



Serravalle Copper Tubes S.r.l.

Via Cassano, 113 - 15069 Serravalle Scrivia (AL) Italia

First affixing of the CE-marking: 08

Declaration of performances Nr.: 1057

EN 1057:2006+A1:2010

Seamless, round copper tubes for water and gas in sanitary and heating applications intended to be used in:

- distributing networks for hot and cold water
- hot water heating systems, including panel heating systems, (under-floor, wall, overhead)
- domestic gas and liquid fuel distribution, also other liquids
- waste water sanitation and other waste liquids and waste gas
- fire fighting systems
- pressure and vacuum systems

Product designation: Seamless round copper tubes Article Nr.: 0065535 COPPER TUBE SANCO ® EN 1057- R220 MARCATURA CE 18x1 – 25000 mm coil

Reaction to fire: Class A.1
Crushing strength: NPD*
Internal pressure: NPD*
Dimensional tolerances: pass

Resistance to high temperature: Suitable for use up to 120°C,

For applications at Temperatures up to 250 °C the required wall thickness of the tube shall be calculated

in accordance with the valid design stress.

Weldability: pass Tightness: gas and liquid: pass

Durability of crushing strength.

internal pressure and tightness: pass

*Note: NPD = "No Performance Determined" acc. to EN 1057 Annex ZA

The conformance of the product to the requirements indicated confirms suitability for use in the applications listed above. This declaration is issued under the sole responsibility of the manufacturer.

The product is in conformance with EU Construction Products Regulation EU 305/2011

This declaration is no guarantee of properties in terms of product liability. The safety information of the product documentation must be observed.

The CE mark is a passport for free trade across Europe. It does not replace existing national regulations for specific application. (e.g. water, gas, sanitary and heating, etc.)

Copper tube are suitable for drinking water applications under national regulations



