

## Subject: DECLARATION OF COMPLIANCE

(with the fulfilments provided by Italian Law DM 37/08 art. 7 for the installer)

Hereby Company NTM SpA with seat in Brandico (Brescia – Italy), manufacturer of systems of fittings, manifolds, pipes, ball valves and bibcocks for heating, sanitary and gas equipments

DECLARES under its own responsibility that the products:

## CROSS-LINKED POLYETHYLENE PIPES PE-Xb "Winny-Pex" MULTILAYER PIPES PEX/AL/PEX "Winny-Al" NAKED AND COVERED

produced according to EN ISO 15875 and ISO 21003

Are manufactured in the followings phases:

- > MACHINED with the best forefront technologies in the factory located in Brandico (Bs) Italy
- CONTROLLED in accordance with the strict operating procedures of its System of Quality Management in compliance with norm UNI EN ISO 9001:2008 (Certificate n. 0614426);
- Packaged and stocked properly in order to guarantee the integrity in time during storage and transport.

## Declares furthermore that:

- pipes PE-Xb "WINNY-PEX" PE-Xc/AL/PE-Xb "WINNY-AL" -" are produced according to the EN ISO 15875 and ISO 21003 standards
- > the insulating sheath with closed cells foam PE-LD for pipes insulation is properly done manufactured
- according to D.P.R. N° 412 dated 26<sup>th</sup> August 1993 (putting into effect Art.4 comma 4 Italian law 10<sup>th</sup> January 1991) thicknesses are in accordance with the instructions of the Table 1 attachment B enclosed to the above mentioned law regarding "pipes running into structures not overlooking outside neither on not heated rooms"
- > according to Regulation (CE) N.2037/2000 the insulating sheath does not contain CFC and HCFC
- the result of tests CSE RF 2/75/A and RF 3/77 as per Decreto Ministeriale 26<sup>th</sup> June 1984 gave "Class 1" of fire reaction. This attribution satisfies the UNI 9177 norm.
- the result of test N. 4358-96, the thermal conductivity is 0,0397 W/m°K
- the result of test N. 181/97 the resistance to water steam diffusion factor is 5482µ
- the temperature range of use must be between -30° and +95°
- > The corrugated protection is on Polypropylene or PVC class of crashing resistance class 3 according to CEI EN 50086-2-4.

NTM SpA declares that all the above mentioned products can be used in fixed equipment of picking, treatment, adduction and distribution of water intended for human consumption in accordance to Italian Law D.M. 174 dated 06/04/2004.

NTM SpA declares furthermore that all its products are covered by policy of principal Insurance Company against risks of wrong manufacture and/or design.

Herein document was issued to give the installer of heating and sanitary equipments all the necessary information for the drawing up of his own **DECLARATION OF COMPLIANCE** with the fulfilments provided by Italian Law DM 37/08 art. 7.

NTM SpA on customers request places at disposal all testing reports and possible technical data for the above mentioned products, as well as its experience for the proper use of them. For planning, installation, testing and workmanlike management of plumbing and heating system, please refer to comply with the provisions of the existing norms: **UNI EN 806: 2008** and **UNI 9182: 2010**;

NTM SpA

REFUSES

All responsibility for accidents to people and/or things rising from tampering, wrong use and not proper installation of its products.

The Technical Manager

The Legal Representative

Brandico (Bs), Italy

0 9 FEB 2012

SINCERT

SEQ CERTIFICATO
UNI DI 150 9001
CERTIFICATO IN 661 4426

