TST6IJ; XS900TGT3J;
XS900TGT3IJ; XS900TGT6J; XS900TGT6IJ; XS900TST3J; XS900TST3IJ; XS900TST6J;
XS900TST6IJ; AS900TST3IR; AS900TST6IR; XS900TGT3R; XS900TGT3IR; XS900TGT6R;
XS900TGT6IR; XS900TST3R; XS900TST3IR; XS900TST6R; XS900TST6IR; AS900TST3IK;
AS900TST6IK; XS900TGT3K; XS900TGT3IK; XS900TGT6K; XS900TGT6IK; XS900TST3K;
XS900TST3IK; XS900TST6K; XS900TST6IK; AS900TST3IB; AS900TST6IB; XS900TGT3B;
XS900TGT3IB; XS900TGT6B; XS900TGT6IB; XS900TST3B; XS900TST3IB; XS900TST6B;
XS900TST6IB

Tipo/Type:

M899

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

Fhiaba srl



- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0022_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL
Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

AS901TST3I; AS901TST6I; AS901TWT3; AS901TWT6; XS901TST3; XS901TST3I;
XS901TST6; XS901TST6I; XS901TWT3; XS901TWT6; AS901TST3IA; AS901TST6IA;
AS901TWT3A; AS901TWT6A; XS901TST3A; XS901TST3IA; XS901TST6A; XS901TST6IA;
XS901TWT3A; XS901TWT6A; AS901TST3IG; AS901TST6IG; AS901TWT3G;
AS901TWT6G; XS901TST3G; XS901TST3IG; XS901TST6G; XS901TST6IG; XS901TWT3G;
XS901TWT6G; AS901TST3IN; AS901TST6IN; AS901TWT3N; AS901TWT6N;
XS901TST3N; XS901TST3IN; XS901TST6N; XS901TST6IN; XS901TWT3N;
XS901TWT6N; AS901TST3IC; AS901TST6IC; AS901TWT3C; AS901TWT6C;
XS901TST3C; XS901TST3IC; XS901TST6C; XS901TST6IC; XS901TWT3C; XS901TWT6C;
AS901TST3IY; AS901TST6IY; AS901TWT3Y; AS901TWT6Y; XS901TST3Y; XS901TST3IY;
XS901TST6Y; XS901TST6IY; XS901TWT3Y; XS901TWT6Y; AS901TST3IH; AS901TST6IH;
AS901TWT3H; AS901TWT6H; XS901TST3H; XS901TST3IH; XS901TST6H;
XS901TST6IH; XS901TWT3H; XS901TWT6H; AS901TST3IE; AS901TST6IE;
AS901TWT3E; AS901TWT6E; XS901TST3E; XS901TST3IE; XS901TST6E; XS901TST6IE;
XS901TWT3E; XS901TWT6E; AS901TST3IQ; AS901TST6IQ; AS901TWT3Q;
AS901TWT6Q; XS901TST3Q; XS901TST3IQ; XS901TST6Q; XS901TST6IQ;
XS901TWT3Q; XS901TWT6Q; AS901TST3IJ; AS901TST6IJ; AS901TWT3J; AS901TWT6J;
XS901TST3J; XS901TST3IJ; XS901TST6J; XS901TST6IJ; XS901TWT3J; XS901TWT6J;
AS901TST3IR; AS901TST6IR; AS901TWT3R; AS901TWT6R; XS901TST3R; XS901TST3IR;
XS901TST6R; XS901TST6IR; XS901TWT3R; XS901TWT6R; AS901TST3IK; AS901TST6IK;
AS901TWT3K; AS901TWT6K; XS901TST3K; XS901TST3IK; XS901TST6K; XS901TST6IK;
XS901TWT3K; XS901TWT6K; AS901TST3IB; AS901TST6IB; AS901TWT3B;
AS901TWT6B; XS901TST3B; XS901TST3IB; XS901TST6B; XS901TST6IB; XS901TWT3B;
XS901TWT6B

Tipo/Type:

