SIGNS EXPLANATION

All the below mentioned signs can be found on packagings, labels or on the company's technical documentation.



Distinction among the best workplaces in Greece (2017)



Product Conformity to all requirements of relative European Directives.



The product and its production process are inspected and approved by VDE German institute



Certification body of Quality
Management System EN ISO 9001



Certification body of Environmental Management System EN ISO 14001



Certification body of Occupational Health and Safety Management System ISO 45001



The product does not contain hazardous substances acc. to 2011/65/EU RoHS Directive. Certification body VDE



Compliance with REACH Regulation EC/1907/2006 about chemicals



Compliance with Biocidal Products Directive 98/8/EC (BPD) concerning the placing of biocidal products on the market



Product with extra UV stability



Halogen free product



Product with up to 99,9% antimicrobial protection



High impact resistance in extreme temperature conditions (-45C)



Double wall technology. Pipes with double walls make cable introduction faster and easier.



Patent protected product



Min-max permanent application temperature



Non flame propagating product



Product that propagates flame



Minimum compression strength



Minimum impact strength



Product with extra UV stability



Ingress protection against solid objects and water (EN 60529)



Friction reduction at the internal wall of double walls conduits



Product is not an attractive food to rodents



Low smoke during combustion (EN 61034-2)



Product is made of halogen free raw materials – absence of fluorine, iodine, bromine, chlorine, etc EN 50642



Antimicrobial product that inhibits by up to 99.9% the growth of harmful bacteria.



Product Certificate for its antimicrobial effectiveness from the BIOCOTE British Institute (ISO 22196)



Environmentally friendly product. Halogen free, heavy metals free (RoHS), low smoke, SVHC-free (REACH) with 100% eco-friendly packaging

