

Athens the	25.07.2017
Inspection Lot	020000431502
Sales Order No	15008185 / 200
Delivery Document	0085150251
Certificate No	1000320667
Customer's Ref No	LOADING 25/7

Declaration of Conformity according to EN 1655

## DECLARATION OF CONFORMITY

The products, listed here-below in the shown quantities, are made from *Cu-DHP* and conform to the specifications *EN 1057, R290*. as well as to the conditions and requirements of the purchaser *COPPER COM D.O.O.*.

Designation COPPER TUBES 018,000x1,00x5000 STRAIGHT FOR SANITARY USE,	
Quantity	549,00 KG

The quality assurance system applied to monitor the production of the above products, is in compliance to the requirements of ISO 9001/2008 and independently certified by TUV HELLAS, with registration No 041070119.

The Q.A. Manager D. SKARMOUTSOS

ISSUE B REV 0 DATE SEP-2007

e-mail: info@halcor.com

website: www.halcor.com VAT number: EL094061318 Offices & Copper Tube Plant (Mailing Address) 62<sup>nd</sup> km Athens-Lamia National Road, GR-32011 Inofita-Viotia, GREECE Tel.: +30 22620 48111, Fax: +30 22620 48911 Foundry

60th km Athens-Lamia National Road, GR-32011 Inofita-Viotia, GREECE Tel.: +30 22620 53479, Fax: +30 22620 53925 Domestic Sales Dept 252 Pireos str. GR-17778, Tavros, Athens, GREECE Tel.: +30 210 4898111, Fax: +30 210 4898397

FORM N1



HALCOR S.A., 57th km National Road Athens-Lamia, GR 32011 Inofyta Viotias

08

## 001 CPR 06.2013

## EN 1057

Seamless, round copper tubes for water and gas in sanitary and heating applications Intended to be used in : - Drainage, and disposal of other liquids and gaseous waste; - Supply of fuels, oil and other liquids (including hot water heating systems); - Fire suppression and extinguishing systems; - Supply of gases, pressure and vacuum systems; - Storage fixtures. Product designation: COPPER TUBES 018,000x1,00x5000 STRAIGHT FOR SANITARY USE, Reaction to fire: Class A.1 Crushing strength: NPD Internal pressure: NPD Dimensional tolerances: pass Resistance to high temperature: Suitable for use to 120 °C Weldability: pass Tightness: gas and liquid: pass Durability of crushing strength,