M899

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Fhiaba srl



Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 Azzano Decimo (PN)
Tel. +39 0434 420160 fax +39 0434 42016
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0023_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS900HST3; KS900HST3I; KS900HST6; KS900HST6I; KS900HWT3; KS900HWT6;
S900HST3; S900HST3I; S900HST6; S900HST6I; S900HWT3; S900HWT6; RS900HST3;
RS900HST3I; RS900HST6; RS900HST6I; RS900HWT3; RS900HWT6; KS900HST3A;
KS900HST3IA; KS900HST6A; KS900HST6IA; KS900HWT3A; KS900HWT6A; S900HST3A;
S900HST3IA; S900HST6A; S900HST6IA; S900HWT3A; S900HWT6A; RS900HST3A;
RS900HST3IA; RS900HST6A; RS900HST6IA; RS900HWT3A; RS900HWT6A;
KS900HST3G; KS900HST3IG; KS900HST6G; KS900HST6IG; KS900HWT3G;
KS900HWT6G; S900HST3G; S900HST3IG; S900HST6G; S900HST6IG; S900HWT3G;
S900HWT6G; RS900HST3G; RS900HST3IG; RS900HST6G; RS900HST6IG;
RS900HWT3G; RS900HWT6G; KS900HST3N; KS900HST3IN; KS900HST6N;
KS900HST6IN; KS900HWT3N; KS900HWT6N; S900HST3N; S900HST3IN; S900HST6N;
S900HST6IN; S900HWT3N; S900HWT6N; RS900HST3N; RS900HST3IN; RS900HST6N;
RS900HST6IN; RS900HWT3N; RS900HWT6N; KS900HST3C; KS900HST3IC;
KS900HST6C; KS900HST6IC; KS900HWT3C; KS900HWT6C; S900HST3C; S900HST3IC;
S900HST6C; S900HST6IC; S900HWT3C; S900HWT6C; RS900HST3C; RS900HST3IC;
RS900HST6C; RS900HST6IC; RS900HWT3C; RS900HWT6C; KS900HST3Y;
KS900HST3IY; KS900HST6Y; KS900HST6IY; KS900HWT3Y; KS900HWT6Y; S900HST3Y;
S900HST3IY; S900HST6Y; S900HST6IY; S900HWT3Y; S900HWT6Y; RS900HST3Y;
RS900HST3IY; RS900HST6Y; RS900HST6IY; RS900HWT3Y; RS900HWT6Y;
KS900HST3H; KS900HST3IH; KS900HST6H; KS900HST6IH; KS900HWT3H;
KS900HWT6H; S900HST3H; S900HST3IH; S900HST6H; S900HST6IH; S900HWT3H;
S900HWT6H; RS900HST3H; RS900HST3IH; RS900HST6H; RS900HST6IH;
RS900HWT3H; RS900HWT6H; KS900HST3E; KS900HST3IE; KS900HST6E;
KS900HST6IE; KS900HWT3E; KS900HWT6E; S900HST3E; S900HST3IE; S900HST6E;
S900HST6IE; S900HWT3E; S900HWT6E; RS900HST3E; RS900HST3IE; RS900HST6E;
RS900HST6IE; RS900HWT3E; RS900HWT6E; KS900HST3Q; KS900HST3IQ;
KS900HST6Q; KS900HST6IQ; KS900HWT3Q; KS900HWT6Q; S900HST3Q; S900HST3IQ;
S900HST6Q; S900HST6IQ; S900HWT3Q; S900HWT6Q; RS900HST3Q; RS900HST3IQ;
RS900HST6Q; RS900HST6IQ; RS900HWT3Q; RS900HWT6Q; KS900HST3J;
KS900HST3IJ; KS900HST6J; KS900HST6IJ; KS900HWT3J; KS900HWT6J; S900HST3J;
S900HST3IJ; S900HST6J; S900HST6IJ; S900HWT3J; S900HWT6J; RS900HST3J;
RS900HST3IJ; RS900HST6J; RS900HST6IJ; RS900HWT3J; RS900HWT6J; KS900HST3R;
KS900HST3IR; KS900HST6R; KS900HST6IR; KS900HWT3R; KS900HWT6R; S900HST3R;
S900HST3IR; S900HST6R; S900HST6IR; S900HWT3R; S900HWT6R; RS900HST3R;
RS900HST3IR; RS900HST6R; RS900HST6IR; RS900HWT3R; RS900HWT6R;
KS900HST3K; KS900HST3IK; KS900HST6K; KS900HST6IK; KS900HWT3K;
KS900HWT6K; S900HST3K; S900HST3IK; S900HST6K; S900HST6IK; S900HWT3K;
S900HWT6K; RS900HST3K; RS900HST3IK; RS900HST6K; RS900HST6IK; RS900HWT3K;
RS900HWT6K; KS900HST3B; KS900HST3IB; KS900HST6B; KS900HST6IB;
KS900HWT3B; KS900HWT6B; S900HST3B; S900HST3IB; S900HST6B; S900HST6IB;
S900HWT3B; S900HWT6B; RS900HST3B; RS900HST3IB; RS900HST6B; RS900HST6IB;
RS900HWT3B; RS900HWT6B

