



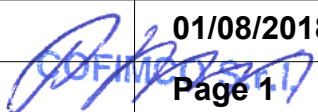
Fans Balancing Certificate

Cofimco Job	46711/1651		
Customer	JUPITER TECHNOLOGY LLC		
Customer P.O.	JB-1104		
P.O. Date	23/02/2018		
Delivery Note	1195/BV	Date	01/08/2018

We declare that the following parts have been balanced according to Cofimco standard procedures in order to meet the fan balance requirements prescribed by the grade G = 6.3 of the specification ISO 21940-11:2017.

Pos.	Item	Fan Model	Blades Q.ty	Hubs Q.ty	Fans Q.ty	Blades Bal.	Hubs Bal.	Fans Bal.
1	TCT	2134/04/24L/B3T	64	16		M	D	

Legenda: D - hubs dynamically balanced, S - hubs statically balanced, F - fans assembled and dynamically balanced, M - blades statically balanced against a master blade

Document No.	C-BS-46711-2	Date	01/08/2018
Prepared By	Tommaso Dassi		 Page 1



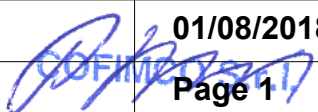
Conformity Certificate

Cofimco Job	46711/1651		
Customer	JUPITER TECHNOLOGY LLC		
Customer P.O.	JB-1104		
P.O. Date	23/02/2018		
Delivery Note	1195/BV	Date	01/08/2018

We declare that all the supplied products, as for the order in reference, have been examined before shipping and that these products have been found conform to the applicable:

- **Standard specifications;**
- **Drawings;**
- **Technical documents called from the drawings;**
- **Additional requirements in accordance to the purchase order (if any);**

Pos.	Item	Material Code	Supply	Q.ty
1	TCT	2134/04/24L/B3T	Complete and disassembled fan	16
1.1	MONOBLOCCO F65E COF-F0.MB2/F009/ACQ		Monoblocco omb f65e cof-f009	16

Document No.	C-CF-46711-2	Date	01/08/2018
Prepared By	Tommaso Dassi		 Page 1



ATEX Certificate

Cofimco Job	46711/1651		
Customer	JUPITER TECHNOLOGY LLC		
Customer P.O.	JB-1104		
P.O. Date	23/02/2018		
Delivery Note	1195/BV	Date	01/08/2018

**We declare under our sole responsibility that the products
Industrial Fans and transmission devices (II 2 G/D)
to which this declaration refers, are in conformity with the following European Directive
2014-34-EU**

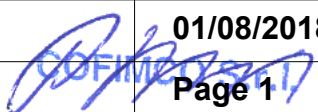
**They are manufactured according to the following harmonized standards
EN 13463-1 EN 1127-1 EN 13463-5**

**The conformity evaluation have been carried out according to Annex VIII
(Ex) (8.1.b.ii) of 2014-34-EU Directive**

Technical file number: COF2004 TF01 Rev.1

Receipt documents n° BVI/ATEX/ITA/16/058 dated 27/06/2016

Pos.	Item	Fan Model	Supply	Q.ty
1	TCT	2134/04/24L/B3T	Complete and disassembled fan	16

Document No.	C-EX-46711-2	Date	01/08/2018
Approved By	Ettore Giorgi - CEO	 Page 1	



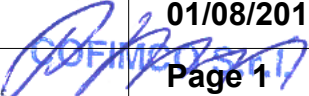
Materials Conformity Certificate

Cofimco Job	46711/1651
Customer	JUPITER TECHNOLOGY LLC
Customer P.O.	JB-1104
P.O. Date	23/02/2018
Delivery Note	1195/BV Date 01/08/2018

Certificate according to ISO EN 10204 2.1

We declare that the above described relevant materials have been used for the manufacture of the fans for the order in reference.

Pos.	Item	Fan Model	Hub / Boss	Hub Flange	Disk	Hub Fasteners	Pillow Blocks	Blade Profile	Blade Shaft	Blade Fasteners
1	TCT	2134/04/24L/B3T	C45		S235JR	Class 8.8	S235JR	Alu. Alloy 6060		Class 8.8

Document No.	C-MM-46711-2	Date	01/08/2018
Prepared By	Tommaso Dassi		Page 1

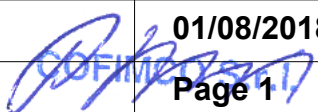


Visual and Dimensional Inspection Certificate

Cofimco Job	46711/1651
Customer	JUPITER TECHNOLOGY LLC
Customer P.O.	JB-1104
P.O. Date	23/02/2018
Delivery Note	1195/BV Date 01/08/2018

We declare that the following fans have been checked according to Cofimco standard procedures in order to meet the dimensional requirements prescribed by the applicable documentation and drawings.

Pos.	Item	Material Code	Supply	Q.ty
1	TCT	2134/04/24L/B3T	Complete and disassembled fan	16
1.1	MONOBLOCCO F65E COF-F0.MB2/F009/ACQ		Monoblocco omb f65e cof-f009	16

Document No.	C-VD-46711-2	Date	01/08/2018
Prepared By	Tommaso Dassi		 Page 1

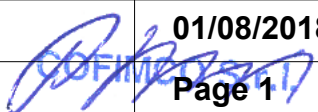


Blades Interchangeability Certificate

Cofimco Job	46711/1651
Customer	JUPITER TECHNOLOGY LLC
Customer P.O.	JB-1104
P.O. Date	23/02/2018
Delivery Note	1195/BV Date 01/08/2018

We declare that the following blades supplied against the aboved mentioned order are dimensionally and functionally identical and interchangeable between themselves inside each item.

Pos.	Item	Fan Model	Profile type	Blades Q.ty
1	TCT	2134/04/24L/B3T	24L	64

Document No.	C-BI-46711-2	Date	01/08/2018
Prepared By	Tommaso Dassi		Page 1