

## DICHIARAZIONE CE DI CONFORMITA'

- **Direttiva PED 2014/68/UE**
- *Procedura di valutazione della conformità: Modulo A\*\* (controllo di fabbricazione interno e sorveglianza della verifica finale)*
- *Organismo notificato: Bureau Veritas Italia S.p.A. – via Miramare, 15 – 20126 – Milano – Italia; N° 1370*
  - *Certificato nr. CE-1370-PED-A1-DSI 001-15-ITA*

Dichiara, sotto la propria responsabilità, che il dispositivo

Produttore	Dassi s.r.l.
Prodotti	Refrigeratori
Tipo	SERIE EB XT WT serie: 400-500-600-700-800-900-1000-1200-1600

Con le caratteristiche sotto indicate:

Serie	Tipo Gas	PS (bar) Min/Max Ver. WT	TS (°C) Min/Max Ver. WT	Gruppo*	Categoria	Organismo
SERIE EB XT WT	R410A	32 / 45	53 / 69	2	II	1370

L'insieme di cui alla presente dichiarazione si compone di un chiller industriale composto da componenti in pressione che non superano la Cat. I della direttiva 2014/68/UE e che per l'art.1 par.3.6 della stessa, sono escluse dal campo di applicazione della presente direttiva in quanto ricadono anche sotto la Direttiva Macchine.

Per tale articolo, la Ditta DASSI, certifica che le queste attrezzature sono conformi ai requisiti di sicurezza previsti dalla sola Direttiva 2006/42/UE.

Sono stati sviluppati, progettati e prodotti secondo le norme EU sopracitate, sotto la sola responsabilità di:

Company:	DASSI s.r.l. - Member of the Pfannenber Group Via La Bionda 13, 43036 Fidenza (PR)
----------	--

The equipment also meets the requirements of the following guidelines apply:

2006/42/CE	Machine Directive
2014/30/CE	Electromagnetic compatibility (EMC)
2014/35/CE	Low voltage

Reference standards applicable:

DIN EN ISO 12100 ( 2010 )	Safety of machinery – Basic concepts, general principles for design – Part 2 Technical principles
EN 378 -1;2;3	Refrigerating systems and heat pumps – Safety and environmental requirements
EN 60204 -1 ( 2006 )	Safety of machinery – Electrical equipment of machines – Part 1: General requirements
DIN EN 61000-6-2 (2005) +AC:2005	Electromagnetic compatibility (EMC), Generic standards: Immunity of industrial environments
DIN EN 61000-6-4 (2007) +A1:2011)	Electromagnetic compatibility (EMC), Generic standards: Emission of industrial environments

\* Evaluation of the group of fluids according to CLP 1272/2008

\*\* According to the Article 48, point 3 of that Directive, the conformity assessment carried out on the form A issued according to the proceeding 97/23 / EC is to be considered valid also for the new Directive 2014/68 / EU to maturity.

*Person authorized to draw up the file (Technical manager):  
This technical file is kept in DASSI S.r.l. Via La Bionda 13 Fidenza Italia*

Fidenza, September 2016



## CE CERTIFICATE OF CONFORMITY

- **Direttiva PED 2014/68/UE**
- *Procedure for Conformity Assessment: Module A\*\* (internal production control and surveillance of the final assessment)*
- *Body certified: Bureau Veritas Italia S.p.A. – via Miramare, 15 – 20126 – Milano – Italia; N° 1370*
  - *Certificate nr. CE-1370-PED-A1-DSI 001-15-ITA*

Declare, under our sole responsibility, that the device:

Manufacturer:	Dassi s.r.l.
---------------	--------------

Product	Chillers
---------	----------

Type:	SERIE EB XT WT serie: 400-500-600-700-800-900-1000-1200-1600
-------	--

With the following specifications:

Serie	Gas Type	PS (bar) Min/Max Ver. WT	TS (°C) Min/Max Ver. WT	Group*	Category	Body certified
SERIE EB XT WT	R410A	32 / 45	53 / 69	2	II	1370

Were developed, designed and manufactured to comply with the above-mentioned EU guidelines, under the sole responsibility of:

Company:	DASSI s.r.l. - Member of the Pfannenber Group Via La Bionda 13, 43036 Fidenza (PR)
----------	--

The equipment also meets the requirements of the following guidelines apply:

2006/42/CE	Machine Directive
2014/30/CE	Electromagnetic compatibility (EMC)
2014/35/CE	Low voltage

Reference standards applicable:

DIN EN ISO 12100 ( 2010 )	Safety of machinery – Basic concepts, general principles for design – Part 2 Technical principles
EN 378 -1;2;3	Refrigerating systems and heat pumps – Safety and environmental requirements
EN 60204 -1 ( 2006 )	Safety of machinery – Electrical equipment of machines – Part 1: General requirements
DIN EN 61000-6-2 (2005) +AC:2005	Electromagnetic compatibility (EMC), Generic standards: Immunity of industrial environments
DIN EN 61000-6-4 (2007) +A1:2011)	Electromagnetic compatibility (EMC), Generic standards: Emission of industrial environments

\* Evaluation of the group of fluids according to CLP 1272/2008

\*\* According to the Article 48, point 3 of that Directive, the conformity assessment carried out on the form A issued according to the proceeding 97/23 / EC is to be considered valid also for the new Directive 2014/68 / EU to maturity.

Person authorized to draw up the file (Technical manager):  
This technical file is kept in DASSI S.r.l. Via La Bionda 13 Fidenza Italia

Fidenza, September 2016