Tipo/Type:

I/G899



Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 Azzano Decimo (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0024_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

BKS900TST3; BKS900TST3I; BKS900TST6; BKS900TST6I; BS900TST3; BS900TST3I; BS900TST6; BS900TST6I; KS900TGT3; KS900TGT3I; KS900TGT6; KS900TGT6I; KS900TST3; KS900TST3I; KS900TST6; KS900TST6I; S900TGT3; S900TGT3I; S900TGT6; S900TGT6I; S900TST3; S900TST3I; S900TST6; S900TST6I; S900TST6IG; RS900TGT3; RS900TGT3I; RS900TGT6; RS900TGT6I; RS900TST3; RS900TST3I; RS900TST6; RS900TST6I; BKS900TST3A; BKS900TST3IA; BKS900TST6A; BKS900TST6IA; BS900TST3A; BS900TST3IA; BS900TST6A; BS900TST6IA; KS900TGT3A; KS900TGT3IA; KS900TGT6A; KS900TGT6IA; KS900TST3A; KS900TST3IA; KS900TST6A; KS900TST6IA; S900TGT3A; S900TGT3IA; S900TGT6A; S900TGT6IA; S900TST3A; S900TST3IA; S900TST6A; S900TST6IA; S900TST6IGA; RS900TGT3A; RS900TGT3IA; RS900TGT6A; RS900TGT6IA; RS900TST3A; RS900TST3IA; RS900TST6A; RS900TST6IA; BKS900TST3G; BKS900TST3IG; BKS900TST6G; BKS900TST6IG; BS900TST3G; BS900TST3IG; BS900TST6G; BS900TST6IG; KS900TGT3G; KS900TGT3IG; KS900TGT6G; KS900TGT6IG; KS900TST3G; KS900TST3IG; KS900TST6G; KS900TST6IG; S900TGT3G; S900TGT3IG; S900TGT6G; S900TGT6IG; S900TST3G; S900TST3IG; S900TST6G; S900TST6IG; S900TST6IGG; RS900TGT3G; RS900TGT3IG; RS900TGT6G; RS900TGT6IG; RS900TST3G; RS900TST3IG; RS900TST6G; RS900TST6IG; BKS900TST3N; BKS900TST3IN; BKS900TST6N; BKS900TST6IN; BS900TST3N; BS900TST3IN; BS900TST6N; BS900TST6IN; KS900TGT3N; KS900TGT3IN; KS900TGT6N; KS900TGT6IN; KS900TST3N; KS900TST3IN; KS900TST6N; KS900TST6IN; S900TGT3N; S900TGT3IN; S900TGT6N; S900TGT6IN; S900TST3N; S900TST3IN; S900TST6N; S900TST6IN; S900TST6IGN; RS900TGT3N; RS900TGT3IN; RS900TGT6N; RS900TGT6IN; RS900TST3N; RS900TST3IN; RS900TST6N; RS900TST6IN; BKS900TST3C; BKS900TST3IC; BKS900TST6C; BKS900TST6IC; BS900TST3C; BS900TST3IC; BS900TST6C; BS900TST6IC; KS900TGT3C; KS900TGT3IC; KS900TGT6C; KS900TGT6IC; KS900TST3C; KS900TST3IC; KS900TST6C; KS900TST6IC; S900TGT3C; S900TGT3IC; S900TGT6C; S900TGT6IC; S900TST3C; S900TST3IC; S900TST6C; S900TST6IC; S900TST6IGC; RS900TGT3C; RS900TGT3IC; RS900TGT6C; RS900TGT6IC; RS900TST3C; RS900TST3IC; RS900TST6C; RS900TST6IC; BKS900TST3Y; BKS900TST3IY; BKS900TST6Y; BKS900TST6IY; BS900TST3Y; BS900TST3IY; BS900TST6Y; BS900TST6IY; KS900TGT3Y; KS900TGT3IY; KS900TGT6Y; KS900TGT6IY; KS900TST3Y; KS900TST3IY; KS900TST6Y; KS900TST6IY; S900TGT3Y; S900TGT3IY; S900TGT6Y; S900TGT6IY; S900TST3Y; S900TST3IY; S900TST6Y; S900TST6IY; S900TST6IGY; RS900TGT3Y; RS900TGT3IY; RS900TGT6Y; RS900TGT6IY; RS900TST3Y; RS900TST3IY; RS900TST6Y; RS900TST6IY; BKS900TST3H; BKS900TST3IH; BKS900TST6H; BKS900TST6IH; BS900TST3H; BS900TST3IH; BS900TST6H; BS900TST6IH; KS900TGT3H; KS900TGT3IH; KS900TGT6H; KS900TGT6IH; KS900TST3H; KS900TST3IH; KS900TST6H; KS900TST6IH; S900TGT3H; S900TGT3IH; S900TGT6H; S900TGT6IH; S900TST3H; S900TST3IH; S900TST6H; S900TST6IH; S900TST6IGH; RS900TGT3H; RS900TGT3IH; RS900TGT6H; RS900TGT6IH; RS900TST3H; RS900TST3IH; RS900TST6H; RS900TST6IH; BKS900TST3E; BKS900TST3IE; BKS900TST6E; BKS900TST6IE; BS900TST3E; BS900TST3IE; BS900TST6E; BS900TST6IE; KS900TGT3E; KS900TGT3IE; KS900TGT6E; KS900TGT6IE; KS900TST3E; KS900TST3IE; KS900TST6E; KS900TST6IE; S900TGT3E; S900TGT3IE; S900TGT6E; S900TGT6IE; S900TST3E; S900TST3IE; S900TST6E; S900TST6IE; S900TST6IGE; RS900TGT3E; RS900TGT3IE; RS900TGT6E; RS900TGT6IE; RS900TST3E;



