

DECLARATION OF CONFORMITY UNDER THE SPECIFICATION ISO/IEC 22 GUIDE

Manufacturer : **EBRILLE SRL**

Address: **S.S. Nizza-Canelli 53/A – 14049 Nizza Monferrato (AT) – Italy**

Product : **MONSPLIT**

Application field: **air conditioning and refrigeration**

Declares that the product “MONSPLIT” complies following regulations

Employed copper : the mechanical, chemical and dimensional features of our copper tubes used for **MONSPLIT** are complying to the following regulation:

Norm/document No.	Title	Edition/Date of issue
UNI EN 12735-1	Round copper tubes for air conditioning and refrigeration	2016

According to the above mentioned elements, the copper tubes of our product **MONSPLIT** are suitable for the passage of gas R410/A, R407/C, and the new R32.

Employed insulation coating : the physical-chemical and dimensional features of the product **MONSPLIT** are in compliance with:

Law, decree or regulation/document no.	Title	Edition/Date of issue
Rule of 9 th January 1991, no. 10	Specifications for the application of the National Energy efficiency Plan concerning the rational use of energy, the energy saving and the development of the renewable resources.	1991
By law of 19 th August 2005, no. 192	Application of the directive 2002/91/CE for the energy efficiency in the buildings	2005
By law of 29 th December 2006, no. 311	Corrective and additional measures by law 19 August 2005, no. 192, with implementation of Directive 2002/91/CE, referring to the energy efficiency in the buildings	2006

Concerning the fire reaction class, the insulation foam employed for the insulated copper pipes **MONSPLIT** complies to :

The European norm EN 13501-1 : 2007 “ Fire reaction class of the building products and elements “ having obtained the class B_L s1 d0

The thermal/heating resistance of the PE insulation allows to employ it with operating temperatures between **– 45 °C and + 110°C**.

All the conformities above mentioned are subordinated to the respect of the specifications in force as per Law N° 46:1990, and D.M 37/2008 and UNI EN 378:2017.

The present declaration is released for the uses allowed from the law.

Nizza Monferrato, September 2018