ORGANISM DE CERTIFICARE
CERTIFICATION BODY



acreditat pentru CERTIFICARE

SR EN 45011-2001 CERTIFICAT DE ACREDITARE nr. ON 014/2010

## EC-CERTIFICATE OF CONFORMITY

2204-DPC-0157-2011

In compliance with Directive 89/106/EEC of the European Communities Council of 21<sup>st</sup> December 1988 on the approximation of the laws, regulations and administrative provisions of the Member States relating to the construction products, with Ordinance no. 20/18.08.2010 regarding the measures intended for the unitary application of European Union legislation that harmonizes the product commissioning conditions and with Romanian Government Decision 622/2004 with subsequent additions and amendments relating to the conditions to place on the market the construction products and its further amendments, it has been stated that the construction product:

Corrugated safety metal hose assemblie for the connection domestic appliance using gaseous fuels, PAK 14,

Type1: Hose assemblie having no additional component limiting their bending radii;

Nominal size: DN 12;

Length, L: 0,5 m; 0,75 m; 1,0 m; 1,25 m; 1,5 m, 2,0 m;

Intended use: The connection of domestic appliances inside or outsite a dwelling,

using gas at a pressure lower than 0,5 bar;

Placed on the market and produced in the factory by PAKTERMO ŐLÇŰ ALETLERI ve BORU SAN. TIC. AS

Organize Sanayi Bőlgesi Eflatun Cad No 8, BURSA, TÜRKEY,

Phone: +902242417820; fax: +902242417823

is submitted by the manufacturer to a factory production control and to further testing of samples taken at the factory in accordance with a prescribed test plan and the notified body no. 2204 - ICECON CERT- has performed the initial type testing regarding reaction to fire of the product, the initial inspection of factory and factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all the provisions concerning the attestation of conformity (system 1) and the performances described in Annex ZA of the standard

## EN 14800:2007

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on 18<sup>th</sup> March 2011 and remains valid until 17<sup>th</sup> March 2014, as long as the conditions laid down in the harmonised reference standard or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.



CECON CERT is product certification body accomplied to ON 2114 and epithed to NE 2004.

ICECON CERT reserves the right to mentain, withorase, carcal or suspend the validity of this certificate. If the robot certification conditions are not insurance