RS900TST3IE; RS900TST6E; RS900TST6IE; BKS900TST3Q; BKS900TST3IQ;
BKS900TST6Q; BKS900TST6IQ; BS900TST3Q; BS900TST3IQ; BS900TST6Q;
BS900TST6IQ; KS900TGT3Q; KS900TGT3IQ; KS900TGT6Q; KS900TGT6IQ;
KS900TST3Q; KS900TST3IQ; KS900TST6Q; KS900TST6IQ; S900TGT3Q; S900TGT3IQ;
S900TGT6Q; S900TGT6IQ; S900TST3Q; S900TST3IQ; S900TST6Q; S900TST6IQ;
S900TST6IGQ; RS900TGT3Q; RS900TGT3IQ; RS900TGT6Q; RS900TGT6IQ;
RS900TST3Q; RS900TST3IQ; RS900TST6Q; RS900TST6IQ; BKS900TST3J;
BKS900TST3IJ; BKS900TST6J; BKS900TST6IJ; BS900TST3J; BS900TST3IJ; BS900TST6J;
BS900TST6IJ; KS900TGT3J; KS900TGT3IJ; KS900TGT6J; KS900TGT6IJ; KS900TST3J;
KS900TST3IJ; KS900TST6J; KS900TST6IJ; S900TGT3J; S900TGT3IJ; S900TGT6J;
S900TGT6IJ; S900TST3J; S900TST3IJ; S900TST6J; S900TST6IJ; S900TST6IGJ;
RS900TGT3J; RS900TGT3IJ; RS900TGT6J; RS900TGT6IJ; RS900TST3J; RS900TST3IJ;
RS900TST6J; RS900TST6IJ; BKS900TST3R; BKS900TST3IR; BKS900TST6R;
BKS900TST6IR; BS900TST3R; BS900TST3IR; BS900TST6R; BS900TST6IR; KS900TGT3R;
KS900TGT3IR; KS900TGT6R; KS900TGT6IR; KS900TST3R; KS900TST3IR; KS900TST6R;
KS900TST6IR; S900TGT3R; S900TGT3IR; S900TGT6R; S900TGT6IR; S900TST3R;
S900TST3IR; S900TST6R; S900TST6IR; S900TST6IGR; RS900TGT3R; RS900TGT3IR;
RS900TGT6R; RS900TGT6IR; RS900TST3R; RS900TST3IR; RS900TST6R; RS900TST6IR;
BKS900TST3K; BKS900TST3IK; BKS900TST6K; BKS900TST6IK; BS900TST3K;
BS900TST3IK; BS900TST6K; BS900TST6IK; KS900TGT3K; KS900TGT3IK; KS900TGT6K;
KS900TGT6IK; KS900TST3K; KS900TST3IK; KS900TST6K; KS900TST6IK; S900TGT3K;
S900TGT3IK; S900TGT6K; S900TGT6IK; S900TST3K; S900TST3IK; S900TST6K;
S900TST6IK; S900TST6IGK; RS900TGT3K; RS900TGT3IK; RS900TGT6K; RS900TGT6IK;
RS900TST3K; RS900TST3IK; RS900TST6K; RS900TST6IK; BKS900TST3B; BKS900TST3IB;
BKS900TST6B; BKS900TST6IB; BS900TST3B; BS900TST3IB; BS900TST6B; BS900TST6IB;
KS900TGT3B; KS900TGT3IB; KS900TGT6B; KS900TGT6IB; KS900TST3B; KS900TST3IB;
KS900TST6B; KS900TST6IB; S900TGT3B; S900TGT3IB; S900TGT6B; S900TGT6IB;
S900TST3B; S900TST3IB; S900TST6B; S900TST6IB; S900TST6IGB; RS900TGT3B;
RS900TGT3IB; RS900TGT6B; RS900TGT6IB; RS900TST3B; RS900TST3IB; RS900TST6B;
RS900TST6IB

Tipo/Type: I/G899

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

Fhiaba srl



- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019
laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno
Document No./month.year

DoC-0025_9-24

Produttore/eEmesso da:
Manufacturer/Issuer:
Indirizzo/Address:

FHIABA SRL

Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

KS901TST3; KS901TST3I; KS901TST6; KS901TST6I; KS901TWT3; KS901TWT6;
S901TST3; S901TST3I; S901TST6; S901TST6I; S901TWT3; S901TWT6; RS901TST3;
RS901TST3I; RS901TST6; RS901TST6I; RS901TWT3; RS901TWT6; KS901TST3A;
KS901TST3IA; KS901TST6A; KS901TST6IA; KS901TWT3A; KS901TWT6A; S901TST3A;
S901TST3IA; S901TST6A; S901TST6IA; S901TWT3A; S901TWT6A; RS901TST3A;
RS901TST3IA; RS901TST6A; RS901TST6IA; RS901TWT3A; RS901TWT6A; KS901TST3G;
KS901TST3IG; KS901TST6G; KS901TST6IG; KS901TWT3G; KS901TWT6G; S901TST3G;
S901TST3IG; S901TST6G; S901TST6IG; S901TWT3G; S901TWT6G; RS901TST3G;
RS901TST3IG; RS901TST6G; RS901TST6IG; RS901TWT3G; RS901TWT6G;
KS901TST3N; KS901TST3IN; KS901TST6N; KS901TST6IN; KS901TWT3N;
KS901TWT6N; S901TST3N; S901TST3IN; S901TST6N; S901TST6IN; S901TWT3N;
S901TWT6N; RS901TST3N; RS901TST3IN; RS901TST6N; RS901TST6IN; RS901TWT3N;
RS901TWT6N; KS901TST3C; KS901TST3IC; KS901TST6C; KS901TST6IC; KS901TWT3C;
KS901TWT6C; S901TST3C; S901TST3IC; S901TST6C; S901TST6IC; S901TWT3C;
S901TWT6C; RS901TST3C; RS901TST3IC; RS901TST6C; RS901TST6IC; RS901TWT3C;
RS901TWT6C; KS901TST3Y; KS901TST3IY; KS901TST6Y; KS901TST6IY; KS901TWT3Y;
KS901TWT6Y; S901TST3Y; S901TST3IY; S901TST6Y; S901TST6IY; S901TWT3Y;
S901TWT6Y; RS901TST3Y; RS901TST3IY; RS901TST6Y; RS901TST6IY; RS901TWT3Y;
RS901TWT6Y; KS901TST3H; KS901TST3IH; KS901TST6H; KS901TST6IH; KS901TWT3H;
KS901TWT6H; S901TST3H; S901TST3IH; S901TST6H; S901TST6IH; S901TWT3H;
S901TWT6H; RS901TST3H; RS901TST3IH; RS901TST6H; RS901TST6IH; RS901TWT3H;
RS901TWT6H; KS901TST3E; KS901TST3IE; KS901TST6E; KS901TST6IE; KS901TWT3E;
KS901TWT6E; S901TST3E; S901TST3IE; S901TST6E; S901TST6IE; S901TWT3E;
S901TWT6E; RS901TST3E; RS901TST3IE; RS901TST6E; RS901TST6IE; RS901TWT3E;
RS901TWT6E; KS901TST3Q; KS901TST3IQ; KS901TST6Q; KS901TST6IQ;
KS901TWT3Q; KS901TWT6Q; S901TST3Q; S901TST3IQ; S901TST6Q; S901TST6IQ;
S901TWT3Q; S901TWT6Q; RS901TST3Q; RS901TST3IQ; RS901TST6Q; RS901TST6IQ;
RS901TWT3Q; RS901TWT6Q; KS901TST3J; KS901TST3IJ; KS901TST6J; KS901TST6IJ;
KS901TWT3J; KS901TWT6J; S901TST3J; S901TST3IJ; S901TST6J; S901TST6IJ;
S901TWT3J; S901TWT6J; RS901TST3J; RS901TST3IJ; RS901TST6J; RS901TST6IJ;
RS901TWT3J; RS901TWT6J; KS901TST3R; KS901TST3IR; KS901TST6R; KS901TST6IR;
KS901TWT3R; KS901TWT6R; S901TST3R; S901TST3IR; S901TST6R; S901TST6IR;
S901TWT3R; S901TWT6R; RS901TST3R; RS901TST3IR; RS901TST6R; RS901TST6IR;
RS901TWT3R; RS901TWT6R; KS901TST3K; KS901TST3IK; KS901TST6K; KS901TST6IK;
KS901TWT3K; KS901TWT6K; S901TST3K; S901TST3IK; S901TST6K; S901TST6IK;
S901TWT3K; S901TWT6K; RS901TST3K; RS901TST3IK; RS901TST6K; RS901TST6IK;
RS901TWT3K; RS901TWT6K; KS901TST3B; KS901TST3IB; KS901TST6B; KS901TST6IB;
KS901TWT3B; KS901TWT6B; S901TST3B; S901TST3IB; S901TST6B; S901TST6IB;
S901TWT3B; S901TWT6B; RS901TST3B; RS901TST3IB; RS901TST6B; RS901TST6IB;
RS901TWT3B; RS901TWT6B

Tipo/Type:

I/G899

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-

Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Fhiaba srl



Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety*;

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici- *Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances*

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment*;

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE)*;

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)*;

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive*.

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020
- EN 62233:2008
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN IEC 61000-3-3:2013+A1:2019+A2:2021
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo

Amministratore Delegato

33082 AZZANO DECIMO PN
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com info@fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno -
Document No./month.year

Produttore/eEmesso da: FHIABA SRL
Manufacturer/Issuer:
Indirizzo/Address: Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

Tipo/Type:

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno --
Document No./month.year

Produttore/eEmesso da: FHIABA SRL
Manufacturer/Issuer:
Indirizzo/Address: Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

Tipo/Type:

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno --
Document No./month.year

Produttore/eEmesso da: FHIABA SRL
Manufacturer/Issuer:
Indirizzo/Address: Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

Tipo/Type:

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com



EU-Declaration of conformity

Documento nr./Mese.Anno --
Document No./month.year

Produttore/eEmesso da: FHIABA SRL
Manufacturer/Issuer:
Indirizzo/Address: Via Fiumicino, 20 33082 Azzano Decimo Italy

Modello/Product:

Tipo/Type:

Fhiaba s.r.l. dichiara sotto la propria responsabilità che il prodotto di cui sopra è fabbricato in conformità con i requisiti essenziali del seguente Regolamento e Direttive Europee-
Fhiaba s.r.l. hereby declares under its own responsibility that the above product is manufactured in compliance with the essential requirements of the following Regulation and European Directives-

Direttiva 2001/95/CE sicurezza generale dei prodotti- *On general product safety;*

Direttiva 643/2009 Ecodesign refrigeratori domestici- *Ecodesign requirements for - Household refrigerating appliances*

Direttiva 2009/125/CE Direttiva Quadro Eco-Design- *Settings of Ecodesign requirements for the Energy-Related-Products (ErP)*

Direttiva 1060/2010 Integrazione della Direttiva 2010/30/EU per quanto riguarda l'etichettatura energetica per refrigeratori domestici-
Supplementing Directive 2010/30/EU with regard to energy labelling of household refrigerating appliances

Direttiva 2011/65/CE riguardante la restrizione all'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche (RoHS)- *elettronici- On the restriction of the use of certain hazardous substances in electrical and electronic equipment;*

Direttiva 2012/19/UE sostanze pericolose nelle apparecchiature elettriche e elettroniche (RAEE) – *On waste electrical and electronic equipment (WEEE);*

Regolamento (CE) n. 1907/2006 concernente la registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (REACH)- *On the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH);*

Direttiva 2014/30/UE Direttiva sulla Compatibilità elettromagnetica (EMC) – *Electromagnetic Compatibility Directive*

Direttiva 2014/35/UE Direttiva sulla Bassa Tensione (LVD)- *Low Voltage Directive.*

Tale conformità implica l'osservanza delle seguenti norme Europee armonizzate, norme nazionali o norme internazionali:
This conformity implies compliance with the following harmonized European standards, national or international standards:

- *EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021*
- *EN 60335-2-24:2010+A1:2019+A2:2019+A11:2020*
- *EN 62233:2008*
- *EN IEC 55014-1:2021*
- *EN IEC 55014-2:2021*
- *EN IEC 61000-3-2:2019+A1:2021*
- *EN IEC 61000-3-3:2013+A1:2019+A2:2021*
- *Energy Labelling Directive COMMISSION DELEGATED REGULATION (EU) 2019/2019 of 1 October 2019 and (EU) 2019/2016 of 11th March 2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009 EcoDesignStandards:IEC62552-1:2015+AMD1:2020;IEC62552-2:2015+AMD1:2020;IEC62552-3:2015+AMD1:2020; EN 62552-1:2020;EN 62552-2:2020;EN 62552-3:2020*

Azzano Decimo, 01/09/2024

Massimo Baron Toaldo
Amministratore Delegato

33082 AZZANO DECIMO (PN)
Tel. +39 0434 420160 fax +39 0434 420161
www.fhiaba.com